

LA SALLE DATA BOOK

MARCH 1st, 1935

1935

CADILLAC MOTOR CAR
COMPANY

INDEX



	Page
New Improvements.....	5
La Salle Selling Features.....	6-7
Improved Performance.....	8-9
Peak Load Generator.....	10-11
Triple Range Choke.....	12-13
Extra Value Features.....	14
Body Styles—Colors.....	15-24

Dimensions and Equipment

Body Features.....	25-40
Engine Features.....	41-48
Fuel System.....	49-51
Electrical System.....	52-54
Clutch.....	55
Transmission.....	56-58
Chassis Features.....	59-69
Detailed Specifications.....	71-78
Service Policy.....	79-80
Accessory Equipment.....	81-92
5-Minute La Salle Presentation.....	93-96
Delivered Price Comparison.....	97

The new La Salle with its quality appeal, lower prices, and prestige will attract thousands of present high price car owners who are still financially unable to pay above \$2,000 for a new car. In 1934 this group of owners represented 54.4% of the La Salle volume and 85% of the cars traded in were 1931, 1930 and older cars showing the high percentage of owners whose cars were more than three years old. This High Priced Group Market will continue to be a most profitable source of business for the new 1935 La Salle, but care should be taken to make sure they first cannot be interested in a Cadillac.

The new 1935 La Salle has been definitely priced to compete in the Upper Medium Price Group. While it compares on a price basis with these cars, it offers so much more in quality, style and value, that a complete and aggressive coverage of car owners in this market is most important.

A price comparison of La Salle with the cars in the \$950-\$1200 group shows the small difference in price when compared with the greater quality, comfort, prestige and value of La Salle. This is the market where GMAC terms will be most effective, as with only a small difference of \$200-\$300 in delivered price, the down payment is less than \$100 higher and the monthly payments only \$15-\$25 per month more than on La Salle.

A price comparison shows the favorable La Salle position on list price. This becomes even more favorable when comparing delivered prices on account of the greater differential for extra equipment.

A thorough knowledge of all the La Salle features—especially its extra value qualities—is more necessary now than ever before, so that you may make the proper presentation to each of the three price class buyers.

As you learn of these unusual quality details, and experience La Salle's splendid all around performance you will be amazed that these things have been accomplished at a lower, instead of higher, price. Partially responsible are the advancements made in engineering and body construction methods, and the use of the largest research facilities that can be commanded. But greater still is the uncompromising attitude of its manufacturer—the Cadillac Motor Car Company.

Cadillac, whether designing or manufacturing, demands one thing first and foremost—Quality.

The original La Salle was designed by Cadillac to meet the broad market for a smaller quality car and Cadillac has never deviated from this original plan. Because of this, the new La Salle differs greatly and possesses far more value than cars comparable in size which are built primarily to a pre-determined price standard.

La Salle Selling Features

Beauty and Styling

STYLE LEADERSHIP

- Low overall height
- Individual striking beauty
- Turret Top
- Scientific balance, harmonious proportions
- Aerodynamic streamline design
- Built-in radiator grid
- Air foil type fenders (Duco finished)
- Concealed radiator filler cap
- Restricted use of chromium
- Full width clear vision rear window

Riding Comfort

INDEPENDENT FRONT WHEEL SUSPENSION

RIDE STABILIZER

INERTIA TYPE SHOCK ABSORBERS

FISHER NO-DRAFT VENTILATION

LUXURIOUS INTERIOR COMFORT AND QUALITY

- Unusually high seat backs
- Deep soft seat cushions
- Scientific design of seat contours
- Generous headroom and legroom
- Wide seats
- Extensive options in upholstery
- Recessed foot rests
- Quality fittings and trim materials
- Large full vision windows
- Clear driving vision
- Easily adjusted front seat
- Screened cowl ventilator
- Body panels soundproofed and completely insulated

Ease of Control

CENTER POINT STEERING

SYNCHRO-MESH TRANSMISSION

HYDRAULIC BRAKES

SOFT ACTION CLUTCH

TRIPLE RANGE CHOKE

- Short turning radius
- Easy parking
- Direct clear vision instrument panel
- Unobstructed driving vision

IMPROVED PERFORMANCE



THE new La Salle is remarkable for its outstanding performance. In designing the new extra value La Salle, Cadillac engineers, noted for their constant attainment of durability resolved to make it a car of really remarkable performance. They succeeded. In the new La Salle acceleration and speed has been increased. Gas and oil economy increased. Riding comfort and handling ease improved. These things have been accomplished by building in extra values throughout the entire car so that it not only out-performs other makes, but also is worthy of the Cadillac reputation for long life and dependability.

MORE POWER has been obtained by increasing the engine displacement to 248 cubic inches. This, combined with a total weight reduction of nine per cent, and a reduction in the rear axle ratio to 4.55, gives the car unusual improvements in acceleration and top speed.

GASOLINE AND OIL ECONOMY has been greatly increased by several new improvements. The engine speed has been reduced, which saves gas and oil and greatly contributes to the longer life of all moving engine parts. The new Triple Range Choke brings added fuel economy as does the reduction in weight. The new La Salle has only 15.5 pounds of car weight for each cubic inch of engine displacement.

PEAK LOAD GENERATOR



ONE of La Salle's greatest extra values that will be most appreciated by an owner is the new Peak Load Generator. It is another Cadillac pioneering achievement and is the finest piece of electrical equipment ever to be used on a motor car.

Battery troubles have been multiplying in the last few years, due to increased demands on electrical equipment for operating radios, heaters, cigar lighters, twin horns, double tail and stop lights, brighter headlights, starter and interior lights. This new generator keeps the battery at its peak load of charge constantly. If the battery should be run down for any cause, the Peak Load Generator will charge it up to full strength again in the course of normal driving—even with headlights, radio and heater or similar equipment turned on. In fact, it might be said that the generator will do everything but put water in the battery. It will help to keep the water there longer, however, because overcharging, which boils off the water and damages the plates, is impossible with the La Salle Peak Load Generator.

Think of what these things mean to the owner:

1. No battery recharging.
2. Long battery life.
3. No overcharging troubles.

TRIPLE RANGE CHOKE



THE new Triple Range Choke is another new La Salle extra value feature that has great owner appeal. For the first time, a full automatic electric controlled choke is combined with the advantages of manual choke control and a complete lock-out of choke operation.

All the conveniences of automatic choking are present, but the occasional difficulties it has caused are entirely absent in the new La Salle design. With the new La Salle Triple Range Choke, choking action can be suspended altogether, the automatic system may be used entirely, or full manual control can be effected. Any desired action can be had instantly by simply changing the position of the control knob on the instrument panel.

La Salle has greatly improved automatic choking action by introducing an electrically controlled thermostat, instead of one controlled by engine heat from the exhaust manifold.

In the La Salle Triple Range Choke, a small electric heating coil is located in a case beside a thermostat. The moment the ignition is turned on, this coil begins to heat gradually and operates the thermostat at just the right speed to provide correct choking during the warm-up period. The thermostat is connected to the choke valve by a rod, thus eliminating all linkage and greatly diminishing the possibilities of the choking system becoming stuck. The old style of thermostat was located some distance away from the carburetor

EXTRA VALUE FEATURES



Body

TURRET TOP . . . EXPENSIVE UPHOLSTERY
FABRICS . . . FRONT COMPARTMENT CARPET
. . . DIE CAST RADIATOR GRILLE . . . CHROMED
WINDSHIELD REVEAL . . . BUILT-IN SEDAN
TRUNKS . . . DIE CAST STEERING WHEEL . . .
STAINLESS STEEL MOULDING . . . LIGHT
BEAM INDICATOR . . . DASH MAP LIGHT . . .
UPHOLSTERED SUN VISOR

Chassis

DURABLE TRANSMISSION . . . STRONG REAR
AXLE . . . LARGE DURABLE CLUTCH . . . REIN-
FORCED FRAME

Engine

CADILLAC PRECISION MANUFACTURING . . .
PEAK LOAD GENERATOR . . . TRIPLE RANGE
CHOKE . . . TRANS-SLOT PISTONS . . . EXCLU-
SIVE EQUALIZED MANIFOLDING . . . TRIPLE
HONED CYLINDER BORES

and at the extreme left is the starter button and light control switch.

The rear compartments are equipped with ash receivers in each arm rest, two assist straps, and a rear window shade that rolls upwards from the bottom of the window. The robe rail is finished in mottled gray to match the window mouldings.

Both sedan models have an extremely spacious built-in trunk compartment, of 15 cubic feet. With five wheel equipment—the spare tire and wheel are carried on its floor with 10 cubic feet of space for luggage above, while with fenderwell equipment, the entire space may be used for luggage. The fifth tire and wheel is carried under the rear deck on the standard coupe. On the convertible coupe, which has a rumble seat, it is mounted and locked in the right fenderwell.

All front compartment seats hold three people in comfort and are fully adjustable to provide the driver with the utmost ease. In the 2-Door Touring Sedan and both Coupes the seat backs are divided and tilt forward. This is done in the 2 Coupe and Convertible Coupe so that the large space behind the seats is easily accessible for packages or luggage. In the 2-Door Touring Sedan the folding seat back, in conjunction with the wide La Salle doors, permits easy entry or exit to the rear compartment while front seat passengers remain seated.

Safety glass in the windshield and ventipanes is provided at no extra charge. It is installed throughout, however, as standard equipment at extra cost.

La Salle Optional and Extra Equipment



Wheels

Standard equipment—5 wheels. Extra wheel carried in compartment at rear (except Convertible Coupe—spare in right fenderwell).

Optional equipment (at additional cost)—6 steel wheels. Two extra wheels and tires carried in fenderwells.

Upholstery Materials

63T134	Tan	Heather Cloth
65T134	Gray	Heather Cloth
69T134	Tan	Highland Twist Cord
70T134	Gray	Highland Twist Cord

Convertible Bodies

69T134	Tan	Highland Twist Cord
70T134	Gray	Highland Twist Cord
1T1334	Black	Leather
2T1334	Tan	Leather

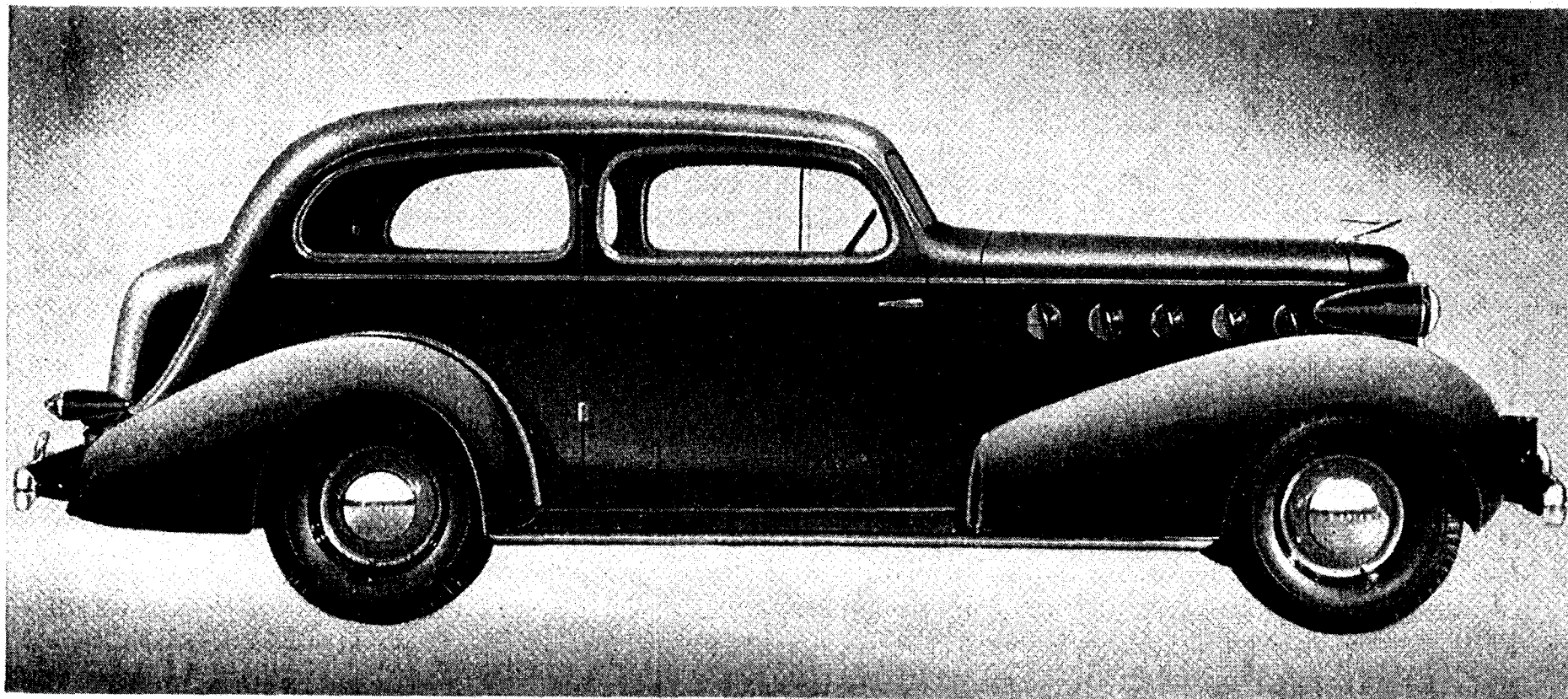
Miscellaneous

Monograms— $\frac{3}{8}$ " three-letter block style monogram in any color except silver or gold leaf.....
.....\$10.00 list and net

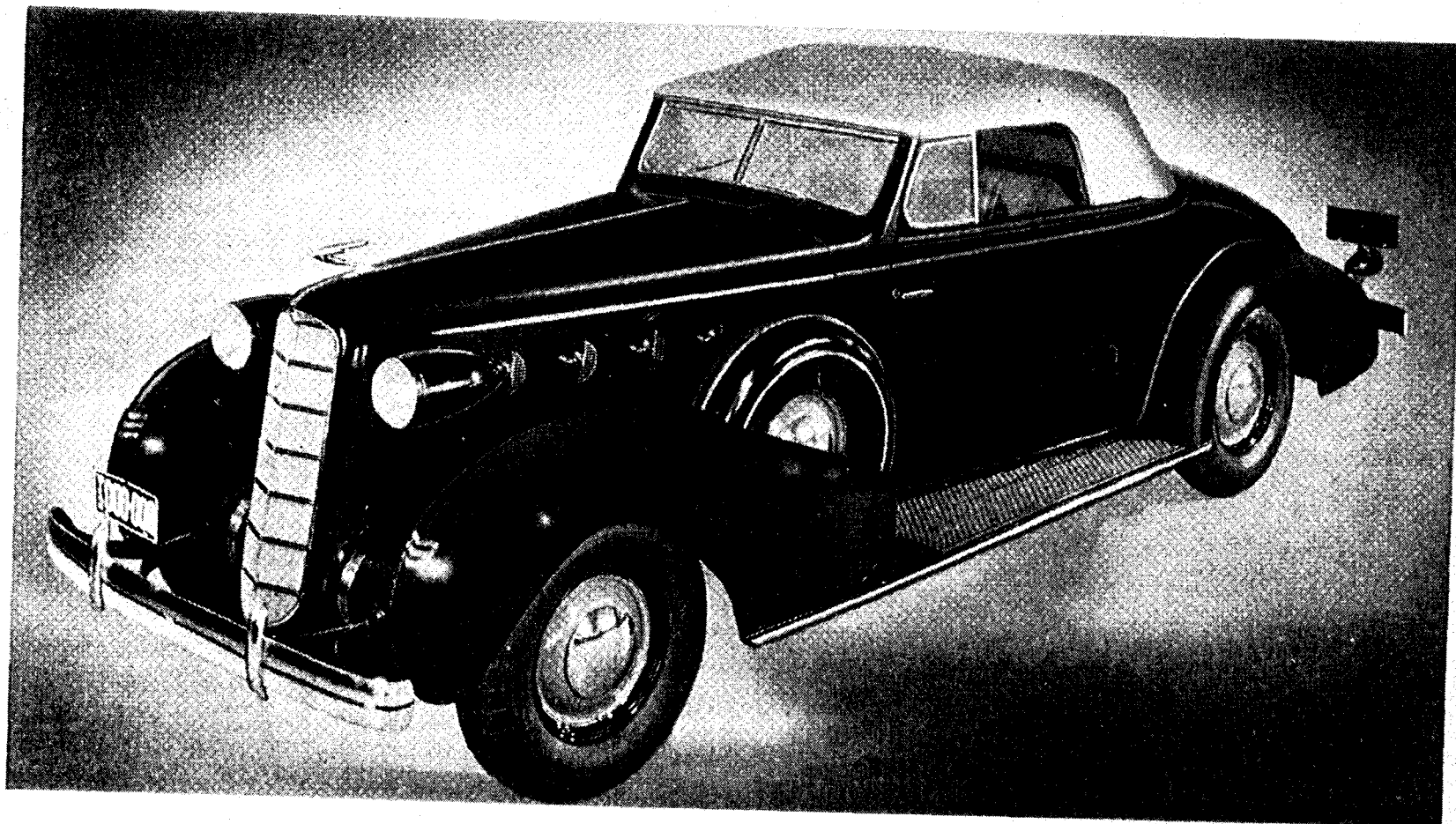
Tires.....U. S. Royal or Firestone only

LA SALLE BODY DIMENSIONS

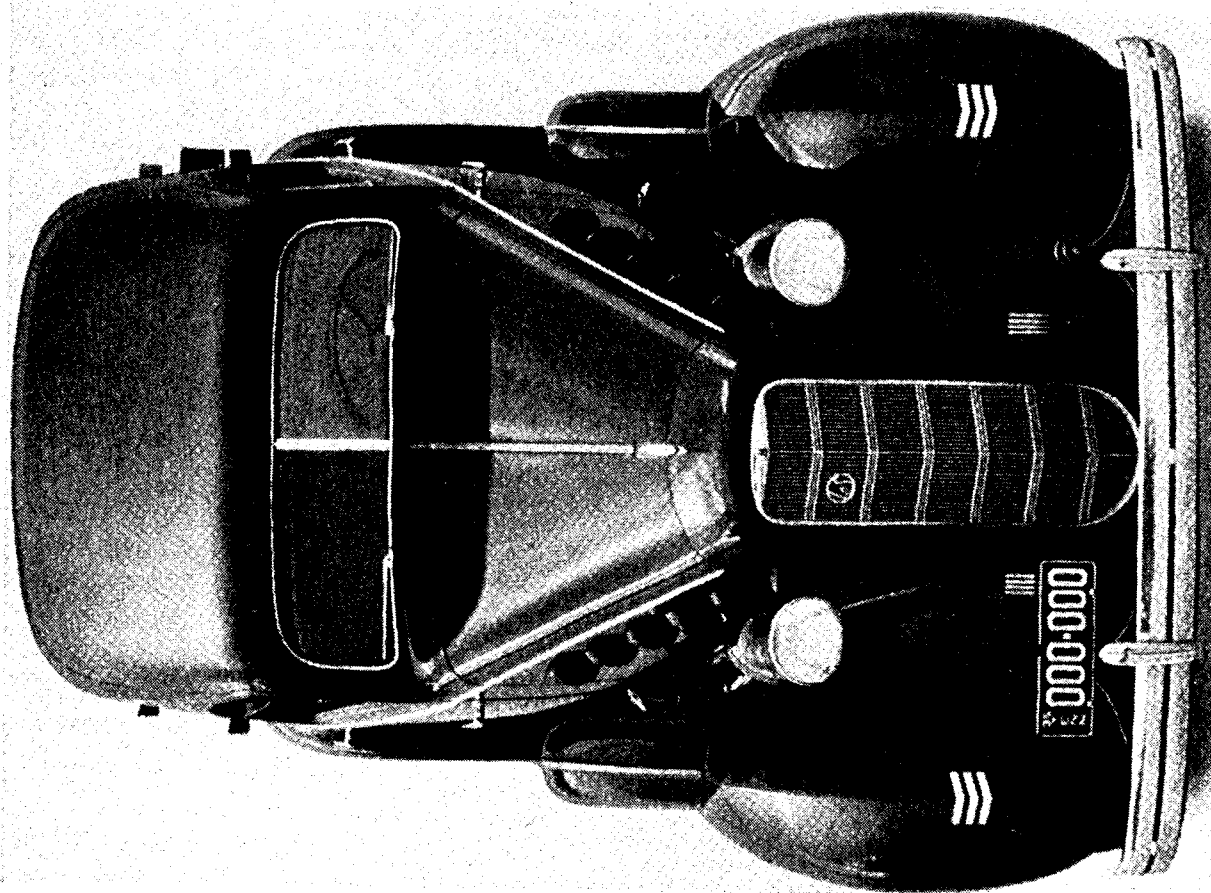
	TWO COUPE	CONV. COUPE	TOURING COUPE	TOURING SEDAN
Front seat width (hips).....	50"	50"	50"	50"
Rear seat width (hips).....	—	39"	46"	46"
Width at shoulders.....	—	—	50 $\frac{3}{4}$ "	50 $\frac{3}{4}$ "
Front of rear cushion to back of front seat.....	—	—	16"	16"
Steering wheel to seat cushion.....	6 $\frac{1}{2}$ "	6 $\frac{1}{2}$ "	6 $\frac{1}{2}$ "	6 $\frac{1}{2}$ "
Front cushion to floor.....	11 $\frac{1}{2}$ "	11 $\frac{1}{2}$ "	11 $\frac{1}{2}$ "	11 $\frac{1}{2}$ "
Front seat depth.....	17 $\frac{3}{4}$ "	17 $\frac{3}{4}$ "	17 $\frac{3}{4}$ "	17 $\frac{3}{4}$ "
Front seat depth.....	—	—	18 $\frac{1}{2}$ "	18 $\frac{1}{2}$ "
Edge of seat to clutch pedal.....	19"	19"	19"	19"
Front door width.....	42"	42"	42"	33 $\frac{1}{4}$ "
Rear door width.....	—	—	—	28 $\frac{1}{2}$ "
Headroom cushion to ceiling (front).....	38"	36"	38"	38"
Headroom cushion to ceiling (rear).....	—	—	35 $\frac{1}{4}$ "	35 $\frac{1}{4}$ "
Headroom floor to ceiling.....	48 $\frac{3}{8}$ "	44"	47 $\frac{3}{8}$ "	47 $\frac{3}{8}$ "
Seat back height, front.....	26 $\frac{1}{2}$ "	26 $\frac{1}{2}$ "	26 $\frac{1}{2}$ "	26 $\frac{1}{2}$ "
Seat back height, rear.....	—	—	24"	24"
Overall length.....	200"	200"	200"	200"
Overall height.....	66 $\frac{1}{2}$ "	64 $\frac{1}{2}$ "	67 $\frac{1}{2}$ "	67 $\frac{1}{2}$ "
Overall width panel to panel.....	60"	60"	60"	60"
Overall width fenders.....	73 $\frac{3}{8}$ "	73 $\frac{3}{8}$ "	73 $\frac{3}{8}$ "	73 $\frac{3}{8}$ "



The La Salle 2-Door Touring Sedan



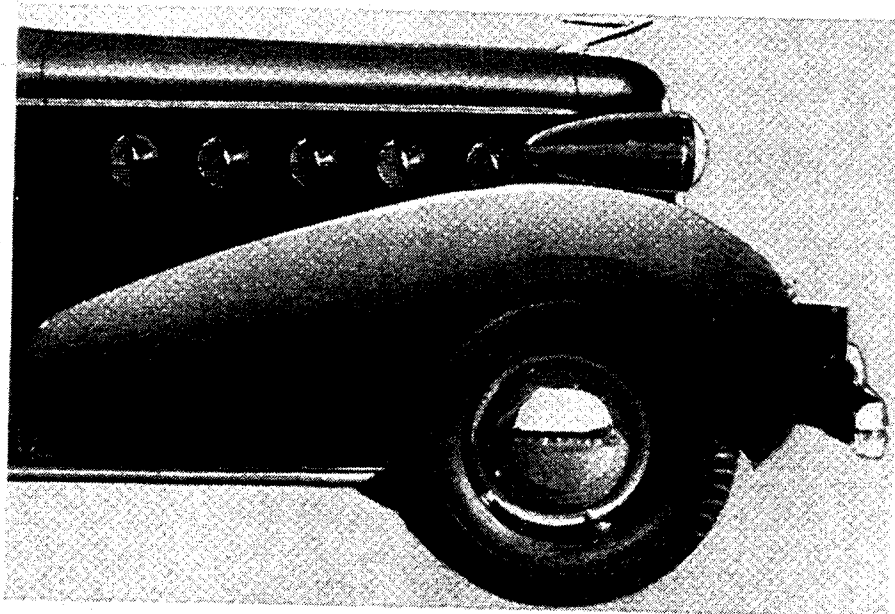
The La Salle Convertible Coupe



The windshield is now V-shaped—a feature Cadillac has offered heretofore only on Fleetwood bodies. The windshield mouldings and center division are of chromed finish brass, a quality feature which enhances the beauty of the car. This is a feature similarly priced cars do not have. The windshield is sloped to prevent glare and reduce wind noise and is in keeping with the streamline body design. It blends smoothly into the one piece Turret Top without causing a break in the flowing lines of the car.

Side View

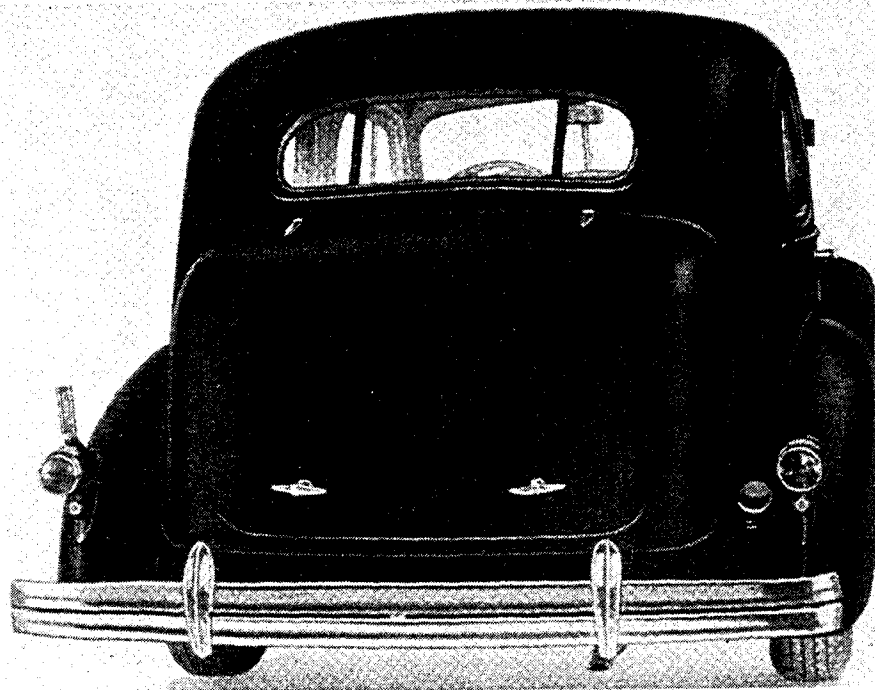
From the side La Salle presents a particularly beautiful appearance. The front fenders sweep far



Distinctive Hood and Fender

back in a long graceful line. On fender-well models the method of mounting the spare wheels permits them to rest low in the fender which improves the appearance of the car. The chrome plated belt body moulding remains fully visible and by its unbroken line creates the impression of greater length. This chrome moulding is another example of La Salle's built-in extra value. Other cars have a less expensive type of belt moulding stamped in during the panel production. The La Salle moulding is die cast, nickel

chassis. Beneath each twin rear lamp reflector buttons are placed to pick up the beams of oncoming



headlights and flash back their red warning to the approaching driver in the event of burned-out rear lamp bulbs.

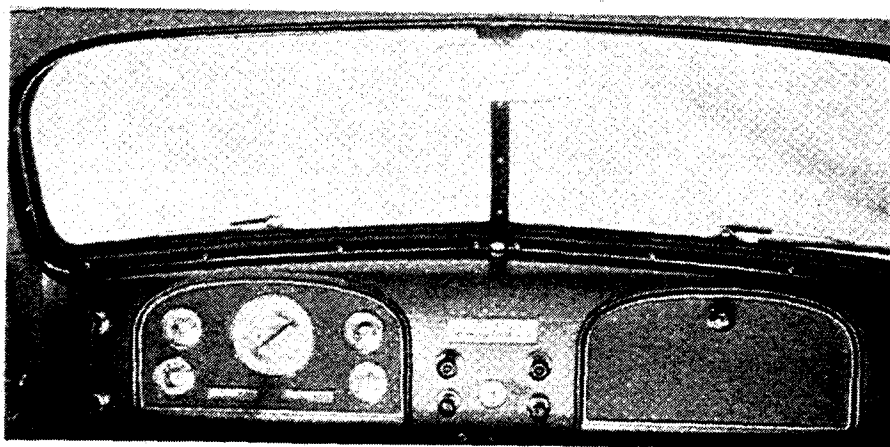
BODY INTERIOR

A mere glance at interior of the new La Salle instantly conveys an impression of unobtrusive richness, quiet luxury and extra value. While virtually the same as the former Fleetwood body interior in expensive detail of finish, the new La Salle has many new features of appearance and comfort. The distinctive and costly special Heather Cloth and Highland Twist cord fabrics still upholster the comfortable seats and cushions. The instrument panel has been changed and improved in appearance with a colored finish to harmonize with the upholstery. A recessed foot rail board in the back of the front seat provides rear seat passengers with added leg room and a more comfortable foot rest. All window mouldings are special finished in mottled grey and black to blend with the upholstery. Garnish mouldings are eliminated in keeping with the modern style trend of dignified simplicity. By

of soft padding that gives a club chair comfort to the occupants. On each front door is a comfortable spring and padded arm rest newly designed to give an easily reached grip when closing the door.

As the driver sits behind the wheel he is at once impressed by the clear vision and accessibility of all controls and instruments. The new V-shaped windshield offers wide driving vision and is sloped to prevent front and rear reflections. The two-way sun visor is covered in the same material as the headlining to blend perfectly with the luxurious interior instead of appearing as a cheap attachment. The windshield wiper mechanism is neatly concealed and two wipers operate from the bottom of the windshield.

Several examples of La Salle's built-in extra value are incorporated in the instrument panel. The dash is now painted an attractive color that blends with the upholstery and carries out La Salle's beautifully tailored interior appearance.



Instrument Panel

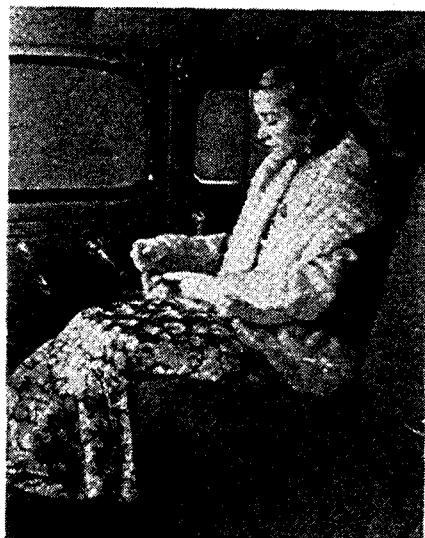
The instrument panel has been redesigned with all the instruments grouped in front of the driver where they are instantly visible through the three-spoke steering wheel. Indirect lighting and large easily read dials make driving at night or at high speeds much easier and safer.

The light control switch has been removed from the steering wheel and placed at the left side of

ance and instead of using a plain cheap rubber composition steering wheel, the La Salle steering wheel is built up from a strong steel core centered in rubber and covered with pyralin. This is a much more expensive process, costing four times as much as the cheaper composition types, but La Salle uses it because of its advantages of strength and appearance.

Rear Compartment

Every detail has been carefully worked out to provide extra comfort and beauty for rear seat passengers.



Spacious Rear Seat

The wide roomy seat carries three people with the utmost of comfort. Side arm rests are covered with sponge rubber instead of cheap padding to provide an extra degree of softness and arm chair comfort. An accessible recessed ash-receiver is located in the front of each arm rest. Assist cords are of attractive figured cloth.

Increased leg room and comfort are provided by recessing the foot rest at a comfortable angle in the back of the front seat. This new arrangement provides more comfortable relaxation without the floor obstruction of the old style foot rest.

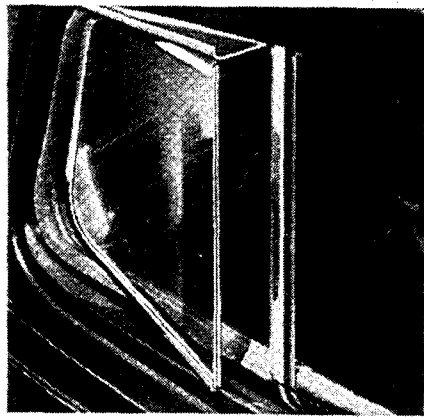
All springs in La Salle seats and back cushions are scientifically designed and placed to provide the maximum of comfort. The cushions are body conforming to offer the most restful kind of support and are all carefully padded. All upholstery is carefully applied at the proper tension to prevent wrinkling with use and maintains the finely tailored appearance of the interior.

Interior Fittings

All La Salle interior fittings are artistically designed for harmonious appearance and easy operation. The hardware is beautifully chrome plated in matched sets to harmonize with the interior and so designed that it will not catch the clothing. All controls are scientifically located to provide the easiest operation, a feature especially appreciated by women.

Fisher Ventilation

La Salle offers the many exclusive advantages of Fisher No-Draft Ventilation, a feature not available



Ventipane and Drip Shield

on most competitive cars. Proper ventilation can be secured throughout the entire car without inflicting drafts on any of the occupants. The air flows in the front of the ventipane and is diffused by striking against the windshield. Used air and smoke are drawn out of the car by a suction from the back of the ventipane. The action of the cold air striking the windshield prevents clouding the windshield in cold weather.

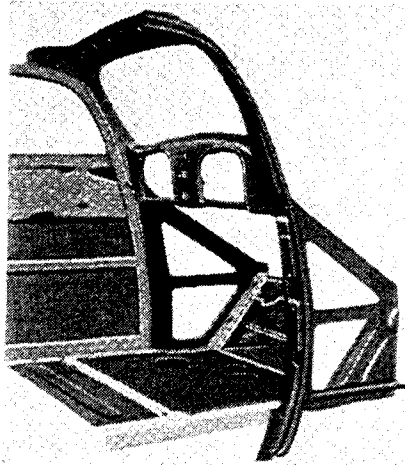
In hot weather the ventipanes can be fully opened to act as scoops and send a steady driving force of air through the car.

With Fisher No-Draft Ventilation all passengers can be entirely comfortable and individually regulate ventilation without causing annoyance to others. The ventipanes operate on a geared mechanism which locks them in position and prevents their being opened from the outside.

When showing a prospect the La Salle be sure to point out and emphasize each and every feature of

Cowl Structure

The entire cowl is braced and welded into a single steel unit. A large truss on each side of the cowl joins with the toe boards, riser, instrument panel, windshield pillars and body sills to form a rigid unit of construction. The instrument panel provides a steel reinforcing structure across the front of the body and adds greatly to the strength of the

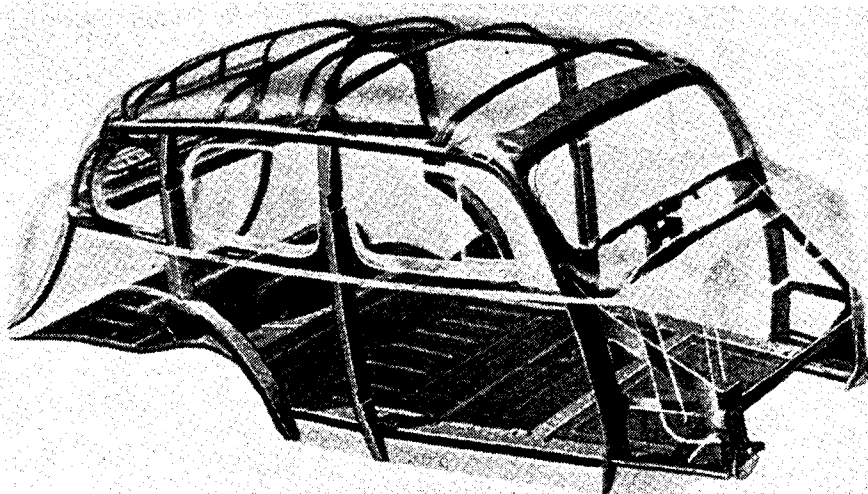


Cowl Structure

cowl assembly. Windshield corner posts are strong steel box sections to resist all strains and stresses.

Steel Bracing

Body, back and side panels are welded to strong metal braces besides being welded together as a



Steel Body Structure

single unit. Welded steel braces are placed to give added strength to each wheel housing, rear section, luggage compartment and coupe deck lids.

the body channel, rubber gaskets and the glass. The edge of the ventilator cover fits around the lip of a one-piece rubber gasket carried in the drain trough and prevents water from seeping in. The cowl ventilator is screened and now opens frontwards because the new V windshield deflects the air currents sidewise instead of into the opening as it does with a straight windshield.

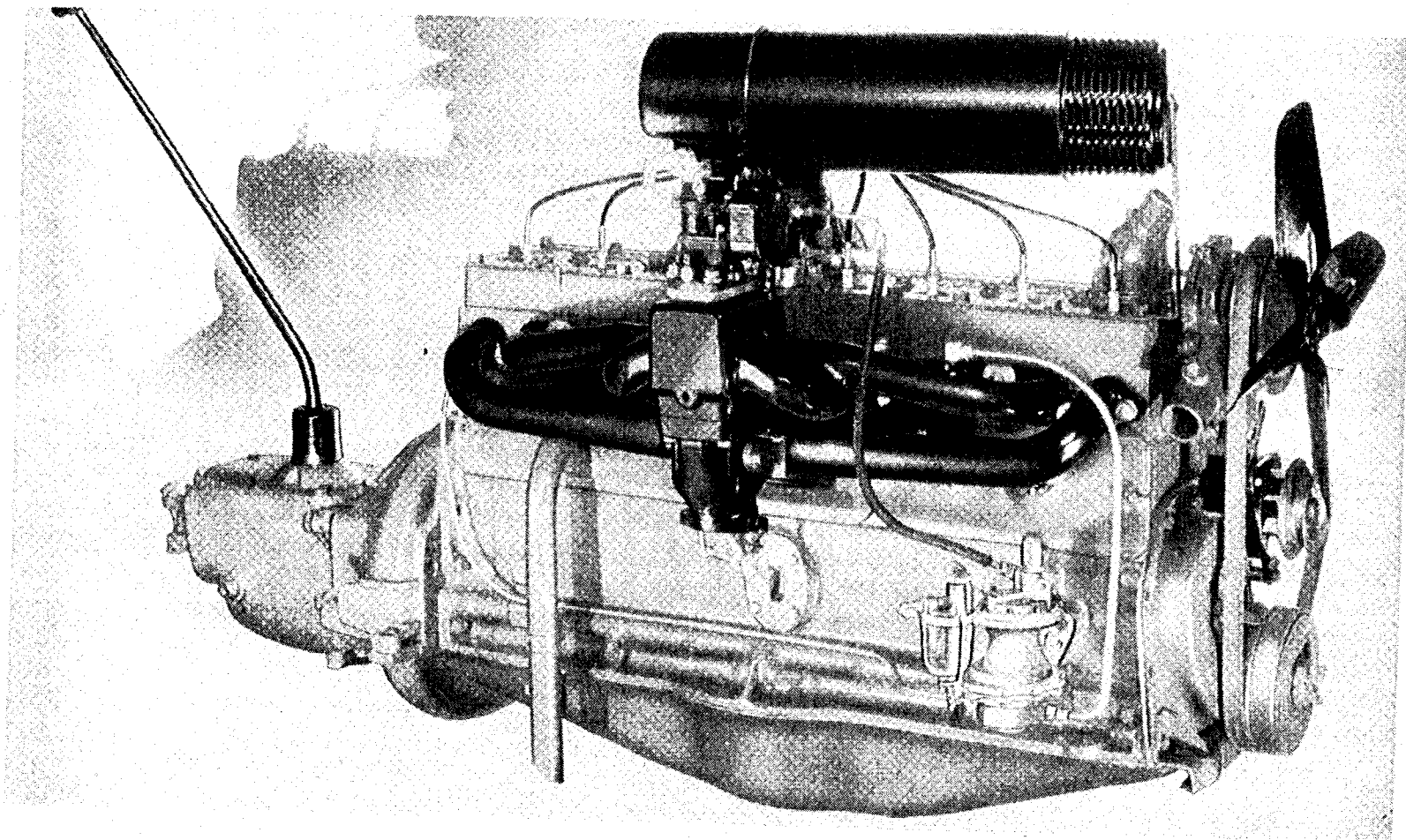
Door Locks

The new improved door locking system is easier to operate and offers the utmost in protection. The locks have improved mechanisms and are practically pick proof, yet require only one set of tumblers and keys cut on one side. All doors may be locked from the outside by pressing down the toggle catch and closing the door while holding the handle down. When locked, the handles turn freely to prevent breaking if a forced entry should be attempted.

Only one key is required for ignition, door lock and fender well tire lock. A separate key is provided for the dash compartment and trunk to prevent theft of personal articles in public garages or parking spaces.

Bonderizing

Bonderizing is a combination rust proofing process and chemical primer which reacts with the metal to provide a protective coating before the duco finish is applied. Bonderizing is approximately seven times more rust-resisting than plain metal, besides preventing chipping, cracking and peeling due to shock or vibration. It is used on all sheet metal and fenders to insure a long life for La Salle's beautiful finish.



La Salle Engine 35-50B

longer wearing surface than can be obtained by any other process.

The La Salle pistons are much more durable than conventional aluminum alloy pistons because their hard surface gives them exceptional scuffing and score-resisting qualities. The pistons have four rings, two for compression and two for oil. All La Salle rings are individually tested in a specially designed radial pressure gauge that Cadillac developed to insure perfect piston ring action. This unusual care results in great oil economy and increased operating efficiency.

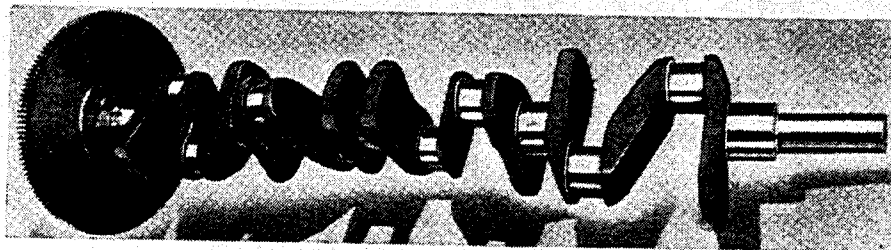
Three Point Engine Mountings

The La Salle engine has three live rubber engine mountings to cushion power tremors under every driving condition. The position of the large supports completely insulate the engine from the frame and give La Salle a quieter and greater smoothness than other cars in the medium price group.

There is one mounting at the front and two side mountings at the rear of the engine scientifically placed to fully stabilize the entire power plant for smoothness and quietness at all speeds.

Crankshaft and Bearings

The La Salle crankshaft is a heavy steel forging carefully machined and balanced to the same precise requirements of accuracy used in all Cadillac cars. Smoothness of operation is also assured by



Compensated Crankshaft

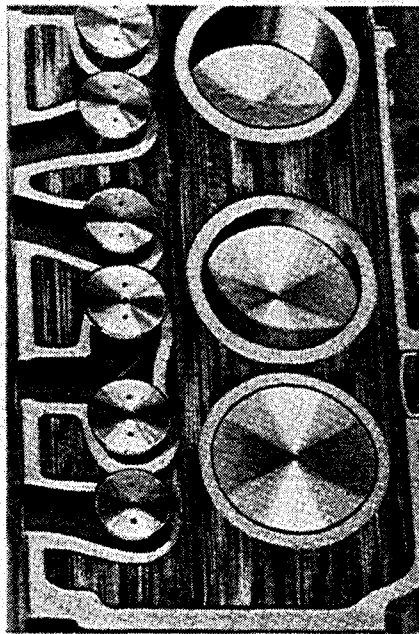
eight counter-weights and a harmonic vibration dampener. Five main bearings—one next to each connecting rod—provide generous support.

The bearings are placed so the pistons may be removed from below, thus reducing service costs.

Expensive silichrome steel is used in the valves instead of Tungsten, which some manufacturers use. The angle of the exhaust valve seat has been increased to 45° which results in better sealing and greater efficiency. Valve seats are directly cooled by water hydro-pressured against the valve seats and cylinders to prevent valve warpage and seat burning. Water jackets completely surround each valve seat and the water circulation rate is increased.

Cooling System

The 1935 La Salle cooling system has been improved and many new features of durability and



Complete Water Cooling

economy have been incorporated. The water pump has been redesigned to decrease the possibility of leakage. A single rubber moulded elbow between the water pump and radiator now replaces the old metal elbow resulting in the elimination of two hose connections. During the warm-up period, water is now recirculated by an automatic thermostat control through a copper tube instead of

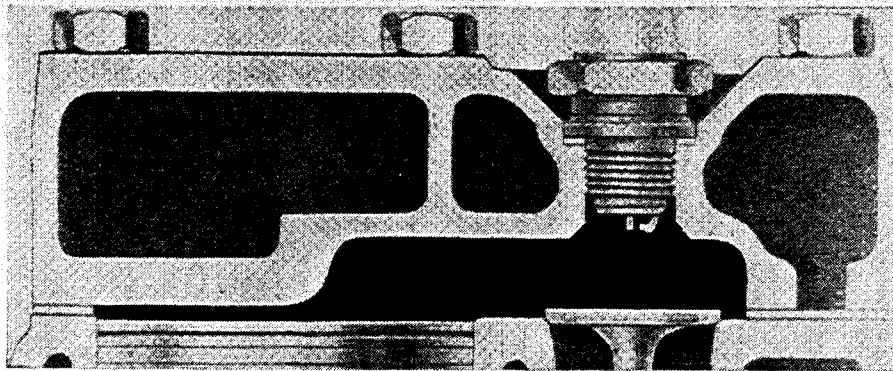
a spring-loaded by-pass valve. Leakage through the cork gasket and plate on the cylinder block after years of use has been made impossible by substituting pressed-in plugs in place of the former plate closure. Fan operation is made more silent by a slight change in blade pitch.

Cylinder Block and Crankcase

The cylinder block and crankcase is a single casting of expensive nickel iron to give maximum strength and equal expansion qualities. This is another La Salle extra value feature.

Cylinder Head

La Salle uses a cast iron cylinder head because of its advantages over aluminum which expands more than cast iron and therefore causes gasket

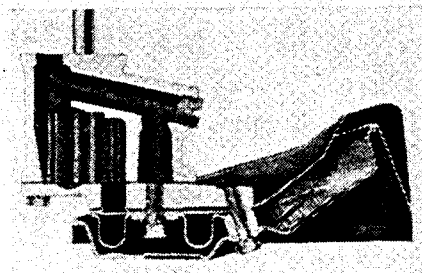


Compression Chamber

difficulties. La Salle gets a high compression ratio of 6.25 to 1 because of its specially designed combustion chamber. Cadillac engineers have actually experimented with hundreds of different combustion chambers before adopting this exclusive design which is so efficient that in La Salle standard grades of gasoline may be used.

Lubrication System

The La Salle oil pump capacity has been increased by 50% over last year. Immediate lubrication after starting the engine is assured in even sub-zero temperatures by a freeze proof by-pass built into the screen and cover. Should the oil become too thick, due to the cold, to pass through the inclined screen, the pump suction lifts the oil over the screen directly into the pump. Pressure is controlled by a relief valve which prevents excessive pressures from being built up.



Oil Pump

Electrical Full Automatic Choke

The automatic choke is entirely new in principle and action. It is simpler in design than other types, no linkage is used, control is more accurate and the inconsistency of action is overcome. The butterfly choke valve is attached to a thermostat spring. Next to this is a wire coil that begins to heat up the minute the ignition is turned on. The heat from this coil regulates the thermostat and the choke is gradually opened at exactly the right speed. With the conventional style of thermostat the choke often remained on too long because the engine was running at normal temperature long before its heat penetrated through the exhaust manifold walls and actuated the thermostat. In the winter a cold wind can blow against the carburetor side of a conventional car and the automatic choke will never shut off even though the engine is running at perfect temperature. With the new La Salle Triple Range Electric Choke such things are impossible and greater gas economy results. The electrical heating of the thermostat coincides with the warming up of the engine. Thus on zero days the choke valve might remain closed five minutes, at 20 degrees two minutes and on warm days, of course, it would not be closed at all.

Manual Choke Control

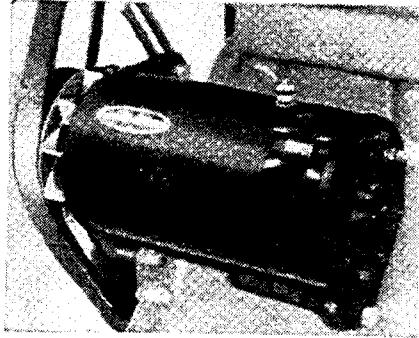
Should the driver prefer, he may operate the choke control entirely by hand in the old conventional way. The new La Salle choke is so designed that by merely pulling the choke control knob out, the action of the automatic system is suspended and complete manual control may be effected. This manual control is put on so that every unusual driving condition can be met. If the type of fuel regularly used, or climatic conditions for which the carburetor is set, should be radically changed, the driver no longer experiences starting difficulties because he can manually control the choke to meet even the most unusual conditions.

The third position of the choke—control knob pushed in—cuts out all choke action entirely. This

ELECTRICAL SYSTEM

Peak Load Generator

Cadillac adds to its enviable record another engineering achievement by introducing on La Salle, the finest and newest type of generator that has ever been used on a car.

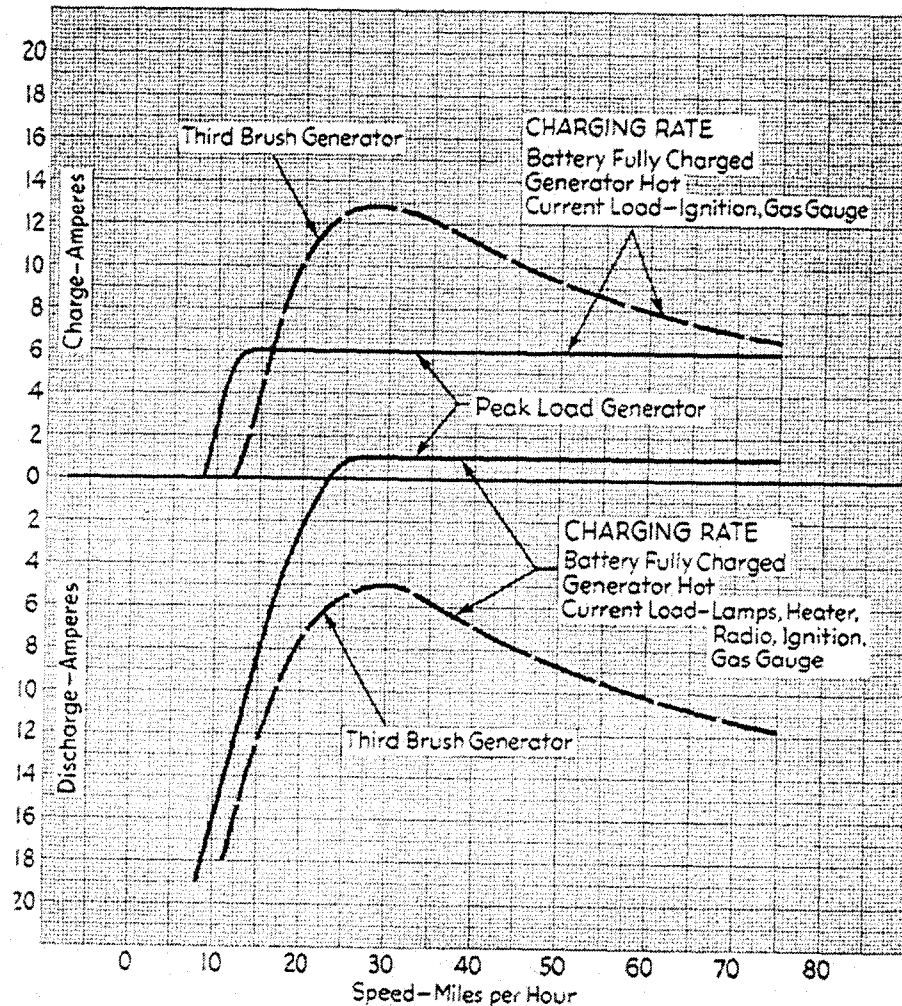


Peak Load Generator

The new La Salle provides a new and exclusive Peak Load Generator, an extra value, which permits full use of all electrical accessories

and lights while maintaining the battery at full strength. Ordinary current controlled generators

Comparison of Generator Charging Rate With Battery Charged



radio a long time or leaving the ignition on without the motor running, and the generator will automatically recharge the battery.

The action of the generator is so synchronized to the condition of the battery that overcharging is impossible. With this new generator it is not necessary when touring to turn on head-lights to prevent overcharging and damage to the battery.

Definite chartings can be made of increased charging rates to meet added demands with other generators. With the new La Salle Peak Load type hundreds of different curves can be drawn because it is so highly flexible in action. We are showing two here for a basis of comparison with other types.

To give it longer life the generator is air-cooled by the fan blowing air directly at an intake opening, which circulates air through the generator and carries the heat out through an outlet in the rear.

Solenoid Starter

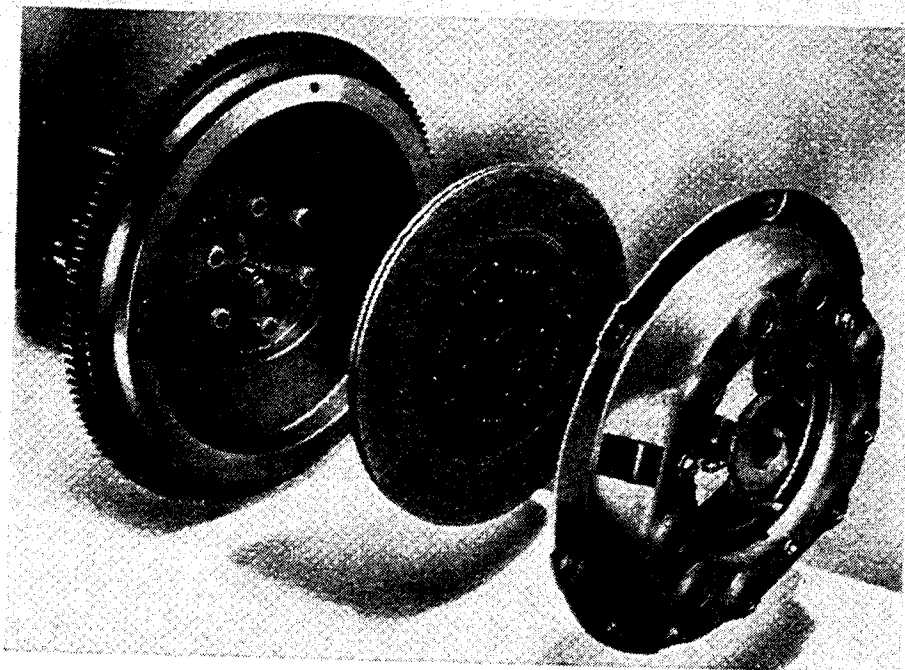
The starter button on the dash connects with a solenoid attached to the starter. This makes a positive engagement of the starter gear before the starter operates and prevents injury to the starter drive by relieving the gears of all shock loads. The location of the starter button on the dash is a quality feature used in the highest priced cars.

Circuit Breaker

The entire electrical system is controlled by a thermostatic circuit breaker. This breaker is operated by the heat generated by any current overload. After breaking a circuit it closes automatically as soon as the system returns to normal temperature. This is a great advantage over fuse systems in which lighting is rendered completely inoperative until the fuse is replaced.

Headlighting System

La Salle's Multi-beam headlighting system has several valuable safety features. The double filament



Clutch

great ease of operation. This is far superior to the centrifugal type clutches which require an increasing pedal pressure for operation in direct ratio to the increase in engine speed.

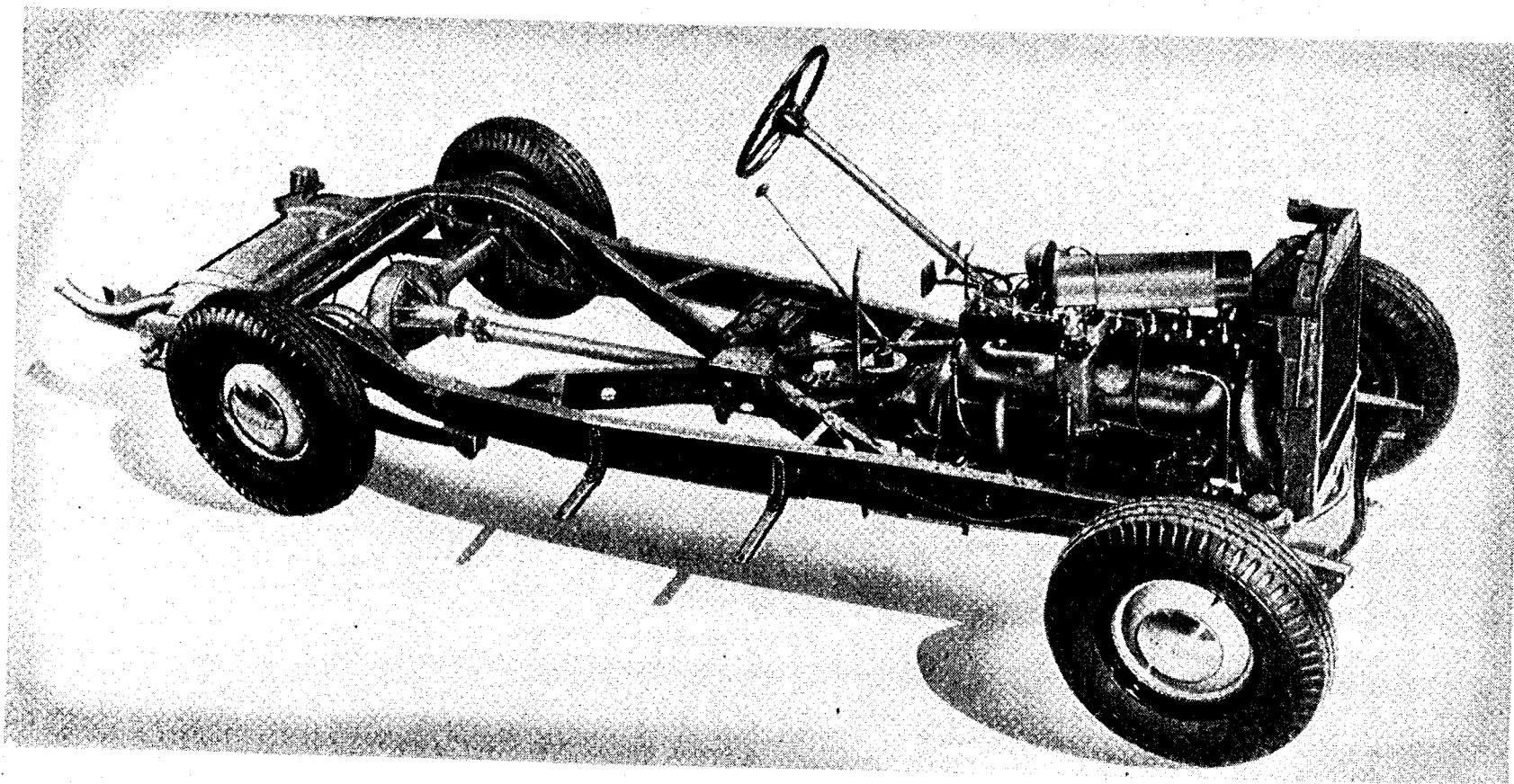
The oilless throwout bearing assembly has been altered to assure silent, dependable operation. The graphite bearing now bears against a collar of cast iron which provides the best and quietest contacting surface. This steel backed collar, because of its hardness provides a long lasting surface for contact with the release lever.

TRANSMISSION

Cadillac engineers—originators of synchro-mesh—have devoted the past year to intense study on transmissions. Comparative engineering tests of the new La Salle transmission prove it to be ten times more durable and by far the finest transmission, that can be found in other cars of similar size. This great durability is a marked advance in transmission construction and is a decided feature of extra value to every new La Salle owner. While difficult to demonstrate, the durability of the transmission should be thoroughly emphasized in every contact.

eliminate excess stresses. All gears are helical cut, ground and lapped for quiet operation. Perhaps we should say "lapped extremely well" because by lapping Cadillac implies a much finer and costlier precision quality operation than do other manufacturers in their loose usage of the term. To them, lapping signifies only a slight polishing operation. After La Salle transmission gear teeth are cut, they are ground, lapped and matched. Each gear is checked in a sound proof room with its mate and if the fit is not exactly perfect, the gears are relapped. Grinding and lapping of gears are two extra operations of expensive manufacture not used by any other manufacturers in any other car, regardless of price.

The new La Salle transmission gears are silent in operation in all forward speeds and reverse, and are synchronized for shifting either way between second and high which increases safety of control on hills or slippery roadways. Gear ratios are selected to give the best acceleration possible. In all ways—Performance, Quietness and Durability—the new La Salle syncro-mesh transmission is an extra value feature far better than offered in other cars of similar price and size.



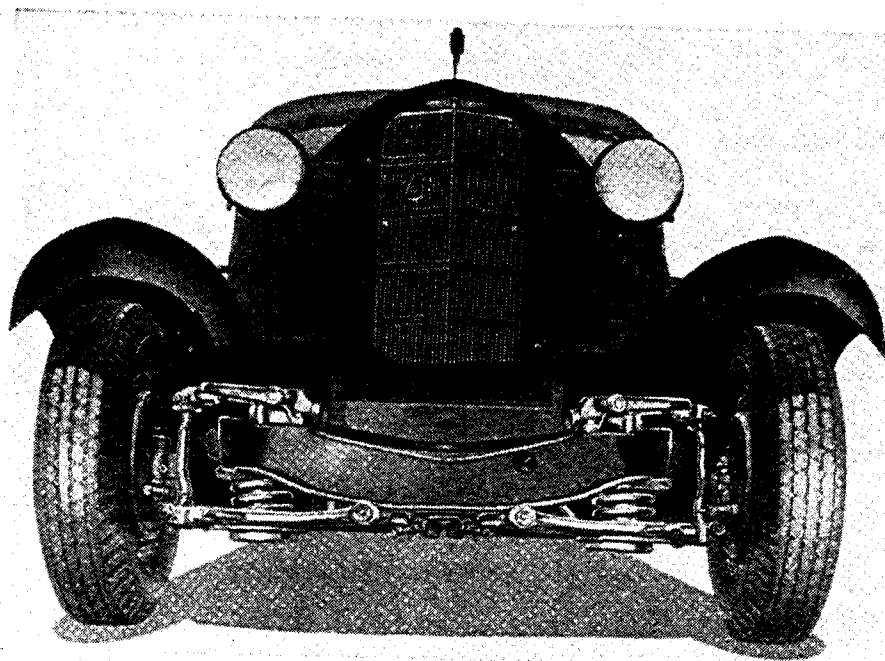
La Salle Chassis 35-50B

wishbone arms of the front wheel suspension are now individually secured to new strong cross rods placed between the ends of each of the forked arms. Each bar is securely fastened to the frame cross-member that is reinforced by a steel plate making a strong rigid front end construction.

Twelve rubberized fabric mountings insulate the body from the frame to insure a smooth easy ride, free from sound and vibration.

Knee-Action Wheels

La Salle offers a more comfortable ride than other cars because of its scientific distribution of weight, balanced springing and the use of Knee-Action Wheels. Cadillac engineers pioneered the intensive study and development of Knee-Action in this



Individual Front Suspension

country and therefore know more about its principles than any other manufacturer. La Salle shares full benefit of this knowledge and experience.

The feature advantages of Knee-Action are balanced springing, improved steering and improved riding comfort. By using strong helical coil springs in front that are slightly softer than the rear springs a soft gliding ride results that completely eliminates pitching and tossing of rear seat passengers. With conventional axles the front springs must be stiffer

Hand Brakes

In addition to the hydraulic system La Salle has an independent hand operated mechanical lever brake system for parking or emergency purposes, which operates the rear brake shoes. The hand brake lever mounted in the floorboard is easily reached with the right hand.

Rear Springs and Shackles

The semi-elliptic rear springs on the 1935 La Salle help with Knee-Action to give such a smooth comfortable ride. The springs are completely enclosed in metal covers and are packed with lubricant to prevent squeaks and maintain flexibility. The front ends of the rear springs are attached to the frame with a steel spring bolt fully cushioned in rubber. The rear end of the springs is shackled with a threaded steel bolt and connected to the frame by a steel spring bolt cushioned in rubber. The rubber mountings deaden vibrations and noise and eliminate lubrication problems. The threaded spring shackles prevent side slap, eliminate noise and wear, and reduce lubrication expense. This special shackling arrangement greatly increases car steadiness, reduces the tendency of rear end wander, and contributes to La Salle's exceptional riding comfort.

Shock Absorbers

Spring movements are controlled by double action or two-way hydraulic shock absorbers both front and rear. Single action shock absorbers control only the rebound action of springs while two-way acting shock absorbers control both spring compression and rebound and help to eliminate spring reaction movements to rear seat passengers and the striking through of springs on severe bumps.

Ride Stabilizer

The Ride Stabilizer gives greater roadability and driving comfort. This feature, not found on many conventional cars, cancels the tendency of a car to roll or sway on curves or to lurch when crossing bad ruts.

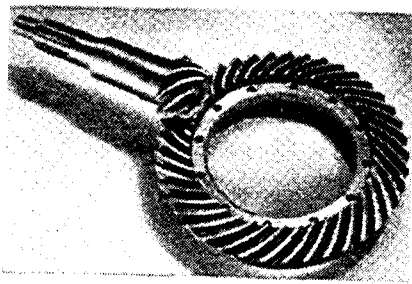
type weighing 140 pounds and is far heavier and more durable than those found on other cars of comparable weight.

The La Salle differential is of new design. The differential carrier now encloses the bearings instead of their being mounted outside. This permits a carrier of heavier and stronger design which possesses considerably more strength than those types which have the bearings outside the carrier.

Another built-in extra value feature of the La Salle rear axle is the new strong differential housing construction. The differential cover is welded into position to form a housing reinforcement and carry the differential bearing pillar reinforcements. Both of these features are new innovations in design and add materially to the strength of La Salle's rugged rear end construction.

Long life of the differential is assured by scoops and lubrication channels maintaining a steady stream of lubricant through the entire assembly. The rear wheel bearings are of increased capacity, permanently sealed and packed with lubricant.

Ring and pinion gears are carefully matched to eliminate back lash and insure quiet operation and are held to fine Cadillac precision limits of $3/10,000$ ths of an inch. The gear ratio has been reduced to 4.55 to 1 which reduces engine speed and results in smoother and more economical performance.



Ring Gear and Pinion

All gears are carefully tested in a sound proof room and must maintain the most rigid standards of accuracy which have earned Cadillac its reputation as the finest gear manufacturers in the automobile industry.

Hotchkiss Drive

Hotchkiss drive improves riding qualities. Starting and stopping strains are cushioned by the rear

DETAILED SPECIFICATIONS

ENGINE

LA SALLE—SERIES 35-50B

Number of cylinders.....	8
Valve arrangement.....	L-Head
Bore and stroke.....	3" x 4 $\frac{3}{8}$ "
Engine mounted on.....	Rubber
Rubber mounting.....	At all points
Number of points of suspension.....	3
Engine make.....	Own
Engine model.....	35-50B
Cylinder arrangement.....	In line
Cylinder head, cast iron or aluminum.....	Cast iron
Piston displacement.....	248
Taxable horsepower.....	28.8
Maximum brake horsepower at R.P.M.....	105 at 3600
Standard compression ratio.....	6.25 to 1
Optional compression ratio.....	5.75 to 1

PISTONS and RINGS:

Piston material.....	Lo-Ex Aluminum Alloy
Piston features.....	Trans-slot, anodized finish
Piston weight, ounces (without rings, pin or screw)	11.872
(with rings, pin and locking screw)...	17.936
Piston length.....	3 $\frac{11}{16}$ "
Is lower groove drilled radially.....	Yes
Number of oil rings used per piston.....	2
Number of compression rings used per piston.....	2

RODS AND PINS:

Wrist pin length.....	2 $\frac{11}{16}$ "
Wrist pin diameter.....	$\frac{5}{16}$ "
Wrist pin clearance.....	.0003 press at locked end .0001 clearance free end
Connecting rod length, center to center...	9"
Connecting rod material.....	X-1335-A
Connecting rod weight, ounces.....	34-384
Crankpin journal diameter and length....	2 $\frac{1}{4}$ " x 1 $\frac{3}{4}$ "
Connecting rod bearing material.....	Steel backed babbitt
Connecting rod bearing clearance.....	.0015"
Connecting rod bearing end play.....	.005"
Connecting rod bearing, poured or separate.....	Separate
Rods and pistons removed from above or below.....	Below

CRANKSHAFT

Vibration dampener type.....	Harmonic
Crankshaft counterweights used, number of.....	8
Which main bearing takes thrust.....	No. 1
Crankshaft end play.....	.004
Main bearing material.....	Bronze backed babbitt
Main bearing clearance.....	.002

Detailed Specifications—Cont'd

VALVES—Cont'd

LA SALLE—SERIES 3: -50B

Operating tappet clearance—intake.....	.006"
Tappet clearance for valve timing—In- take.....	.015"
Operating tappet clearance—Exhaust.....	.009"
Tappet clearance for valve timing—Ex- haust.....	.015"
Valve timing—intake opens.....	6°—A. T. C.
Valve timing—intake closes.....	37°—A. B. C.
Valve timing, exhaust opens.....	34°—B. B. C.
Valve timing, exhaust closes.....	5°—A. T. C.

LUBRICATION

Lubricating system type, pressure or splash.....	Pressure
Oil pressure to main bearings.....	Yes
Oil pressure to connecting rods.....	Yes
Oil pressure to wrist pins.....	Yes
Oil pressure to camshaft bearings.....	Yes
Timing gear lubrication.....	Positive
Oil pump type.....	Gear
Oil grade recommended—SAE viscosity— Summer.....	SAE—40
Winter.....	SAE—20
Normal oil pressure.....	25 lbs. at 60 mph
Pressure at which relief valve opens.....	25 lbs.
Capacity of oil reservoir, quarts.....	7
Oil pressure gauge.....	A. C.
Drain oil, miles.....	2000
Type of oil drain.....	Threaded plug
Oil reservoir gauge type.....	Stick
External oil filter make.....	None
Oil cooler make.....	None
Chassis lubrication type.....	Pressure
Chassis lubrication make.....	Alemite—Zerk
Crankcase ventilation system.....	Yes

FUEL

Gasoline tank make.....	Own
Gasoline tank capacity.....	18 gallons
Fuel feed type.....	Camshaft pump
Fuel feed make.....	A. C.
Gasoline filter make.....	A. C.
Carburetor make.....	Stromberg
Carburetor type.....	Plain tube
Up or down draft.....	Down draft
Single or dual.....	Dual
Heat adjustment.....	Automatic
Choke, type.....	Triple range
Electric mixture heating.....	None
Exhaust pipe diameter.....	2"

COOLING

Water pump type.....	Centrifugal
Water pump drive.....	Vee Belt
Water circulation thermostat make.....	Harrison
Radiator core type.....	Cellular
Radiator core make.....	Harrison

Detailed Specifications—Cont'd

GENERATOR—Cont'd

LA SALLE—SERIES 35-50B

Generator thermostat opening temperature.....None
 Voltage and current regulator.....Delco-Remy No. 55-59
 Voltage at cut-out closing.....6.8—7.3
 Car speed at cut-out closing.....12 mph
 Amperes to open cut-out.....0-2
 Generator normal maximum output rate...20 amps.
 Due to voltage regulation actual charging rate is controlled by state of charge of battery.
 Generator armature speed for normal charging rate.....Constant rate above 1700 RPM
 Car speed for maximum charging rate....Constant above 20 mph

LAMPS

Are double or triple filament bulbs used?...Double 32-32 C. P.
 How are the headlights dimmed?.....Depressed beam—foot switch
 Are tail and dash light in series?.....No
 Headlight make.....Guide—Multi-beam
 Headlight reflector make.....Parabolic
 Headlight cover glass diameter.....7"
 Horn type.....Airtone
 Horn make.....Delco-Remy
 Amperage draw of horns.....24—28

CLUTCH

Operated dry or in oil.....Dry
 Vibration insulator or neutralizer.....Coil spring type
 Number of clutch driving discs.....1
 Number of clutch driven discs.....1
 Clutch facing material, woven or moulded...Woven
 Clutch facing inside diameter.....6"
 Clutch facing outside diameter.....10"
 Clutch facing thickness......133"
 Number of clutch facings required.....2

TRANSMISSION

Transmission make.....Own
 Number of forward speeds.....3
 Gear ratio in high, standard 5 pass. sedan...4.55
 Transmission control.....Manual
 Transmission ratio in second.....1.70 to 1
 Transmission ratio in low.....2.68 to 1
 Transmission ratio in reverse.....2.90 to 1
 Type of gears, first and second.....Helical
 Type of gears, reverse.....Helical
 Synchronous meshing second and third gears.....Yes
 Transmission oil capacity, pints.....2½
 Transmission oil grade recommended,
 SAE viscosity—
 Summer.....SAE—A-160
 Winter.....SAE—90

Detailed Specifications—Cont'd

STEERING

LA SALLE—SERIES 35-50B

Steering gear type.....	Worm and roller
Car turning radius, right.....	19½'
Car turning radius, left.....	20'
Caster angle.....	2°
Camber angle.....	1°
Toe-in inches.....	1/8
Forked arm bearing, type.....	Threaded

BRAKES

Number of complete brakes.....	4
Foot brakes, make.....	Bendix
Foot brakes, type of mechanism.....	Hydraulic
Brake lining, moulded or woven.....	Moulded primary, woven secondary
Rear brake drum material.....	Centrifuse
Rear brake drum diameter.....	12"
Rear brake lining, length per wheel.....	25 7/8"
Rear brake lining width.....	2"
Rear brake lining thickness.....	3/16"
Rear brake clearance.....	.010"
Front brake drum material.....	Centrifuse
Front brake drum diameter.....	12"
Front brake, internal or external.....	Internal
Front brake lining, length per wheel.....	25 7/8"
Front brake lining width.....	2"
Front brake lining thickness.....	3/16"
Total foot braking area.....	207 sq. in.
Percent braking power on rear wheels....	45
Hand brake lever operates on.....	Rear service brakes

FRAME

Frame depth.....	6"
Frame thickness, maximum.....	3/4"
Frame flange width, maximum.....	2"
Wheelbase.....	120"
Tread, front.....	58 1/8"
Tread, rear.....	59 1/8"
First serial number this series.....	2,200,001
Serial number location.....	At top of left side cylinder block at front
Overall length of car with bumpers.....	200"

BEARINGS

Starting motor commutator end bearing—	
Make or type.....	In cast iron frame
Size or number.....	3/16" dia.
Starting motor drive end bearing—	
Make or type.....	None
Size or number.....	
Starting motor outboard bearing—	
Make or type.....	Bronze bushing
Size or number.....	1/2" x 3/16" x 7/8"
Generator commutator end bearing—	
Type or make.....	Bronze Bushing
Size or number.....	3/32" x 11/16" x 3/4"

LA SALLE SERVICE POLICY

CADILLAC standards of Authorized Cadillac-La Salle Service provides for car salesmen an effective sales story. It also contributes definite sales assistance by fostering good will and by maintaining customer interest in La Salle between new car purchases.

The sales story in regard to Cadillac-La Salle service includes the nation-wide features of the La Salle service policy as presented on the next page and the advantages to the owner of well-organized Authorized Service Stations, as follows:

Authorized Cadillac-La Salle Service Stations have a more sincere interest in the operation of the La Salle owner's car than anyone else. Their personnel are specialists, having more experience on La Salle cars than anyone who works on all makes of cars. Furthermore, their personnel is benefited by continuous factory training, through the medium of the Cadillac Certified Craftsman's League and up-to-date, expert information on La Salle adjustments and service methods, supplied exclusively to them by the factory in regular publications.

The Cadillac Certified Craftsman's League is a permanent organization for the perpetual training of Cadillac service men, so they may attain the same high standards in service that are upheld in the manufacture of Cadillac and La Salle cars. Membership in the League involves constant training and monthly examinations with rigid passing requirements on the basis of which Cadillac service men are certified as craftsmen through the awarding of diplomas which entitle them to wear the Certified Craftsman's Pin.

The most valuable contribution of Authorized Cadillac-La Salle Service to the salesmen, however, is in retaining the car owner's good will and interest in La Salle. Authorized Service accomplishes this by keeping the car in satisfactory operating condition at a minimum of cost and inconvenience, and by providing a means of maintaining regular contact with each car purchaser.

LA SALLE ACCESSORY GROUPS

For simplicity and efficiency in merchandising, basic accessories for the new La Salle have been divided into the groups detailed below.

To include any one of these groups with a new car order, it is merely necessary to specify, for example, Group X and A, Group X and B, or Group X and D.

GROUP A

For 5-Wheel Cars

R. H. SUN VISOR
ELECTRIC CLOCK
TRIM RINGS (5)

List \$25.00

GROUP C

For 6-Wheel Cars

R. H. SUN VISOR
ELECTRIC CLOCK
TRIM RINGS (6)
METAL TIRE COVERS

List \$60.00

GROUP B

For 5-Wheel Cars

R. H. SUN VISOR
ELECTRIC CLOCK
TRIM RINGS (5)
FLEXIBLE WHEEL
LICENSE FRAMES

List \$48.00

GROUP D

For 6-Wheel Cars

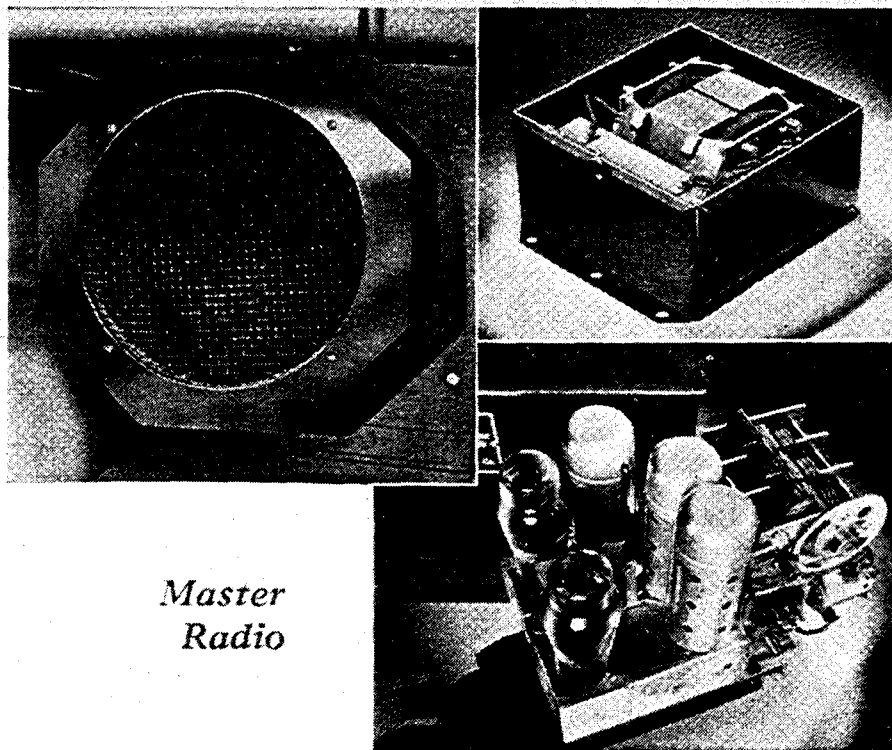
R. H. SUN VISOR
ELECTRIC CLOCK
TRIM RINGS (6)
METAL TIRE COVERS
FLEXIBLE WHEEL
LICENSE FRAMES

List \$83.00

BASIC EQUIPMENT X

BUMPER AND GUARDS
SAFETY GLASS (optional)
RADIATOR ORNAMENT
SPARE TIRE AND TUBE

List \$60.00



*Master
Radio*

TWO RADIOS

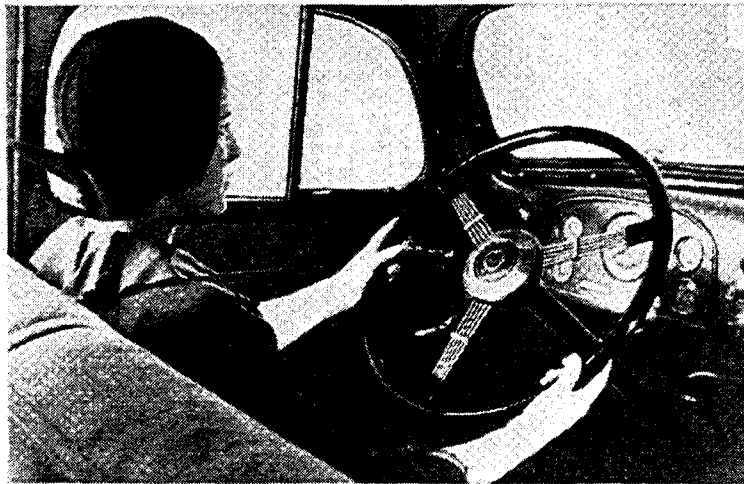
Two radios are available for the La Salle—the Master and the Standard. Each is the finest of its type available, offering the utmost in tuning range, selectivity, volume and tone.

The car is designed to provide for installation of either of these radios. The control unit, designed in keeping with the instrument panel, may be installed in the space revealed after removing the La Salle nameplate. The control is within easy reach of driver or passenger in the front compartment. Designed as a part of the instrument panel, it enhances its appearance.

The owner may choose whichever of these two radios meets his personal requirements with assurance that he is obtaining the finest of its type.

Master Radio

The Master Radio is the finest of all motor car radios built. It is superior in tone, volume, sensitivity, selectivity and range, equal in many respects to the finest home radios. With a tuning range of 540 to 1600 kilocycles, it includes the new high fidelity broadcasting band.



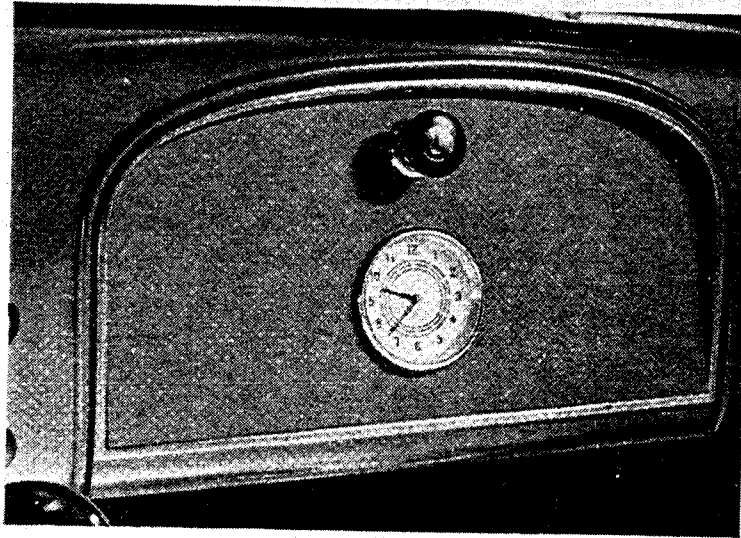
Flexible Steering Wheel

The Flexible Steering Wheel, used by the foremost race drivers of continental Europe, provides a new feeling of comfort and ease of control. The tempered-steel spokes, arranged to flex up and down, but not in the direction the wheel is turned, combine comfort, individuality and smartness in the new three-spoke design.

License Frames

To give the car a finished appearance and hide the unsightly edges and backs of license plates, the License Frames are provided. They are substantial and handsome in appearance, sturdy in construction—made of all brass, heavily chromium plated and polished to a high finish.



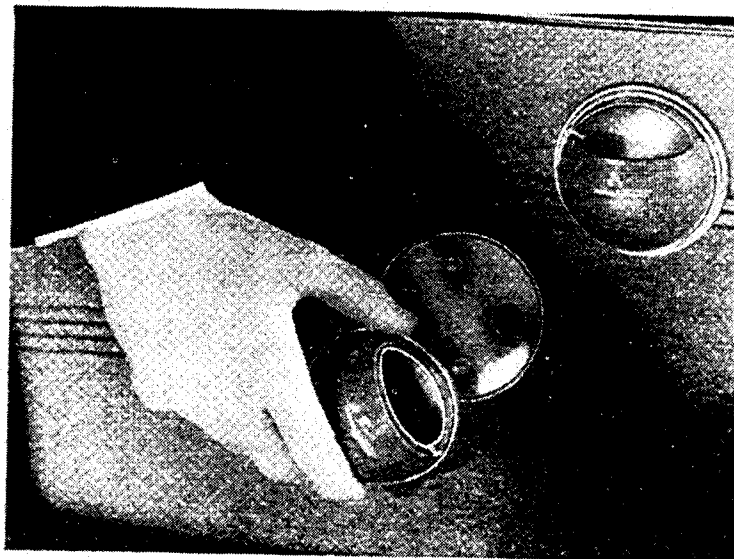


Compartment Clock

An electric clock is offered for installation in the glove compartment panel in full view of both driver and front compartment passenger. In its dignified design, with provision for high visibility, it matches perfectly all other instruments on the instrument panel.

Ash Tray

Ash Trays for the front compartment are available for installation on the doors within comfortable reach. In the same finish as the instrument panel, they add to the dignity of the interior appearance. An internal sliding cover and snap-on fastening makes it easy to use and easy to empty.



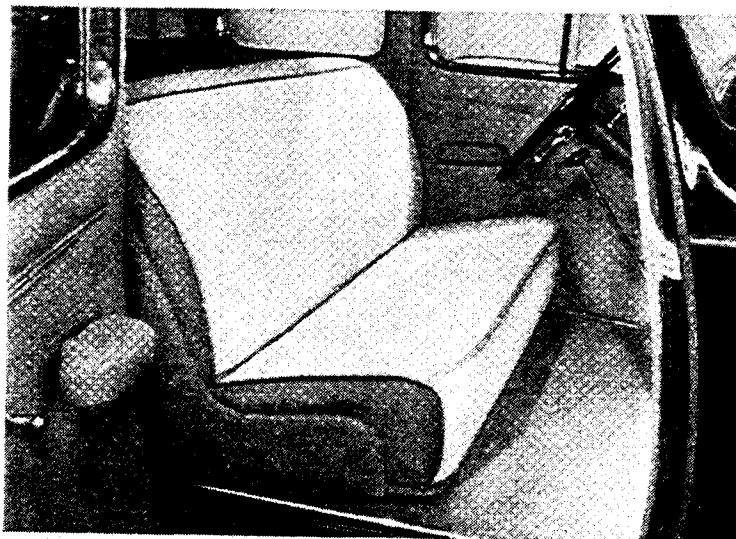


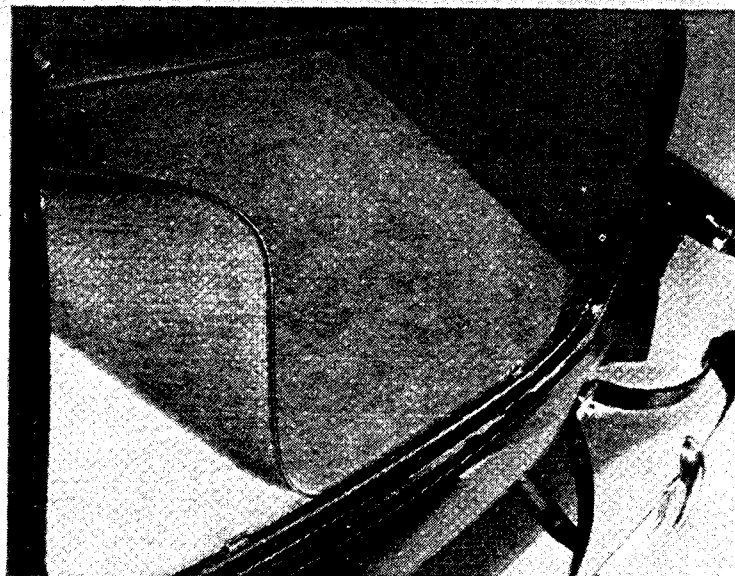
Robes

Robes are available custom tailored to match the upholstery, lined with crushed-silk plush or alpaca, or in double alpaca in smart shades of grey or brown. These Robes are smart, light-weight and warm. They offer appreciated comfort on chilly days or at outdoor sports in fall, winter or spring.

Seat Covers

To keep the upholstery at its finest for special occasions, many owners use seat covers for everyday driving. In warm weather, the smooth, sea-breeze texture of the seat cover material will offer the passengers coolness and comfort, as well as protecting the upholstery.





6-Wheel Rugs

For 6-wheel equipped cars, a rear compartment rug is furnished, including a base panel for a flat surface. The board is of quality plywood, while the rug is of the same material and workmanship as the 5-wheel rug.

Luggage Equipment

Luggage equipment for the La Salle is furnished in an absolutely new design, modern in every respect and designed for general travel usage. Available in two materials—natural duck or shark-grained duckoid with edgings and handle in natural raw-hide.



THE 5-MINUTE LA SALLE PRESENTATION

This is not a "canned" sales presentation, but is an example of what can be done to cover the selling story thoroughly, quickly and effectively in mentioning the important and exclusive features in which the average prospect might be interested.

It will prove helpful to any new salesmen joining the organization, as it will give them a quick outline of the more important selling points and extra-value features every salesman should have at his finger-tips.

Styling

"What particular body style are you interested in, Mr.? We have a (body style) over here. Isn't it striking looking? La Salle, you know, was the originator of the modern style trend, and, while widely copied, it alone possesses such truly distinctive and beautiful lines. The proportions are so perfectly balanced. The low appearance of the car is enhanced by the long hood which sweeps back from narrow radiator grille to the new V-type windshield. The large front and rear fenders conceal the undercarriage of the car and greatly contribute to its beauty.

Trunk

"The rear of the car is well balanced and presents a smartly tailored appearance because the spare wheel is carried inside this trunk. (Open trunk.) See how large it is. Besides the spare tire and wheel there is 10 cubic feet of space available for luggage. The new permanent Turret Top also increases the beauty of the car by doing away with faded patched-on look of other tops and saves replacement costs.

Turret Top

Body Safety

"This top is a new Fisher Body development that increases the car's strength and safety. The top is formed of a single sheet of drawn seamless steel gracefully contoured and welded to the steel sides of the body. Occupants are now protected by solid steel on every side for utmost protection. The entire body is thoroughly insulated against both heat and noise and carefully sound proofed to give the quietest of rides.

Insulation

No-Draft
Ventila-
tion

"By the way, what car are you driving now? Then you are not (or are) familiar with the Fisher Individually Controlled Ventilation.

"Before we look at the engine, I should like to have you turn the steering wheel while the car is stationary to gain an idea of how easily this La Salle can be handled. (Leave the wheels turned and walk to the front of the car.)

Knee-
Action

"By looking under the fender you can see La Salle's sturdy Knee-Action system that gives it such incomparably smooth ride on every type of roadway. This system of individual suspension not only greatly improves the riding qualities of the car, but also the steering and helps to minimize the hazard of tire blowouts.

Center
Point
Steering

"Knee-Action makes possible the use of Center Point Steering. The new La Salle always goes straight ahead and road bumps do not transmit shocks through the steering system. This is a great safety factor. The turning radius is only $19\frac{1}{2}$ feet, permitting easy turning and parking.

Ride
Stabil-
izer

"Another feature for safety and riding comfort is the Ride Stabilizer. This eliminates side sway, lurching and body roll and gives the La Salle improved roadability and driving comfort on curves or rutted roads.

Hydraulic
Brakes

"La Salle uses a super hydraulic brake system that is most advanced in design. Brake drums are the centrifuse type permitting the use of a hard and long lived lining. The brake area is also much greater than some cars of a similar size.

Precision
Manu-
facture

"La Salle's engine has many advantages not found in other straight eights. Built to Cadillac's rigid precision requirements, it possesses unusual qualities of performance and operating economy. (Lift the hood.) At a glance you can see the examples of craftsman workmanship by its clean cut appearance and fine detail in wiring and general finish.

DELIVERED PRICE COMPARISON

	<i>Deliv- ered Price</i>	<i>Down Payment</i>	<i>Monthly Payments</i>	
			<i>12 mos.</i>	<i>18 mos.</i>
La Salle				
2 Coupe				
Conv. Coupe				
4-Door Touring Sedan				
2-Door Touring Sedan				
Buick (60—128)				
2-4 Coupe				
5 Coupe				
5 Sedan				
5 Touring Sedan				
2-4 Conv. Coupe				
5 Club Sedan				
Buick (90—136)				
2-4 Coupe				
5 Coupe				
2-4 Conv. Coupe				
5 Club Sedan				
Nash (Amb.)				
5 Coupe				
5 Sedan				
Chrysler (Airflow)				
2-4 Coupe				
5 Coupe				
5 Sedan				
Chrysler (Imp. Airflow)				
2-4 Coupe				
5 Coupe				
5 Sedan				
Studebaker (Pres.)				
2 Coupe				
2-4 Coupe				
5 Sedan				
2-4 Conv. Coupe				
Studebaker (Regal)				
2 Coupe				
2-4 Coupe				
5 Sedan				
2-4 Conv. Coupe				
Hupmobile (527—127)				
2-4 Coupe				
5 Coupe				
5 Sedan				

LA SALLE OPERATOR'S MANUAL



EDITION NO. 35-50-2

*In ordering a duplicate of this Manual specify the
above number or the engine number of the car.*

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Table of Contents

CHAPTER I— <i>Cadillac-LaSalle Service</i>	5
Authorized Service Stations—Identification Card—Care of the Car— Preventive Service—Service Charges—Lubrication Agreement.	
CHAPTER II— <i>Operation</i>	9
Instruments and Controls—Locks and Keys—Lighting Controls— Starting the Engine—Cold Weather Operation—Carbon Monoxide.	
CHAPTER III— <i>Lubrication</i>	15
Lubrication Schedule—Lubricants—Engine Lubrication.	
CHAPTER IV— <i>General Maintenance</i>	19
Storage Battery—Cooling System—Anti-Freeze—Use of Hydrometer— Gasoline System—Carburetor Air Cleaner—Lamp Bulbs—Care of Headlamps—Headlamp Adjustment—Storing the Car—Tools— Changing Wheels.	
CHAPTER V— <i>Specifications and License Data</i>	30

CHAPTER I

CADILLAC-LASALLE SERVICE

Authorized Service Stations

AUTHORIZED service is available wherever Cadillac and LaSalle cars are sold. Service stations conducted by LaSalle distributors and dealers are identified by an exclusive Authorized Cadillac-LaSalle Service Sign. Wherever this sign is displayed, the owner will find an organization prepared to service Cadillac and LaSalle cars. This means proper equipment, factory-trained personnel, a stock of genuine replacement parts, and standardized policies and methods.

Cadillac-LaSalle service is so organized that the owner may, while using his car for extended travel, secure from any Authorized Service Station the same service benefits to which he is entitled at his local service station. As an aid to touring owners, Authorized Service Stations are listed under the Cadillac-LaSalle trademark in the classified telephone directories of most of the larger cities.

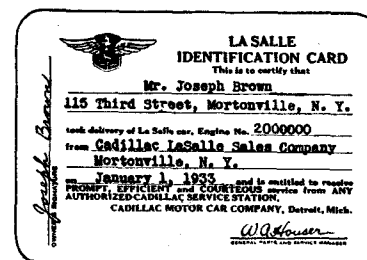


Fig. 1. The Identification Card, when properly signed, introduces the owner at any Authorized Cadillac-LaSalle Service Station.

Identification Card

Every purchaser of a new LaSalle car is given credentials in the form of an Identification Card, to be used as a means of introduction at other Authorized Service Stations. This card is mailed to the owner by the Cadillac Motor Car Company as soon as delivery of the car is

reported by the distributor or dealer. It is supplied in a celluloid case and is intended to be carried in a holder on the car, which is located under the cowl on the right-hand side of the driving compartment.

Care of the Car

A fine piece of machinery, such as the LaSalle car, naturally requires a certain amount of care to assure smooth running, dependability, and long life, and the owner will derive the utmost in continuous satisfaction and utility from the operation of the car by following these instructions:

1. Drive the car at moderate speeds for the first 500 miles.
2. Operate the car in accordance with the instructions contained in this manual.
3. Check the engine oil level every 100 to 150 miles and add oil as necessary to keep the indicator at "Full."
4. Check the air pressure of the tires at least once a week and keep it up to the recommended pressure—26 pounds minimum, front and rear.
5. Add distilled water to the storage battery every 1000 miles, and in warm weather every 500 miles, or at least every two weeks.
6. Have the car lubricated every 1000 miles or approximately once a month in accordance with the lubrication schedule given on page 16.
7. Have the car inspected by an Authorized Cadillac-LaSalle Service Station every 1000 miles, or once a month.
8. Have the air cleaner cleaned in gasoline and dipped in light engine oil every 2000 miles.

Preventive Service

Preventive service is a fundamental principle of LaSalle service. It is based on the knowledge that regular expert attention keeps

emergency service at a minimum, assuring continuous satisfactory operation of the car with a minimum of interruption and expense.

The first thought, of course, is the proper protection of all working parts through correct lubrication according to schedule. The second, of great importance, is systematic inspection every 1000 miles, or approximately once a month, so that any necessary adjustments can be made before the need becomes an emergency.

Authorized Cadillac-LaSalle Service Stations will make such inspections without charge. Lubrication and any necessary work will then be performed at standard prices after the owner has approved the work and the prices.

Service Charges

When a car is brought to the service station, it is promptly inspected by an expert tester who quotes the owner an exact price, which invariably includes material as well as labor, for the work he finds necessary. The owner then authorizes the work at this price and when he receives the bill, this is the price he pays.

Charges prevailing at Authorized Service Stations are based on standard schedules furnished by the Cadillac Motor Car Company. These schedules call for methods and tools approved by the same engineers who designed and built the car, and for the use of genuine LaSalle parts, thus assuring the highest quality of work at the lowest possible price. Standard price schedules are open to owners for inspection at any Authorized Service Station.

Lubrication Agreement

The Cadillac-LaSalle Lubrication Agreement is made available to LaSalle owners by Authorized Service Stations in order to provide the most convenient and least expensive way of securing essential lubrication service. The Agreement provides, for a period of either 6,000 or 12,000 miles, either 6 or 12 scheduled

lubrications at a substantial saving over the total cost of the same operations when purchased individually.

The Lubrication Agreement is honored by all Authorized Cadillac-LaSalle Service Stations in the United States, regardless of where it may have been purchased. The touring owner needs only to present his coupon book and the lubrication work that is due will be performed without additional charge at any Authorized Service Station.

The surest guarantee of long life and complete motoring satisfaction at the least possible expense is correct lubrication and preventive service rendered every 1,000 miles or once a month by an Authorized Cadillac-LaSalle Service Station.

CHAPTER II

OPERATION

Instruments and Controls

ONE of the first things the driver should do is to familiarize himself with the instruments and controls. The instrument panel illustration (Fig. 2) will assist in this. Although the use of most of the instruments will be entirely familiar, the following suggestions will be helpful:

The Gasoline Gauge operates electrically and indicates the quantity of fuel only when the ignition is turned on.

The Oil Pressure Gauge should always show pressure while the engine is running, otherwise the engine should be stopped at once and the cause investigated.

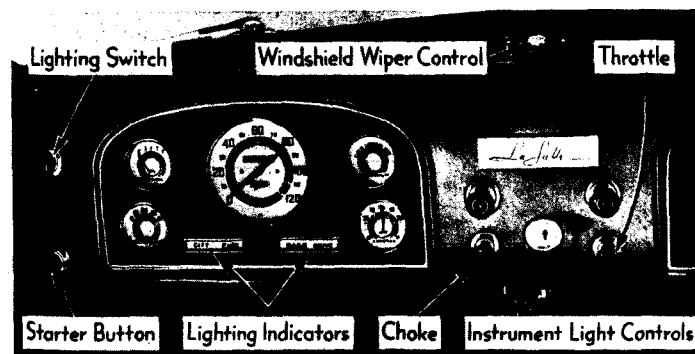


Fig. 2. Arrangement of the instrument panel.

The Ammeter should normally show "charge" as soon as the car is running twelve or fifteen miles an hour. If it fails to do so, or if it shows a discharge when the engine is not running and no electrical equipment is in use, the cause should be investigated.

The Temperature Indicator may indicate "hot" under conditions of long, hard driving, especially in warm weather, but if it indicates "hot" after short runs and under average conditions, the cause should be investigated.

Driver's Seat Adjustment is provided to permit securing a comfortable position in relation to the pedals and steering wheel. The adjustment is made by depressing the control lever at the side of the seat base and rolling the seat to the desired location.

Radio Controls are provided only on cars on which a radio installation is ordered.

Locks and Keys

Two sets of two keys each are provided with the car. The hexagonal handled key operates the ignition switch, the right front door, and the spare wheel locks on coupes and on all fenderwell equipped cars. The round handled key operates the instrument panel compartment, the rear deck lock on coupes, and the trunk compartment lock on sedans.

To prevent unauthorized persons from securing keys, the key numbers do not appear either on the keys or the face of the locks, but on small metal tabs fastened in the keys. As soon as the keys are received, a record should be made of the number so that, in the event both keys are lost, a duplicate key may be easily obtained from a Cadillac distributor or dealer. The tab should then be knocked out and destroyed.

The ignition switch lock, located in the center of the instrument panel, makes or breaks the circuit at the coil by means of

connections carried through an armored cable. The ignition is switched off when the key is in the vertical position, and the key can be removed only when in this position. *Be sure to remove the key before leaving the car.*

All doors can be locked from the inside by pushing up the small lock button. These buttons snap to the unlocked position when the doors are being closed, *unless* the door handle is held all the way down *while* the door is being closed. When doors are locked from the outside in this fashion, be careful not to lock the keys inside the car. The right front door can be locked or unlocked from the outside with the hexagonal handled keys.

Lighting Controls

The LaSalle headlamps provide three driving beams: a low beam for city driving or driving on lighted highways, a high beam for country driving, and a beam for country passing that deflects the light largely to the right and out of the eyes of approaching drivers. Parking light bulbs are also carried in the headlamps.

The beams are controlled by two switches, a lever at the extreme left of the instrument panel and a foot switch at the left of the clutch pedal. The lever positions are, in order, "parking," "off," "city," "country," with the "off" position vertical. When the lever is in the "country" position, the driving or passing beam can be selected by pressing the foot switch. The lighting beam in use at any time shows up in illuminated letters in the headlamp indicator on the instrument panel.

The instrument panel itself is illuminated by indirect lighting. The switch for these lights is located at the lower edge of the center of the panel. Next to the switch is a rheostat knob by which the intensity of this indirect lighting can be controlled. The driving compartment can be illuminated by the map lamp,

which is switched on by pulling it straight out. It may be turned in its socket to throw light in any direction desired.

Starting the Engine

To start the engine, first see that the throttle and choke buttons are in the normal position, which is with the flange flush with the instrument panel. Depress the clutch pedal, or at least make sure that the transmission is in neutral. Switch on the ignition by turning the key to the right and press the starter button at the extreme left of the panel.

The choke control on the LaSalle can be set for either automatic or hand control. The control button should normally be set so that the flange is flush with the panel. In this position, the choking action is fully automatic. This position provides the correct setting for nearly all starting and driving conditions.

If the engine fails to start promptly, the control button should be pushed in beyond the "normal" position. This removes all choking action and assures against overloading, especially in mild or warm weather.

In extremely cold weather, if the engine does not start after several minutes of intermittent cranking with the choke in the "normal" position, it may be advisable to apply the choke by hand, pulling the control button all the way out, but returning it to the normal position as soon as possible after the engine starts.

If the engine does not start after 15 to 25 seconds of cranking, release the starter button and look for the cause.

Check the contents of the gasoline tank.

Make sure the choke is set correctly.

Try to start the engine with the accelerator pedal held down to open the throttle fully, meanwhile setting the choke control

in the off position. This will correct any tendencies to a flooded or over-rich condition.

Do not run down the battery by too much use of the starting motor when the engine does not start readily. First find the cause; otherwise the battery may be run down sufficiently to make starting impossible.

In cold weather it is especially important to disengage the clutch while cranking the engine in order to get a quicker start and to relieve the battery of the strain of turning the transmission gears.

Cold Weather Operation

Satisfactory operation of the car at temperatures below freezing depends upon having the car prepared for cold weather and in giving it the special attentions required under such conditions. These items include:

Adequate servicing of the cooling system for cold weather, including use of an approved anti-freeze, as described on page 20.

Use of winter grade engine oil and winter grade lubricants for transmission and differential, as explained on page 17.

Cleaning and adjustment of the gasoline system and carburetor, as outlined on page 23.

Special attention to the needs of the storage battery and electrical system, including a check-up of the ignition system. See page 19.

Use of the correct cold weather starting procedure with emphasis on depressing the clutch pedal while cranking the engine, and upon the necessity for greater use of the choke control.

Carbon Monoxide

Always open the doors of the garage before starting the car.

Carbon monoxide, a deadly poison gas, is present in the exhaust of all internal combustion engines and, for safety, this

gas must be allowed to escape outside the garage. Under normal starting and warming up of the engine in a two car garage, enough gas will accumulate in three or four minutes to overcome any occupants. When the choke is used excessively, such as for cold weather starting, the accumulation is more rapid.

Carbon monoxide is colorless, tasteless, and almost odorless. It gives no warning.

Open the garage doors before starting the engine.

CHAPTER III

LUBRICATION

Lubrication Schedule

A COMPLETE lubrication schedule for the LaSalle car is given on page 16. This schedule, if faithfully followed, will insure correct lubrication of each wearing surface. An illustrated lubrication chart is furnished with this manual to assist the operator in locating the various lubricating points.

The unit of the schedule is 12,000 miles, during which a series of lubrication operations numbered from 1 to 12 are to be performed at 1,000 mile intervals. At 13,000 miles, the schedule begins again with No. 1 and continues through the series of operations. Although this schedule is expressed in terms of miles, the car should be lubricated approximately once each month even though the mileage is less than 1000.

Authorized Cadillac-LaSalle Service Stations, after performing each schedule operation, post on the crest shaped lubrication notice plate on the left front door pillar the number of the next operation and the mileage at which it will be due. When this mileage appears on the speedometer, the car can be taken to any Authorized Service Station and, by merely specifying "schedule lubrication," the car will receive the exact lubrication required.

Lubricants

Cadillac engineers have worked out in detail the specifications for the lubricant required for each point to meet the particular conditions of speed, load, temperature and kind of metals in contact. Authorized Cadillac-LaSalle Service Stations are prepared to furnish lubricants under these specifications to give the

**LASALLE 35-50**

Fig. 3. Effective lubrication of the La Salle car can be assured only by following this schedule exactly.

Lubricant of S. A. E. viscosity 160 should be used in the transmission and rear axle at temperatures above 20°F. For temperatures below this, a light gear lubricant of S. A. E. viscosity 90 should be used or the summer grade oil thinned with kerosene.

*20-W oils have the same characteristics at driving temperatures as ordinary S. A. E. 20, but they have a much lower cold viscosity and must be used to assure easy starting at the temperatures stated.

The steering gear, wheel bearings, and grease gun connections each require a specific type of lubricant. Only operators familiar with these requirements and having the right materials should be permitted to lubricate the car.

Engine Lubrication

The engine oil level should be checked every 100 to 150 miles and, whenever necessary, enough oil should be added to bring the level up to "Full." It should never be permitted to drop below "Add Oil."

Particular attention should be paid to the oil level in case of prolonged driving at high speed. At high speeds the oil is consumed many times as rapidly as at city driving speeds and oil must be added more frequently to maintain the proper level.

The useful life of the engine oil is greatly prolonged by the crankcase ventilating system, but the oil pan should be drained and 7 quarts of fresh oil added every 2,000 miles. The oil pan and oil screen should be removed and thoroughly washed with gasoline every 12,000 miles.

CHAPTER IV

GENERAL MAINTENANCE

NO ATTEMPT has been made to include in this manual directions for making adjustments and repairs to the car. Most LaSalle owners prefer to depend on Authorized Cadillac-LaSalle service stations for such work, as these stations can invariably perform the work more conveniently and economically.

Every owner should, however, know how to perform the few simple operations described in this chapter. These operations are not difficult enough to necessitate a visit to the service station, although this work also can be done in the service station if desired.

Storage Battery

The Storage battery is carried in a compartment underneath the left front seat.

The battery is filled with an acid solution from which the water slowly evaporates and fresh distilled water must be added to each of the three cells at regular intervals to bring the level up to the bottom of the filling tubes. Distilled water should be added at least every 1000 miles and, in warm weather, every 500 miles or at least every two weeks. Hydrant water or water that has been in contact with metallic surfaces is not satisfactory.

After adding water to the storage battery in freezing weather, the car should immediately be run far enough to thoroughly mix the water with the acid solution. If the car is parked immediately after water is added, the water is likely to stay on top of the acid solution and may freeze, thus causing extensive damage to the battery.

Cooling System

The radiator filler cap is located on the left hand side of the engine under the hood. The capacity of the cooling system is 4 gallons when filled to the proper level, which is with the liquid just visible in the curve of the filler neck.

When the car is delivered to the owner, the cooling system contains, in addition to the water and whatever anti-freeze is used, a small amount of a special inhibitor which has particular advantages in reducing foaming and retarding the formation of rust and scale, thus helping to keep the cooling system clean so that it will better perform its cooling action. It is not necessary to add the inhibitor each time water or anti-freeze is added. Whenever the cooling system is drained and refilled, however, it is recommended that a suitable inhibitor be added. Consult your Distributor or Dealer concerning the proper inhibitor to use.

Before adding anti-freeze at the start of cold weather, the cooling system should be cleaned and thoroughly inspected to make sure all connections are tight. It is advisable to have the system thoroughly cleaned every 6000 miles at an Authorized Cadillac-LaSalle Service Stations. If this is not possible, a satisfactory cleaning may be obtained by using the following procedure.

Run the engine until it is warm; then stop the engine and open the two drain valves on the left-hand side of the engine, one at the radiator and one at the cylinder block. After the liquid has drained off, refill the cooling system with hot water, run the engine for a few moments, and drain the system. Repeat this operation until the water is clean when it is drained.

In cases where the accumulation of rust and scale is so great that this method does not clean the system sufficiently, the flushing operation should again be repeated, using one pint of sal soda and one quart of kerosene, and running the engine for half an hour. Care must be taken, of course, that the cooling

system is thoroughly flushed after this operation to clean out all traces of the solution, and that none of the solution is allowed to reach the car finish.

Only hot water should be used for flushing the cooling system, as water cooler than 145° will close the thermostat valve in the block and prevent complete circulation.

Anti-Freeze

The available commercial materials for preparing anti-freezing solutions for automobile radiators are denatured alcohol, methanol (synthetic wood alcohol), distilled glycerine, and ethylene glycol.

Denatured alcohol and methanol solutions have been the most generally used anti-freezing solutions. Denatured alcohol and methanol are widely distributed, afford protection against freezing, and are not injurious to the materials used in the cooling system.

There are two principal objections to denatured alcohol and methanol. These materials are lost by evaporation, especially on heavy runs, and unless the solution in the radiator is tested periodically and sufficient anti-freeze added to replace the loss by evaporation, the motor or radiator, or both, are likely to be damaged by freezing. The car finish is damaged by contact with denatured alcohol or methanol solutions or vapors, and any material accidentally spilled on the finish should be flushed off immediately with a large quantity of water.

Distilled glycerine and ethylene glycol solutions are, in first cost, more expensive than alcohol but, as they are not lost by evaporation, only water need be added to replace evaporation losses. Any solution lost mechanically, however, either by leakage or foaming, must be replaced by additional new anti-freezing solution. These solutions, under ordinary conditions, are not harmful to the car finish.

The principal objections to glycerine and ethylene glycol are the tendency of these solutions to loosen rust and scale, which form in the water passages of the cylinder blocks and heads, and the difficulty of securing and maintaining tight, leakproof connections. It is absolutely necessary that the entire cooling system be thoroughly cleaned and flushed before glycerine or ethylene glycol is used.

It is also necessary to tighten or replace the cylinder head gaskets, hose connections and pump packing. The cylinder head gaskets must be kept tight to prevent the solution from leaking into the crankcase where it might cause gumming and sticking of the moving parts. The pump packing must be kept tight to prevent air from being drawn into the cooling system, in order to avoid foaming and other difficulties which may result when air is present.

Ethylene glycol (Prestone), sold in the United States for anti-freezing purposes, and radiator glycerine, produced under the formula approved by the Glycerine Producers' Association, are chemically treated to overcome the difficulties mentioned in the above paragraph, and, under normal operating conditions, with tight hose connections and cylinder head gaskets, should be satisfactory for use in the cooling system.

Glycerine and ethylene glycol should be used in accordance with the instructions and in the proportions recommended by the anti-freeze manufacturer. These solutions generally contain inhibitors acting in the same manner as the special oil used in LaSalle cooling systems, and when these solutions are used, no additional inhibitor should be used.

Salt solutions, such as calcium chloride or magnesium chloride, sodium silicate, kerosene, honey, glucose and sugar solutions are not satisfactory for use in automobile radiators.

Use of Hydrometer

In using a hydrometer to determine the temperature at which a solution will freeze, the test must be made at the temperature at

which the hydrometer is calibrated. If the solution is warmer or colder, it must be brought to this temperature or errors as large as 30 degrees F. may result.

When testing alcohol or methanol solutions, allowances must be made for the effect of the inhibitor on the hydrometer reading. With the inhibitor in the cooling system, the actual freezing temperature is *five degrees higher* than indicated by the hydrometer.

Freezing point hydrometers cannot be used interchangeably. A different float is required for denatured alcohol, methanol, glycerine, and ethylene glycol.

Gasoline System

A gasoline filter is provided at the fuel pump on the front right-hand side of the engine. Any accumulation of water or sediment should be cleaned out when it can be seen in the glass bowl.

The bowl may be removed by unscrewing the thumb nut on the underside of the bowl and swinging the yoke to one side. The screen strainer at the top of the bowl usually comes off with the bowl but if it does not, it may be removed by pulling it straight down.

Any dirt on the strainer should be washed off with gasoline and the bowl should be wiped clean. The bowl should then be reinstalled with the screen on top. Make sure the bowl seats properly against the cork gasket at the top of the filter, swing the yoke into place and tighten the thumb nut.

Carburetor Air Cleaner

The carburetor intake silencer serves also as an air cleaner. This cleaner is designed to catch any dust or lint in the air before it is drawn into the carburetor. It is automatic in operation and requires no attention other than periodic cleaning.

The mileage at which the air cleaner requires attention depends entirely upon the conditions under which the car is operated.

For normal driving in cities and on hard surfaced roads, cleaning once every 6000 miles is sufficient. Under extreme conditions, however, such as continuous driving on dusty roads or in all localities where there is considerable dust in the air, cleaning may be required as frequently as every 2000 miles.

The silencer unit cannot be disassembled, but it must be removed from the engine for cleaning. To clean it, simply dip the air cleaner end in gasoline and rinse it thoroughly. Let it drain and then dip it in fresh engine oil, and finally drain and reinstall.

Lamp Bulbs

In replacing lamp bulbs in any of the lights on the car, the same candle power bulb should be used for replacement as was originally installed. It is a good plan to carry a spare set of these lamp bulbs at all times in the car.

The bulb in the map lamp may be replaced after unscrewing the knob at the end of the shield.

The lamp bulbs used in the car are as follows:

Location	Voltage	Candle Power	Mazda No.
Headlamps	6-8	32-32	2330-L
Rear Lamps (signal position)	6-8	15	87
Rear Lamps (parking, driving)	6-8	3	63
Instrument Lamp	6-8		
Map Lamp	6-8		
Fender Lamps	6-8	6	81
Dome Lamp	6-8		

Care of Headlamps

The headlamps require periodic cleaning and occasional readjustment. To clean the headlamps, remove both headlamp doors. Clean the lenses with alcohol inside and outside. Care-

fully wipe all dust from the reflectors and, if necessary, polish them with a soft rag dipped in a mixture of lamp black and alcohol. In polishing reflectors, always rub from the center straight out to the rim; *never* rub in circles.

Inspect the gaskets and replace them if they are damaged or do not register properly. Replace any bulbs that are burnt out or that show signs of blackening. Try the lighting switches in all positions to see that all bulbs burn properly.

The headlamps are designed for prefocused bulbs, so no focusing adjustment can be made in the lamps. On this account, *only prefocused bulbs can be used in these lamps*, and no other bulbs will be satisfactory. Because of this design, aiming is the only adjustment required by the headlamps.

Headlamp Adjustment

Place the car on a level surface with the headlamps aimed toward and 25 feet from a garage door or other reasonably light colored vertical surface. Draw a horizontal line on this surface at the level of the headlamp centers. If your state requires a loading allowance, draw this horizontal line the required distance below the level of the lamp centers. Sight through the center of the rear window over the radiator cap to determine the

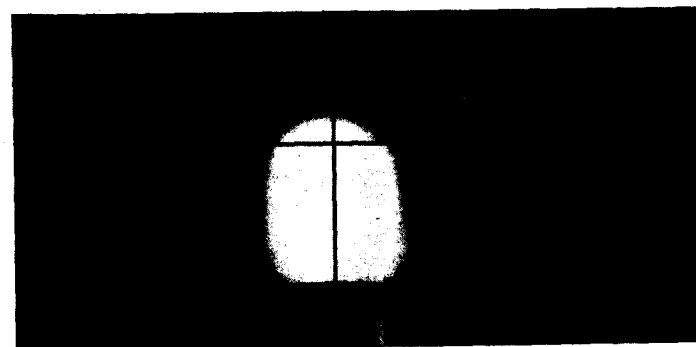


Fig. 4. Correctly aimed upper beam of left headlamp without lens.

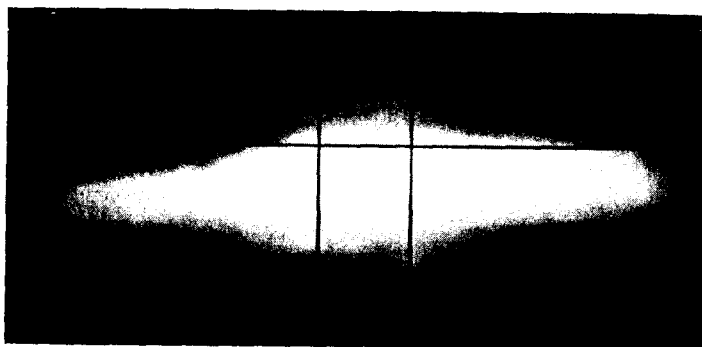


Fig. 5. Correctly aimed upper beam of left headlamp with lens.

center point of the horizontal line and draw vertical lines through points at the right and left of this center point directly ahead of the center of each headlamp.

The lighting switches should be turned to the "Driving" position, which means that the lower filaments will be lighted in both lamps. The headlamp doors must be removed and one of the headlamps covered. The beam from the uncovered lamp should then be centered sideways on the vertical line directly ahead of it and the top of the beam should be just at the horizontal line, as shown in Fig. 4 for the left headlamp.

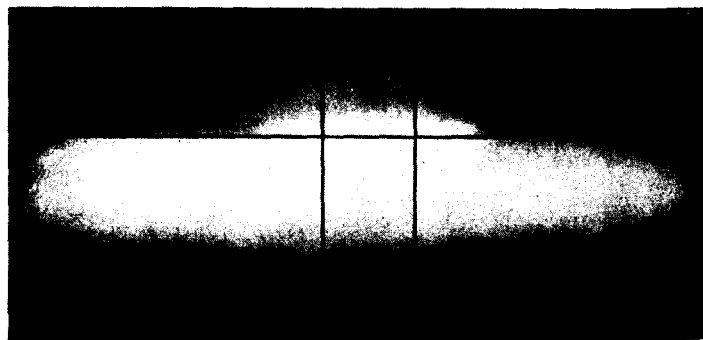


Fig. 6. Correctly aimed upper beam of right headlamp with lens.

The beam can be aimed either up or down or sideways by turning the headlamp after loosening the headlamp support.

When replacing the headlamp doors, reinstall the cork gaskets with care and be sure to place the door with the "left" lens on the left lamp and the "right" lens on the right lamp. Then check again the beams from the two lamps, one at a time. The beam from the left headlamp should have the upper edge of the hot spot at the horizontal line and the left edge at the vertical line directly ahead of the lamp as shown in Fig. 5. The beam from the right headlamp should likewise have the upper edge of the hot spot at the horizontal line, but with the maximum intensity centered on the vertical line directly ahead of the lamp and the right cut-off of the hot spot about a foot to the right of this line as shown in Fig. 6.

No further aiming is required for the lower or passing beams.

Storing the Car

If the car is to be stored for any length of time it is important that a few precautions be taken to protect it from deterioration. Blocking up the car to take the weight off of the tires and placing a cover over the entire body will protect the tires and finish. The engine and the storage battery, however, require special attention.

The engine should be run until it is thoroughly warm. The filter bowl should then be removed (see page 23) and the engine run until all of the gasoline is drawn out of the pump and the carburetor.

Oil should be injected into the cylinders while the engine is warm. This may be done by pouring two or three tablespoonsful of engine oil into the spark plug holes. Cranking the engine a few times after that is done will distribute the oil evenly over the pistons and cylinder walls. The cooling system should then be drained.

The battery should be fully charged and the solution should be at the proper level. If possible, arrangements should be made

to have the battery charged from an outside source every two months during the storage period.

Tools

A compartment for the tools is located in the spare tire compartment at the rear of the car. The tool equipment provided with the car is as follows:

Hammer	Jack
Screw Driver	Jack Handle
Pliers	Wheel Mounting Wrench
Adjustable Wrench	Operator's Manual
Water Pump Wrench	

Changing Wheels

Spare wheel carriers on the LaSalle are either in fenderwells or in a special enclosed compartment in the rear. Fenderwell carriers are fitted with special locks, whereas the compartment lock serves for the rear carrier.

To facilitate raising the car when a tire is flat, the car is fitted with special pads in accessible positions near the front and rear

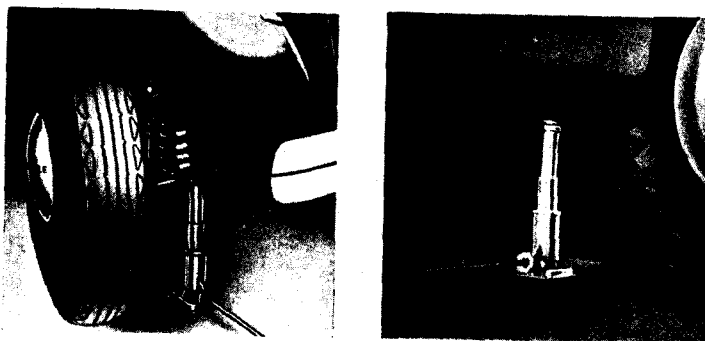


Fig. 7 (a and b). The jack **must** be placed under the pad shown at the left when a front wheel must be raised and under the pad shown at the right when a rear wheel must be raised.

wheels, and the jack is to be placed under these pads, the location of which are shown in Fig. 7.

Wheels are removed by snapping off the hub cap, removing the 5 bolts around the hub and lifting the wheel off the hub. The fender can be readily cleared by swinging the front end of the wheel inward and then rolling the wheel out toward the rear. Reverse the procedure to install a wheel.

CHAPTER V

SPECIFICATIONS AND LICENSE DATA

Type of engine.....	8 in line
Bore.....	3 in.
Stroke.....	4 $\frac{3}{8}$ in.
Piston Displacement.....	248 cu. in.
Horsepower (A.M.A.).....	28.8
Engine number.....	see below
Capacities:	
Gasoline tank.....	18 gals.
Crankcase (engine oil).....	7 qts.
Cooling system.....	4 gals.
Transmission.....	2 $\frac{1}{2}$ pts. (lbs.)
Rear axle.....	5 pts. (lbs.)
Wheelbase.....	120 in.
Tires: Size.....	7.00 x 16
Pressure.....	26 lbs. minimum
Spark plug setting.....	.025-.027
Contact point setting.....	.018-.024
Valve setting: intake.....	.006
exhaust.....	.009

The engine number, which is also a serial number, is stamped on the left hand side of the cylinder block at the forward end just below the cylinder head. This is the number to be used in license and insurance applications and in general reference to the car.

Compiled by Matt Larson,
Cadillac-LaSalle Club
26 August 1997

1935 LaSalle Production

Total production: 8653 automobiles and chassis.

Serial numbers: 2200001-2208653. The Vehicle (engine) serial number is "On the left side of the cylinder block at the forward end just below the cylinder head."

Chassis Numbers: 22-1 through 22-8653. Location of chassis number is "On top surface of frame side bar left side just ahead of dash."

Body Plates: "Body identification plate indicating style number, body number, trim and paint combination code number, will be found on front of dash panel under hood on right hand side."

<u>Body Type and Style Numbers:</u>	<u>Production</u>	<u>Standard configuration</u>
Series 35-50-B (120" Wheelbase) - Fisher Bodies		
5 Pass Standard Sedan 35-5009	100	Spare tire at rear concealed
5 Pass.Touring Coupe 35-5011	1133	Trunk, concealed spare tire
5 Pass.Touring Sedan 35-5019	5602	Trunk, concealed spare tire
2 Pass.Convertible Coupe 35-5067	800	Rumble, RH. Fenderwell.
2 Pass.Coupe 35-5077	756	No rumble, spare tire under deck
Commercial Chassis (121" W.B.) 35-50	53	
Passenger car chassis	5	

Note: The Touring Coupe was also referred to as a "2-Door Touring Sedan" in factory literature.

Canadian (Oshawa) built cars:

5 Pass.Touring Coupe	35-5011	17	
5 Pass.Touring Sedan	35-5019	148	
4 Pass.Convertible Coupe	35-5067	20	
2 Pass.Coupe	35-5077	18	
Sub total		203	
Total:		8652	(1 unit unaccounted for)

Note: The factory records list the Canadian built style 5067 as a "4 Pass Conv. Coupe", vice 2 Pass. The Canadian style 5011 was also shown as a "5 Pass coach".

The Canadian built cars do NOT share the body number sequence with the U.S. built cars. Each Canadian built body style has a body #1 etc.

List Prices - FOB Detroit: (March 11, 1935)

5-Wheel Cars: (Extra charge for right hand fenderwell on style 5011, 5019 or 5077 \$23.00)

5009 5 Pass. Sedan	Not Listed.
5011 5 Pass.Touring Coupe	\$1255.00
5019 5 Pass Touring Sedan	\$1295.00
5067 2 Pass Convertible Coupe	\$1325.00
5077 2 Pass Coupe	\$1225.00
Commercial Chassis	N.L.
Passenger car chassis	N.L.

6-Wheel Cars:

5009 5 Pass. Sedan	Not Listed
5011 5 Pass. Touring Coupe	\$1320.00
5019 5 Pass. Touring Sedan	\$1360.00
5067 2 Pass. Convertible Coupe	\$1370.00
5077 2 Pass. Coupe	\$1290.00

Color Options, U.S.

<u>Body and Fenders</u>	<u>Dupont#</u>	<u>Wheels</u>	<u>Dupont#:</u>
75 Black	2462048	Black	
		Vincennes Red	20527
		Ski Green	20308
76 Admiral Blue	24650534	Admiral Blue	24650534
77 Richmond Maroon	24451793	Romany Red	20525
78 Meadowgrass Green	24650745	Kildare Green - Dark	24650723
79 Shirley Green	24650662	Scarab Green	24650537
80 Canyon Gray	24651788	Indiana Gray	20157
81 Purvis Gray	24650989	Como Blue	24650876
82 Canton Blue	24650661	Marquis Blue	943219
83 Diana Cream	24651466	Diana Cream	24651466
84 Samarkand Gray	2446224	Ski Green	20308
		Vincennes Red	20527
85 Army Blue	24650469	Eton Blue	24650634
86 Regal Maroon	24450721	Romany Red Dulux	20525

Note: "Extra Charges for Special Colors will be furnished upon request."

Painting in a non-standard color combination or changes to the standard upholstery options were recorded as Special Body Orders (S.B.O.)

Optional Trims, U.S.Closed bodies:

Tan Heather Mixture Cloth	63 T 134
Gray Heather Mixture Cloth	65 T 134
Tan Highland Twist Cord	69 T 134
Gray Highland Twist Cord	70 T 134
Taupe Plush	13 T 134
Black Leather	1 T 1334
Tan Leather	2 T 1334

Convertible Bodies:

Black Leather	1 T 1334
Tan Leather	2 T 1334
Tan Highland Twist Cord	69 T 134
Gray Highland Twist Cord	70 T 134

Convertible top: Tan outside (1T1533) with tan (2T1533) lining

Special upholstery material may be specified at extra charge.

Note: A large proportion of the Convertible Coupes were built with cloth interiors.

Color Options, Canadian

590 Black	
591 Oshawa Blue	2468188
592 Turrenne Gray	
593 Harbormist Gray	

594 Ontario Maroon
 595 Madrid Maroon
 596 Hanson Brown
 597 Willow Green
 598 Moritz Green

Note: Additional non-standard colors were used , including Antibes, Beaver Tan, Elizabethan Blue (20276), McLaughlin Blue, Navarre, "prime" and "Special." No paint manufacturer or other paint codes are listed.

Accessory Groups

Basic Equipment Group "X" \$60.00

Torpedo Ornament, Bumpers, Security Plate Glass, Extra tire and tube.

A (5 wheel) \$25.00

Clock
 R.H. Sun Visor
 Wheel Trim Rings

B (5 Wheel) \$48.00

Clock
 R.H. Sun Visor
 Wheel Trim Rings
 Flexible (Steering) Wheel
 License Frames

C (6 Wheel) \$60.00

Clock
 R.H. Sun Visor
 Wheel Trim Rings
 Metal Tire Covers

D (6 Wheel) \$83.00

Clock
 R.H. Sun Visor
 Wheel Trim Rings
 Metal Tire Covers
 Flexible (Steering) Wheel
 License Frames

Note: Although Basic Group X is listed as an extra charge item, all vehicles were built with that equipment.

Standard Equipment:

5 disc covered steel wheels. U.S. Royal 7.00-16 Black sidewall tires.

Accessories (March 11, 1935)

Master Radio	\$89.50	Moto-pack	\$ 5.85
Standard Radio	\$54.50	Luggage Compartment Rug (5 wheel)	\$ 4.75
Radio Antenna	N.L.	Luggage Compartment Rug (6 wheel)	\$ 6.25
Electric Clock	\$14.50	Steam Heater	\$35.00
Right Hand Sun Visor	\$ 3.50	Visor Mirror	\$ 1.85
Wheel Discs (Chrome)	N.L.	Fleetwood Robe (made of identical upholstery cloth)	\$45.00
Wheel Trim Rings (each)	\$ 1.50	Double Alpaca Robe	\$20.00
Flexible Steering Wheel	\$16.00	Alpaca and Plush Robe	\$20.00
License Frames (pair)	\$ 7.00		
Ash Trays (each)	\$ 1.90	Tire Chains	\$ 8.00
Metal Tire Covers (pair)	\$35.00	Custom Control Knobs	\$ 5.00
Luggage - Tan Duck or Black Duckoid Finish		Seat Covers	N.L.
Wardrolette	\$47.50	Lorraine spot light	\$27.50
Ladies' Aviatrix	\$35.00		
Gentlemen's Aviator	\$35.00		

ALL PRICES INCLUDE INSTALLATION

Note: The Cadillac Serviceman Bulletins of March 1, 1934 and March 1, 1935 give warning of the too delicate nature of the Steam Heater introduced in 1934. "Since a loss of only 1/4 ounce of water is sufficient to render the heater inoperative, tightening the connections to the limit is of the utmost importance." "The Steam Heater operating instructions call for the use of clean battery water in the reservoir. This means clean and clear distilled water, free from all foreign particles and solutions. The water and steam lines of the steam heater are so fine that even a slight amount of rust, scale or dirt may clog them." "Do not use the battery filler syringe for filling the heater cup. The slight amount of battery electrolyte that might remain in the syringe would react with the metals in the system to form substances that would clog the system and might result in serious deterioration of the lines." The Steam Heater apparently quickly gained a bad reputation. A scant 27 LaSalles were equipped with the Steam Heater by the factory in 1935. One car shipped on August 23, 1935 is annotated "New type hot water heater - heater loose in car." The Steam Heater was to disappear from the market.

Research Methodology: Microfiche copies of the individual Shipping Department records of the as-built configuration of each serial number were viewed, starting at the highest serial number and working backwards, to determine the highest body serial number of each body style. Commercial chassis numbers were individually recorded to determine actual production. No attempt was made to record all engine and body numbers of production cars and to construct cross reference lists of body numbers with corresponding engine numbers to verify that all body numbers were used in actual production.

Notes on research findings:

1. The 1935 cars are designated "35-50-B" on the record sheets. The "B" distinguishes the 1935 cars from the "35-50" bodies produced late in the 1934 production run and included in the 1934 numbering sequence (210-----). None of the vehicle record sheets for 1935 show the price of the vehicle, price of accessories or additional charges for special orders or transportation. The sheets are considered to be actual build sheets, with the exception of the sheets for the Canadian built cars

As in prior years, the Canadian cars are thought to have been built on complete runable chassis shipped from Detroit to Oshawa. The records list only the style (job) number, body number, car type (e.g., 5 pass. sedan), upholstery number, body panel color, number of wheels and ignition key number. Four upholstery code numbers (161 thru 164) are shown without any indication of the upholstery type. There is no indication of the distribution of the Canadian cars.

2. The standard configuration for each body style is indicated with the production numbers above. Factory built deviations by body style include:

5009 6-wheels with dual fenderwells

5011 Right hand fenderwell; 6-wheels with dual fenderwells

5019 Right hand fenderwell; Left hand fenderwell; 6-wheels with dual fenderwells

5067 6-wheels with dual fenderwells; one S.B.O. with instructions to "Reverse deck lid & omit rumble seat"; three S.B.O. with instructions to "Omit FW, place extra wheel & tire loose in rumble seat"; "Spare tire back of front seat"

5077 Fourteen S.B.O. with instructions to "Reverse deck lid & install rumble seat"; RH fenderwell; 6-wheels with dual fenderwells

3. A small number of cars are shown with the name of the purchaser, principally the Special Body Order cars. Celebrity buyers included: Miss Kresge, Miss Mary Louise Maytag, Mr. Oscar Hammerstein, Mr. Fields - Hollywood, C.T. Fisher and A.J. Fisher (Fisher brothers), Ernest Seaholm (Cadillac Chief Engineer), W.S. Knudsen (G.M. Executive V.P.), and Alfred P. Sloan, Jr. (G.M. Chairman). The Sloan convertible was of course a S.B.O. unit and included chrome door garnish moldings, center top bow, steering column, brake and shift levers, wheel discs and fender skirts. The convertible for Mr. Knudsen, serial 2208170, presents a rare opportunity to read an actual Special Body Order. The S.B.O. sheets went

to the body plants and are infrequently included in the Cadillac files. The order for 2208170 is reproduced on page ---.

4. Factory Installed Accessories: A large portion of production in most model years consisted of cars built for inventory, based on sales projections by body style, color, etc. Dealer orders for cars to put on the sales floor were filled from stock. Current owners naturally want to know the history of their particular car. Factory records do not exist to identify the original purchaser of most cars. Dealership records may survive. A careful study of the build sheets will at least provide evidence that a particular car was ordered by an individual. The Special Body Order (S.B.O.) cars are obvious, all of those were individual orders. So too were the cars with specific accessories other than the above indicated Accessory Groups. The dealer profit margin on accessories was always substantial and they were eager to load up a car with options. All of the following individual accessories (including some not listed in the published accessory lists) were installed by the factory on one or more cars. Part numbers are listed where they could be determined:

Master Radio	1413290
Standard Radio	1413292
Radio Antenna (Running BoardAerial)	1096466
Radio (installation) kit	1413583
Electric Clock	1561361
Right Hand Sun Visor	Various, by upholstery type and color
Wheel Discs (Chrome)	1096495
Wheel Trim Rings (Chrome)	1413248
Flexible Steering Wheel	1096448
License Frames	Various, by size used in individual states
Ash Trays	1413902
Metal Tire Covers	1096480(R), 1096481 (Early Cars); 1096505(R), 1096506(L)
Luggage	
Wardrolette	1413832 (Black); Tan-not listed
Ladies Aviatrix	1413834 (Tan)
Gentlemen's Aviator	1413833 (Tan)
Small Suitcases For Trunk	1413830 (Black), 1413831 (Black)
Moto-pack	A-1078
Luggage Compartment Rug	1413747
Luggage Compartment Board	1096474
Steam Heater	1413932
Visor Mirror	1411361
Alpaca and Plush Robe (Grey)	Not Listed
Seat Covers (Seabreeze)	1414603 (front); 1414605 (rear)
Lorraine Spot Light	1415659
Lorraine Lights(fog)	1409332
Chrome Hood Ports	Not Listed
Fender Lamps (export cars only)	Not Listed
Fender Skirts	Not Listed
Grease Gun	Not Listed
Hassock (rear seat)	Not Listed
Low Compression Head	1096424
Oil Bath Air Cleaner	Not Listed

5. As with other years, a number of cars in various body styles received special preparation for the show circuit and were tagged for the "General Motors Spring Show." One 5019 sedan was tagged "Statler Hotel Display." Two 5019 sedans and a 5011 2-door were marked "Special Show Job" and shipped to General Motors, Argentina at Buenos Aires.

6. Special features:

One style 5011 and one 5019 were special ordered with a "folding center armrest in rear seatback"

Two style 5019 sedans , serial 2206617 and 2206620 were special built with "Quarter windows omitted, solid metal rear quarter panels, brown silk curtains on rear doors and rear window." Both cars were painted and trimmed identically and shipped to General Motors, Ltd., Bombay , India.

7. Commercial Chassis:

Commercial chassis and engines are numbered the same as the automobiles, in the sequence in which they came down the assembly line. No distinctly commercial chassis were built until serial 2206066. That chassis and all subsequent chassis were listed as 121" wheelbase. Commercial chassis were shipped to:

	<u>Units:</u>
A.J. Miller Company, Bellefontaine, OH	2
Meteor Motor Car Company, Piqua, OH	50
Knightstown Body Company, Knightstown, In	<u>1</u>
	53

8. Domestic Chassis:

A single Touring Sedan chassis, serial 2201669, was assigned to the Engineering Department Experimental Garage and subsequently sold to Mr. N.A. Zannoth of Dept. V-21 on January 9, 1936.

The first two 1935 chassis sold, serial 2201706 and 2201861, are shown on the records as 120" chassis. These chassis went to traditional commercial vehicle builders, Knightstown and Eureka, and may in fact be passenger car chassis for custom bodies; there is no way to determine that, short of finding a surviving unit with the corresponding serial number.

9. Export Chassis:

Two passenger car chassis were shipped to G.M. Continental, Antwerp, Belgium. Serial 2204037 with 5 wheels, chrome trim rings, dummy cowl and primed fenders. Serial 2204215 with 6 wheels, chrome trim rings, closed car cowl complete with instrument panel toe and floor boards (less windshield), primed fenders and metal tire covers. The body builders were not specified.

10. Convertible frames:

There was obviously a problem with the frame of the 1935 Convertible Coupe. There are numerous record sheets that are annotated "Special Conv. Coupe frame #148736 with all attaching parts shipped.....". Many were shipped/installed as late as August 1936.

11. All models of the standard production cars were exported outside of the U.S./Canada. Numerous export cars are indicated with combinations of right hand drive, kilometer speedometers and low compression heads.

12. As with other years, none of the body styles were built in a straight body order sequence. S.B.O. (Special Body Order) cars were generally substantially out of order due to the time required to make alterations.

First car built in each body style:

5009 Body #1, serial 2202558
5011 Body #1, serial 2200005
5019 Body #399, serial 2200001
5067 Body #4, serial 2200007
5077 Body #1, serial 2200003
120" Chassis, serial 2201706

Last car built in each body style:

Body #75, serial 2208633
Body #1119, serial 2208631
Body #5595, serial 2208626
Body #663, serial 2208585
Body #752, serial 2208616
121" Chassis, serial 2208653

1935 La Salle—Series 35-50

PRICES

TERMS—ACCESSORIES

COLOR AND UPHOLSTERY OPTIONS

BODY STYLE	LIST	Delivered Price	G. M. A. C. Terms		
			Down Payment	12 Mo.	18 Mo.
Std. Sedan 1009					
5-WHEEL CARS*					
2-Pass. Coupe.....	5077	\$1225.00			
5-Pass. 2-Door Touring Sedan.....	5011	1255.00			
5-Pass. 4-Door Touring Sedan.....	5019	1295.00			
Convertible Coupe.....	5067	1325.00			
6-WHEEL CARS					
2-Pass. Coupe.....		1290.00			
5-Pass. 2-Door Touring Sedan.....		1320.00			
5-Pass. 4-Door Touring Sedan.....		1360.00			
Convertible Coupe.....		1370.00			

COLOR OPTIONS

	Comb. No.
Black*.....	75
Admiral Blue.....	76
Richmond Maroon.....	77
Meadowgrass Green.....	78
Shirley Green.....	79
Canyon Gray.....	80
Purvis Gray.....	81
Canton Blue.....	82
Diana Cream.....	83

*Black wheels are standard. Ski Green or Vincennes Red optional on order.

Extra Charges for Special Colors will be furnished upon request.

Basic Equipment Group "X"

Torpedo Ornament
Bumpers
Security Plate Glass
Extra Tire and Tube
<i>16.50</i>
Group Price.....

ACCESSORY GROUPS

Group "A"	5 Wheel	Group "B"
Clock		Clock
R. H. Sun Visor		R. H. Sun Visor
Wheel Trim Rings (5)		Wheel Trim Rings (5)
		Flexible Wheel
		License Frames
Group Price.....	\$25.00	Group Price.....

Group "C"	6 Wheel	Group "D"
Clock		Clock
R. H. Sun Visor		R. H. Sun Visor
Wheel Trim Rings (6)		Wheel Trim Rings (6)
Metal Tire Covers		Metal Tire Covers
		Flexible Wheel
		License Frames
Group Price.....	\$60.00	Group Price.....

*Extra Charge for Right Hand Fenderwell, on 2-Coupe, 2-Door Touring Sedan or 4-Door Touring Sedan.....
16.77
\$23.00

UPHOLSTERY OPTIONS

For Closed Bodies

Tan Heather Mixture Cloth.....	63 T 134
Gray Heather Mixture Cloth.....	65 T 134
Tan Highland Twist Cord.....	69 T 134
Gray Highland Twist Cord.....	70 T 134

For Convertible Coupe

Black Leather.....	1 T 1334
Tan Leather.....	2 T 1334
Tan Highland Twist Cord.....	69 T 134
Gray Highland Twist Cord.....	70 T 134

ACCESSORIES

Master Radio.....	\$89.50
Standard Radio.....	54.50
Electric Clock.....	14.50
Sun Visor (right hand).....	3.50
Wheel Trim Rings (each).....	1.50
Flexible Steering Wheel.....	16.00
License Frames (pair).....	7.00
Metal Tire Covers (pair).....	35.00
Ash Tray.....	1.90
Moto-Pack.....	5.85
Luggage—Wardrolette.....	47.50
Gentlemen's Aviator.....	35.00
Ladies' Aviator.....	35.00
Luggage Compartment Rug (5 wheel).....	4.75
Luggage Compartment Rug (6 wheel).....	6.25
Steam Heater.....	35.00
Custom Control Knobs.....	5.00
Visor Mirror.....	1.85
Fleetwood Robe	
(made of identical upholstery cloth).....	45.00
Double Alpaca Robe.....	20.00
Alpaca and Plush Robe.....	20.00
Tire Chains.....	8 00



LA SALLE 1935 PRICE LIST

MARCH 11, 1935

All Prices F.O.B. Detroit
Subject to change without notice.

CADILLAC MOTOR CAR COMPANY
Detroit, Michigan, U.S.A.

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1935

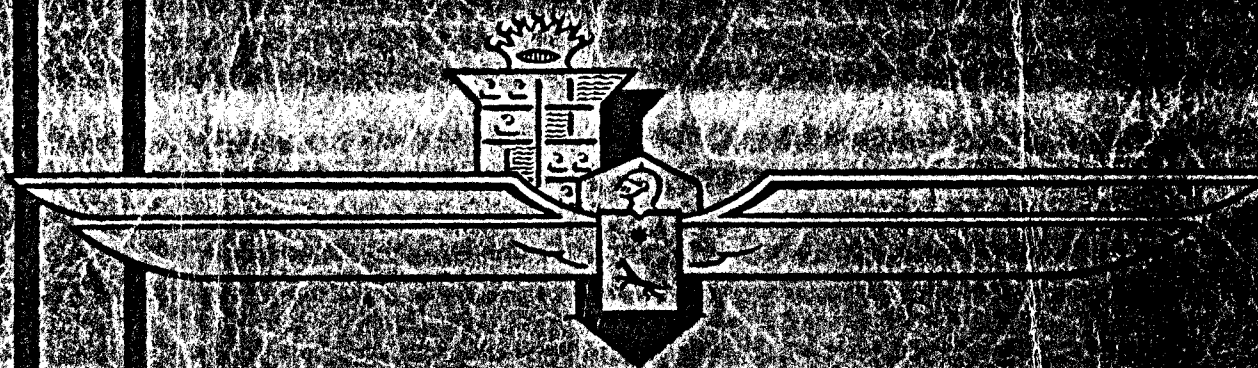
CADILLAC-LA SALLE SHOP MANUAL

CADILLAC—355 D, 370 D AND 525

LA SALLE—350

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Servicing Department
CADILLAC MOTOR CAR COMPANY
DETROIT, MICHIGAN

CADILLAC - LA SALLE SHOP MANUAL

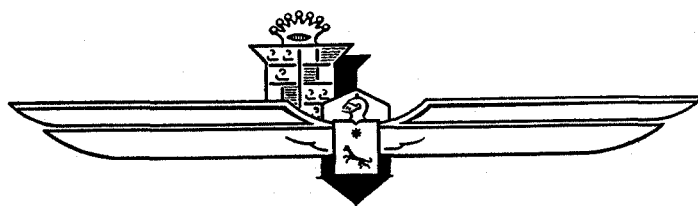
Cadillac 355-D, Series 10, 20 and 30

370-D, Series 40

452-D, Series 60

La Salle 350, Series 50

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Service Department
CADILLAC MOTOR CAR COMPANY
DETROIT, MICHIGAN

IMPORTANT

Beginning with the "D" series cars, fine thread pitches on all threaded parts up to $\frac{1}{2}$ in. size have been discontinued and a standard pitch adopted. This is in keeping with the standardization of Cadillac parts.

The parts largely affected by this change are studs which formerly had two thread pitches—a standard thread pitch on one end and finer thread pitch on the other end. Another example is where a single thread size has previously been supplied in two or more pitches, all of which have now been eliminated except the newly adopted standard pitch.

This change in thread pitch applies only to parts for "D" series cars except in instances where such parts are supplied for use on previous models. In such cases the necessary new standard threaded parts will be furnished to make the installations.

Service men are cautioned to watch all threaded parts in order to avoid the damaging of threads by mismatching. Use only the threaded parts as supplied by the factory Parts Division when "D" series parts are installed on earlier model cars.

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Introduction

This Shop Manual is a book of reference on the adjustment and repair of Cadillac and La Salle motor cars. It is intended for the use of service men who are already familiar with automobile construction and repairing in general.

At the beginning of each group is a brief description accompanied by service information in the form of notes. Following this is a specification table giving clearances, dimensions and other facts important to service men.

One class of information in the specification tables consists of limits for the clearance between parts subject to wear. The "New limits" are those to be observed when installing new parts. The "Worn limits" are those beyond which it is inadvisable to continue to use the worn parts if quietness of operation and maximum performance are to be expected.

The remaining information is in picture form. The illustrated pages are laid out to show as far as possible in picture form the repair operations, together with the differences and similarities of the various car units. Unless otherwise specified all illustrations apply to both the Cadillac and the LaSalle.

Identification Numbers

Each Cadillac and La Salle car when shipped carries an engine number which is also a car serial number. This is the number to be used in filling out license and insurance applications and in general reference to the car. On Cadillac 355-D cars, this engine number is stamped on a boss on the crankcase near the water inlet on the right-hand side. The Cadillac 370-D and 452-D have the engine number stamped on the upper surface of the generator drive chain housing on the right hand side of the engine. The La Salle engine number is stamped on the top edge of the cylinder block opposite the No. 1 cylinder on the left hand side of the engine.

The various units such as the engine, transmission, etc., also carry unit assembly numbers. These are located as described in the specification tables. It is important when ordering parts to give, not only the engine number of the car, but also the unit assembly number of the unit to which the part belongs.

The style numbers stamped on the body name plate under the hood on the right side of the shroud are useful in identifying the series numbers and wheelbases of 355-D cars which in some cases may be so similar in general appearance as to cause confusion.

The style numbers for the various series numbers and wheelbases of 355-D cars are arranged as follows:

Series No.	Wheel Base	Style Numbers
10	128"	34-701 to 34-750
20	136"	34-651 to 34-700
30	146"	Fleetwood

The Series 30 cars, of course, are all Fleetwood body styles, identified by the name plate on the lower right front corner of the body.

Our Service Department invites correspondence with Service Managers and Shop Foremen on all matters discussed in the Shop Manual.

CADILLAC MOTOR CAR COMPANY

Detroit, Michigan

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CONTENTS

	Page		Page
Front Wheel Suspension System		Brakes	
General Description.....	7	General Description.....	48, 49
Service Information—		Service Information—	
Front Wheel Alignment (Note 5)....	12, 13, 15, 17, 20, 21	Bleeding the LaSalle Brake System (Note 5)....	55, 58
Removal and Installation of Intermediate Steering Arm (Note 3).....	9, 10	Brake Assister Service (Note 1).....	49
Removal and Installation of Steering Knuckle Support (Note 4).....	10, 11, 12	Correcting Squeaking Brakes on Cadillac Cars (Note 9).....	59
Straightening Bent Parts (Note 1).....	7	Installation of Brake Lining to Avoid Squeaking Brakes (Note 3).....	55
Stop Screw Adjustment (Note 2).....	7, 9	LaSalle Brake Adjustment (Note 4).....	55
Front Wheel Alignment Diagnosis Chart.....	21, 22, 23, 24, 25	Lubricating Brake Dust Shield on LaSalle Cars (Note 8).....	59
Specifications.....	25	Regrinding Brake Drums (Note 2).....	49, 55
Plate 1. Front Wheel Suspension System.....	8	Removal and Disassembly of LaSalle Brake Unit in Wheel (Note 7).....	58, 59
Plate 2. Alignment of Front Wheels and Suspension Parts (Part 1).....	14	Replacement of LaSalle Brake Shoe Assemblies (Note 6).....	58
Plate 3. Alignment of Front Wheel Suspension and Steering System Parts (Part 2).....	16	LaSalle Brake Diagnosis Chart.....	60, 61
Plate 4. Alignment of Front Wheel Suspension and Steering System Parts (Part 3).....	18	Specifications.....	62
Plate 5. Alignment of Front Wheel Suspension and Steering System Parts (Part 4).....	19	Plate 11. (Fig. 2) Brake Connections and Adjustments—Cadillac.....	50
Rear Axle		Plate 12. Brake Details and Adjustments—Cadillac.....	51
General Description.....	27	Plate 13. (Fig. 7) Diagrams Showing Operation of Vacuum Brake Assister—Cadillac.....	52
Service Information—		Plate 14. Brake Assister Adjustments—Cadillac.....	53
Differential Carrier Installation on Cadillac 452-D Cars (Note 1).....	27	Plate 15. (Fig. 13) Brake Connections and Adjustments—LaSalle.....	54
Removal and Installation of Axle Shaft on La Salle Cars (Note 2).....	27, 28	Plate 16. Master Cylinder and Brake Connections—LaSalle.....	56
Removal and Installation of Universal Joints (Note 3).....	28	Plate 17. Brake Cylinders and Wheel Assembly—LaSalle.....	57
Replacement and Adjustment of Rear Axle Ring Gear and Drive Pinion (Note 4).....	28, 29, 31, 32, 33	Clutch	
Specifications.....	33	General Description.....	63
Plate 6. Rear Axle Details and Alignment.....	26	Service Information—	
Plate 7. Details of Rear Axle Gear Adjustment.....	30	Cadillac Clutch Balance (Note 1).....	67
Body		Clutch Control Adjustments (Note 3).....	68
General Description.....	35, 36	Lubrication of LaSalle Clutch Release Bearing (Note 5).....	68
Service Information—		Removal of Locking Pins When Installing LaSalle Clutch (Note 4).....	68
Care of Top Coverings (Note 2).....	37	Removal of Transmission (Note 6).....	68
Cleaning Car Upholstery (Note 5).....	37, 38	Servicing the LaSalle Clutch (Note 2).....	67, 68
Cleaning Chromium-Plated Parts (Note 6).....	38	Specifications.....	69
Cleaning Door Drain Holes (Note 27).....	47	Plate 18. Clutch Details—Cadillac.....	64
Cleaning Khaki Top Materials (Note 3).....	37	Plate 19. Driven Disc Details—Cadillac.....	65
Correcting Sticking Front Doors on Fleetwood Bodies (Note 19).....	47	Plate 20. Clutch Details—LaSalle.....	66
Correcting Sticking Lock Bolts (Note 18).....	46, 47	Cooling System	
Door Garnish Moulding Fastenings on All-Weather Phaeton and Convertible Coupes (Note 7).....	38	General Description.....	71
Installing Colored Tops (Note 4).....	37	Service Information—	
Installing Rubber Bumpers for Doors (Note 20).....	47	Adding Liquid to Cooling System (Note 3).....	73
Insulating Against Heat in La Salle Front and Rear Compartments (Note 1).....	37	Disassembling LaSalle Water Pump (Note 6).....	75
Position of Door Handles (Note 12).....	41, 43	Flushing Cooling System (Note 1).....	73
Removing Door Finishing Panel (Note 11).....	41	Installing Retainer in Water Outlet Connection (Note 7).....	75
Removing Ventilator Control Handle (Note 10).....	41	Removal and Installation of Cadillac Radiator Casing (Typical of LaSalle) (Note 10).....	76, 77, 78
Replacing Door Ventilators (Note 14).....	43	Removing Radiator Core (Note 9).....	75, 76
Replacing Rear Quarter Window Ventilator (Note 15).....	43	Servicing Cadillac Radiator Thermostat (Note 4).....	73, 75
Replacing Ventilator Assembly (Note 13).....	43	Stopping Water Leaks Around LaSalle Cylinder Head Screws (Note 8).....	75
Replacing Ventilator Glass (Note 9).....	40, 41	Tightening Water Pump Packing (Note 5).....	75
Replacing Window Glass (Note 16).....	45	Using Soluble Oil in Cooling System (Note 2).....	73
Replacing Windshield Glass (Note 17).....	45, 46	Specifications.....	79, 80
Servicing Locks (Note 8).....	38, 39, 40	Plate 21. Water Pump Details and Drive Adjustments—Cadillac.....	70
Body Types and Style Numbers.....	34	Plate 22. Cooling System Details—Cadillac. Radiator Mounting Typical of LaSalle.....	72
Plate 8. Body and Front Door Details—Cadillac. Typical of La Salle.....	42	Plate 23. Cooling System Details—LaSalle.....	74
Plate 9. Rear Door and Rear Quarter Window Details—Cadillac. Typical of La Salle.....	44	Plate 24. Removal of Radiator Casing—Part 1.....	76
Plate 10. Door Details.....	46	Plate 25. Removal of Radiator Casing—Part 2.....	77
		Plate 26. Installation of Radiator Casing.....	78

CONTENTS

	Page		Page
Electrical System		Engine—Continued	
General Description.....	81, 83, 85	Plate 42. Piston and Connecting Rod Details.....	110
Service Information—		Plate 43. Oiling System—Cadillac 355-D.....	111
Adding Water to Storage Battery (Note 4).....	85	Plate 44. Oiling System—Cadillac 452-D Typical of 370-D.....	112
Adjustment of Air-Tone Horns (Note 10).....	89, 91	Plate 45. (Fig. 44) Oiling System—LaSalle 350.....	113
Ball Bearing Service (Note 15).....	93		
Battery Electrolyte Tests (Note 3).....	85	Exhaust System	
Battery Terminal Corrosion (Note 2).....	85	General Description.....	119
Connections for Electrical Accessories (Note 1).....	85	Service Information—	
Correcting Starter Solenoid Difficulties (Note 12).....	91, 93	Crackling Noises in Manifolds (Note 1).....	119
Dictograph Phone Replacement (Note 14).....	93	Installing Exhaust Manifold Gaskets (Note 2).....	119
Generator Cut-Out Relay Adjustments (Note 9).....	89	Plate 46. Exhaust System Details.....	118
Removal and Installation of Distributor Drive Shaft (Note 11).....	91		
Removing Generator Control Box Cover (Note 8).....	89	Fenders	
Removing Storage Battery (Note 6).....	87, 89	Service Information—	
Running Engine with Storage Battery Disconnected (Note 7).....	89	Installing Baffles on Fender Splash Shields (Note 1).....	120, 121
Starting Motor Solenoid Plunger Adjustment (Note 13).....	93	Installing LaSalle Front Fender Braces (Note 2).....	121
Winter Care of Storage Battery (Note 5).....	85, 87		
Specifications.....	93, 94, 95	Frame	
Plate 27. Generator and Starting Motor Details.....	82	General Description.....	121, 123
Plate 28. Ignition Distributor.....	84	Service Information—	
Plate 29. Ignition Timing.....	86	Snapping Noise in Frame (Note 1).....	123
Plate 30. (Fig. 19) Cadillac 355-D Wiring Diagram.....	88	Specifications.....	124
Plate 31. (Fig. 20) Cadillac 370-D Wiring Diagram. The 452-D Wiring is the Same Except for the Number of Spark Plug Wires.....	90	Plate 47. (Fig. 1) Frame Alignment.....	122
Plate 32. (Fig. 22) LaSalle 350 Wiring Diagram.....	92		
Engine		Gasoline System	
General Description.....	97, 99	General Description.....	125, 127, 129, 131
Service Information—		Service Information—	
Adjusting Cadillac Engine Supports (Note 17).....	105, 107	Cadillac Carburetor Adjustment (Note 1).....	131, 132
Adjustment of Valve Spring Pressure on V-12 and V-16 Engines (Note 12).....	103	Equalizing Carburetor Adjustment—370-D and 452-D (Note 2).....	132, 133
Assembly of Connecting Rods (Note 3).....	99	Gasoline Gauge Adjustment (Note 11).....	135
Burning Carbon on 370-D and 452-D Cars (Note 13).....	103, 105	Installing Fuel Pump Studs (Note 9).....	135
Care of Valve Silencers (Note 11).....	103	Interference of Trunk with Gasoline Filler on Series 20, 7-Passenger Sedans (Note 12).....	135
Cleaning Oil Filter on 370-D and 452-D (Note 15).....	105	Kicker Rod Adjustment (Note 6).....	134, 135
Connecting Rod Alignment (Note 2).....	99	LaSalle Carburetor Adjustment (Note 3).....	133
Connecting Rod Clearance (Note 4).....	99	LaSalle Engine Flooded (Note 7).....	135
Fitting Oil Rings (Note 9).....	103	Leakage at Fuel Gauge Unit on LaSalle Gasoline Tank (Note 8).....	135
Installing Cadillac 355-D Cylinder Head Gaskets (Note 10).....	103	Servicing the Fuel Pump (Note 10).....	135
Main Bearing Clearance (Note 14).....	105	Thermostat Setting (Note 4).....	133, 134
Piston Clearance (Note 6).....	101	Throttle Pump Rod Connection (Note 5).....	134
Removing Camshaft from 370-D and 452-D Engine (Note 1).....	99	Specifications.....	136
Removing and Installing Piston Pins (Note 7).....	101	Plate 48. Carburetor Details and Adjustment—Cadillac.....	126
Removing and Installing Piston Pin Bushings (Note 8).....	101, 103	Plate 49. Fuel Pump and Carburetor Air Intake—Cadillac.....	128
Servicing the Vacuum Pump (Note 19).....	114	Plate 50. Carburetor and Automatic Choke—LaSalle.....	130
Tightening Engine Cover Plate Screws (Note 18).....	107, 114		
Using Stud for Removing V-8 Cylinder Heads (Note 16).....	105	Hood	
Worn Limits for Cylinder Block (Note 5).....	101	Service Information—	
Specifications.....	114, 115, 116, 117	Installing Hood Corner Protectors (Note 4).....	138
Plate 33. Cadillac 355-D Engine.....	96	Installing Hood Port Brace (Note 3).....	137, 138
Plate 34. Cadillac 370-D Engine. Cross-sectional View Typical of 452-D Engine.....	98	Raising the Hood (Note 1).....	136, 137
Plate 35. Cadillac 452-D and LaSalle 350 Engines.....	100	Removing Hood (Note 2).....	137
Plate 36. Bottom View of Engine and Valve Details—Cadillac 355-D.....	102		
Plate 37. Generator and Water Pump Drive—Cadillac 355-D.....	104	Lighting System	
Plate 38. Bottom View of Engine and Cylinder Details—Cadillac 370-D and 452-D.....	106	General Description.....	138, 139
Plate 39. Sectional Views of Cadillac Vacuum Pump and LaSalle Fuel and Vacuum Pump Unit.....	107	Service Information—	
Plate 40. Valve Details—Cadillac 370-D and 452-D.....	108	Cleaning Headlamp Reflectors (Note 4).....	141
Plate 41. Front End Drive—Cadillac 370-D and 452-D.....	109	Headlamp Adjustment (Note 1).....	140, 141
		Headlamp Misalignment Frequently Caused by Pushing Car (Note 3).....	141
		Removing Map Lamp Bulb Shield (Note 5).....	141
		Replacing Headlamp Bulbs (Note 2).....	141
		Specifications.....	142

CONTENTS

	Page		Page
Lubrication		Transmission—Continued	
Service Information—		Transmission Requires New Lubricant in Springtime (Note 3).....	161
Extreme Pressure Lubricants for Rear Axle and Transmission (Note 1).....	143	Operation of Synchronizing Mechanism in LaSalle Transmission.....	159
Special Items for Lubrication Schedule (Note 3).....	143	Speedometer Pinion Chart.....	163
Thinning Gear Lubricant with Kerosine (Note 2).....	143	Specifications.....	168, 169
Specifications.....	143, 145	Plate 55. (Fig. 1) Sectional View of Transmission—Cadillac.....	156
Plate 51. Lubrication Schedule.....	144	Plate 56. (Fig. 3) Sectional View of Transmission—LaSalle.....	158
Springs and Shock Absorbers		Plate 57. (Fig. 4) Transmission Second-speed Synchronizing Mechanism—LaSalle.....	159
General Description.....	145, 146, 147	Plate 58. Transmission Synchronizing Mechanism—Cadillac.....	160
Service Information—		Plate 59. Transmission Adjustment—Cadillac.....	162
Adjustment of Cadillac Ride Regulator Connections (Note 2).....	149	Plate 60. Removal and Disassembly of Transmission (Part 1)—Cadillac.....	164
Installing Spring Insert Between Eye Leaf and Composition Liner (Note 5).....	150	Plate 61. Disassembly of Transmission (Part 2)—Cadillac.....	165
Removal and Installation of Rear Springs (Note 3).....	149, 150	Plate 62. Disassembly of Transmission (Part 3)—Cadillac.....	166
Removing and Installing Front Springs (Note 4).....	150	Plate 63. (Fig. 25) Exploded View of LaSalle Transmission.....	167
Servicing Shock Absorbers (Note 1).....	147, 149		
Spring Arch (Note 6).....	150		
Specifications.....	151		
Plate 52. Shock Absorber and Body Stabilizer.....	148		
Steering Gear		Wheels, Rims and Tires	
General Description.....	153	General Description.....	171
Service Information—		Service Information—	
Steering Gear Complaints (Note 2).....	155	Balancing Tires and Wheels (Note 9).....	174
Steering Gear and Steering Connection Adjustments (Note 1).....	153, 155	Front Wheel Bearing Adjustment (Note 7).....	173
Specifications.....	155	Installing LaSalle Tires (Note 5).....	173
Plate 53. Steering Gear and Connections.....	152	Location of LaSalle Jack Pads (Note 10).....	174
Plate 54. Steering Gear Adjustments.....	154	Mounting Wheels (Note 2).....	172
Transmission		Removing and Installing Cadillac Wheels (Note 1).....	171, 172
General Description.....	157, 159, 161	Removing and Installing Large Hub Caps on V-16 Cars (Note 3).....	172
Service Information—		Removing and Installing Wire Wheel Trim Rings (Note 4).....	173
Determining Correct Speedometer Gear by Rolling Radius (Note 5).....	163	Tightening Wheel Discs (Note 6).....	173
Fitting Transmission Dowel Pin (Note 2).....	161	Wheel Alignment (Note 8).....	173, 174
Installation of Speedometer Cable Flange (Note 4).....	161	Specification.....	174
Removal and Disassembly of LaSalle Transmission (Note 6).....	167, 168	Plate 64. Wheel and Rim Details.....	170
Removing Transmission (Note 1).....	161	Plate 65. Removing Tire from Drop Center Rim.....	175
		Plate 66. Installing Tire on Drop Center Rim.....	176

FRONT WHEEL SUSPENSION SYSTEM

General Description

The front wheel suspension system is employed on both Cadillac and LaSalle cars. In the front end construction the front road wheels are mounted independently of each other. They are fastened directly to the frame with sturdy arms hinged to permit vertical movement only. See Fig. 1.

The up and down movements of the wheels are controlled by soft acting helical (coil) springs. These springs have no function except that of springing the car as they are not depended upon to hold the front wheels in position or to absorb the driving and braking forces.

With this front end construction, either wheel may follow the irregularities of the road without carrying that side of the car with it and without transferring the resultant movement or road shock to the opposite front wheel. A constant caster angle is also maintained and the geometrical relations of the various parts of the suspension system are accurately controlled.

An intermediate steering arm also forms a part of the front end suspension system. This is a right-angle arm mounted in the front cross-member of the frame and connects the steering connecting rod to the tie-rods. The arm is carried

on tapered roller bearings in the Cadillac and on ball bearings in the LaSalle.

Two steering tie-rods are used and the end joints are of the ball and socket type, which are spring loaded to a definite tightness.

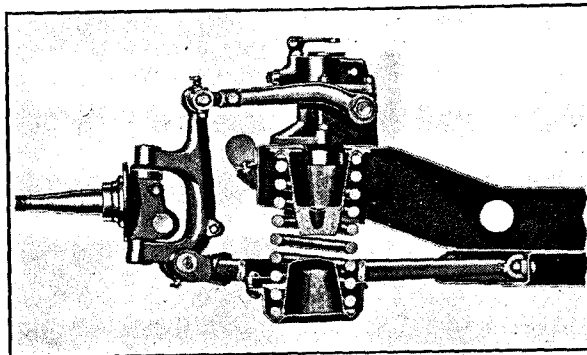


Fig. 1. Sectional view of Cadillac left front wheel suspension system viewed from the rear. Typical of LaSalle.

The front wheel suspension system is of the same general construction on all cars, differing only in minor details. Consequently, the service operations are alike and the adjustments are made in the same way on all series.

Service Information

1. Straightening Bent Parts

Because of their location, the parts of the front wheel suspension system are more subject to damage by accident than any other part of the chassis. Front wheel suspension service, therefore, involves the inspection of parts for alignment and possible straightening.

Heat-treated parts should not be straightened if they are sprung out of alignment more than 5°. To straighten such parts while cold is likely to result in strains and sometimes in cracks not visible to the naked eye. Straightening with heat destroys the effect of previous heat treatment and may result either in overheating, making the steel soft and weak, or in underheating which will make it brittle and easily broken.

Parts which are not heat-treated may be

straightened cold if not sprung out of alignment more than 10°.

Welding of parts subjected to severe strain should never be permitted. A welded part is never as strong as the original, unbroken metal and the heat required for the welding process changes the structure of the metal around the weld, making it coarse and weak.

2. Stop Screw Adjustment

The steering stop screws should be adjusted to prevent chassis interference with the wheels and the steering gear sector from bottoming in the housing. Both of these conditions can be avoided by setting the stop screws so that the steering wheel can be turned two complete revolutions from center toward both right and left. This provides

FRONT WHEEL SUSPENSION SYSTEM

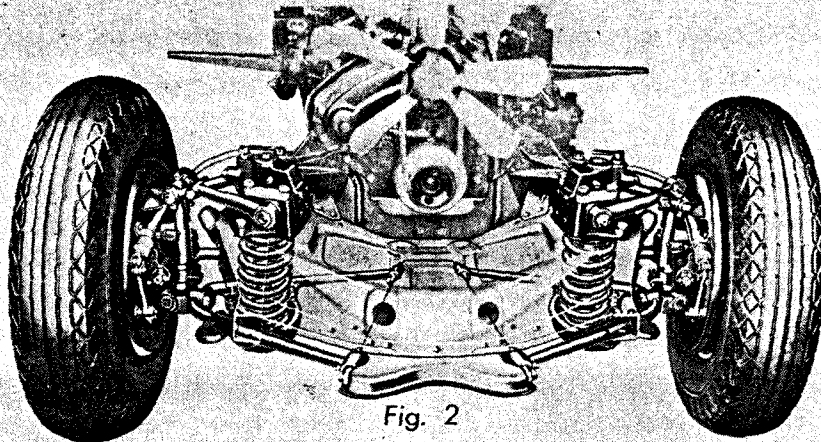


Fig. 2

Phantom View of Cadillac Front Wheel Suspension System—
Typical of LaSalle

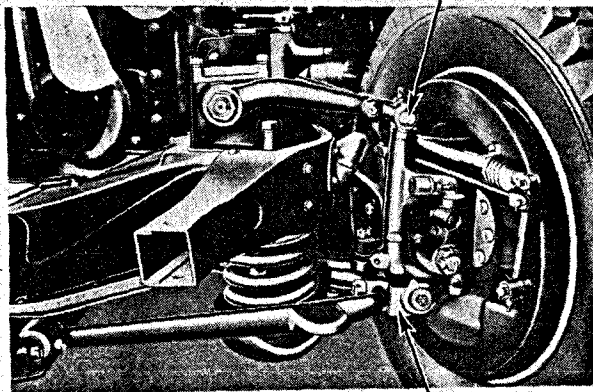


Fig. 3

Front Side of Cadillac Left Front
Wheel Suspension System

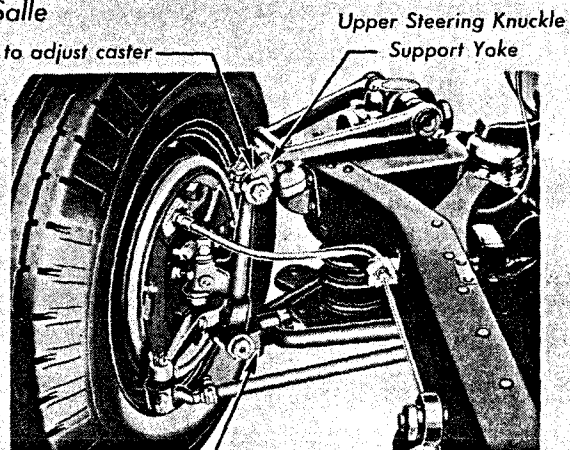


Fig. 4

Rear Side of LaSalle Left Front Wheel
Suspension System

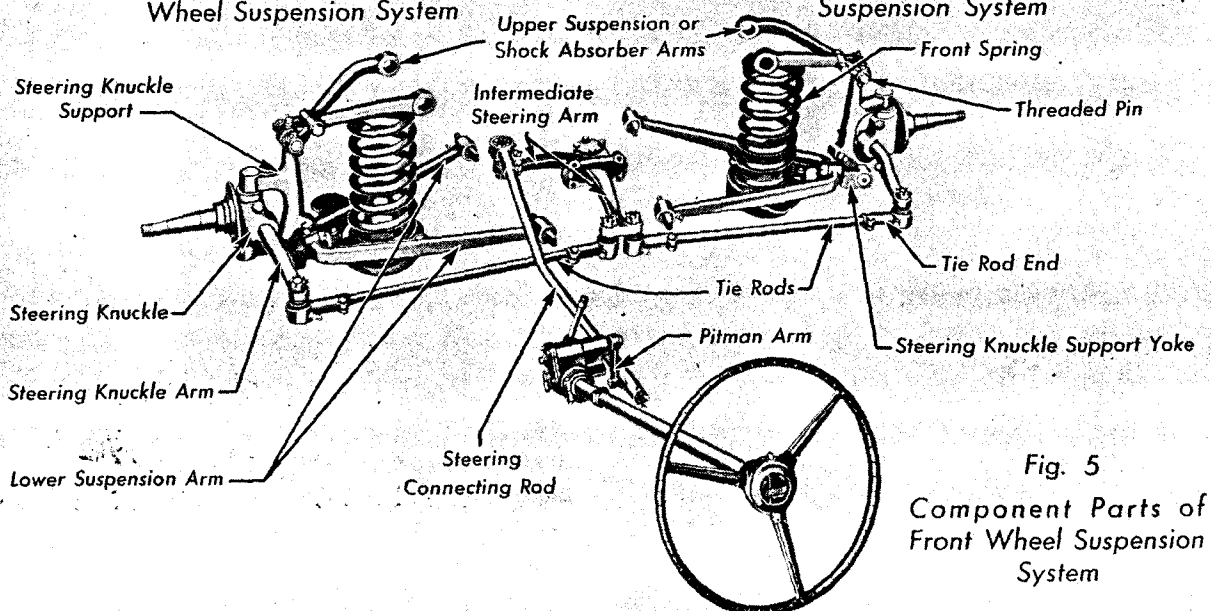


Fig. 5

Component Parts of
Front Wheel Suspension
System

FRONT WHEEL SUSPENSION SYSTEM

an ample turning radius without permitting the steering gear to bottom, which might result in damage to the gear.

To set the stop screws, the wheels should first be turned to the exact straight-ahead position and the steering wheel marked with a piece of tape at the high point.

Then turn the steering wheel two complete revolutions to the right and adjust the right-hand stop screw until it rests against the boss on the steering arm. See Fig. 6.

Next set the road wheels straight ahead and turn the steering wheel two complete turns to the left of the straight-ahead position and adjust the left-hand stop screw.

3. Removal and Installation of Intermediate Steering Arm

To remove the intermediate steering arm, it is necessary first to disconnect the tie rods and the steering connecting rod from the arm and then to remove this arm and bracket assembly from the frame. The steering connecting rod is fastened to the steering arm in two ways, each of which requires a different method of removal. To disconnect the steering connecting rod from the steering arm on Cadillac cars, the rod is first loosened from the Pitman arm on the steering gear and then the rod screwed out of the end joint on the steering arm. On LaSalle cars, the plug in the front end of the steering connecting rod must be removed to disconnect the rod from the arm pivot ball.

The removal of the intermediate steering arm and bracket assembly in all cars is simply a matter of loosening it from the frame and working it out of position out of the frame cross member.

Disassembly of the Cadillac unit is accomplished by removing the top and bottom covers over the steering arm bearings (See Fig. 7) and then pressing the shaft out of the steering arm, using the press block J-606-1 and spindle J-606-2. The removal and installation of this shaft will require the use of a large press as it is an extremely tight fit in the arm. The roller bearings are next removed and all parts cleaned and checked for wear or other defects.

The LaSalle steering arm fulcrums on a bolt, as shown in Fig. 8 which is removed by taking off the retaining nut and pressing the bolt out from the bottom. The arm is then removed from the bracket and the bearings gently tapped out of position, after

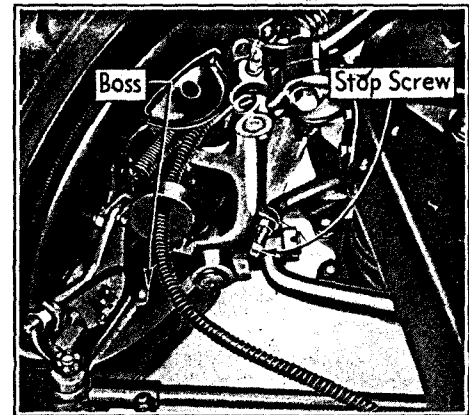


Fig. 6. The stop screw should be adjusted so as to strike the boss when the steering wheel is turned two complete revolutions from the straight ahead position of the front wheels.

which all parts should be thoroughly cleaned and checked.

The intermediate steering arm unit in both Cadillac and LaSalle cars is assembled and installed in the reverse order of its removal and disassembly. Spindle J-606-3 should be used with the press block when assembling the shaft in the Cadillac unit. This tool also serves as a depth gauge for locating the shaft in the correct position.

The intermediate steering arm bearings in the Cadillac unit are adjusted by means of shims under the bearing covers. These bearings should be adjusted so that a load of one to two pounds will be required to move the arm with a spring scale fastened to the end to which the steering connecting rod is connected. Care must be exercised not to get the bearings too tight.

When installing the LaSalle intermediate steering arm, fill the space between the two ball bearings with G-12 lubricant. This is important. The nut on the fulcrum bolt should also be tightened just enough to remove all perceptible up and

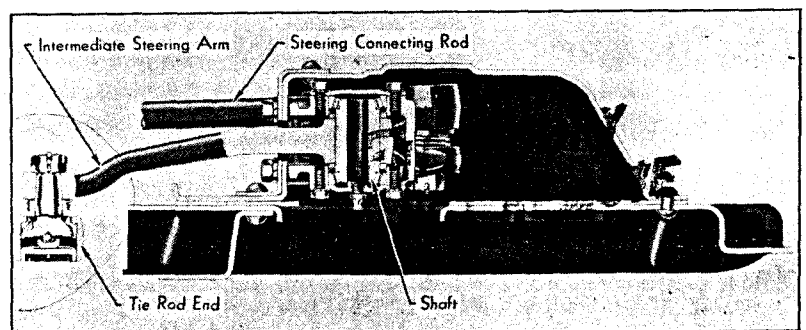


Fig. 7. Sectional view of Cadillac intermediate steering arm assembly. The tie-rod and steering arm ends are adjusted by screwing the plug all the way in and then backing it out $\frac{1}{4}$ turn. Use tool No. J-630 for turning the plug. The tie-rod ends on the LaSalle are not adjustable.

FRONT WHEEL SUSPENSION SYSTEM

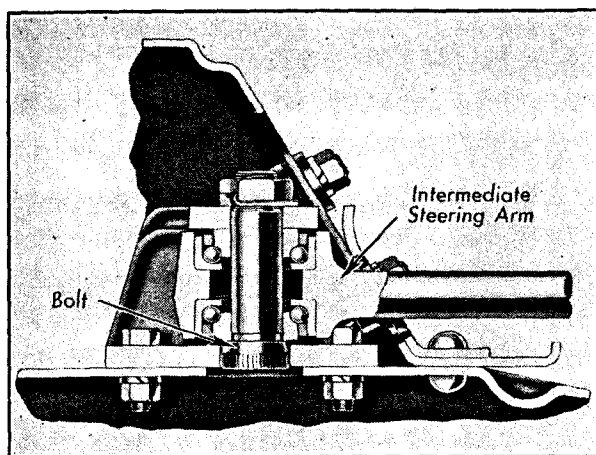


Fig. 8. Sectional view of LaSalle intermediate steering arm assembly.

down play in the bearings without causing them to bind. The arm must move freely.

4. Removal and Installation of Steering Knuckle Support

REMOVAL

To remove the steering knuckle support, it is first necessary to raise the front end of the chassis in addition to raising the front wheel by means of a jack. Then dismount the road wheel and remove the wheel hub and the steering knuckle assembly.

Two types of steering knuckle assemblies are used on the Series 30, 40 and 60 Cadillac cars. The first type is of conventional design, the same as used on the remaining Cadillac and LaSalle models. The second-type knuckle used on these Series cars (See Fig. 9) differs in the method of lubrication and makes few additional precautions necessary when removing and installing the steering knuckle pin. This second-type knuckle is lubricated by a single oiler of the pressure reservoir type, and a felt running the entire length of the steering knuckle pin, crossed at each bushing with a wick to provide contact lubrication at these points. A plunger from the oil reservoir bears against the knuckle pin, and, by means of a flat spot on the pin, is made to pump oil into the felt and wicking each time the wheels are turned in one direction. Lubricating gun tool No. J-599 is required for filling this oiler.

When removing this second-type knuckle, it is of the utmost importance that the wheel spindle be turned at right angles to the car with the wheels pointing straight ahead before removing the knuckle pin. See Fig. 9. If this precaution is not taken, the plunger on the oiler may be damaged or sheared off by the ledge above and below the flat spot on the pin. Turning the spindle at right

angles to the car will bring the plunger on the rounded portion of the pin where there is no danger of damage.

With the steering knuckle assembly removed, the threaded pin connecting the shock absorber arms to the upper end of the steering knuckle support is next removed. Unless the support is to be replaced on the LaSalle the threaded pin at the top need not be disturbed as the top yoke may be disconnected from the shock absorber arms. Removing the threaded pin at the top of the support destroys the caster on either the Cadillac or the LaSalle cars. However, measurements can be taken that will make it possible to get the threaded pin back in its original position without the necessity of readjusting the caster with the aid of a caster gauge. Before removing the threaded pin, simply measure the clearance at either side between the support and the shock absorber arms or yoke. See Fig. 10. Then when reinstalling the threaded pin, adjust it to bring the steering knuckle support in the original position according to the measurements taken before the removal of the pin.

The steering knuckle support and lower yoke are next disconnected from the suspension arm. The support and lower yoke should be disassembled on the bench as the yoke bolt is a taper fit in both the bushings and the bolt will require considerable pressure to remove it.

Except on the first few cars, the bushings for the steering knuckle support yoke on the Cadillac models are protected from moisture and loss of lubricant by cover plates and cork gaskets held in place by a separate screw and nut through the hollow taper pin. See Fig. 11.

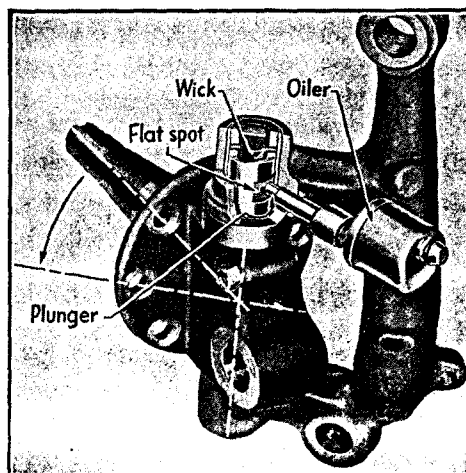


Fig. 9. Wheel spindles provided with pressure reservoir type oiler, must be turned at right angles to the car before removing the steering knuckle pin.

FRONT WHEEL SUSPENSION SYSTEM

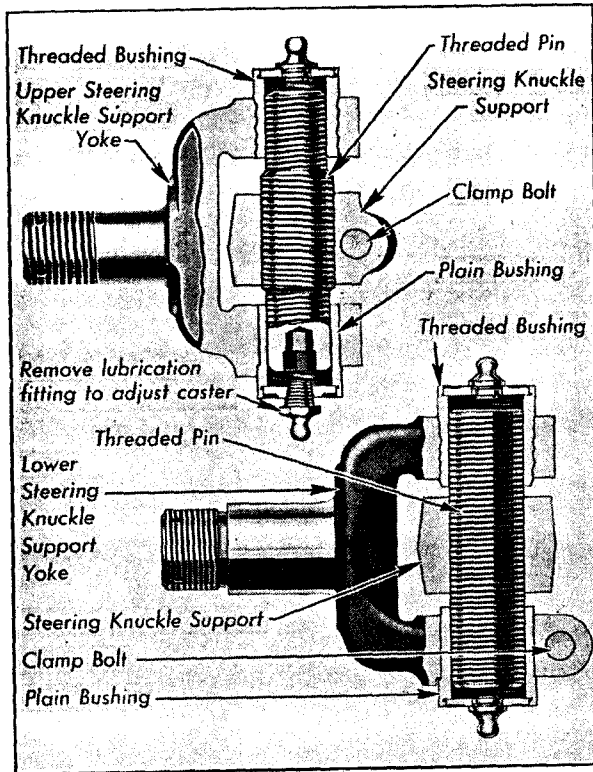


Fig. 10. LaSalle steering knuckle support yokes.

Whenever the taper pin or bushings on the first few cars are replaced, in addition to using the new type pin, the cover plates and gaskets should also be installed. The parts required are as follows:

Quantity Per Car	Name	Part No.
2	Taper Pins	1409226
4	Cover Plates	1409225
4	Cork Gaskets	1409223
2	Screws	1409222
2	Nuts	1409224

INSTALLATION

When installing the steering knuckle support on the lower suspension arm yoke on Cadillac cars the following procedure should be observed.

With *first-type pins* the threaded bushings should be turned in against the steering knuckle support allowing about $\frac{1}{8}$ -in. more clearance at the rear by installing the threaded bushing with the shoulder at this side. This is necessary to provide full caster adjustment at the top. Both threaded bushings should be turned in the same amount against the support so as to bring their outer ends approximately flush with the outer yoke surface. Before installing the threaded bushings, it is important that both bushings and the support be

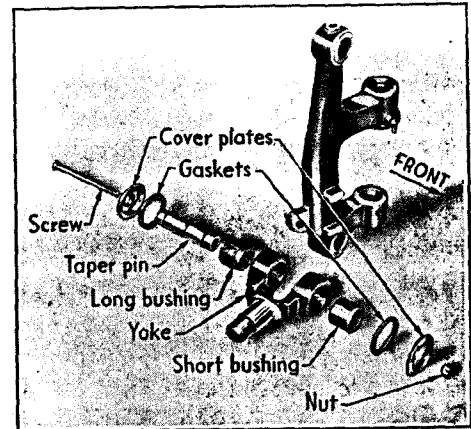


Fig. 11. The small end of the taper pin, stamped "small end" should be inserted from the rear. Likewise, the cover plate screw should be inserted from the rear.

thoroughly cleaned of all dirt to prevent binding of the threads. Then install the yoke bolt and securely tighten and lock it in position.

When adjusting the bushings with the *second-type pin*, the small end of the taper pin, stamped "small end," should be inserted loosely from the rear. With the short bushing in front flush with the front surface of the yoke, and the long bushing in the rear, flush with the rear surface of the yoke, insert the taper pin and adjust the bushings for $\frac{1}{16}$ -in. clearance between the boss on the steering knuckle support and the inner face of the front half of the yoke as shown in Fig. 12. When this adjustment is secured, press in the taper pin until the ends are flush with the bushings.

Next install the cork gaskets and cover plates and hold in place with the bolt and nut. The

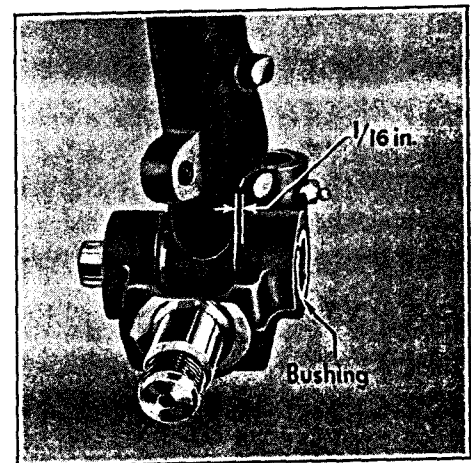


Fig. 12. With the taper pin inserted loosely, the bushings should be adjusted to provide $\frac{1}{16}$ in. clearance between the boss on the steering knuckle support and the inner face of the front half of the yoke.

FRONT WHEEL SUSPENSION SYSTEM

nut should be drawn only enough to prevent leakage.

When installing the *second-type steering knuckle* in the support, the following procedure should be followed to assure adequate lubrication from the start.

Insert the bottom welch plug and squirt oil in the top opening until the felt is saturated and a pool forms over it.

Insert the top welch plug.

To install a lower yoke (See Fig. 10) on the steering knuckle support on **LaSalle** cars, place the yoke in position on the support and install the threaded pin, turning it in until it projects the same amount on either side of the support and so that the support locking pin can be installed. The plain bushing should then be installed in the side of the yoke with the clamp bolt screwing it on the threaded pin until, with the support centered in the yoke, there is .025 to .050 in. clearance between the hexagonal head on the bushing and the face of the yoke. Then install the threaded bushing in the other side of the yoke and screw it in tight. It may be necessary to change the position of the plain bushing slightly when installing the threaded bushing to allow for engagement of the threads. With the threaded bushing locked

in position there should be no binding between the yoke and the threaded pin.

When installing the upper yoke (See Fig. 10) on the steering knuckle support on **LaSalle** cars, turn the threaded pin in the support until, with a $\frac{5}{16}$ -in. clearance between the front side of the support and the inside of the yoke, the threaded pin is just flush with the front side of the yoke. Then tighten the clamp screw in the support. Next install the front bushing, screwing it on the threaded pin until the clearance between the front side of the support and the inside of the yoke is reduced to $\frac{1}{4}$ in. and so that the rear bushing can be easily threaded into position. Then install the rear bushing and screw it in tight. With the rear bushing in position, there should be .025 to .050 in. clearance between the hexagonal head on the front bushing and the front face of the yoke. There should be no binding between the yoke and the threaded pin.

After installing the steering knuckle support and reassembling the various other parts on both the Cadillac and the LaSalle, the caster must be readjusted as the caster setting is destroyed by the removal of the threaded pin at the top of the steering knuckle support. This may be accomplished by the use of a caster gauge or by means of measurements taken before the threaded pin is removed, as already explained in this section.

5. Front Wheel Alignment

Front wheel alignment is the mechanics of keeping all interrelated parts affecting steering in proper adjustment. Correct alignment is essential to keep the front wheels in their true running position for easy and efficient steering and the prevention of abnormal tire wear.

The elements involved in front wheel alignment are caster, camber with the inclination of the steering knuckle bolts, toe-in and toe-out on turns. These elements are all related and dependent upon each other. In addition to these elements, there are several other factors that affect the alignment of the wheels: namely, tire inflation, wheel wobble, wheel and tire balance, straightness of wheel suspension parts and the frame, alignment of wheels with frame, adjustment of the wheel and steering knuckle bearings, the steering gear and connections, and the shock absorbers, and proper lubrication of the shock absorbers.

No set rule can be given for the sequence of operations in checking and correcting front wheel alignment. Neither can the exact cause of any form of misalignment be given, as much depends upon the age of the car and consequently the condition of the parts. The factors affecting alignment and the elements of alignment should,

however, be checked in the following order as closely as possible.

FACTORS AFFECTING ALIGNMENT

1. Tire Inflation.
Checking and inflating the tires to the proper pressure is the very first operation of any wheel alignment job.
2. Running of wheels such as out of true, out of balance and not tracking.
3. Adjustment of front wheel bearings.
4. Condition of shock absorbers.
5. Adjustment of steering gear and connections.

Elements of Alignment

6. Caster angle of steering knuckle support.
7. Camber angle and knuckle bolt inclination.
8. Toe-in of front wheels in straight ahead position.
9. Toe-out of front wheels on turns.

Note: All alignment checks should be made with the weight of the car on the wheels.

FRONT WHEEL SUSPENSION SYSTEM

WHEELS AND TIRES

Tire Pressure

One of the most important factors in the maintenance of good steering and in the prevention of excessive tire wear is proper inflation of the tires. See Page 174 for correct tire pressures. Low tire pressure not only causes hard steering and undue tire wear but it also aggravates any tendency of the front wheels to shimmy or tramp. The use of tires of different make, design or size, may also contribute to wheel misalignment.

When a tire is soft or under-inflated, a broad surface is formed at the bottom where it contacts with the ground, which results in excessive tire friction and hard steering. A condition of slight misalignment is also caused by under-inflation which tends to result in erratic performance of the wheels and consequently the steering system.

Wheel Wobble

Wheel wobble must be corrected or eliminated as much as possible before checking the elements of alignment. See Wheel Alignment, Page 173. Any remaining wobble or high spot on the tire should be marked with chalk, as indicated in Fig. 20, to aid in locating the wheels in the proper position when checking the alignment angles.

Excessive wobble will cause spotty tire wear and prevent correct alignment of the axle assembly.

Wheel Eccentricity

The wheels and tires should also run as nearly concentric as possible with the steering knuckle spindle. See Wheel Alignment, Page 173. Aside from causing unnecessary tire wear, eccentricity in wheels and tires also tends to set up a vertical movement in them which is closely associated with shimmy and tramp.

Wheel and Tire Balance

Proper balance of the front wheels, tires and brake drums is another essential factor in the maintenance of good steering. Each wheel assembly should be properly balanced in order to avoid the possibility of tramp or high speed shimmy. Tire balance also affects tire wear. Likewise, the rear wheels should be balanced, as an unbalanced condition will set up vibrations which will affect the performance of the front wheel suspension system as well as the riding quality of the car. See Balancing Tires and Wheels, Page 174.

Tracking of Wheels

Another essential factor in the maintenance of good steering and in the prevention of excessive tire wear is the tracking of the rear wheels with the front ones. Failure of the wheels to track is usually quite obvious upon following the car on the highway.

It is very important to check the position of the rear axle on the springs and to make sure that the spring center bolts are not sheared as these bolts serve to keep the axle in place. If the wheels do not track, and the axle is straight and in the proper position, the wrong type of spring may be in use, the spring eye may be partly straightened out or the frame may be bent.

Wheel Bearings

Correct adjustment of the front wheel bearings is essential for proper performance of the front wheel suspension system and consequently efficient steering. Adjust the bearings as explained on Page 173.

Shock Absorbers

Good steering is more or less dependent on proper performance of the shock absorbers. Front wheel shimmy and tramp are oftentimes traceable to shock absorbers that are incorrectly or unevenly adjusted, improperly lubricated or inoperative. It is imperative that the shock absorbers be checked and properly serviced when found to be out of order. They should also be checked for equal performance and proper lubrication.

Steering Gear and Connections

Another very important factor in maintaining good steering is proper adjustment and lubrication of the steering gear and connections. An incorrectly adjusted steering system may cause any of the steering complaints, even though the front wheels are in correct alignment.

Before any attempt is made to adjust the steering gear, the steering connections should be checked and readjusted or new parts installed if necessary. Binding or excessive looseness in the connections should be tested for by raising the front wheels off the floor and moving the connections by hand.

Correct lubrication of the steering system is also necessary to good steering. The recommendations made in the lubrication section should be followed.

CASTER ANGLE

Caster is the angle of backward inclination between the steering knuckle bolt and vertical. See Fig. 14, Plate 2. The caster angle is obtained by tilting the top of the steering knuckle support back and is established by the design of the front wheel suspension system.

Only a slight amount of caster is necessary to stabilize steering. Excessive caster causes hard steering due, among other factors, to the increasing tendency of the front wheels to toe-in. Too much caster is also undesirable as the weight of the car then has a tendency to turn the wheels in at the front around their respective steering knuckle bolts, resulting in wheel shimmy.

FRONT WHEEL SUSPENSION SYSTEM

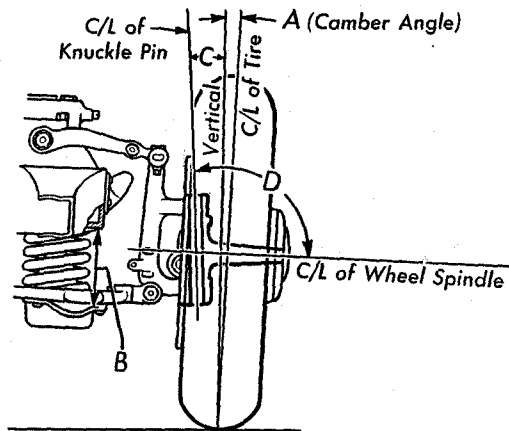


Fig. 13

Elements of Front Wheel Camber

Check camber with top surface of spring support distance "B" below bottom side of frame

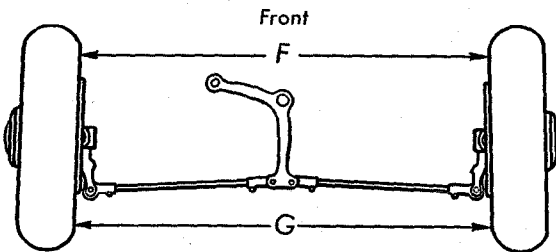


Fig. 15

Front Wheel Toe-in

Check with front wheel aligning gauge. Adjust by turning tie rods

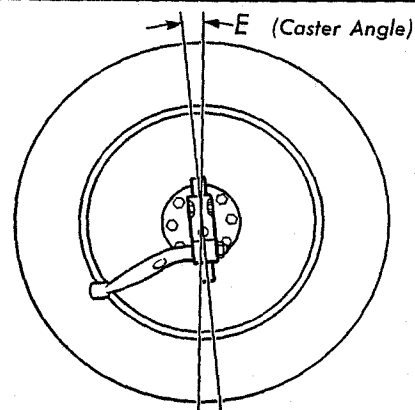


Fig. 14—Front Wheel Caster

Check with caster gauge on level floor. Caster angle may be changed by turning threaded pin at top of steering knuckle support

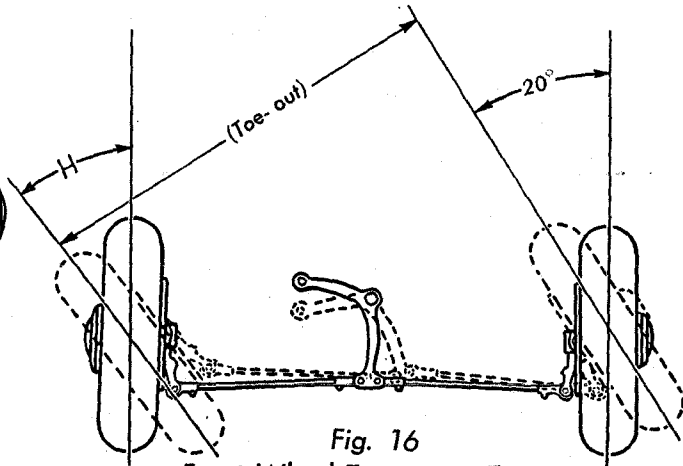


Fig. 16

Front Wheel Toe-out on Turns

Check toe-out of inside wheel with outside wheel set at a 20° angle with the straight ahead position

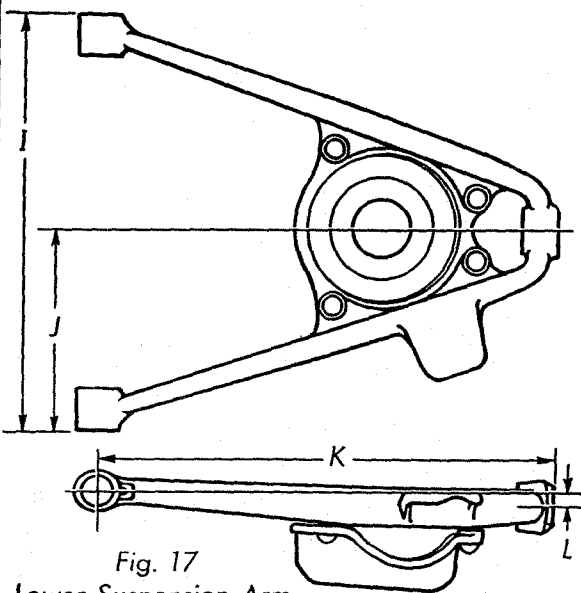


Fig. 17

Lower Suspension Arm

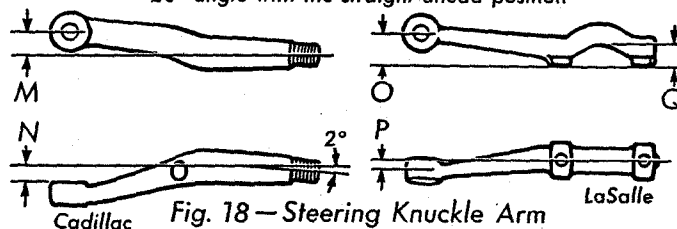


Fig. 18—Steering Knuckle Arm

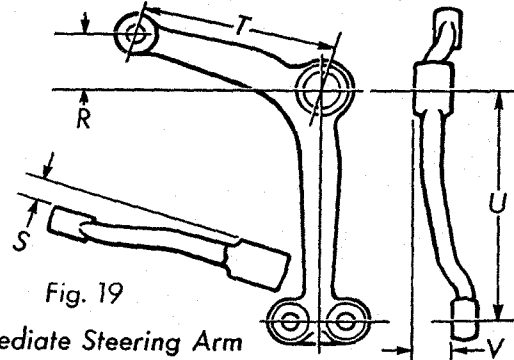


Fig. 19

Intermediate Steering Arm

FRONT WHEEL SUSPENSION SYSTEM

Specifications—Figs. 13 to 19, Inclusive

	350	355-D			370-D	452-D
		Series 10	Series 20	Series 30		
A	$\frac{1}{4}$ -1°	$\frac{3}{4}$ -1½°	$\frac{3}{4}$ -1½°	$\frac{3}{4}$ -1½°	$\frac{3}{4}$ -1½°	$\frac{3}{4}$ -1½°
B	3½"	5½"	5½"	5½"	5½"	5½"
C	4° 51'	3½°	3½°	3½°	3½°	3½°
D	95° 51' 10"	95°	95°	95°	95°	95°
E	1½-2°	3°	3°	1°	1°	1°
F-G	"F" should be 0-⅛ in. less than "G" measured against tire side wall 8 in. above floor					
H	1¾-3¼°	2-3½°	2-3½°	2-3½°	2-3½°	2-3½°
I	16⅞"	16⅞"	16⅞"	16⅞"	16⅞"	16⅞"
J	8⅞"	8⅞"	8⅞"	8⅞"	8⅞"	8⅞"
K	18¼"	18¼"	18¼"	18¼"	18¼"	18¼"
L	⅜"	⅜"	⅜"	⅜"	⅜"	⅜"
M	⅞"	⅞"	⅞"	⅞"	⅞"
N	⅜"	⅜"	⅜"	⅜"	⅜"
O	1¼"
P	¾"
Q	⅜-1½"
R	1¼"	2⅞"	2⅞"	2⅞"	2⅞"	2⅞"
S	2¼"	⅞"	⅞"	⅞"	⅞"	⅞"
T	8½"	7½"	7½"	7½"	7½"	7½"
U	8½"	9⅞"	9⅞"	9⅞"	9⅞"	9⅞"
V	1½"	1½"	1½"	1½"	1½"	1½"

Insufficient caster results in car wander which makes it difficult to keep a car travelling ahead in a straight course. Reverse caster results in erratic steering. A car under this condition will tend to go from one side of the road to the other, will turn curves easily but will be difficult to straighten out at the end of the curve.

Adjustment

The amount of caster is 3° on the 355-D Series 10 and 20 Cars, 1° on the remaining Cadillac models and 1½ to 2° on the LaSalle with the weight of the car on the front wheels.

Before checking the caster angle, it is important to remove all extras such as shimmy dampening devices, etc., from the front wheel suspension system. The car is then lowered to bring all of the weight on the wheels, after which it should be moved back and forth a full turn of the wheels to relieve the tire tension. Also see Fig. 20.

The caster angle should come within the limits given above. Equal caster or the same amount within ½ degree on both sides of the car is extremely important. Unbalanced caster will cause a car to pull to one side, usually towards the side with the least amount of caster, causing undue tire wear, hard steering and wheel shimmy.

Necessary corrections in caster are made by adjusting the threaded pin, which connects the shock absorber arms to the upper end of the steering knuckle support.

On Cadillac cars first loosen the yoke on the lower suspension arm and then turn the threaded pin to the right or clockwise on the right side of the car as viewed from the driver's seat to move the top of the steering knuckle support toward the rear, increasing the caster, and turn it oppositely to move the top of the support toward the front, decreasing the caster.

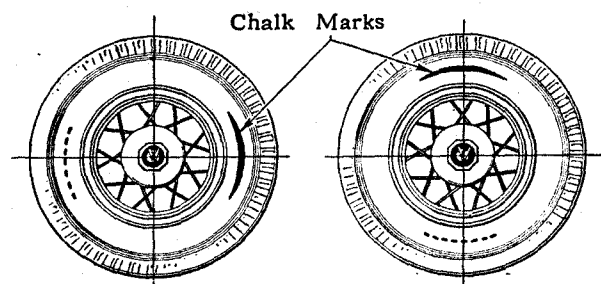


Fig. 20. The front wheels should be turned on their bearings to bring the high spot or that portion of the tire with the greatest run-out toward the front or rear as shown at the left when checking caster, camber, and knuckle pin inclination and at the top or bottom as shown at the right when checking toe-in and toe-out

FRONT WHEEL SUSPENSION SYSTEM

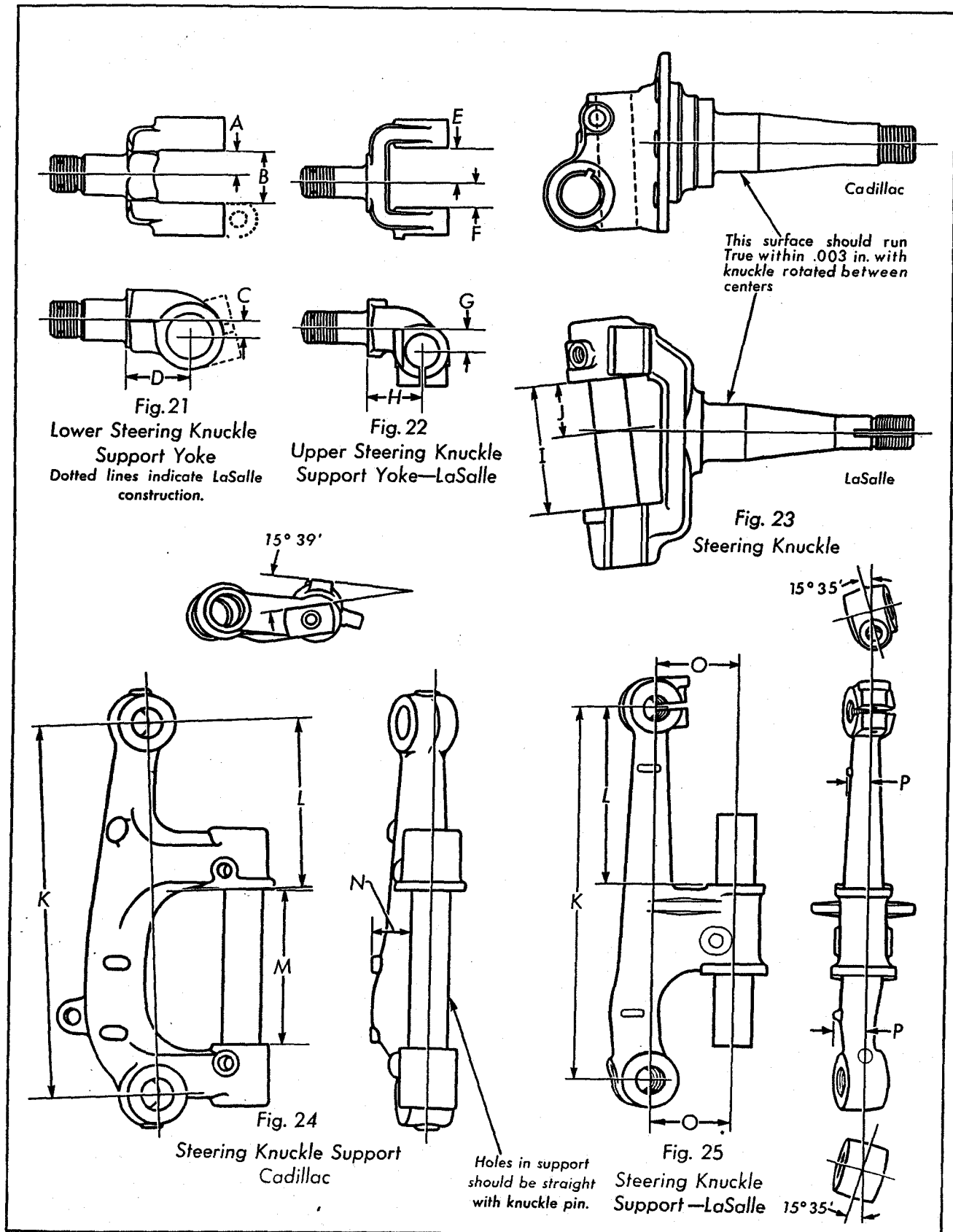


Plate 3. Alignment of Front Wheel Suspension and Steering System Parts (Part 2)

FRONT WHEEL SUSPENSION SYSTEM

Specifications—Figs. 21 to 25, Inclusive

	350	355-D			370-D	452-D
		Series 10	Series 20	Series 30		
A	$\frac{27}{32}$ "	$\frac{3}{4}$ "	$\frac{3}{4}$ "	$\frac{3}{4}$ "	$\frac{3}{4}$ "	$\frac{3}{4}$ "
B	$1\frac{11}{16}$ "	$1\frac{1}{2}$ "	$1\frac{1}{2}$ "	$1\frac{1}{2}$ "	$1\frac{1}{2}$ "	$1\frac{1}{2}$ "
C	$\frac{3}{8}$ "	$\frac{3}{8}$ "	$\frac{3}{8}$ "	$\frac{3}{8}$ "	$\frac{3}{8}$ "	$\frac{3}{8}$ "
D	$1\frac{3}{4}$ "	$1\frac{3}{4}$ "	$1\frac{3}{4}$ "	$1\frac{3}{4}$ "	$1\frac{3}{4}$ "	$1\frac{3}{4}$ "
E	$1\frac{1}{16}$ "
F	$\frac{3}{4}$ "
G	$\frac{5}{8}$ "
H	$1\frac{1}{2}$ "
I	$3\frac{3}{4}$ "
J	$1\frac{1}{4}$ "
K	$10\frac{1}{2}$ "	$10\frac{11}{32}$ "	$10\frac{11}{32}$ "	$10\frac{11}{32}$ "	$10\frac{11}{32}$ "	$10\frac{11}{32}$ "
L	$4\frac{53}{64}$ "	$4\frac{53}{64}$ "	$4\frac{53}{64}$ "	$4\frac{53}{64}$ "	$4\frac{53}{64}$ "	$4\frac{53}{64}$ "
M	$4\frac{33}{64}$ "	$4\frac{33}{64}$ "	$4\frac{33}{64}$ "	$4\frac{33}{64}$ "	$4\frac{33}{64}$ "
N	$1\frac{3}{32}$ "	$1\frac{3}{32}$ "	$1\frac{3}{32}$ "	$1\frac{3}{32}$ "	$1\frac{3}{32}$ "
O	$2\frac{15}{16}$ "
P	Upper $1\frac{1}{2}$ " Lower $\frac{3}{4}$ "

On the left side of the car, the caster adjusting pin is installed with the head toward the front. Therefore, the left pin must be turned to the left or counter clockwise, as viewed from the front, to increase the caster and to the right to decrease the caster. One complete turn of the threaded pin changes the caster one-half degree. After completing the adjustment, the threaded pins should be securely locked in position. Precaution should be taken to adjust both wheels to have exactly the same amount of caster.

When making the caster adjustment on LaSalle cars, the retaining nuts fastening the steering knuckle support yokes to the upper and lower suspension arms and the clamp screw at the upper end of the support should first be loosened and the lubrication fitting removed from the front bushing in the upper support yoke. The threaded pin in the upper yoke is then turned with an Allen wrench, tool No. J-619, inserted through the hole in the front bushing from which the lubrication

fitting was removed. Turn the threaded pin in a clockwise direction to increase the caster and in a counter-clockwise direction to decrease the caster angle on both sides of the car. After completing the caster adjustment tighten the yoke retaining nuts and the support clamp screw and install the lubrication fitting.

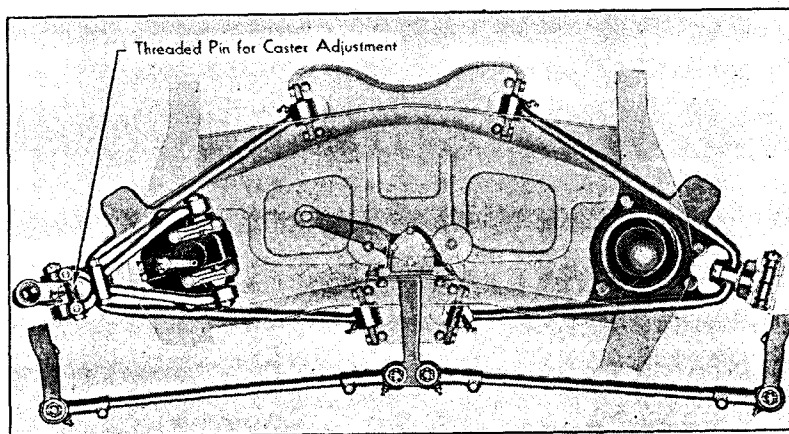


Fig. 26. Front wheel suspension system viewed from above, showing the shock absorber arms at the left and the lower suspension arm at the right.

FRONT WHEEL SUSPENSION SYSTEM

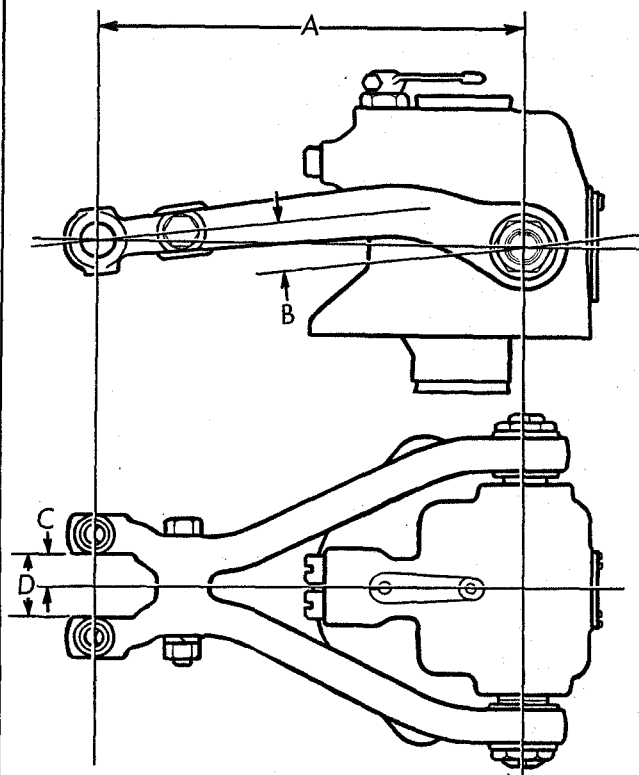


Fig. 27
Front Shock Absorber Arms—Cadillac

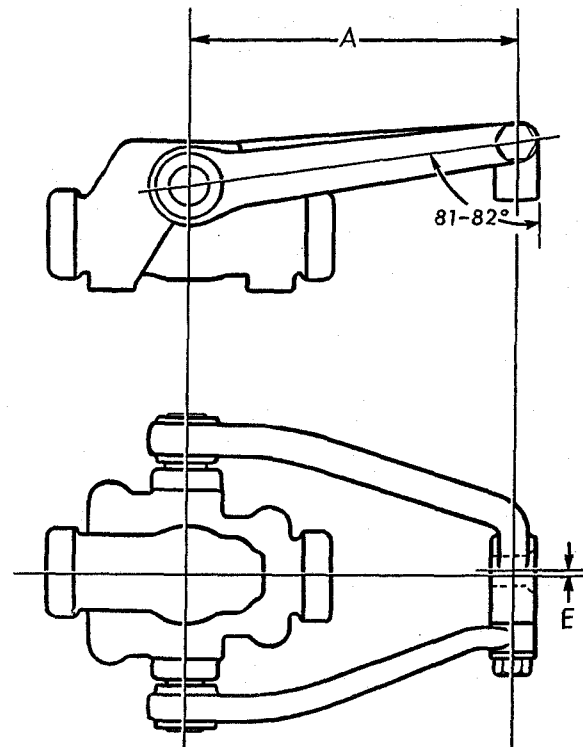


Fig. 28
Front Shock Absorber Arms—LaSalle

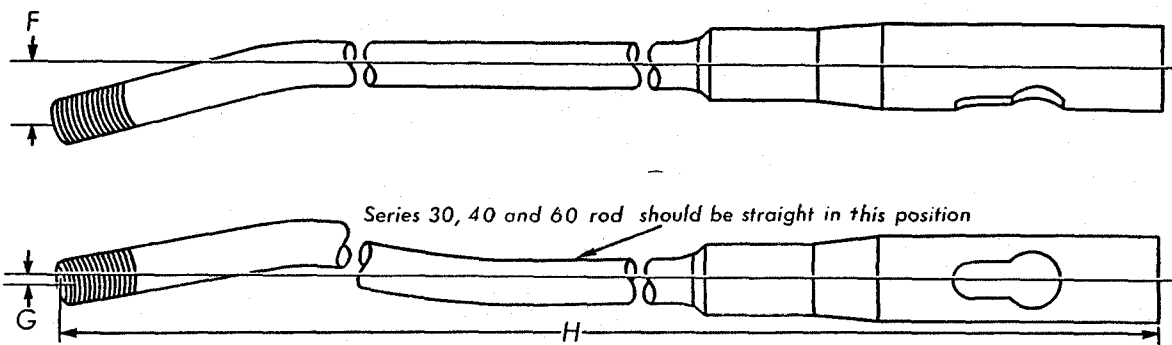


Fig. 29—Steering Connecting Rod—Cadillac

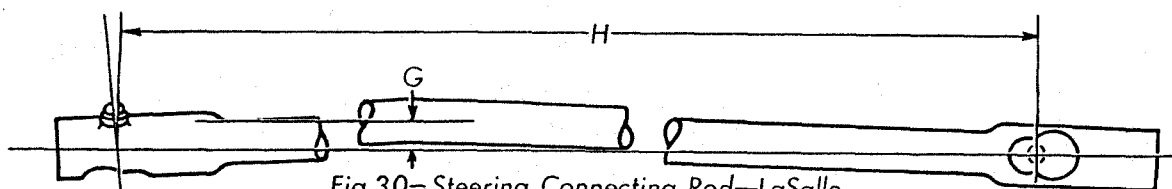


Fig. 30—Steering Connecting Rod—LaSalle
Rod should be straight when turned 90° from position shown.

FRONT WHEEL SUSPENSION SYSTEM

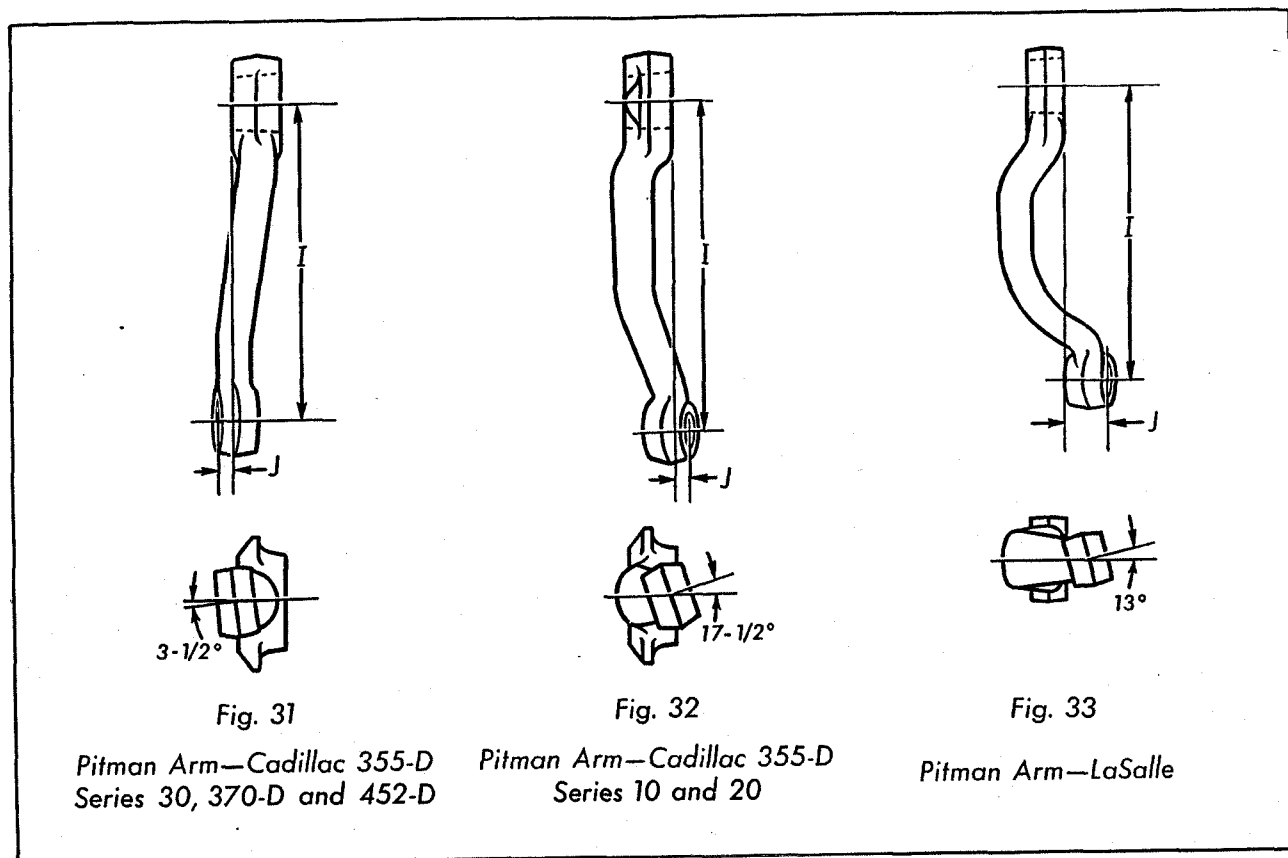


Plate 5. Alignment of Front Wheel Suspension and Steering System Parts
(Part 4)

Specifications—Figs. 27 to 33, Inclusive

	350	355-D			452-D	370-D
		Series 10	Series 20	Series 30		
A	$8\frac{21}{64}"$	$10\frac{1}{64}"$	$10\frac{1}{64}"$	$10\frac{1}{64}"$	$10\frac{1}{64}"$	$10\frac{1}{64}"$
B	$1\frac{1}{4}"$	$1\frac{1}{4}"$	$1\frac{1}{4}"$	$1\frac{1}{4}"$	$1\frac{1}{4}"$
C	$\frac{13}{16}"$	$\frac{13}{16}"$	$\frac{13}{16}"$	$\frac{13}{16}"$	$\frac{13}{16}"$
D	$1\frac{5}{8}"$	$1\frac{5}{8}"$	$1\frac{5}{8}"$	$1\frac{5}{8}"$	$1\frac{5}{8}"$
E	$\frac{15}{64}"$
F	0"	$1\frac{1}{8}"$	$1\frac{1}{8}"$	$3\frac{15}{32}"$	$3\frac{15}{32}"$	$3\frac{5}{32}"$
G	1"	$\frac{7}{64}"$	$\frac{7}{64}"$	0"	0"	0"
H	$30\frac{11}{16}"$	$35\frac{3}{8}"$	$35\frac{3}{8}"$	$25\frac{3}{32}"$	$25\frac{3}{32}"$	$34\frac{3}{4}"$
I	$6\frac{1}{2}"$	$7\frac{1}{4}"$	$7\frac{1}{4}"$	7"	7"	7"
J	$\frac{53}{64}"$	$\frac{19}{64}"$	$\frac{19}{64}"$	$\frac{13}{32}"$	$\frac{13}{32}"$	$\frac{13}{32}"$

FRONT WHEEL SUSPENSION SYSTEM

CAMBER

Camber is the outward tilt of the front wheels at the top and results in the bottom of the wheels coming more nearly under the load. See Fig. 13, Plate 2. The purpose of camber is to support the greater part of the car weight on the inner wheel bearings, to reduce side thrust on the steering knuckle bolts, to compensate for looseness and wear in the steering knuckle and wheel bearings and to bring the point of pivot near the center of the tire tread in contact with the road for center point steering.

The many advantages of camber, however, are partially offset by the undesirable effect it has on tire contact with the road. With cambered wheels, the outer edge of the tread rolls on a smaller circumference than the inner edge and this condition increases with an increase in camber or a decrease in the tire inflation pressure. Since the wheel moves straight ahead, a portion of the tire must slip under this condition, causing excessive wear. This is one of the many reasons why the tires should be kept inflated to the recommended pressure.

Reverse camber also causes excessive tire wear due to the inner edge of the tread rolling on a smaller circumference.

Since too much camber is undesirable, some other means is necessary to give the effect of camber which is required for easy steering and minimum wear of parts. This condition is obtained by inclination of the steering knuckle bolts. It is obvious, therefore, that the angle or inclination of the steering knuckle bolts is closely associated with wheel camber in its effect on steering. The angle of the steering knuckle bolts is determined by the design of the front wheel suspension system and varies in different car models.

Adjustment

Camber of the front wheels should be $\frac{3}{4}$ to $1\frac{1}{2}^\circ$ on all Cadillac cars and $\frac{1}{4}$ to 1° on the LaSalle with the top surface of the lower spring support the distance "B," Fig. 13, Plate 2, below the under surface of the frame.

When checking the camber, the front wheels should be turned on their bearings to bring the high spot on the side of the tires in the horizontal plane toward the front or rear of the car as shown in Fig. 20.

The camber angle should come within the limits just given. It should also be the same on both sides within $\frac{1}{2}$ degree. Unequal camber may cause a car to pull to one side usually the one having the greatest camber, thus contributing to wheel shimmy and spotty tire wear.

When the camber angle is found incorrect, the inclination of the steering knuckle bolt should also be checked, because the knuckle or the support may be bent and not the suspension arms. Incorrect inclination of the steering knuckle bolt indi-

cates bent suspension arms or steering knuckle support while wrong camber may be due either to a bent support or suspension arms or to a bent steering knuckle.

An error in camber when due to bent parts should be corrected by the use of new parts.

Changing the camber by the installation of new parts also affects slightly the turning angle of the wheels. Therefore, the toe-out of the wheels on turns should also be checked after making a camber correction.

It is also advisable after making a camber correction to change the tires, putting the front ones on the rear wheels and the rear ones on front, to provide a normal tire contact of the tires on the front wheels with the ground.

Camber corrections are not generally recommended by the factory. Extreme conditions may, however, be encountered in which it is advisable to change the camber setting.

Camber corrections may be made by installing shims between the suspension arms and the yokes on the steering knuckle support. On the LaSalle, a shim installed between the shock absorber arm and the upper yoke on the steering knuckle support increases the camber and a shim placed between the lower suspension arm and the lower steering knuckle support yoke decreases the camber. A $\frac{1}{16}$ -in. shim changes the camber approximately $\frac{1}{8}$ degree.

Due to the construction of the Cadillac front wheel suspension system, it is only possible to decrease the camber by placing shims between the steering knuckle support yoke and the lower suspension arm. No change can be made at the upper end of the steering knuckle support or at the lower suspension arm for increasing the camber.

TOE-IN

The setting or adjustment of the front wheels, so that the distance between them is less at the front than at the rear is called toe-in. See Fig. 15, Plate 2. Toe-in is necessary as camber tends to cause the wheels to run out or separate at the front. Sufficient toe-in is necessary, therefore, to compensate for this tendency and make the wheels roll straight ahead.

Excessive toe-in or toe-out will cause abnormal tire wear. Too much toe-in will cause the tread sections to wear with a feathered edge at the inner side. Insufficient toe-in or toe-out of the wheels in the straight ahead position will cause the tread to wear with the feathered edges toward the outside.

Adjustment

Toe-in of the front wheels should be 0 to $\frac{1}{16}$ in. Before the toe-in of the front wheels is checked, the wheels and tires should be made to run as nearly true as possible, regardless of the type of equipment used for measuring the toe-in. To

FRONT WHEEL SUSPENSION SYSTEM

check toe-in, the front wheels should be in the straight ahead position and when the measurements are taken from the side of the tire the wheels should be turned on their bearings to bring the high spot on the side of the tires in a vertical plane at the top or bottom, as shown in Fig. 20. The toe-in dimensions should come within the limits just given.

Toe-in of the front wheels is adjusted by means of the tie rods and must be set to make the front tires run with a true rolling contact. Turning the tie rods in the same direction as the wheels revolve, when the car moves forward, decreases the toe-in and turning it in the opposite direction increases the toe-in. Large errors in toe-in indicate bent steering knuckle arms. Toe-in must be corrected before checking toe-out on turns.

When making the toe-in adjustment, the rear end of the intermediate steering arm must be exactly at the center of the car. Both tie rods are then turned an equal amount to retain the same distance between the rear end of the intermediate steering arm and the front wheels. One tie rod must not be adjusted alone.

TOE-OUT ON TURNS

In addition to the front wheel settings previously described, there is another very important action of the front wheels, which has a great effect on tire wear. This action is toe-out on turns. See Fig. 16, Plate 2. In other words, when the front wheels are turned to the right or left they separate slightly at the front, depending on the amount of deflection from the straight ahead course, instead of retaining their toe-in relation. The wheel making the inside or smaller circle turns a greater angle than the outside wheel, thus making toe-out necessary on curves. The amount of toe-out increases as the turn increases due to the increasing angle between the wheels.

Toe-out of the front wheels is a result of steering knuckle arm design and is dependent on the alignment of these arms. The setting of the arms is at an angle with one another and with the center line of the car instead of straight back in order to maintain the proper relation of the front wheels on turns. In other words, if these arms were extended back far enough toward the rear of the car they would intersect or cross at a point in front of the rear axle, varying with the wheelbase of the car. The angle of these arms depends upon their length, the wheel base of the car and the distance between the steering knuckle bolts.

Adjustment

Toe-out of the front wheels should be 2 to $3\frac{1}{2}^{\circ}$ on the Cadillac cars and $1\frac{3}{4}$ to $3\frac{1}{4}^{\circ}$ on the LaSalle.

The toe-out is checked by turning the wheels to the right or left, locating the outside wheel in a definite position. With the outside wheel set to 20° , the setting of the inside wheel should come to $22-23\frac{1}{2}^{\circ}$ on the Cadillac and $21\frac{3}{4}-23\frac{1}{4}^{\circ}$ on the LaSalle.

Errors in the setting of the inside wheel are due to bent steering knuckle arms. When these arms are bent, the wheels will not turn in the proper relation on curves, which condition will affect the toe-out and result in excessive tire wear. Bent arms, however, will not necessarily affect the straight ahead driving.

When the steering knuckle arms are found bent or sprung out of line they should be replaced with new ones. Before discarding them, however, a careful check should be made to make sure that the steering knuckle support or suspension arms are not bent, the camber and caster are correct, and the same on both sides, the toe-in is correct and the front and rear wheels are parallel.

Front Wheel Alignment Diagnosis Chart

Effect	Cause	Remedy.
Hard Steering (Indicated by tightness in steering system)	Low or uneven tire pressure.	Inflate tires to proper pressure
	Steering gear or connections adjusted too tight.	Test steering system for binding with front wheels off floor. Adjust as necessary and lubricate.
	Steering tie rod ends adjusted too tight. (Cadillac only).	Check for binding with front wheels off floor. Adjust as required and lubricate.
	Insufficient or incorrect lubricant used.	Check lubricant in steering gear and lubricate steering system as required.

FRONT WHEEL SUSPENSION SYSTEM

Diagnosis Chart

Effect	Cause	Remedy
Hard Steering (Continued)	Excessive caster.	Check caster and adjust as necessary.
	Suspension arms bent or twisted.	Check wheel alignment by testing the camber, knuckle bolt inclination and caster. If arms are out of car, check against specifications given in Plate 2. Replace arms with new ones.
	Front springs sagged.	Check overall length of springs. Sagged springs should be replaced with new ones.
	Frame bent or broken.	Check frame for proper alignment and breakage. Repair or replace frame as necessary.
	Steering knuckle bent.	Replace with new knuckle.
Excessive Play or Looseness in Steering System	Steering gear or connections adjusted too loose or worn.	Adjust or install new parts as necessary.
	Steering knuckle bearings worn.	Install new bearings.
	Front wheel bearings incorrectly adjusted or worn.	Adjust bearings or replace with new parts as necessary
Erratic Steering on Application of Brakes	Low or uneven tire pressure.	Inflate tires to proper pressure.
	Brakes incorrectly or unevenly adjusted.	Adjust brakes.
	Front springs weak.	Replace with new springs of correct type
	Insufficient or uneven caster.	Check caster and adjust as necessary.
	Steering knuckle bent.	Replace with new knuckle.
Car Pulls to one Side	Low or uneven tire pressure.	Inflate tires to proper pressure.
	Rear wheels not tracking with front wheels.	Check alignment of rear wheels with front wheels and correct as necessary.
	Brakes incorrectly or unevenly adjusted.	Adjust brakes.
	Shock absorbers incorrectly or unevenly adjusted, improperly lubricated or inoperative.	Check adjustment and correct as necessary. Also make sure they are properly lubricated.
	Wheel bearings adjusted too tight.	Check for binding with front wheels off floor. Adjust bearings and lubricate.
	Toe-in incorrect.	Adjust tie rods to make front wheels toe-in proper amount.
	Incorrect or uneven caster.	Check caster and adjust as necessary.
	Incorrect or uneven camber.	Check camber and correct by replacing parts or using shims as necessary.
	Front springs sagged.	Check overall length of springs. Sagged springs should be replaced with new ones.
	Rear spring eye straightened out.	Replace main or eye leaf or spring assembly.
	Rear axle shifted. (Spring clip bolts loose or center bolt sheared.)	Check spring clips for looseness. Also measure from rear spring bolt to axle housing. This distance should be uniform on both sides of car.

FRONT WHEEL SUSPENSION SYSTEM

Diagnosis Chart

Effect	Cause	Remedy
Car Pulls to One Side (Continued)	Frame bent or broken.	Check frame for proper alignment and breakage. Repair or replace frame as necessary.
	Steering knuckle bent.	Replace with new knuckle.
Scuffed Tires	Steering knuckle arm bent.	Check by testing toe-out. Replace with new arm.
	Tires improperly inflated.	Inflate tires to proper pressure.
	Wheels or tires out of true.	Check for wheel and tire wobble. See that wheels and tires are properly mounted.
	Steering knuckle bearings worn	Install new bearings.
	Toe-in incorrect.	Adjust tie rods to make front wheels toe-in proper amount.
	Uneven caster.	Check caster and adjust as necessary.
	Incorrect toe-out on turns.	Replace steering knuckle arms with new ones.
	Suspension arms bent or twisted.	Check wheel alignment by testing camber, knuckle bolt inclination and caster. If arms are out of car, check against specifications given in Plate 2. Replace arms with new ones.
Cupped Tires	Steering knuckle bent.	Replace with new knuckle.
	Excessive speeds on turns.	Caution driver.
	Tires improperly inflated	Inflate tires to proper pressure.
	Normal cupping of tires.	Explain to owner that such cupping is due to normal action of non-skid tires on the road.
	Wheels, tires or brake drums out of balance.	Balance wheels and tires. Also check for out of balance brake drums and for eccentric or bulged tires and replace as necessary.
	Dragging brakes. (Incorrectly adjusted.)	Adjust brakes.
	Worn steering knuckle bearings or wheel bearings incorrectly adjusted or worn.	Adjust or replace parts as necessary.
	Uneven caster.	Check caster and adjust as necessary.
Front Wheels Shimmy	Steering knuckle bent	Replace with new knuckle.
	Low or uneven tire pressure.	Inflate tires to proper pressure.
	Steering connections incorrectly adjusted or worn.	Adjust or install new parts as necessary.
	Front wheel bearings incorrectly adjusted or worn.	Adjust bearings or replace with new parts as necessary.
	Shock absorbers incorrectly or unevenly adjusted, improperly lubricated or in-operative.	Check adjustment and correct as necessary. Also make sure they are lubricated.
	Steering knuckle bearings worn.	Install new bearings.

FRONT WHEEL SUSPENSION SYSTEM

Diagnosis Chart

Effect	Cause	Remedy
Front Wheel Shimmy (Continued)	Toe-in incorrect.	Adjust tie rods to make front wheels toe-in proper amount.
	Incorrect or uneven caster.	Check caster and adjust as necessary.
	Steering knuckle bent.	Replace with new knuckle.
	Wheels, tires or brake drums out of balance.	Balance wheels and tires. Also check for out of balance brake drums and for eccentric or bulged tires and replace as necessary.
	Wheels or tires out of true.	Check for wheel and tire wobble. See that wheels and tires are properly mounted.
	Steering gear incorrectly adjusted.	Adjust steering gear.
	Insufficient or incorrect lubricant used.	Check lubricant in steering gear and lubricate steering system as required.
	Eccentric or bulged tires.	Replace with new ones.
Front or Rear Wheels Tramp	Wheels, tires or brake drums out of balance.	Balance wheels and tires. Also check for out of balance brake drums and for eccentric or bulged tires and replace as necessary.
	Front springs weak.	Replace with new ones of correct type.
	Shock absorbers incorrectly or unevenly adjusted, improperly lubricated or inoperative.	Check adjustment and correct as necessary. Also make sure they are properly lubricated.
Car Wanders	Low or uneven tire pressure.	Inflate tires to proper pressure.
	Steering gear or connections adjusted too loose or worn.	Adjust or install new parts as necessary.
	Steering gear or connections adjusted too tight.	Test steering system for binding with front wheels off floor. Adjust as necessary and lubricate.
	Steering knuckle bearings worn.	Install new bearings.
	Wheels toe-out in straight ahead position.	Adjust tie rods to make front wheels toe-in proper amount.
	Insufficient or uneven caster.	Check caster and adjust as necessary.
	Steering knuckle bent.	Replace with new knuckle.
	Rear axle shifted. (Spring clip bolts loose or center bolt sheared.)	Check spring clips for looseness. Also measure from rear spring bolt to housing. This distance should be uniform on both sides of car.
	Better tread on rear tires than on front ones.	Change tires putting ones with best tread on front.
Road Shocks	Low air pressure.	Inflate tires to proper pressure.
	Steering gear or connections incorrectly adjusted.	Adjust steering gear and connections.
	Excessive caster.	Check caster and adjust as necessary.

FRONT WHEEL SUSPENSION SYSTEM

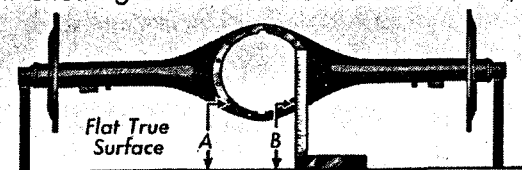
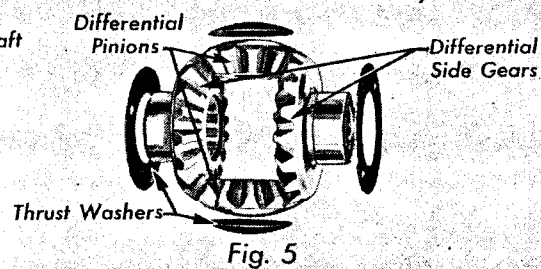
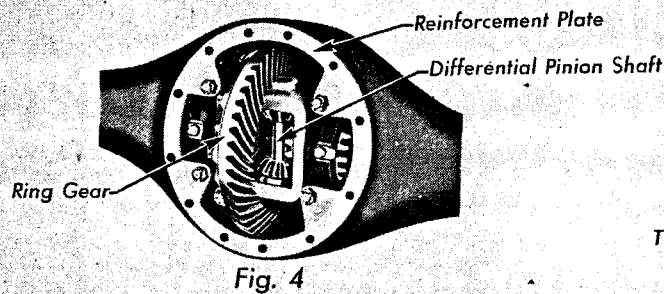
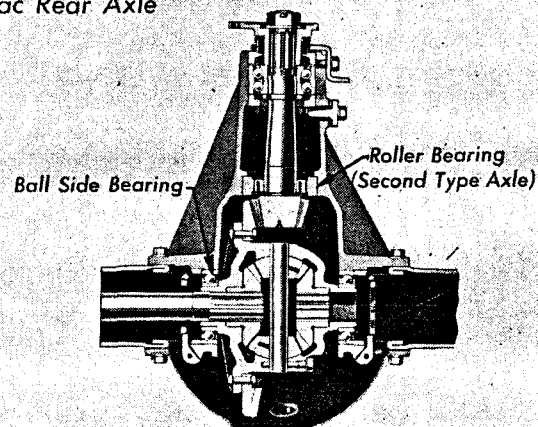
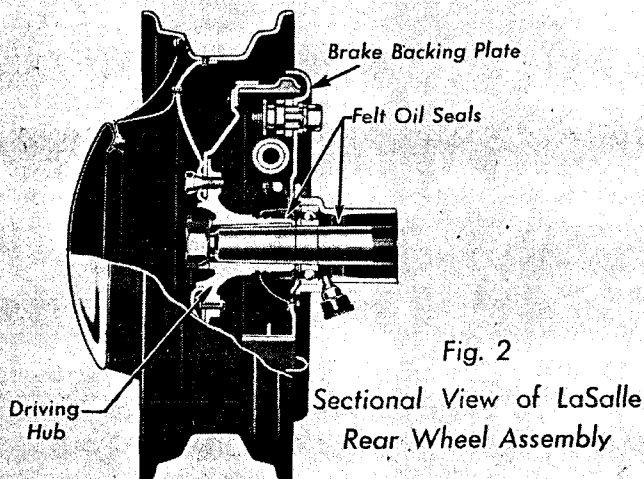
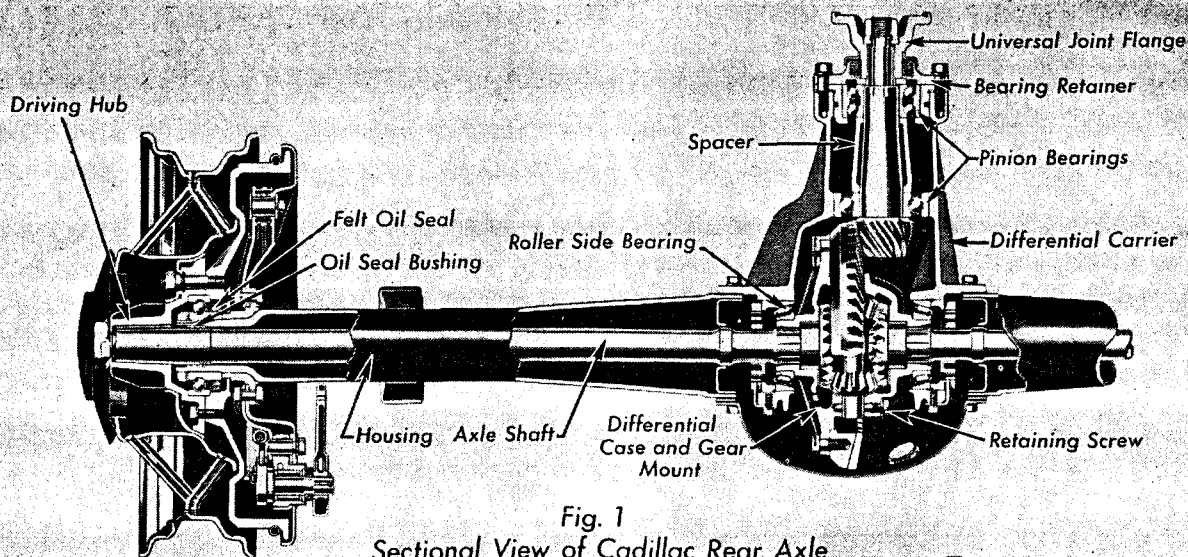
Diagnosis Chart

Effect	Cause	Remedy
Road Shocks (Continued)	Shock absorbers incorrectly or unevenly adjusted, improperly lubricated or in-operative.	Check adjustment and correct as necessary. Also make sure they are properly lubricated.
	Front springs weak or sagged.	Check overall length of springs. Replace weak or sagged springs with new ones of correct type.
	Wrong type or size of tires used.	Install new tires of correct type and size.
	Steering knuckle bent.	Replace with new knuckle.

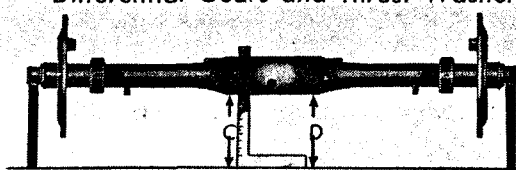
Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Camber of front wheel (angle with vertical).....	$\frac{1}{4}$ -1°	$\frac{3}{4}$ -1 $\frac{1}{2}$ °	$\frac{3}{4}$ -1 $\frac{1}{2}$ °	$\frac{3}{4}$ -1 $\frac{1}{2}$ °
Angle between steering knuckle bolt and wheel spindle	95° 51'	95°	95°	95°
Angle between steering knuckle bolt and vertical	4° 51"	3 $\frac{1}{2}$ °	3 $\frac{1}{2}$ °	3 $\frac{1}{2}$ °
Caster angle.....	1 $\frac{1}{2}$ -2°	1°	1°	1°
Series 10 and 20.....		3°		
Series 30.....		1°		
Clearance for jack (tires inflated).....	10 $\frac{1}{16}$ "	10 $\frac{3}{16}$ "	10 $\frac{1}{2}$ "	10 $\frac{1}{2}$ "
Clearance, Road, under suspension system (minimum).....	7 $\frac{1}{2}$ "	7 $\frac{1}{8}$ "	7 $\frac{3}{8}$ "	7 $\frac{3}{8}$ "
Series 10 and 20.....		7 $\frac{1}{8}$ "		
Series 30.....		6 $\frac{1}{8}$ "		
<i>Measure with new tires inflated to 35 lbs. on Cadillac and 25 lbs. on LaSalle and no load in car.</i>				
Tie rod joints—				
Adjustment (See Fig. 7).....	.010"	.010"	.010"	.010"
Pivot balls out of round—worn limit, not over.....				
Toe-in of front wheels.....	0- $\frac{1}{16}$ "	0- $\frac{1}{16}$ "	0- $\frac{1}{16}$ "	0- $\frac{1}{16}$ "
Toe-out on turns with outside wheel set at 20°.....	1 $\frac{3}{4}$ -3 $\frac{1}{4}$ °	2-3 $\frac{1}{2}$ °	2-3 $\frac{1}{2}$ °	2-3 $\frac{1}{2}$ °
Tread.....	58 $\frac{11}{16}$ "	59 $\frac{3}{8}$ "	59 $\frac{3}{8}$ "	59 $\frac{3}{8}$ "

REAR AXLE



"A" and "B" when housing is right side up should equal "A" and "B" when housing is upside down



"C" should equal "D" when either face of housing is down

REAR AXLE

General Description

Cadillac rear axles are of the three-quarter floating type. They are similar in construction but differ somewhat in dimensions and in gear ratios. A semi-floating rear axle is used on the LaSalle.

The Hotchkiss type of drive is used on all models and the driving thrust of the rear axle is transmitted through the rear springs.

The rear axle housing is of the banjo type designed for underslung springs. The differential is of the two-pinion type with bronze washers to take the thrust of the side gears and the differential pinions.

The Cadillac differential is carried on tapered roller bearings while the LaSalle differential is carried on ball bearings. Ball bearings are used for the driving pinion on Cadillac and early LaSalle cars. Later LaSalle cars have a roller bearing at the rear end of the pinion shaft next to the pinion gear.

The differential carrier is reinforced by a plate installed between the differential cover and the axle housing and fitting over the cap bolts. This reinforcement adds considerably to the rigidity of the differential carrier.

The axle shafts are keyed to the driving hubs on which the wheels are mounted. This arrange-

ment allows the use of a single annular type ball bearing in each rear wheel to take the load. This construction is typical of both the three-quarter and the semi-floating principles.

Baffle plates are used in the Cadillac axle housing to keep excessive lubricant from getting into the wheel bearings. There is also a threaded bushing in the outer end of each housing tube, which functions as an oil return. Felt grease retainers are used at the outer ends of the LaSalle housing tubes to keep the lubricant in the bearings as they are lubricated by means of individual grease cups.

The propeller shaft in the Cadillac models is made in two sections, a rear section which is not enclosed and a front section which is carried in a housing attached to the rear end of the transmission. A single section propeller shaft is employed on the LaSalle, corresponding to the rear sections on the Cadillac cars. Two universal joints are used, one at either end of the rear propeller shaft. The journals of the universal joints oscillate in roller bearings.

The service operations and adjustments of the rear axle are essentially the same on both the Cadillac models and the LaSalle.

Service Information

1. Differential Carrier Installation on Cadillac 452-D Cars

Before 452-D differential carrier assemblies are shipped by the Parts Division, all lubricant is washed out of the bearings. It is important, therefore, to lubricate the pinion shaft bearings before the assembly is installed, or they are liable to be damaged before the differential lubricant works its way up to them.

Place assembly on end with gears up, and pour about a pint of differential lubricant on the pinion. Leave the assembly in this position until the lubricant has run down through the back bearing and has thoroughly lubricated the front bearing. The assembly is now ready for installation.

After installation, the differential case should, of course, be filled to the proper level.

The pinion and ring gear are properly adjusted at the factory, and this adjustment should not be changed.

2. Removal and Installation of Axle Shaft on LaSalle Cars

To remove the axle shafts on the LaSalle 350 it is necessary first to dismount the wheel and then to remove the wheel hub and brake drum assembly. See Fig. 2, Plate 6. To do this, remove the retaining nut from the end of the axle shaft and pull the hub off the shaft using a wheel puller J-657. The axle shaft is held in the housing by the brake backing plate which is bolted against the outer race of the wheel bearing. To remove the axle shaft, therefore, it is necessary to remove the brake backing plate after disconnecting the brake hose and pull the shaft and bearing assembly out of the housing. In case it is necessary to remove the inner felt grease retainer from the axle housing tube, the grease cup for lubricating the rear wheel bearing must first be removed to prevent interference at this point.

The axle shaft is installed in the reverse order of its removal. After completing the installation

REAR AXLE

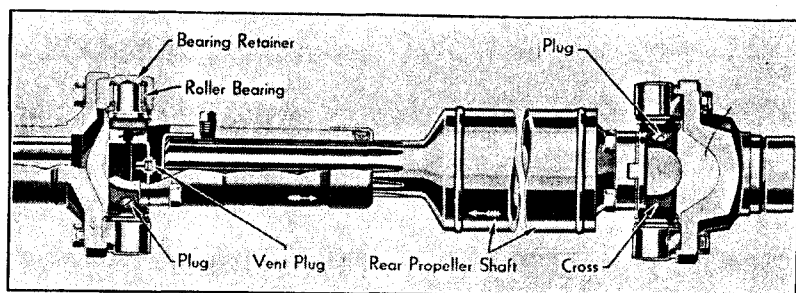


Fig. 7. Cadillac propeller shaft and universal joints. The front universal joint must be installed on the propeller shaft with the arrows on the splined sleeve and on the shaft in line.

it is necessary to bleed the wheel cylinder. Care should also be exercised to install the grease cup and to lubricate the wheel bearing.

3. Removal and Installation of Universal Joints

CADILLAC

To remove the Cadillac universal joints (Fig. 7) it is necessary only to remove the cap screws fastening the bearing retainers or journal caps to the yokes. If a joint is removed and not to be disassembled opposite retainers should be tied or wired together to keep them in place on the journals of the cross.

Disassembly of the joint after removal from the yokes may be accomplished by pulling the retainers off the cross journals and taking out the roller bearings.

Before reassembling a joint, wash all parts thoroughly in gasoline or kerosine and blow them out with air to remove all traces of dirt and grit. This is extremely important in order to insure quietness and long life of the bearing surfaces.

When reinstalling a universal joint, either the original retaining cap screws or screws secured from the factory Parts Division under Part No. 1405167 should be used. This is important, as these screws are made of special material and heat treated for this purpose. Ordinary cap screws are not suitable for mounting these universal joints. New locking plates should also be used

whenever the retaining screws are reinstalled. Care should be exercised to assemble the front universal joint on the rear propeller shaft in the proper position. The arrow on the splined sleeve of the universal joint should be in line with the arrow on the propeller shaft.

To lubricate the Cadillac universal joints it is necessary to remove the screw plug in the cross, and install a grease gun fitting. A grease gun fitting must not be installed permanently as it will affect the balance of the joint.

LaSALLE

To remove the LaSalle universal joints (Fig. 8) it is necessary first to remove the locking rings from the ends of the bearing races, after which remove the bearing assemblies from the joints. In removing the bearings, care should be taken not to lose any of the rollers as there is nothing to prevent them falling from the races except the bearing lubricant. Before reassembling the joint all parts should be thoroughly cleaned by washing them in gasoline or kerosine and the reservoirs in the journals filled with S.A.E. 160 oil.

When installing the propeller shaft assembly in the car, care should be exercised to assemble the front universal joint in the proper position on the propeller shaft. The arrow in the splined sleeve of the front universal joint should be in line with the arrow on the propeller shaft.

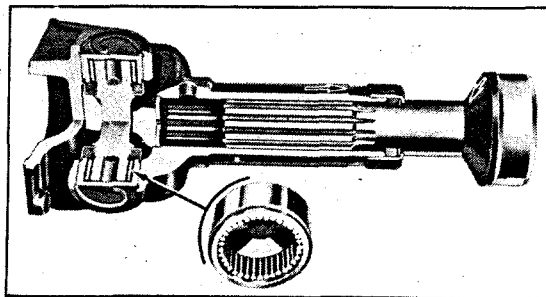


Fig. 8. Cut-away view of LaSalle front universal joint. The joint must be installed in the proper position on the shaft with the two arrows in line as shown in the illustration.

4. Replacement and Adjustment of Rear Axle Ring Gear and Drive Pinion

Ring gears and pinions are supplied by the factory Parts Division in matched sets for service on Cadillac V-8 and V-12 and LaSalle cars.

When adjustments or replacements are necessary on the V-16 differential carrier, the entire differential carrier assembly should be replaced and the old one returned to the factory on the

regular exchange basis as in the past. See Note 1.

When the ring gear and drive pinion are replaced, the double-row ball bearing on the front end of the drive pinion shaft should also be replaced. Experience has proved that trouble may develop from wear on this bearing, whenever the gears are worn sufficiently to require replacement,

REAR AXLE

if the bearing is not replaced at the same time the gear replacement is made.

It is also advisable to replace the cork and felt gaskets for the front pinion bearing.

Complete instructions for replacing and adjusting the rear axle gears are given below:

REMOVAL AND DISASSEMBLY

The replacement of the rear axle ring gear and drive pinion necessarily requires the removal and disassembly of the differential gear assembly. To remove this unit, it is necessary first to remove the propeller shaft and axle shafts. See Notes 2 and 3. Then the differential cover and reinforcement plate are removed, after which the differential gear assembly is dismantled or taken off of the differential carrier. See Figs. 1 and 3, Plate 6.

The differential gear assembly is disassembled in the following order.

1. Remove caps for differential side bearings and take out adjuster rings.
2. Remove differential unit.
3. Remove ring gear from differential case or gear mount on Cadillac cars. The ring gear is riveted to the gear case on the LaSalle and both parts must be replaced in case of wear or damage to either one.
4. Remove drive pinion, front bearing retainer, bearings and bearing spacer.

NOTE—Do not lose or damage the shims between the front bearing retainer and the front end of the differential carrier on the Cadillac.

5. Wash parts in gasoline or kerosine and dry with air after which check all parts carefully.

The differential pinions and side gears may be removed by removing the retaining screw in the pinion shaft and driving out this shaft. It is not necessary to remove these gears, however, for replacing the ring gear and drive pinion on the Cadillac.

Examine the bearings, the bearing mounts and the differential gears. They should be smooth, free from pits and the gears and bearings should not be chipped or broken.

The flange of the Cadillac differential case should also be checked for wobble and eccentricity; it should run true laterally and radially within .001 in. or .004 in. when tested on the back of the ring gear. A convenient way to making this test is to install the differential case and bearings in position in the carrier and check the flange with a dial indicator clamped to the carrier or bearing cap studs using holder HM91220.

The hubs of the differential side gears should have no more than .005 in. radial clearance in the differential case. End-play in these gears should not exceed .020 in.

The two differential pinion gears should have a clearance of not more than .010 in. on the pinion shaft and not more than .020 in. backlash with the side gears.

REASSEMBLY AND INSTALLATION

Reassembly of the differential gear assembly is accomplished in the following order:

1. Install bearings and bearing spacer on the drive pinion shaft.
2. Install drive pinion and bearings in differential carrier, being sure to install the spacing shims between the front bearing retainer and the front end of the differential carrier on the Cadillac. Next install the universal joint flange and make an initial adjustment on the drive pinion as explained in section "Adjustment of Drive Pinion." Tighten flange retaining nut on the front end of the drive pinion shaft and lock it in position.

NOTE—Lubricate the drive pinion bearings when installing them to insure initial lubrication.

3. Install differential side gears and pinions (provided these gears are removed).
4. Install ring gear on differential case on Cadillac cars. Tighten retaining screws securely using an 18-inch wrench and lock with wire. Wire two screws together, installing the wire in such a way that tension of the wire on the screws will tend to tighten the screws rather than loosen them. The ring gear for LaSalle cars is supplied riveted to the gear case.

5. Install differential unit in position in differential carrier, after which install the adjuster rings and the bearing caps.

6. Make initial adjustment of gear mesh. See section "Adjustment of Ring Gear."

7. Install the axle shafts (See Note 2), lubricating the felt washers in the wheel.

8. Install rear axle under car.

9. Adjust gear mesh as explained under "Testing Ring Gear for Proper Tooth Contact."

10. Install reinforcement plate, differential cover and fill differential to proper level with recommended transmission and rear axle lubricant.

Adjustment of Gear Mesh

In the design of the rear axle provision is made for adjusting the drive pinion and ring gear so that the teeth may be meshed correctly, and for locking all adjustments securely. Ordinarily old gears that have been running noisy for some time cannot be adjusted satisfactorily to eliminate the noise. In such cases it is necessary to replace the gears with new ones.

REAR AXLE

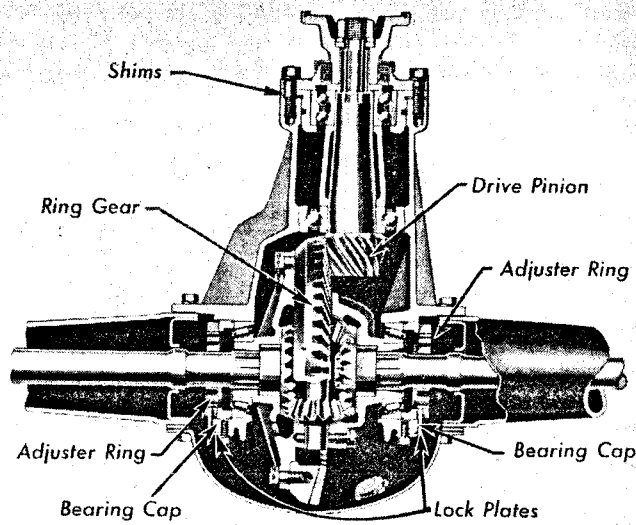


Fig. 9

Cadillac Rear Axle Gear Assembly

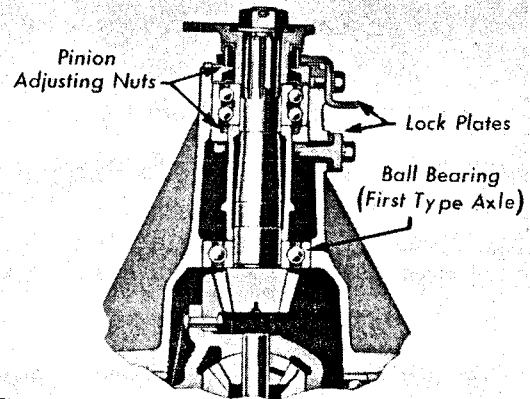


Fig. 10

LaSalle Drive Pinion Assembly

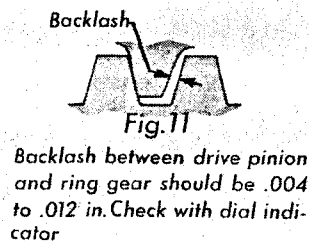


Fig. 11

Backlash between drive pinion and ring gear should be .004 to .012 in. Check with dial indicator

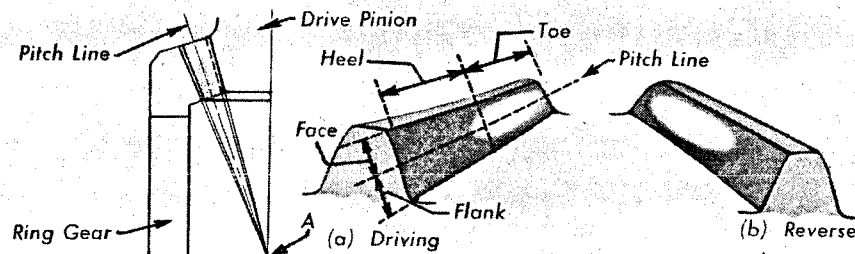
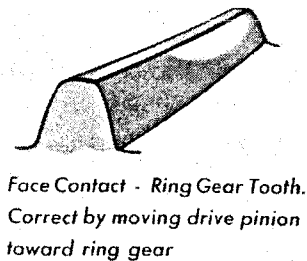


Fig. 12—Correct Ring Gear Tooth Contact



Face Contact - Ring Gear Tooth. Correct by moving drive pinion toward ring gear

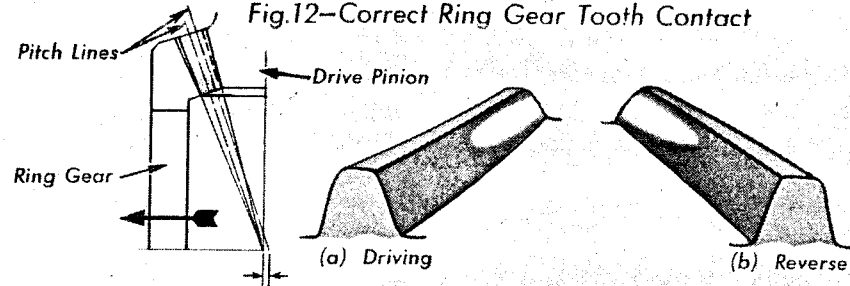


Fig. 14—Excessive Toe Contact — Ring Gear Tooth

To correct contact increase backlash between gears (keeping it under .012 in.) by moving ring gear away from drive pinion



Flank Contact - Ring Gear Tooth. Correct by moving drive pinion away from ring gear

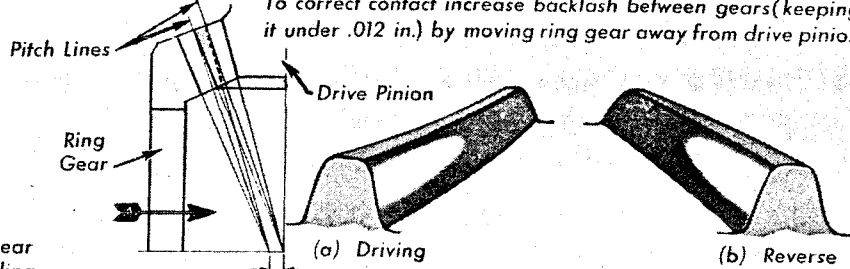


Fig. 15—Excessive Heel Contact — Ring Gear Tooth

To correct contact decrease backlash between gears (keeping it over .004 in.) by moving ring gear toward drive pinion

Fig. 13
To change profile contact on ring gear teeth, move pinion endwise by installing shims of different thickness between front pinion bearing retainer and front end of differential carrier

REAR AXLE

A ring gear and drive pinion are shown in Fig. 12, Plate 7, set in the proper running position, and in this position all tooth dimensions, theoretically, converge to cone center "A." In this position, only the pitch lines of the ring gear and drive pinion coincide; and although all other proportions of tooth shape converge toward the cone centers of the gears, they are in no place parallel to the pitch line.

It is, therefore, evident that the shifting of gears from the correct position, results in throwing the pitch lines out of parallel and changing the contact of the gear and pinion from a full contact toward either the toe or the heel of the ring gear. (See Figs. 14 and 15, Plate 7). If the ring gear is moved away from the drive pinion the contact is moved toward the heel; if the gear is moved closer to the pinion, the contact is moved toward the toe of the gear teeth. The reason for this is that when the ring gear is moved away from the pinion the heel of the tooth will be last in mesh. If the gear is moved toward the pinion, the backlash or clearance is first taken up at the toe.

Before an attempt is made to adjust the gear mesh, the rear axle lubricant should be drained and the gears cleaned.

Adjustment of Drive Pinion

An initial adjustment may be made on the Cadillac drive pinion when putting the differential and pinion assembly together by installing the proper number of shims between the front pinion bearing retainer and the front end of the differential carrier. Use sufficient shims to give a total thickness of .075 to .090 in. These shims are supplied by the factory Parts Division in thickness of .010 in., .015 in. and .035 in.

The LaSalle driving pinion is adjusted by means of threaded nuts instead of shims. Turning these nuts (use Tool No. HM-575 on front nut) in a clockwise direction, as viewed from the front, moves the pinion rearward toward the ring gear and turning them in a counter-clockwise direction moves the pinion forward away from the ring gear. When making this adjustment back off the leading nut one or more notches and tighten the trailing nut an equal amount.

The final adjustment of the drive pinion is made according to the tooth contact as explained under "Testing Ring Gear for Proper Tooth Contact."

Adjustment of Differential Side Bearings

To adjust the differential side bearings, it is necessary first to remove the locking plates for the adjuster rings and to loosen the bearing caps slightly. The adjusters are then turned to tighten the bearings so that a pull of 8 to 10 pounds, measured at the circumference of the ring gear, is required to turn this gear. This test can be made with a spring scale hooked on one of the ring gear teeth as shown in Fig. 16. An initial pull of about 15 pounds will be required to start the gear, but as soon as it is started the pull should drop to 8 to 10 pounds.

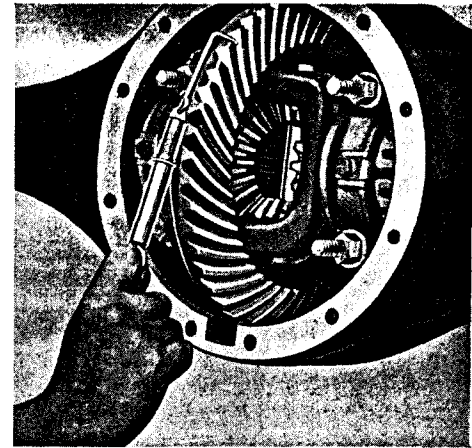


Fig. 16. Checking adjustment of differential side bearings. A pull of 8 to 10 pounds should be required to turn the ring gear.

After the adjustment is completed, the bearing caps must be tightened and the locking plates installed.

Adjustment of Ring Gear

The adjustment of the ring gear is made by moving the ring gear and differential case sideways. This is accomplished by turning the adjuster rings for the differential side bearings an equal amount as required. Although the ring gear tooth contact is the next important consideration, the backlash should be checked before checking for tooth contact, as both backlash and tooth contact are controlled by the same adjustment and backlash must be kept within the specified limits of .004 to .012 in. on the Cadillac while adjusting the tooth contact.

The amount of backlash necessary to give the proper tooth contact with the pinion adjustment correctly made on the LaSalle is etched on the end

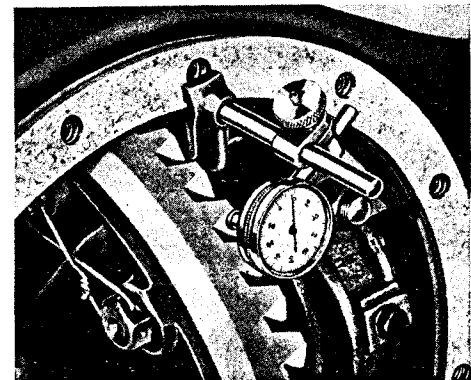


Fig. 17. Checking backlash between ring gear and drive pinion with dial indicator and holder, tool No. HM-91220. Backlash should be .004 to .012 in. in Cadillac cars. On LaSalle cars the amount of backlash should correspond to the number etched on the end of the pinion gear.

REAR AXLE

of the pinion gear teeth. Such markings as L-43, L-5-7, etc., will be found. The numeral following the letter "L" such as 4 or 5 indicates the recommended backlash in thousandths of an inch.

When checking the backlash the axle shafts should be pulled out of the differential side gears and the drive pinion held stationary. The amount of backlash can be measured by means of a dial indicator with holder, tool No. HM-91220, clamped to the axle housing and in contact with a tooth on the ring gear as shown in Fig. 17. If the backlash is within these limits the gears can be checked for proper meshing.

Correct meshing of the ring gear and drive pinion can best be determined by painting the working surface of the ring gear teeth with red lead mixed with gasoline as a thinner, or Prussian blue, as explained under "Testing Ring Gear for Proper Tooth Contact."

After the correct position for the ring gear is found, the adjustment of the bearings should be checked. The bearing caps are then tightened and the locking plates and differential cover are installed, after which the differential should be properly lubricated.

Testing Ring Gear for Proper Tooth Contact

Correct meshing of the gears can best be determined by first painting the working surfaces of the ring gear teeth with red lead thinned with gasoline, or Prussian blue, and turning the ring gear several revolutions by hand and then noting the tooth contact obtained on the ring gear under load. When the gears are turned the red lead or Prussian blue is wiped off at the point where the teeth of the ring gear and pinion mesh.

It is important to make this test by hand first so that an initial adjustment can be made if the gears are not correctly meshed. The tooth form may easily be ruined by running the gears under load when not correctly meshed.

To test the gear mesh under load the rear wheels should be raised off the floor and driven in both directions with the engine. The necessary load can be obtained by applying the brakes. Care should be taken in making this test not to run the ring gear more than ten or twelve revolutions at a time before checking the tooth contact. If the bearings and gears are in proper adjustment, the lengthwise tooth contact on the ring gear, which is the contact along the length of the tooth, and the profile tooth contact on the ring gear, which is the contact from top to bottom of the tooth, will appear as shown in Fig. 12, Plate 7 (a) for the forward speeds and as shown in (b) for the reverse speed.

It will be noted that the tooth contact for the forward speeds under light load is at the small end

or "toe" of the tooth. This is necessary due to spring in the housing and the bearings under driving loads in the forward speeds, under which condition the tooth contact will shift toward the large end or "heel" of the tooth. Under no conditions should the tooth contact on the ring gear under light load be at the heel of the tooth, as a heavy load on the gears in any of the forward speeds would tend to concentrate the load at this point.

In reverse, the tooth contact does not shift as far toward the heel under load as the driving contact. It is, therefore, permissible to have the contact on the reverse side more nearly at the center of the tooth than is the case on the driving side.

The profile contact, or the contact from top to bottom, on the face and flank of the tooth, may appear at any position throughout the length of the tooth. For proper meshing of gears the greater part of the profile contact on the ring gear should be about the middle of the tooth at the pitch line slightly below the outer edge. Referring to Fig. 12, it will be noted that the contact surface for the ideal condition extends only slightly below the pitch line and almost to the edge of the tooth. If the contact surface favors a lower position on the flank of the ring gear tooth, as shown in Fig. 13, the profile contact is too low. If, on the other hand, the contact surface is totally above the pitch line and also shows a decided contact on the top point or face of the tooth, the profile contact is too high.

To correct a low profile or flank contact, move the drive pinion away from the ring gear. This adjustment will increase the backlash and it may be necessary to move the ring gear toward the drive pinion to keep the backlash within the limits. Changing the position of the ring gear will alter the lengthwise contact on the tooth and to obtain correct tooth contact, illustrated in Fig. 12 (a) and (b), several adjustments for lengthwise and profile contact, may be required.

To correct a high profile or face contact, move the drive pinion toward the ring gear. This will decrease the backlash and it may be necessary to move the ring gear away from the pinion to maintain the proper amount of backlash. Changing the position of the ring gear will change the lengthwise contact on the tooth and to obtain a correct tooth contact, illustrated in Fig. 12 (a) and (b) several adjustments for lengthwise and profile contact may be required. After obtaining the proper tooth contact under load, check the backlash to see if it is within the limits.

When the "toe" contact on both the driving and reverse sides of the tooth is extended too close to the end of the tooth as shown in Fig. 14 (a) and (b) respectively, increase the backlash between the gears, keeping it under .012 in. by moving the ring gear away from the drive pinion. This may

REAR AXLE

also change the profile or top-to-bottom contact slightly which should be changed by adjusting the pinion.

To correct an excessive "heel" contact on both the driving and reverse sides of the tooth, illustrated in Fig. 15 (a) and (b) respectively, decrease the backlash between the gears, keeping it over .004 in. by moving the ring gear toward the drive

pinion. This may change the profile contact slightly as when correcting a "toe" contact, which will also necessitate changing the pinion adjustment

If the tooth contact obtained under load varies widely from the tooth contact illustrated and described, it would indicate that the gears are worn. In this event, the gears should be replaced.

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Axle housing out of true, not over..... <i>Use front wheel alignment gauge to check alignment of rear wheels.</i>	$\frac{3}{32}"$	$\frac{3}{32}"$	$\frac{3}{32}"$	$\frac{3}{32}"$
Axle shaft length, left side (overall).....	$30\frac{7}{8}"$	$33\frac{5}{8}"$	$33\frac{5}{8}"$	$33\frac{5}{8}"$
Axle shaft length, right side (overall).....	$30\frac{7}{8}"$	$36\frac{3}{16}"$	$36\frac{3}{16}"$	$33\frac{3}{16}"$
Axle shaft out of true, not over.....	$\frac{1}{32}"$.010"	.010"	.010"
Clearance for jack (tires inflated).....	$9\frac{3}{4}"$	$10\frac{1}{2}"$	$10\frac{1}{16}"$	$10\frac{1}{16}"$
Clearance, Road, under rear axle (minimum)..... <i>To be measured with tires inflated to 35 lbs. on Cadillac and 30 lbs. on LaSalle and no load in car.</i>	$8\frac{7}{16}"$	$8\frac{7}{16}"$	$8\frac{1}{16}"$	$8\frac{1}{4}"$
Gear ratios—				
Standard except Series 30.....	4.78 : 1	4.60 : 1	4.80 : 1	4.64 : 1
Series 30.....		4.80 : 1		
Optional—Except Series 30.....		4.36 : 1	4.60 : 1	4.31 : 1
Series 30.....		4.60 : 1		
Lubrication—				
Oil capacity.....	3 lbs.	6 lbs.	6 lbs.	6 lbs.
Grade recommended..... See Lubrication Section.				
Propeller shaft length—				
119-in. wheelbase.....	$45\frac{1}{16}"$			
128-in. wheelbase.....		$43\frac{7}{16}"$		
136-in. wheelbase.....		$51\frac{7}{16}"$		
146-in. wheelbase.....		$54\frac{7}{16}"$	$54\frac{7}{16}"$	
154-in. wheelbase..... <i>To be measured from center of rear universal joint to center of front universal joint with front joint pushed all the way on the shaft.</i>				$54\frac{7}{16}"$
Propeller shaft out of true, not over..... <i>Measured at center of shaft.</i>	.010"	.010"	.010"	.010"
Propeller shaft, side clearance between splines and hub of front universal joint—				
New limits.....	.001-.0045"	.001-.004"	.001-.004"	.001-.004"
Worn limits, not over.....	.006"	.006"	.006"	.006"
Tread.....	$60\frac{1}{2}"$	62"	62"	62"
Type of axle.....	Semi-floating	$\frac{3}{4}$ Flt.	$\frac{3}{4}$ Flt.	$\frac{3}{4}$ Flt.
Unit number location..... All models—Rear surface of housing at lower R. H. side.				

BODY

Body Types and Style Numbers

Body Type	Style Number	Wheel-base	Body Type	Style Number	Wheel-base
355-D (Cadillac)—Series 10			Series 30		
Fisher Bodies			Special V-Front Fleetwood Bodies—Continued		
2-Pass. Sport Coupe.....	34728	128"	5-Pass. Imperial Brougham—metal back.....	5730-FM	146"
2-Pass. Convertible Coupe.....	34718	128"	7-Pass. Sedan.....	5775-S	146"
5-Pass. All-Weather Phaeton.....	34721	128"	7-Pass. Imperial Sedan (Limousine)...	5775	146"
5-Pass. Town Coupe.....	34722	128"	7-Pass. Imperial Cabriolet—leather back.....	5775-FL	146"
5-Pass. Sedan.....	34709	128"	7-Pass. Imperial Brougham—metal back.....	5775-FM	146"
5-Pass. C. C. Sedan.....	34702	128"	7-Pass. Town Cabriolet—metal back..	5725-MB	146"
Series 20			7-Pass. Town Cabriolet—leather back..	5725-LB	146"
Fisher Bodies			7-Pass. Limousine Brougham—rear quarter window—metal back.....	5791	146"
2-Pass. Sport Coupe.....	34678	136"	370-D (Cadillac) Series 40		
2-Pass. Convertible Coupe.....	34668	136"	Special V-Front Fleetwood Bodies		
5-Pass. All-Weather Phaeton.....	34671	136"	2-Pass. Coupe.....	5776	146"
5-Pass. Sedan.....	34659	136"	2-Pass. Convertible Coupe.....	5735	146"
5-Pass. C. C. Town Sedan.....	34652	136"	5-Pass. All-Weather Phaeton.....	5780-S	146"
7-Pass. Sedan.....	34662	136"	5-Pass. Phaeton with Division.....	5780	146"
7-Pass. Imperial Sedan.....	34663	136"	5-Pass. Coupe (Aerodynamic).....	5799	146"
Series 30			5-Pass. Collapsible Coupe.....	5785	146"
Standard Fleetwood Bodies			5-Pass. Sedan.....	5730-S	146"
5-Pass. Sedan.....	6030-S	146"	5-Pass. Town Sedan.....	5733-S	146"
5-Pass. Town Sedan.....	6033-S	146"	5-Pass. Town Cabriolet—metal back..	5712-MB	146"
5-Pass. Imperial Cabriolet—leather back.....	6030-FL	146"	5-Pass. Town Cabriolet—leather back..	5712-LB	146"
5-Pass. Imperial Brougham—metal back.....	6030-FM	146"	5-Pass. Imperial Cabriolet—leather back.....	5730-FL	146"
7-Pass. Sedan.....	6075-S	146"	5-Pass. Imperial Brougham—metal back.....	5730-FM	146"
7-Pass. Imperial Sedan.....	6075	146"	7-Pass. Sedan.....	5775-S	146"
7-Pass. Imperial Cabriolet—leather back.....	6075-FL	146"	7-Pass. Imperial Sedan (Limousine)...	5775	146"
370-D (Cadillac) Series 40			7-Pass. Imperial Cabriolet—leather back.....	5775-FL	146"
Standard Fleetwood Bodies			7-Pass. Imperial Brougham—metal back.....	5775-FM	146"
5-Pass. Sedan.....	6030-S	146"	7-Pass. Town Cabriolet—metal back..	5725-MB	146"
5-Pass. Town Sedan.....	6033-S	146"	7-Pass. Town Cabriolet—leather back..	5725-LB	146"
5-Pass. Imperial Cabriolet—leather back.....	6030-FL	146"	7-Pass. Limousine Brougham—rear quarter window—metal back.....	5791	146"
5-Pass. Imperial Brougham—metal back.....	6030-FM	146"	452-D (Cadillac) Series 60		
7-Pass. Sedan.....	6075-S	146"	Special V-Front Fleetwood Bodies		
7-Pass. Imperial Sedan.....	6075	146"	2-Pass. Coupe.....	5776	154"
7-Pass. Imperial Cabriolet—leather back.....	6075-FL	146"	2-Pass. Convertible Coupe.....	5735	154"
7-Pass. Imperial Brougham—metal back.....	6075-FM	146"	5-Pass. All-Weather Phaeton.....	5780-S	154"
452-D (Cadillac) Series 60			5-Pass. All-Weather Phaeton with Division.....	5780	154"
Standard Fleetwood Bodies			5-Pass. Coupe (Aerodynamic).....	5799	154"
5-Pass. Sedan.....	6030-S	154"	5-Pass. Collapsible Coupe.....	5785	154"
5-Pass. Town Sedan.....	6033-S	154"	5-Pass. Sedan.....	5730-S	154"
5-Pass. Imperial Cabriolet—leather back.....	6030-FL	154"	5-Pass. Town Sedan.....	5733-S	154"
5-Pass. Imperial Brougham—metal back.....	6030-FM	154"	5-Pass. Town Cabriolet—metal back..	5712-MB	154"
7-Pass. Sedan.....	6075-S	154"	5-Pass. Town Cabriolet—leather back..	5712-LB	154"
7-Pass. Imperial Sedan.....	6075	154"	5-Pass. Imperial Cabriolet—leather back.....	5730-FL	154"
7-Pass. Imperial Cabriolet—leather back.....	6075-FL	154"	5-Pass. Imperial Brougham—metal back.....	5730-FM	154"
7-Pass. Imperial Brougham—metal back.....	6075-FM	154"	7-Pass. Sedan.....	5775-S	154"
355-D (Cadillac) Series 30			7-Pass. Imperial Sedan (Limousine)...	5775	154"
Special V-Front Fleetwood Bodies			7-Pass. Imperial Cabriolet—leather back.....	5775-FL	154"
2-Pass. Coupe.....	5776	146"	7-Pass. Imperial Brougham—metal back.....	5775-FM	154"
2-Pass. Convertible Coupe.....	5735	146"	7-Pass. Town Cabriolet—metal back..	5725-MB	154"
5-Pass. All-Weather Phaeton.....	5780-S	146"	7-Pass. Town Cabriolet—leather back..	5725-LB	154"
5-Pass. All-Weather Phaeton with Division.....	5780	146"	7-Pass. Limousine Brougham—rear quarter window—metal back.....	5791	154"
5-Pass. Coupe (Aerodynamic).....	5799	146"	350 (LaSalle) Series 50		
5-Pass. Collapsible Coupe.....	5785	146"	Standard Fleetwood Bodies		
5-Pass. Sedan.....	5730-S	146"	2-Pass. Coupe.....	34178	119"
5-Pass. Town Sedan.....	5733-S	146"	2-Pass. Convertible Coupe.....	34168	119"
5-Pass. Town Cabriolet—metal back..	5712-MB	146"	5-Pass. Sedan.....	34159	119"
5-Pass. Town Cabriolet—leather back..	5712-LB	146"	5-Pass. Club Sedan (solid quarter)...	34182	119"
5-Pass. Imperial Cabriolet—leather back.....	5730-FL	146"			

1935 CADILLAC BODY DIMENSIONS

	SERIES 10						SERIES 20							
	5 Town Sedan	5 Sedan	2 Conc. Coupe	5 Conv. Coupe	5 Town Coupe	2 Sport Coupe	5 Town Sedan	5 Sedan	7 Sedan	7 Imperial	2 Conv. Coupe	5 Conv. Sedan	2 Sport Coupe	
<u>Headroom</u>														
Front Seat (Seat to headlining)	38	38	37	38	37	37	38	38	38	38	37	38	38	
Rear Seat " " "	36	36	-	36	36	-	36	36	36	36	-	36	36	
Center of Body(Floor to Headlining)	47½	47½	-	47	47½	-	47½	47½	47½	47½	-	47½	-	
<u>Seat Width</u>														
Front (Shoulders)	52	52	52	52	52	52	52	52	52	52	52	52	52	
Front (Hips)	48	48	48	48	47	47	48	48	48	48	48	48	48	
Front (Knees)	44	44	44	44	43	43	44	44	44	44	44	44	44	
Rear (Shoulders)	55	52	-	52	52	-	55	55	52	52	-	52	-	
Rear (Hips)	47	46½	-	46½	48	-	48	46½	46½	46½	-	46½	-	
Rear (Knees)	53	55	-	46	53	-	54	46	46	46	-	46	-	
Folding Seat (each)	-	-	-	-	-	-	-	-	20	20	-	-	-	
<u>Seat Height</u>														
Front (Floor to top of cushion)	12	12	12	12	12	12	12	12	12	12	12	12	12	
Rear " " " " "	13	13	-	13	13	-	13	13	13	13	-	13	-	
Folding " " " " "	-	-	-	-	-	-	-	-	14	14	-	-	-	
<u>Seat Depth</u>														
Front (Front to back of seat cush)	18	18	18	18	18	18	18	18	18	18	18	18	18	
Rear " " " " "	19	19	-	19	19	-	19	19	19	19	-	19	-	
Folding " " " " "	-	-	-	-	-	-	-	-	15	15	-	-	-	
<u>Seat Back Height</u>														
Front	22	22	22	22	22	22	22	22	23	23	22	22	22	
Rear	24	26	-	24	24	-	25	24	24	24	-	24	-	
Folding	-	-	-	-	-	-	-	-	19	19	-	-	-	
<u>Leg Room Distance</u>														
Front of Rear Seat to back of F.Seat	13	21	-	16	11	-	16½	29½	34½	34½	-	16	-	
Front of Rear Seat " " Folding " "	-	-	-	-	-	-	-	-	10	10	-	-	-	
Front Folding " " " F. Seat	-	-	-	-	-	-	-	-	8	8	-	-	-	
" Front " " Dash	26½	26½	26½	26	26½	26½	26½	26½	26½	25	26½	25	26	
Distance from front seat back to														
pedals	37	37	37	37	37	37	37	37	37	37	37	37	37	
Body width overall (inc. fenders)	76½	76½	76½	76½	76½	76½	76½	76½	76½	76½	76½	76½	76	
Body width overall (to panels only)	61	62	60	60	60	60	61	62	62½	62½	60	60	60	
Car length overall (bumper to bumper)	207½	all models					215½	all models						
Distance from Rear Axle to back														
of body	36	36	36	36	36	36	36	36	36	36	36	36	36	
Size of Rear Trunk or Deck Opening														
(Door Dim.) Width across	39¼	-	36½	38¾	39¼	36½	39¼	-	-	-	36½	39¼	36	
Depth of cover or door	10	-	26½	11	10	26½	11	-	-	-	26½	13¼	26	
Size of Trunk-Width across outside														
Height inside	51	-	-	47½	51	-	51	-	-	-	-	51	-	
Depth inside	19	-	-	16	18	-	19	-	-	-	-	14½	-	
CKR	17	-	-	15½	18½	-	18½	-	-	-	-	23	-	

1935 LA SALLE BODY DIMENSIONS

	5-Pass Sedan	2-Pass. Coupe	2-Pass. Conv. Coupe	5-Pass. Club Sedan
<u>Headroom</u>				
Front Seat (Seat to headlining)	38 $\frac{1}{2}$	38	38	38 $\frac{1}{2}$
Rear Seat " " "	36	-	-	36
Center of Body (Floor to Headlining)	47	-	-	47
<u>Seat Width</u>				
(Shoulders)	52	52	52	52
Front (Hips)	51	51	51	51
(Knees)	47	47	47	47
(Shoulders)	52 $\frac{1}{2}$	-	-	52 $\frac{1}{2}$
Rear (Hips)	47 $\frac{1}{2}$	-	-	47 $\frac{1}{2}$
(Knees)	55	-	-	55
<u>Seat Height</u>				
Front (Floor to top of cushion)	12	12	12	12
Rear " " " " "	14 $\frac{1}{2}$	-	-	14 $\frac{1}{2}$
<u>Seat Depth</u>				
Front (Front to back of seat cushion)	18 $\frac{1}{2}$	18 $\frac{1}{2}$	18 $\frac{1}{2}$	18 $\frac{1}{2}$
Rear " " " " "	19	-	-	19
<u>Seat Back Height</u>				
Front	22	22	22	22
Rear	25 $\frac{1}{2}$	-	-	25 $\frac{1}{2}$
<u>Leg Room Distance</u>				
Front of Rear Seat to Back of Front Seat	14 $\frac{1}{2}$	-	-	14 $\frac{1}{2}$
Front of Front Seat to Dash	27	27	27	27
Distance from front seat back to pedals	37	37	37	37
Body width overall (inc. fenders)	73 $\frac{1}{2}$	73 $\frac{1}{2}$	73 $\frac{1}{2}$	73 $\frac{1}{2}$
Body width overall (to panels only)	62	62	60	62
Car length overall (bumper to bumper)	202-3/8	all models		
Distance from rear axle to back of body	41	41	41	41
Size of rear trunk or deck opening				
(Door dim.) Width across	40	39 $\frac{1}{2}$	39 $\frac{1}{2}$	40
Depth of cover or door	23	32	27 $\frac{1}{2}$	23

BODY

General Description

The bodies are of the same rugged construction on both Cadillac and LaSalle cars but differ in appointments, trim, beading and other minor details.

In much of the frame-work construction glued joints are eliminated and metal brackets are used to hold the wood parts in place without touching each other. This arrangement, together with the anti-squeak compound used between the metal brackets and the woodwork, reduces the possibility of squeaks and rattles. The anti-squeak compound is also sprayed on all panels and inside of the doors before they are assembled to the wood framework to insulate against noise.

The body panels are of one-piece design with no separate mouldings. The drip mouldings are stamped into the roof rail panel, forming an integral part of it. This construction eliminates the possibility of wood rot, squeaks and Duco chipping at these points.

The body is insulated against drumming noise and engine heat with felt and insulating board which is finished to blend with the carpet. The openings in the toe-boards for the controls are closed with tight fitting rubber grommets.

All bodies are provided with the no-draft ventilating system, which includes pivoting glass panels in all front doors and in the rear quarter windows on 5- and 7-passenger sedans and the rear doors on Town Sedans and Town Cars, and the cowl ventilator which is reversed or open toward the windshield for efficient ventilation. Rain deflectors are installed at the top of the ventilator openings to deflect rain or snow when the ventilator is open. The ventilating panels are controlled by handles or cranks conveniently located just below the window.

Hard Shims are used at the No. 1 body bolt and composition shims at the remaining body bolts. The body retaining bolts are of special hardened steel $\frac{1}{2}$ -in. in diameter.

The toe and front floor boards are made of laminated wood. The center piece, however, is made of steel with felt underneath and around the edges for sealing against heat and noise.

FRONT SEAT

The front seat in the Fisher bodies is adjustable back and forth. In the Fleetwood bodies the back framework of the seat is fastened to the center pillars with only the cushion and the back of the driver's seat being adjustable.

The adjusting lever is located on the left side rail of the seat. By pulling the lever up, the seat can be adjusted to any desired position.

The Imperial bodies have no front seat adjustment. The V-front Fleetwood bodies have an adjustable rear seat cushion and back, the cushion being adjusted by a Tee handle at the bottom and the back by a Tee handle back of the center arm rest.

An arm rest is provided on both front doors. Rear side arm rests with slash pockets are provided on all cars in addition to the rear center arm rest.

DOORS

Both the front and rear doors on Cadillac Fleetwood Sedans and the front doors on the LaSalle body are hinged on the center pillar. The rear doors on the LaSalle and Cadillac Fisher bodies are hinged at the rear and the front doors on the Fisher bodies are hinged on the front pillar in the conventional way. Two hinges are used on each door. Each hinge has two bronze bushings and a chromium plated hinge pin which is provided with spiral oil grooves. All-Weather Phaetons have Fleetwood type barrel hinges, while the hinges on the open models are all concealed.

An adjusting rod is provided in the front door so that the weight can be evenly distributed. This diagonal rod fastens on the door at the upper hinge at the door center and extends to the bottom edge of the door on the locking side. At this point a brass take-up nut is conveniently located so that the door may be brought to proper alignment. By adjusting this nut, the door load can be distributed to both hinges and at the same time if the door is away from the top pillar bumper it can be adjusted so that the pressure on the bumper is even.

The dovetails are self-adjusting to facilitate door alignment. Double dovetails one above the other are used on the front doors of the Fleetwood bodies. Single type dovetails are used on the rear doors of these bodies and on both the front and rear doors of Fisher bodies. The shoe has a spring rubber action to keep the door load higher and more nearly uniform and to assist in opening the door.

Half-round lock bolts are used. Springs are also provided to take up the play in the lock bolts. An oiled spring loaded guide is used to help eliminate play and to keep the lock bolt oiled.

The door locks are of such design as to permit the locking of all doors, including the right front door, from the inside.

The locks are fitted with a pawl lever or trip button which protrudes inside of the door. Shutting the door and tripping the pawl lever up locks the door. Opening the door from inside the

BODY

car through the remote control handle, automatically unlocks the door and the pawl lever returns to its original or unlocked position.

All doors can be locked from the inside by the pawl levers or from the outside by first tripping the pawl levers up and then holding the outside handle all the way down while closing the door.

The outside door handles are fastened with a set screw through the face of the lock. This screw is concealed underneath the chromium plated lock finishing plate.

The inside door handles (window regulator handles, remote control handles and windshield regulator handle) are serrated on their shafts and locked in place by a small plunger located inside of the handle hub. Later type no-draft ventilator regulator handles, however, which are installed on the finishing panel, are locked to the shaft with a set screw in the shank of the handle.

WINDOWS

The door windows have vertical guides and do not depend on the glass run channels for support. The glass run channels are made in one piece, eliminating the possibility of noise at the joints. The channels have chromium-plated edges and inserts of special carpet material.

The garnish mouldings on the Series 10 and 20 Fisher Bodies and on the LaSalle are made of steel and are retained in place by visible screws at the sides and top. The garnish mouldings on the Fleetwood bodies are invisibly fastened on all doors except at the front pillar.

The trigger type lock is employed at the lower side of the door window garnish mouldings on these bodies while a bayonet lock is used at the rear quarter windows.

Because the garnish moulding fastenings are invisible on the Cadillac Fleetwood bodies, it is necessary to know where they are located on the various mouldings before proceeding to remove the moulding. In general, the method is to hold the bottom of the garnish moulding with a lock of either the bayonet or trigger type. The sides and top of the mouldings are held by plates which slip under the glass run channels and are held by screws through the channels.

The finishing panels are attached to the doors separate from the garnish mouldings. These panels are held in place by hanger plates and bayonet locks.

Both the windshield and the rear quarter windows are stationary. The garnish mouldings

around these windows are fastened with visible screws at the sides and top.

The curtains at the back window and the rear quarter windows are concealed.

WINDSHIELD WIPER

The windshield wiper on Fisher bodies is of the swinging arm type with two arms operated in tandem by a single motor on the inside of the top header board. The windshield wiper on Fleetwood bodies with a straight windshield is of similar design but with the wiper unit inverted back of the instrument panel.

Two complete wiper assemblies are used with V-front bodies. These are fastened to the cowl bar back of the instrument panel and are also of the inverted type.

KEYS

All keys are of the double-edge type and are not numbered. The key number, however, is stamped on a tab which should be broken off and retained by the distributor or dealer upon delivery of the car. A record of the key number should also be kept by the owner.

These keys cannot be duplicated by anyone not having a special cutter for them. Duplicate keys, however, can be secured from any Cadillac distributor or dealer, or from the Cadillac factory Parts Division or from any Briggs and Stratton distributor.

In case all keys and the key number are lost by the owner, replacement keys can be obtained only from the distributor or dealer from whom the car was purchased originally, or from the Cadillac factory Parts Division. It is important, therefore, that all owners be cautioned to record the number of their keys when purchasing their car, in order to secure replacement keys with the least inconvenience in case the original ones are lost.

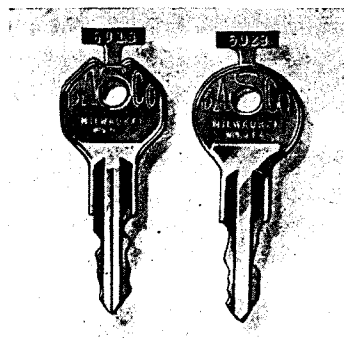


Fig. 1. The key numbers appear on metal tabs which should be detached by the distributor or dealer.

BODY

Service Information

1. Insulating Against Heat in LaSalle Front and Rear Compartments

Excessive heat in the front compartment of LaSalle 350 cars may be generally traced to two sources, the opening between the front body bracket and the toe-board riser, and the metal pan under the front seat.

The opening at the toe board riser may be plugged with blue wadding approximately 12 in. x 14 in. rolled tightly on the 14 in. dimension. This gives a roll about 2 in. in diameter and 12 in. long. To install the wadding, remove the cowl side trim pads, place the wadding roll in the openings between the toe board riser and the cowl metal panel, and force it in place with a screw driver and mallet until the opening is well sealed but not enough to bulge the cowl panel on the outside surface.

Heat entering from the metal pan under the front seat may be overcome by placing a sheet of thin asbestos or jute padding over the entire pan.

In case of heat entering the rear compartment, the exhaust pipe should be inspected to make sure that there is at least one inch clearance between the exhaust pipe and the rear seat pan. If it is less than this amount, loosen the exhaust tail pipe bracket located slightly to the rear of the kick-up of the frame over the axle, move the tail pipe into position to provide the proper clearance, and tighten the bracket.

If there is sufficient clearance and the heat is still apparent, it is advisable to install a sheet of asbestos on the upper side of the seat pan. The asbestos sheet should be at least 8 in. square and $\frac{1}{16}$ in. thick to effectively insulate against heat.

2. Care of Top Coverings

The only attention required by top coverings, aside from periodic inspection for checks and possible leaks, is an occasional cleaning with clear water.

The use of top dressings on the top is not recommended, either to restore the lustre or to prevent leaks. Neither is a top dressing recommended as a preventive of deterioration, as most dressings contain some sort of solvent that causes the top covering to deteriorate.

Grease and oil will also damage top material. It is important therefore to avoid the use of oils of any nature, including kerosine, mineral oils, vegetable oils, animal oils or waxes. For this reason also, avoid the use of oil in eliminating squeaks in the roof construction.

3. Cleaning Khaki Top Materials

Top dressing of any kind and cleaning fluids containing oil, naphtha, gasoline, energine, strong

chemicals, or any other liquid which will dissolve rubber, should never be used on the khaki top material of convertible and open models. As these tops are made of double texture material impregnated with rubber, such preparations would disintegrate the rubber content and ruin the fabric.

The safest cleaning method is to use warm water and a sponge or brush; if necessary, Ivory soap may be applied sparingly, but care must be taken that all the soap is washed off. Most of the soiled spots can be cleaned up by using only a piece of clean art gum or pure gum rubber.

It is also important to see that the top material is thoroughly dry before the top is lowered.

4. Installing Colored Tops

When replacing or installing colored roof material on closed bodies, it is important that a neutral shade of top material and a special lacquer mixture be used to assure a satisfactory job. The top material may be obtained from the factory Parts Division under Part No. 4024867, and the plasterizer for the special mixture may be obtained under Part No. F-127 in pint and gallon cans.

The special lacquer mixture can be made up by mixing one part of plasterizer with two parts of raw lacquer to which, when thoroughly agitated, four parts of thinner should be added. The complete mixture should be thoroughly agitated just before it is sprayed on the top material.

The color of any top material other than the neutral shade will show through the lacquer, and if the plasterizer mixture is not used, the lacquer may crack and peel. If the correct procedure is followed, however, an entirely satisfactory job can be done.

Four coats of the mixture should be applied to the top material, the first a light or mist coat. In cases where the color is to be "Classic Blue" or a similar transparent color, a ground coat of black should be applied first.

5. Cleaning Car Upholstery

Care must be exercised in cleaning upholstery material and floor carpets used in car interiors. Some of the fabrics are impregnated with a rubber backing, originally applied as a solution, which binds the nap securely. Use of too much cleaning fluid tends to dissolve this backing, thus loosening the nap.

To avoid this, cleaning fluids should be used sparingly on any upholstery, especially pile. An additional safeguard is the use of factory-approved fluids which are selected for their factor of safety as well as for efficiency in cleaning.

Water stains on upholstery material can easily be removed by brushing off the material thor-

BODY

oughly and then cleaning it with a cloth dampened with Cadillac cleaner. The cleaner should be used sparingly. Let the upholstery dry and smooth over lightly with a very hot iron applied through a damp cloth.

6. Cleaning Chromium-Plated Parts

While chromium-plated parts do not require repeated polishing like nickel, they should be cleaned occasionally to restore the lustre and protect the plating from deterioration.

It is particularly important to clean the plated parts on the chassis, which are exposed to the road elements. In winter, salt and calcium chloride, used on the streets to remove ice, are splashed upon the car, and in summer, the same is true of dust-laying chemicals. Frequent cleaning will prevent these chemicals from acting on the plating.

Chromium-plated parts which have been subjected to the action of chemicals of this sort may

require more than cleaning, depending upon the length of time and the strength of the chemicals. In such cases, polishing with a good metal polish will usually remove the discoloration and restore the lustre. Wiping with a cloth dampened in kerosine will help to protect the plating from further deterioration.

Discoloration of chromium-plated parts under the action of chemicals used on roads and pavements, is not an abnormal condition and is not an indication of defective plating.

7. Door Garnish Moulding Fastenings on All-Weather Phaetons and Convertible Coupes

On all-weather phaetons, the door garnish mouldings are held in place by three trigger locks on the front doors and by two trigger locks on the rear doors.

The door garnish mouldings on Convertible Coupes are held in place by three trigger locks.

8. Servicing Locks

All locks used on both Cadillac and LaSalle cars are different than used on previous models and designed to make it practically impossible, with ordinary precautions, for anyone to break in the car or its compartments, or to unlock the ignition. This system, however, places greater responsibility on the owner and the distributor or dealer if inconvenience is to be avoided in case the keys are lost.

The lock number does not appear on any of the locks, and, at the time the car is delivered, appears only on a removable tab on the key. When the car is delivered it is extremely important that the distributor and dealer make a record of the number on the Unit Number Record Card, and that the owner be given the number and fully instructed as to the importance of keeping a permanent record. The tab should then be broken off of all keys before delivering the car to the owner.

The locks are operated by a double-bitted key. The lock tumblers are machined to limits of .001 in. and the keys must be cut accurately, not only for height but also for the angle between the teeth if it is to operate the lock. This simply means that the lock cannot be operated except by an exact duplicate of the key originally provided with the lock.

Service to locks and keys presents somewhat more difficulty than in the past as a result of the greater protection offered. Service to the lock cylinders will not be difficult since the cylinders will be provided by the factory Parts Division with the tumblers uncut. The cylinder can then be cut to fit the key by inserting the key in the

cylinder and, holding the cylinder with a special jig, grinding or filing off the tumblers flush with the cylinder.

Key cutting machines are available to Cadillac distributors and dealers through the Briggs and Stratton Corporation, Milwaukee, Wisconsin. Every service station with a sufficient volume of business should have one of these machines in the interest of good service. Keys for all 1934 General Motors cars can be cut on these machines.

Service stations which do not have one of the cutting machines can have keys cut at the factory or through the nearest Briggs and Stratton distributor.

It should not be necessary to replace any lock cylinders on account of the key or lock sticking. Proper lubrication, in most cases, will overcome any tendency to stick, but locks which do not respond to this treatment may be corrected by cutting a new key on the preformed key blanks as furnished by the factory Parts Division.

Correct lubrication and accurate cutting of the lock cylinders and keys is of prime importance with the close fitting units of the current type locks and keys. Following are instructions and precautions for servicing this type of lock. Care should be taken to follow these instructions explicitly.

THE IMPORTANCE OF LOCK LUBRICATION

1. In order to provide better theft protection for the current Series cars, Cadillac employees

BODY

locks and keys of a new design manufactured to much closer limits than ever before. Close fits need lubrication.

2. All locks should be lubricated regularly. The first lubrication should be given before a new car is delivered and as a part of the regular 1000 mile lubrication schedule thereafter. Also make it a part of your regular inspection operation and wash job. Lubricate all cylinder locks—ignition, door, tire, trunk compartment, etc.

Recommended Oils and Their Uses

3. Avoid lubricants with a paraffin wax base or drying lubricants that leave a wax or gummy film after drying, that congeal or that freeze easily in cold weather.

Suggested lubricants follow:

- (a) Use light oil, such as 3-in-One, Finol, Sewing Machine oil, typewriter oil or any of the light recognized oils.

4. This oil may be applied by the usual gun method by squirting in key hole or putting oil on the key and inserting it several times to carry the oil into the cylinder. After the operation is completed wipe the key off so that the oil will not be carried into pockets and purses.

5. Regular penetrating oils, paraffin wax base oils and dry lubricants should not be used.

HARD ENTERING KEYS

6. Occasionally locks will be found where the keys do not enter easily. If this difficulty cannot be remedied by lubricating, check the following:

- (a) Burrs on Key—Check and remove burrs on keys, if any. Burrs may be removed by a mill file.
- (b) Burrs on Sleeve—Checking for and removing burr on sliding dust cover, if any.
- (c) Key Insertion—Make sure key is fully inserted before trying to turn.
- (d) Freezing—Due to Water in Cold Weather—In cold weather keys may enter hard because of ice or frost that is formed within the lock. Application of heat for a moment or so, by applying a cigar lighter, match or even the warmth of the hand will usually free it.

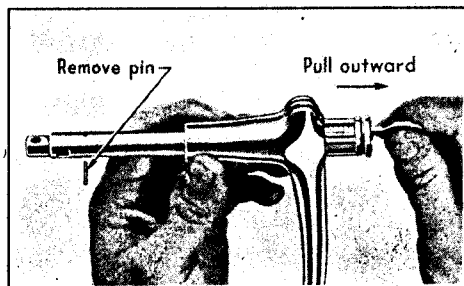


Fig. 2. To remove a door handle lock cylinder, remove the retaining pin and pull the cylinder out with the key.

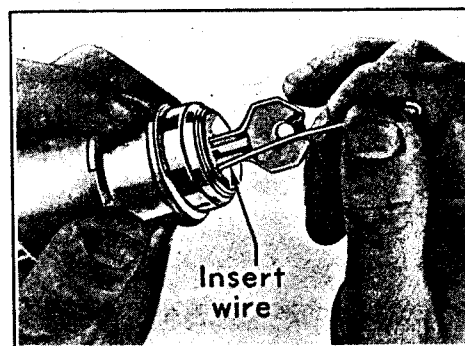


Fig. 3. With the plunger of an ignition or tire lock cylinder depressed by inserting a wire in the hole of the cylinder, turn the key clockwise and pull outward to remove the cylinder.

This condition can be greatly relieved by blowing the water out of the cylinders on outside locks or any other cylinders, which may be affected, with an air hose and oiling as instructed in paragraphs Nos. 3 and 4.

- (e) Hard Operating Keys—If key should be extremely hard to enter, as received from factory, try cutting a duplicate key from a partially cut blank, as furnished by the factory Parts Division, with your regular Briggs & Stratton key cutting equipment.

REMOVING LOCKS

7. Door Handle—Remove the cylinder by removing the retaining pin at the lower end of the shank and drawing cylinder out with the key inserted, as shown in Fig. 2.

8. Ignition and Tire Locks—Remove cylinders by inserting the key in the lock and turning in clockwise direction until it stops, then insert paper clip or pointed stiff wire into the hole provided for the cylinder to depress the plunger, and continue to turn in clockwise direction and then pull out, removing the cylinder, as shown in Fig. 3.

9. Trunk Lock—Remove retainer pin at the base of the lock with a drift or other small instru-

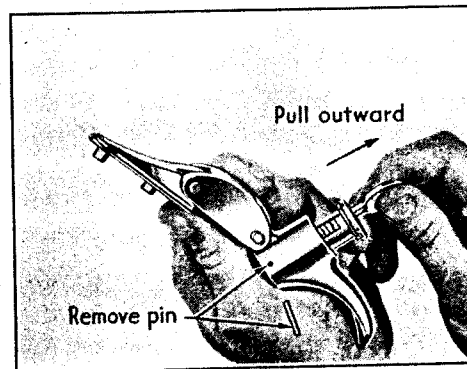


Fig. 4. After removing the pin from a trunk lock, the cylinder may be pulled out.

BODY

ment, and cylinder can be easily pulled outward, as shown in Fig. 4.

10. Fender Well Tire Lock and Glove Box Lock—Insert key, turn clockwise and compress lock case plunger as far back as possible, pulling out on cylinder as shown in Fig. 5.

On some of the early cars, the slot for the cylinder retainer of the tire carrier lock was machined too wide with the result that the cylinder may slip forward and bind the key when attempting to remove the key from the lock. In such cases, the key may be removed by pushing in on the lock cylinder while the key is withdrawn.

Tire carrier lock cylinders should be checked to make sure that the groove is not too wide. The groove should not be more than .090 inch wide, which may be checked by means of the shank of a new $\frac{3}{32}$ -inch drill as shown in Fig. 6. The shank of the drill should not drop in the groove at any point around the entire circumference of the cylinder. If it does, the groove is too wide.

REPAIRS TO LOCK CYLINDER

11. In coding the lock cylinder, care should be taken to push the key all the way in before dressing down the cylinders; otherwise the tumblers will not be coded accurately.

The tumblers must be filed flush with the cylinder without, however, removing any metal from the die-casting.

After the tumblers are filed flush, the key should be removed and all burrs dressed off. It is a good plan also to chamfer the sides of the tumblers slightly, but not the narrow ends. These ends must not be rounded.

The sleeve should be inspected before installing the cylinder to make sure that it has no burrs and that the cylinder does not bind in it. In case of binding, it may be advisable to dress down the inside of the sleeve just enough to avoid binding.

All filings should be thoroughly washed out of the sleeve and cylinder, and the tumblers should be lubricated by placing a small amount of

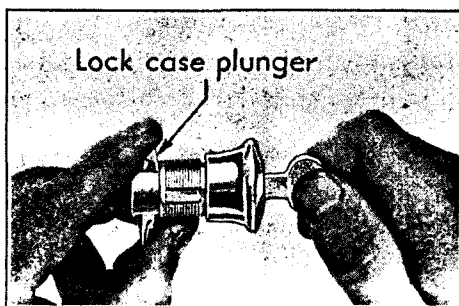


Fig. 5. To remove the cylinder from fender well tire locks and glove box lock, insert key and turn clockwise, compress lock case plunger and pull out cylinder.



Fig. 6. The shank of a new $\frac{3}{32}$ -in. drill should not drop in the groove of a tire carrier lock cylinder at any point.

light machine oil on the key and working it in and out of the cylinder.

In any case of harsh operation of locks already in service, the sticking ordinarily can be overcome by this same process, working the key in and out with a slight amount of oil, and in stubborn cases with a slight amount of oil and graphite.

SERVICING INSTRUCTIONS

12. When cutting service keys or coding cylinders, always use the approved Briggs & Stratton service tools and genuine partially cut key blanks. If instructions are followed, all work can be done quickly, easily, accurately and without loss of material due to spoilage.

(a) CAUTION: Do not attempt to code any uncoded cylinders for ignition, door or other locks by any other method than described in the instructions accompanying the approved Briggs & Stratton cylinder coding tool and these service instructions. Only by this method can satisfactory results be assured. Grinding or sawing off tumblers is not satisfactory.

9. Replacing Ventilator Glass

Replacement of the ventilator glass is the same on all cars and can be accomplished without removing the ventilator assembly or disturbing the garnish moulding or control handle. Since the glass is a tight press fit in the channel, special tools should be used for removing and installing it.

The removal of the ventilator glass requires the use of a puller, Part No. B-176. If the ventilator glass is to be reinstalled or used again, friction tape should be used between the puller clamp and the glass to prevent the clamp from marring or scratching the glass surface.

BODY

The glass is installed by pushing it into the channel using the replacing tool, Part No. B-175. Before installing a ventilator glass, first place 2-inch strips of glass filler over the top and bottom edges of the glass, arranging the strips at the rear end of the edge so that they will come under the ends of the channel when the glass is installed in position. Then wrap the three edges of the glass that go in the channel with a single strip of the glass filler. This filler is a special tape obtainable from the factory Parts Division in rolls of any length desired. Two thicknesses of this filler tape are available. Thin filler can be secured under Part No. 4035726 and medium filler under Part No. 4035727. If necessary, in extreme cases, two thicknesses of thin filler can be used.

After wrapping the glass with the filler, spring the two ends of the glass channel slightly together or toward each other and start the glass in the channel a few inches by hand, placing the glass in the lower end first and then forcing it into the upper end.

If either the top or the bottom edge of the glass feeds in faster than the other one when forcing the glass into the channel, the replacing tool should be adjusted up or down to change the pressure point, bringing it closer to the edge which is lagging. The lagging edge should also be tapped gently with a block of wood and hammer to assist in forcing the glass evenly into the channel. The glass should be pressed in even with both ends of the glass channel.

The ends of the channel are then pressed down on the glass and the ends of the glass filler trimmed off even with the edge of the channel.

If the weather strip loosens from the retainer, it should be cemented in place with FS-681 ventilator cement and allowed to dry for at least an hour under pressure.

10. Removing Ventilator Control Handle

On cars with the finishing panels, the ventilator crank is fastened to the panel by means of four lugs. On these cars, the crank is removed and installed with the finishing panel, sliding on the regulator shaft when the panel is installed in position. The crank can be removed from the panel by simply straightening the lugs and pulling out the entire crank and bushing.

Later cars have these handles locked securely to the shaft with a $\frac{1}{4}$ -in. 8 x 32 set screw, Part No. 4056802. In any case where the ventilator handles on early cars come loose on the shaft, the set screw may be installed.

To install the set screw, the handle should be drilled and tapped under the shank so that the set screw will be concealed when the handle is in place.

On cars not equipped with finishing panels, the ventilator crank locks to the regulator shaft by

means of a small plunger located inside the hub. This type of handle is removed by releasing the plunger with the special tool No. HMB-127 for removing the window regulator and remote control handles.

11. Removing Door Finishing Panel

The door finishing panels are separate from the garnish moulding, and are held in place by bayonet locks and a row of nails in the top flange. In removing the panel, these nails must be removed before the finishing panel may be lifted from the bayonet locks.

The correct procedure for removing the finishing panels is, first to remove the garnish moulding; next remove the nails from the top flange of the finishing panel; then lift the panel to loosen it from the bayonet locks and pull it out away from the door to disconnect the ventilator crank from the regulator shaft.

12. Position of Door Handles

The remote control handles on the front compartment doors of 355-D Series 10 and 20 cars should be located two notches from vertical toward the front of the car as shown in Fig. 7.

When installing the handle it should first be set on the shaft in the vertical position just far enough to feel the splines catch; then back off the handle just enough to turn it to the correct position. In this way the splines may be counted as the catch is felt when turning the handle.

It is extremely important that the door handle be set at no more than two notches from vertical as in that position there is sufficient clearance to avoid striking the window regulator handle. Any lower, however, the remote control handle may interfere with the arc of the window regulator handle.

The window regulator handles on all doors should be set so that the knob points down toward the rear at a 45 degree angle when the window is fully closed.

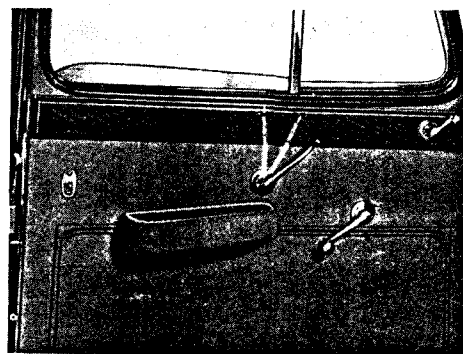


Fig. 7. The remote control handle on 355-D, Series 10 and 20, cars should be set two notches from vertical toward the front of the car.

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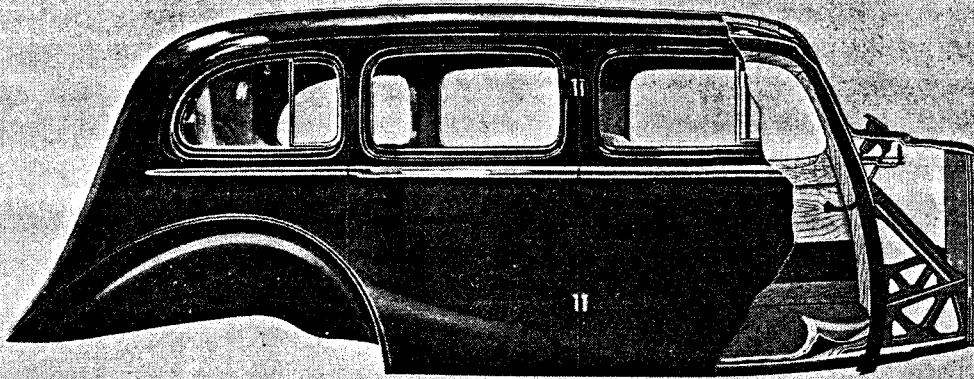
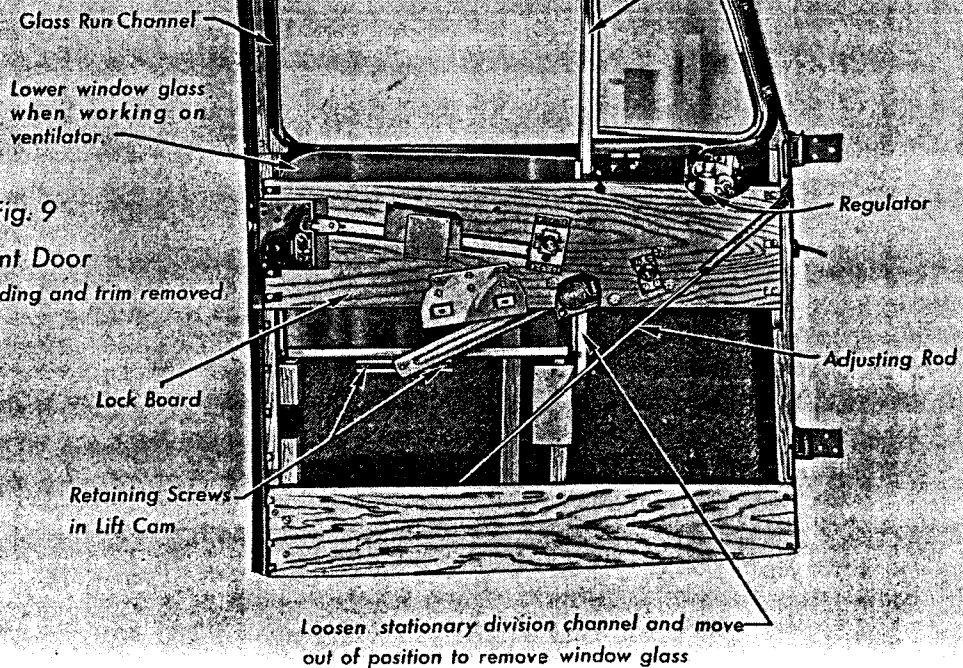


Fig. 8

Body showing Front End Construction

Remove damaged ventilator glass with puller, Part No. B-176.
Install ventilator glass with replacing tool, Part No. B-175.

Fig. 9
Front Door
with garnish moulding and trim removed



BODY

With the handle in this position, the window will tend to lock in the closed position with greater facility and any road vibration in the car will not tend to lower the window.

13. Replacing Ventilator Assembly

The replacement of the ventilator assembly necessarily requires the removal of the old ventilator from the car and the installation of the new one. This necessitates the removal and installation of the garnish moulding, the belt finishing panel (on cars using finishing panels) and the trim. It is not necessary, however, to remove the trim panel entirely but merely to loosen it around the window and lock board, or regulator board, as in the case of the rear quarter windows, and pull it away from the door or body far enough to provide easy access to the ventilator and board assemblies.

14. Replacing Door Ventilators

The removal and installation of the door ventilator and regulator assemblies are practically the same on all cars. There are, however, slight differences in operation between the front doors and the rear doors. The removal and installation of these assemblies should be performed in the following way. See Plates 8 and 9.

1. Remove garnish moulding. This includes the auxiliary moulding strip between the ventilator and the window glass on rear doors.
2. Remove belt finishing panel. (Cars provided with finishing panels.)
3. Remove ventilator control handle. (Cars not provided with belt finishing panels.)
4. Remove inside door handles.
5. Loosen trim around window and slightly below lock board and pull away from door far enough to make lock board accessible.
6. Remove filler board at top of lock board. (Front doors only.)
7. Remove retaining screws in weather strip retainer.
8. Remove ventilator assembly by pulling out at the top and lifting up to disengage drive shaft from regulator.
9. Remove lock board, including corner blocks, and regulator.

The installation of the ventilator assemblies and regulators is accomplished in the opposite order of their removal.

When installing the door ventilator assembly seal it in place with FS-745 rubber dough.

When installing the garnish moulding, it is necessary to work the lip or flange of the ventilator weather strip out over the garnish moulding. This is rather difficult to do without damaging the weather strip or moulding except by the use of a heavy string or cord. See Fig. 12, Plate 9. To use the string, a knot is first tied in each end and the string then wrapped around the weather strip inside of the flange close to the retainer. The garnish moulding is next installed and pressed firmly against the weather strip. With the garnish moulding held in this position, the string is pulled out starting at one end, pulling the flange out over the garnish moulding. Care should be exercised to remove the string gently; otherwise the weather strip may be damaged.

15. Replacing Rear Quarter Window Ventilator

The removal and installation of the rear quarter window ventilators is practically the same as on the doors. The ventilator regulator, however, is more accessible as it is mounted on a small board and is easily removed. See Fig. 11. The ventilator assembly and regulator are removed as follows:

1. Remove garnish moulding and belt finishing panel. (Cars provided with finishing panels.)
2. Remove ventilator control handle.
3. Loosen trim around window and regulator board directly below window.
4. Remove weather strip from vertical channel between ventilator and window glass, pulling it out from the center first.
5. Remove retaining screws in weather strip retainer.
6. Remove ventilator assembly by pulling out at top and lifting up to disengage drive shaft from regulator.
7. Remove regulator mounting board and take off regulator if necessary.

The regulator and ventilator assemblies are installed in the reverse order of their removal.

The ventilator assembly should be sealed in place with FS-745 rubber dough.

To install the weather strip between the ventilator glass and the window glass, install the ends first and then force the remainder of the strip in position, keeping the ends in line with those of the ventilator weather strip.

When installing the garnish moulding, the weather strip flange around both the ventilator and the window must be worked out over the moulding. This can be accomplished by using a heavy string in the same manner as on the front and rear door ventilators, as explained in Note 14.

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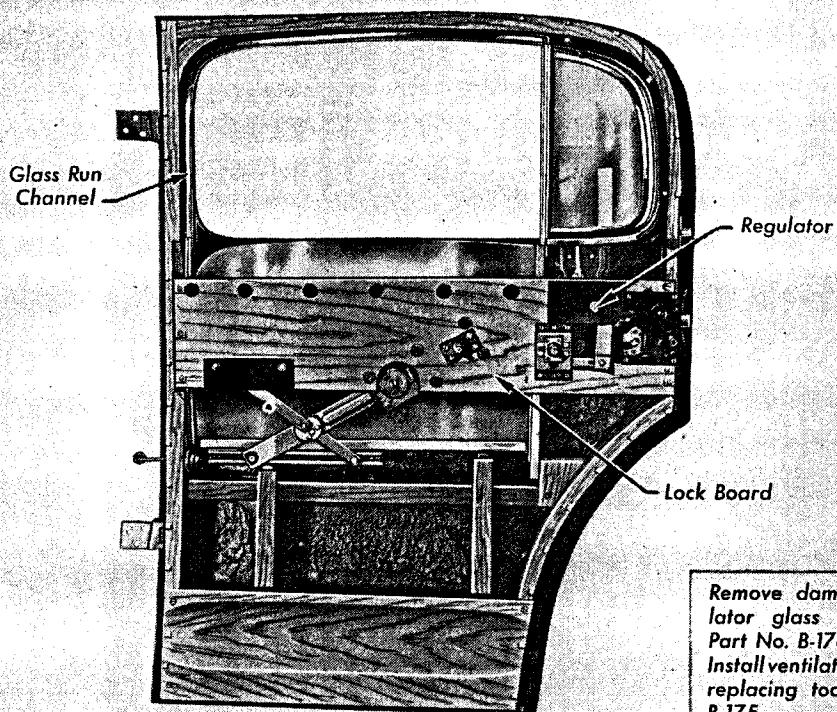


Fig. 10

Rear door with garnish moulding and trim removed

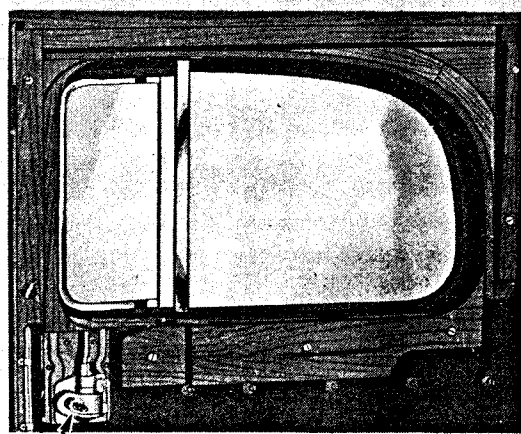


Fig. 11

Rear quarter window with garnish moulding and trim removed

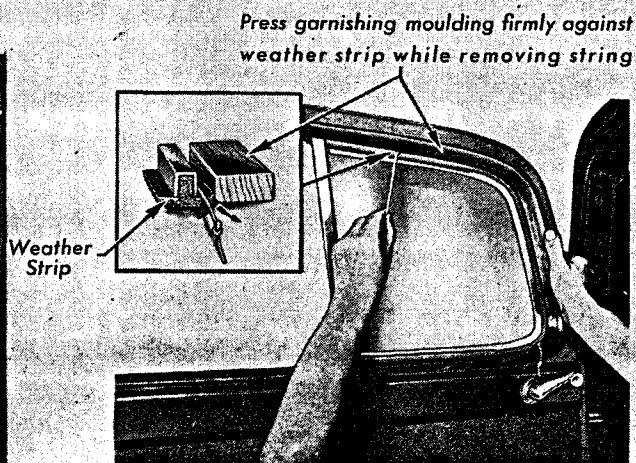


Fig. 12

When installing garnish moulding, use string or cord to pull flange of weather strip out over moulding. Pull string gently to avoid damaging garnish moulding

BODY

16. Replacing Window Glass

The construction of the door and body windows differ somewhat from each other, making it necessary to use a different procedure for removing and installing them. Their removal and installation, however, is not difficult when the proper procedure is known and followed.

The replacement of the window glass can be performed without disturbing the No-Draft ventilator assembly.

FRONT DOOR WINDOWS

To remove the window glass from the front doors, proceed as follows:

1. Remove garnish moulding, belt finishing panel and inside door handles, including the ventilator control handle.
2. Loosen trim around window and slightly below lock board filler board.
3. Remove filler board and lock pillar corner block at top of board.
4. Loosen trim at bottom of door just far enough up to reach the window lift cam (See Fig. 9, Plate 8) at the lower edge of the glass with the glass in its lowest position. Removal of the trim entirely is not recommended as it would then be necessary to relocate the trim on the door when installing it.
5. Remove retaining screws in lift cam and pull cam slightly away from bracket on glass channel.
6. Remove first screw at lower end of glass run channel, or remove channel if necessary.
7. Loosen vertical division channel and swing out of position to clear glass.
8. Raise glass all the way up out of the window opening, pulling the top edge out just enough to clear the door.
9. Remove metal channel from old glass for installation on new glass whenever the glass is to be replaced.

Install the front door glass in the opposite order of its removal. Install the garnish moulding as explained in Note 14.

REAR DOOR WINDOWS

The removal and installation of the rear door window glass can be accomplished simply by removing the garnish moulding and the glass run channel, running the glass up and disengaging the glass channel from the window regulator operating arm.

If the glass is to be replaced, the metal channel should be removed from the old glass and installed on the new glass.

The glass is installed in the opposite way from its removal. The garnish moulding, however, should be installed as explained in Note 14.

REAR QUARTER WINDOWS

The rear quarter windows are stationary and their replacement is merely a matter of removing and installing the glass and channel assembly. The removal of the glass and channel assembly is accomplished by pulling it out of the window opening through the inside of the body after first removing the garnish moulding, loosening the trim around the window and removing the retaining screws in the glass channel.

The glass is installed in the reverse order of its removal except that the glass channel should be sealed in place with FS-745 rubber dough. The garnish moulding should also be installed as explained in Note 14.

BACK WINDOW

The back window glass and channel assembly is retained in place by the garnish moulding which is installed under pressure. To remove the glass, therefore, it is simply a matter of removing the garnish moulding after turning the retaining screws all the way out, and pulling the window and channel assembly out towards the front of the car. Before doing this be sure to remove the rear seat cushion to avoid damaging it.

The glass channel should be removed from the old glass for installation on the new glass whenever the glass is to be replaced.

When installing the rear window glass and channel assembly, seal it in place with No. 60 more-tite bedding putty. Also make sure that the rubber weather strip showing outside of the car is even all around the window opening. Any unevenness can be corrected by shimming on the inside. The garnish moulding is then installed and pressed firmly against the glass while fastening it in place.

Tool, Part No. B-177, should be used to press the garnish moulding firmly in place while installing the retaining screws. Care should be taken when using this tool not to exert too much pressure against the pillar posts as they may be sprung, preventing the doors from closing properly.

17. Replacing Windshield Glass

The windshield is of the solid, non-adjustable type on all closed bodies. The glass is carried in a rubber weather strip which is held in place by the garnish moulding. The windshield glass is removed as follows:

1. Remove garnish moulding. (Do not disturb lower panel on top rear face of instrument board.)

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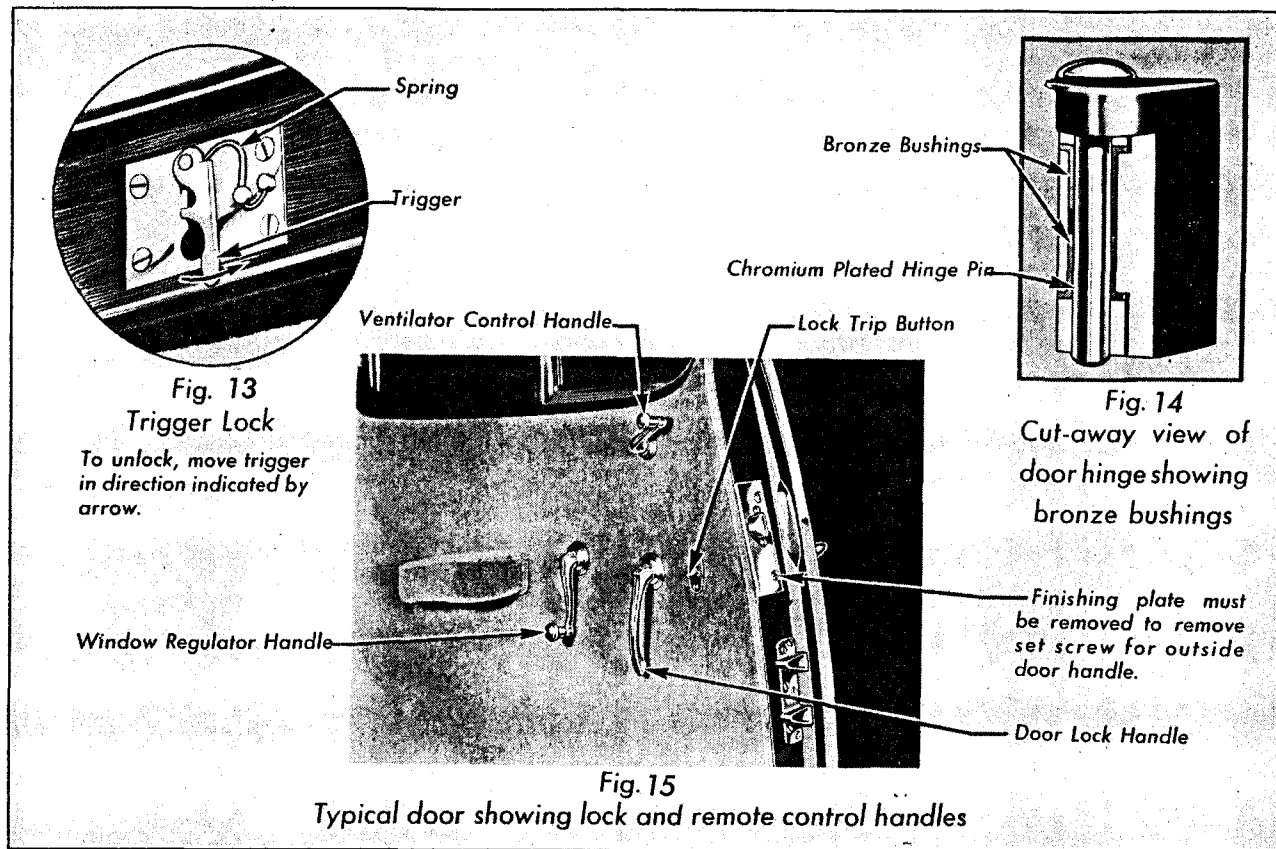


Plate 10. Door Details

2. Remove metal clips on pillars, which hold windshield glass in place.

3. Pull top of glass back to clear header board and lift out of lower weather strip.

The windshield glass is installed in the following manner:

1. Place a little vaseline on the lower edge of the glass and install it in the lower weather strip.

Additional help may be required to enter the glass in the weather strip channel as it is necessary to open the channel from both sides of the glass with screw drivers or some other form of flat tool.

2. Push top of glass forward into position and install metal clips to keep it in place.

3. Seal lower right and left corners of windshield where cutouts are made for wiper tube and aerial lead-in wire. To do this plug the openings with cotton, pressing it firmly in place. Also pack some additional cotton in back of the weather stripping for about two inches up from the lower edge of the glass. Then coat the cotton with FS-745 rubber dough. It is also advisable to seal the windshield glass in position by coating the front side and edges of the glass channel with rubber dough.

4. Install garnish moulding.

In order to make the windshield leak-proof, the garnish moulding must be pressed firmly against the weather strip while fastening it in place. This can be accomplished by using tool, Part No. B-177 braced against the front side of the door. Too much pressure should not be applied against the garnish moulding as it might damage the moulding or the pillars or break the glass.

18. Correcting Sticking Lock Bolts

The lock bolts on the doors of Fleetwood cars sometimes fail to snap out readily while there is any pressure on the remote control handle. As a result, it is difficult to close the doors in the usual manner by pulling them shut with the remote control handle.

This condition may be due to a slight misalignment between the door lock housing and the remote control housing, which are welded together, resulting in binding between the slotted end of the lock bolt and the pin for the remote control or to interference in the lock assembly between the lock bolt and the locking lever.

The remedy is to remove the lock mechanism from the door and correct any misalignment. If the lock housing is out of line with the remote control housing clamp the lock housing in a vise,

BODY

and line up the remote control housing by tapping it with a hammer. The alignment is satisfactory when there is clearance between the pin and both sides of the slot as shown in Fig. 16.

Interference between the lock bolt and locking lever may be corrected by properly lining up the dog on the locking lever so that it clears the corner of the lock bolt. To do this, the lock must be removed and the handle turned, to check the clearance at the narrowest point. It should be at least $\frac{1}{32}$ -inch.

If the clearance is less than $\frac{1}{32}$ -inch, it may be increased by striking the opposite end of the dog as indicated.

19. Correcting Sticking Front Doors on Fleetwood Bodies

Sticking of the front doors usually occurs at the upper front or rounded corner of the door. Whenever this is encountered, the paint on the door edge should be scraped off a little, and if the material beneath the paint is brass, the brass edge can be filed down just enough to provide the clearance necessary to prevent rubbing.

If the metal beneath the paint at this corner is not brass, no filing should be attempted. Instead, the door alignment should be altered by a slight adjustment of the adjusting rod inside of the door. This brace rod can be adjusted, upon opening the door, by means of a screw head in the bottom edge of the door near the front. See Fig. 9, Plate 8.

Tightening this brace rod tends to force the door upward and back, while loosening it tends to let the door drop slightly down and forward. A slight adjustment of this rod will frequently provide the correct clearance all along the outer edge. Only a slight adjustment should be made, as this adjustment tends also to move the door in and out from the body.

Further correction in the front door alignment, if necessary, can be made by changing the body shims in three places: at the front of the body, under the windshield pillar post, and under the center of the front door. The shims under the center hinge pillar should never be changed to correct front door alignment, as they also affect the alignment of the rear doors.

Ordinarily, the addition of shims under the windshield pillar posts will correct sticking of the front doors. These shims tend to raise the body slightly and thereby provide additional clearance at the top. If the front doors fit too loosely at the top, shims can be removed from under the windshield pillar posts or added at the point under the center of the door itself.

In cases where the door fits too tightly at the front edge only, springing the door hinges a little will usually provide the remedy. To do this, place

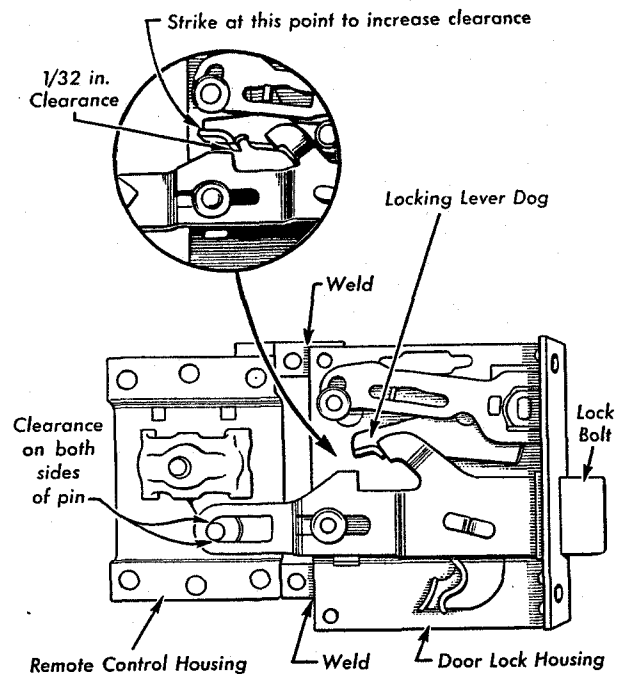


Fig. 16. Drawing of door lock. Proper clearances are necessary at the points indicated to prevent sticking of the lock bolt

a sheet of metal about $\frac{1}{8}$ -inch thick between the inner ends of both door hinges and, by opening the door and pressing against it, spring the hinges a little. If this operation does not provide sufficient clearance, it will be necessary to mortise the hinge a little deeper in the pillar.

20. Installing Rubber Bumpers on Doors

Later Series 10 and 20 cars have a rubber bumper, Part No. 4047382, installed on the front pillar post to prevent any possibility of the door bumping against the pillar. In any case where this condition occurs on early cars, the bumper may be installed. To do this it is simply necessary to drill a hole with a No. 35, 36 or 37 drill in the front pillar about 10 in. above the upper door hinge and install the rubber bumper, attaching by means of the screw, Part No. 4049528.

21. Cleaning Door Drain Holes

A few cases of staining of the trim at the lower part of the door have been found to result from the drain holes in the bottom of the door being plugged-up with dirt, permitting water to accumulate and overflow the bottom board.

Care should be taken to make sure these drain holes are open to avoid any possibility of staining the upholstery from the accumulation of water.

BRAKES

General Description

The Cadillac and LaSalle brake systems are entirely different. Mechanical brakes are used in all of the Cadillac models while hydraulic brakes are employed on the LaSalle. The hand brakes on the LaSalle, however, are controlled through mechanical linkage.

CADILLAC BRAKES

Cadillac brakes have two internal self-energizing shoes in each of the four wheel brake units. The floating or upper brake shoes are energized with the forward motion of the car and do most of the braking. For this reason, they are made of aluminum alloy and are provided with a thicker lining ($\frac{1}{4}$ -in.) than the lower shoes. The anchored or lower shoes are energized with the backward movement of the car. As these shoes do less braking they are made of steel and are provided with thinner linings of $\frac{3}{16}$ in. thickness.

The aluminum alloy shoes naturally expand more than the cast iron brake drums under the heat generated by the use of the brakes. This compensates for the tendency of the drums to expand away from the shoes. The result is that Cadillac brakes are just as effective toward the bottom of a long hill as they are when first applied at the top.

The cam end of each brake shoe has a pivoted link which rests against the brake operating cam. Thus, instead of a sliding contact between the cam

and the brake shoes, there is a rolling contact between the cam and the pivoted links. This construction prevents wear on the cam and the ends of the brake shoes and reduces friction at this point.

The cam, operating the shoes, is mounted on a pivoted bracket so as to be self-centralizing. This construction allows the cam to follow the energized brake shoe without first applying the non-energized shoe, thereby insuring equal wear on the brake linings as well as soft acting brakes. The cam has a splined shaft on which is mounted an especially designed operating lever. The hub of this lever is broached to fit over the splined shaft and is connected to the casing of the cam lever by an adjustable link. When the nut on the outer end of the link is turned, the hub turns with relation to the lever itself, thereby changing the position of the brake operating cam. This construction permits the simplest known method of brake adjustment.

A coil spring surrounds each brake drum to give additional cooling surface and to absorb noise produced by vibrations in the drum.

Both the front and rear brakes are operated by diagonal pull-rods and cables extending through the frame side bars to the brake assembly on the wheels. The cables are carried in reinforced, flexible casings or conduits. Fittings are provided for lubricating both the front and rear brake cables. Lubrication of the cam bearings is done by removing the cams and packing the bearings with chassis grease.

The foot pedal operates the brakes on four wheels, while the hand brake lever operates the rear brakes only. Thus, only one set of shoes is needed for both braking systems.

The hand brake lever is located underneath and at the left side of the instrument panel and is connected to the rear service brake linkage by a cable. See Fig. 1.

The brake and clutch pedal assembly is mounted on the side-member of the frame. On the Series 10 and 20 cars, the pedal assembly is carried in a bracket attached to the inside of the frame side-member while on the longer wheelbase models, it straddles the side-member with the brake pedal on the inside of the frame.

A vacuum brake assister is used on all Cadillac cars. It is connected at the rear to the frame X-member and at the front end to a relay lever on the Series 10 and 20 and to a lever on the pedal shaft in the longer wheelbase models. It is operated by vacuum from the intake manifolds.

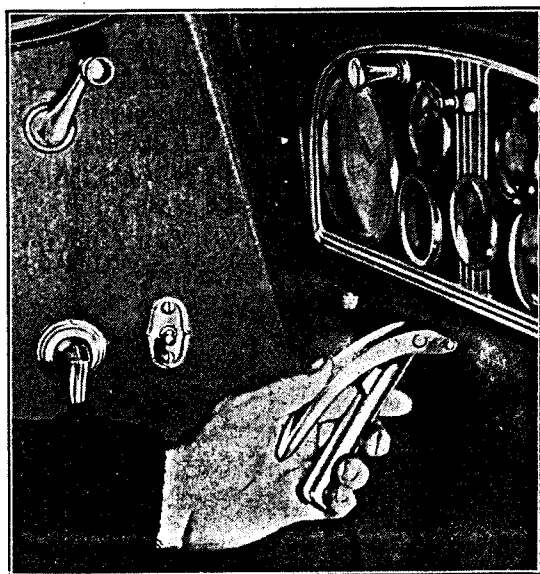


Fig. 1. The hand brake lever on all Cadillac cars is located at the left directly under the instrument panel.

BRAKES

The force thus developed is applied to the relay or pedal lever and is added to the force applied by the driver to the pedal. Although the assister is connected to the pedal assembly, it does not interfere with the pedal action, and the foot brakes can be applied whether the engine is running or not. Also, the assister does not affect the adjustments of the brakes or any of the brake connections up to the pedal.

The control is positive, the valves being regulated by the movement of the pedal itself. The assister develops power only while the brake pedal is moving forward. As soon as the pedal stops, the assister ceases to build up any force and merely helps to hold the position which has been reached. The assister releases automatically when the pedal is released.

No attempt should be made to disassemble the brake assister. In the event that the assister unit cannot be made to function satisfactorily, it should be returned to the factory on an exchange basis.

The service operations and adjustments of the brakes are the same on all models except the Series 10 and 20. The only difference in these models is that the brake assister is mounted farther back in the frame X-member than in the longer wheelbase cars.

LASALLE BRAKES

While the foot brakes on the LaSalle cars are of the hydraulic type, the hand brakes are mechanically operated. In this system the brakes are operated by means of a column of fluid forced through connecting pipes from a master cylinder operated by the foot pedal into cylinders attached to the brake shoes. As this liquid is incompressible, it transmits the foot pedal pressure to each wheel brake shoe by means of displacement of pistons in both the master and wheel cylinders. Inasmuch as the pressure must be equal in all parts of the system, no braking action can take place until all the shoes are in contact with the drums.

The brake system consists of a master cylinder in which the hydraulic pressure is originated; four wheel cylinders in which the hydraulic pressure is applied to operate the brake shoes against the wheel drums; a reservoir or supply tank for the operating fluid, and the tubing and flexible hoses connecting the master cylinder to the wheel cylinders.

The master cylinder is mounted on the frame at the left side underneath the front floor boards and is integral with the supply tank in which the compensating features are incorporated. This unit performs two functions. Its primary function is to maintain a constant volume of fluid in the system at all times, regardless of expansion due to heat or contraction due to cold. The secondary function is its action as a pump during the bleeding operation.

The wheel cylinders are of the floating, single-piston type. The cylinder is anchored to one brake shoe while the piston is connected to the other shoe by means of a link.

The front wheel cylinders have a larger bore than the rear cylinder; consequently the front and rear cylinders are not interchangeable. This arrangement of the wheel cylinder gives a braking ratio of 56 per cent on the front and 44 per cent on the rear.

The pistons in both the master cylinder and the wheel cylinders are provided with cup packings which act as seals to prevent the loss of brake fluid and consequently the braking pressure.

The hand brake lever operates the rear wheel brakes through a mechanical linkage. The hand lever is connected by a pull-rod to a cross shaft mounted on the X-member of the frame. This cross shaft in turn is connected to each rear brake with a steel cable. The rear brake shoes are operated mechanically through a curved lever and strut rod, within the brake unit to which the operating cable is connected.

Service Information

1. Brake Assister Service

No attempt should be made to disassemble the brake assister on Cadillac cars and service it in the field. In the event that the assister unit cannot be made to function satisfactorily, it should be returned to the factory on an exchange basis.

2. Regrinding Brake Drums

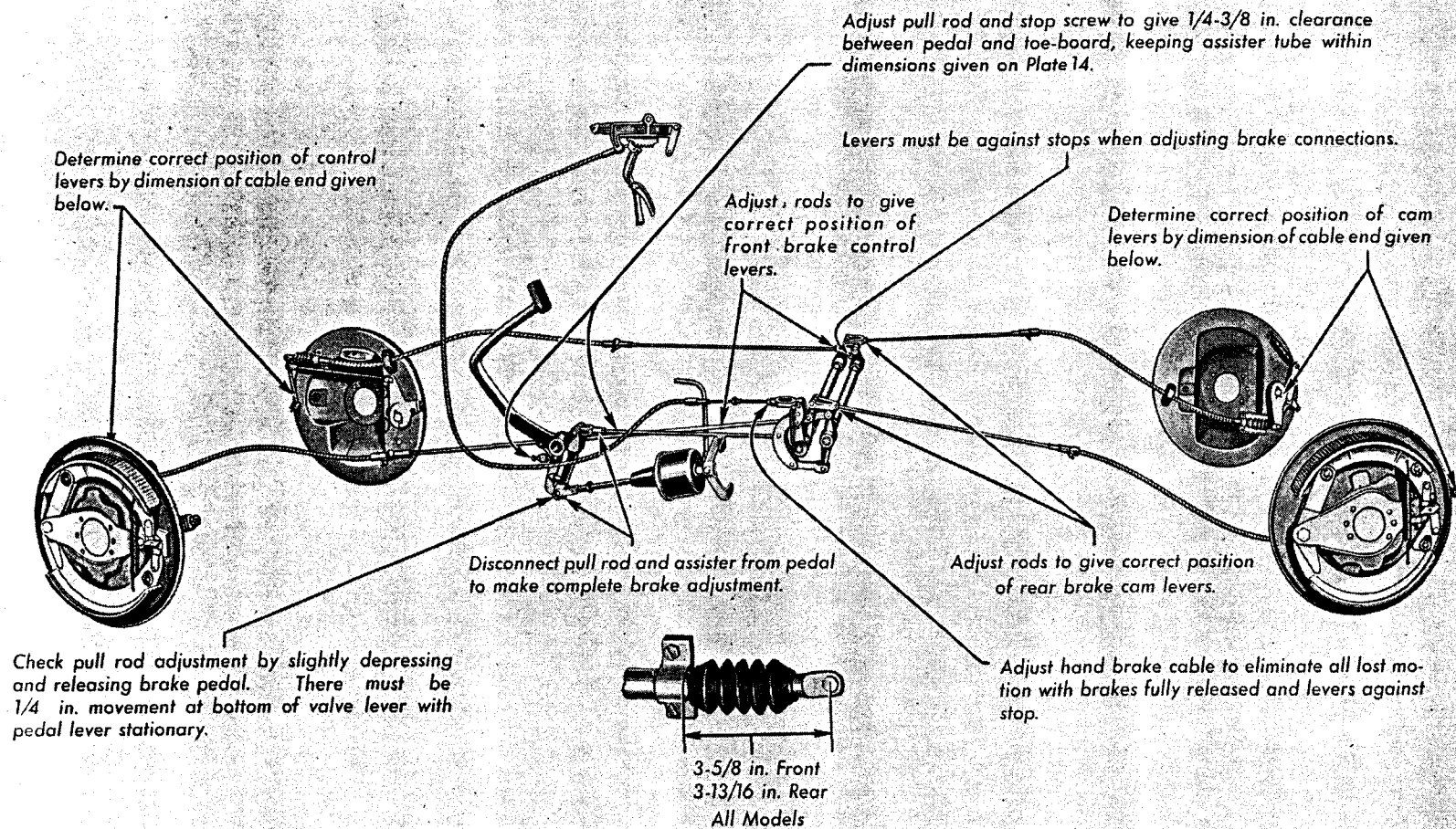
The brake drums supplied by the Parts Division are finish-machined at the factory before being

shipped. This eliminates the necessity of finish-machining the drum after installing it on the wheel. Careful alignment of the drum on the hub, however, is of particular importance.

There is a limit to the amount of metal that can safely be removed from a drum when regrinding. The drums must not be ground out more than .030 inch over the original limit of the inside diameter. When brake drums are too thin, the excessive heat that frequently develops will cause them to distort and warp. Also the enlarged inner diameter of the

When relining brakes, back off cam nuts before readjusting.

Note: Adjustment of connections, when necessary, should precede adjustment of cams. Make all adjustments of connections in released position.



Cadillac 355-D Series 30, 370-D and 452-D brake system illustrated.

Cadillac 355-D Series 10 and 20 some except rocker shafts and connections and location of brake assister.

BRAKES

Note: Unless brake connections are known to be O.K. check them as shown in Plate 11 before proceeding with cam adjustments.

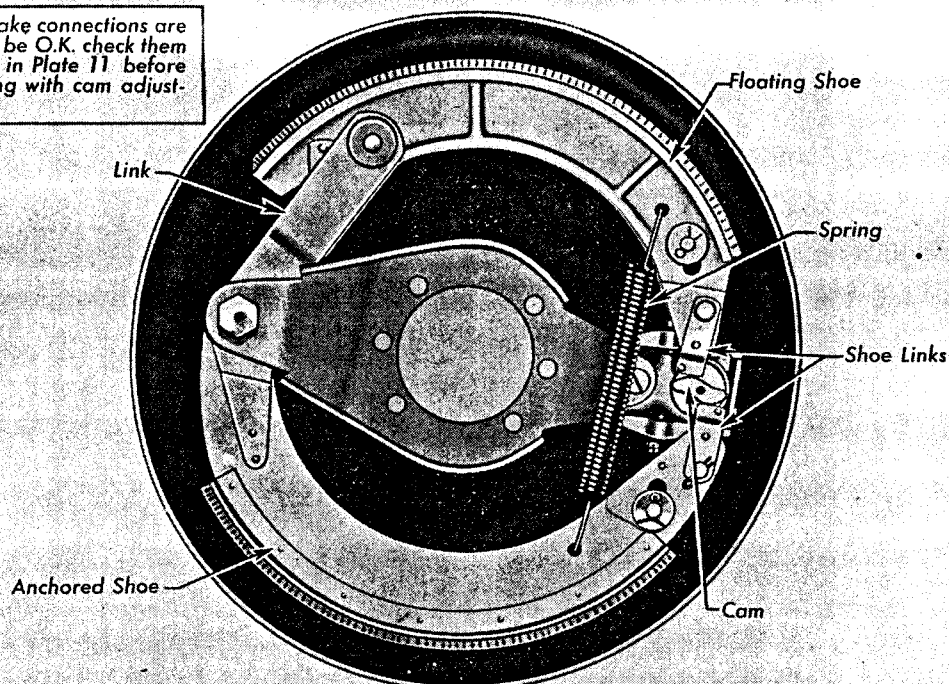


Fig. 3 - Typical Brake Assembly

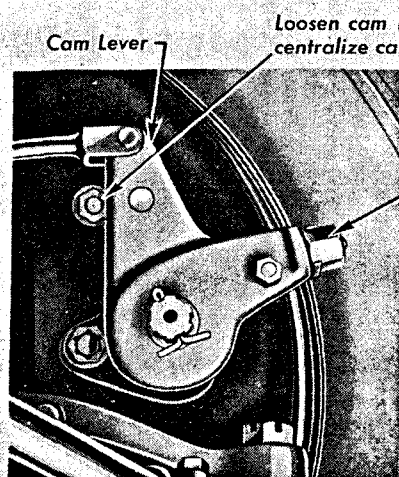


Fig. 4

Front Brake Adjustment

Loosen cam bracket locking nut and apply brakes firmly to centralize cam bracket. Tighten nut before releasing brakes.

Check for equalization between right and left. If O.K. turn down on all four adjusting nuts same number of turns until pedal travel is approximately 2-1/4 inches. (1-1/6 turns equals 1 inch pedal travel.)

If equalization is not O.K. first turn down nuts until all four brakes just drag; then back off nuts same number of turns to give proper pedal travel. Re-check for equalization and make further adjustment if necessary.

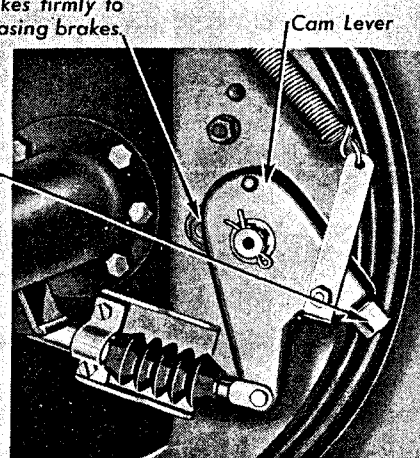


Fig. 5

Rear Brake Adjustment

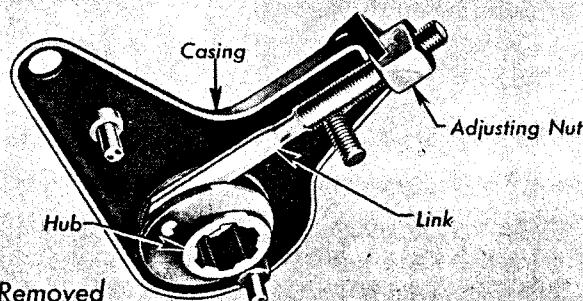
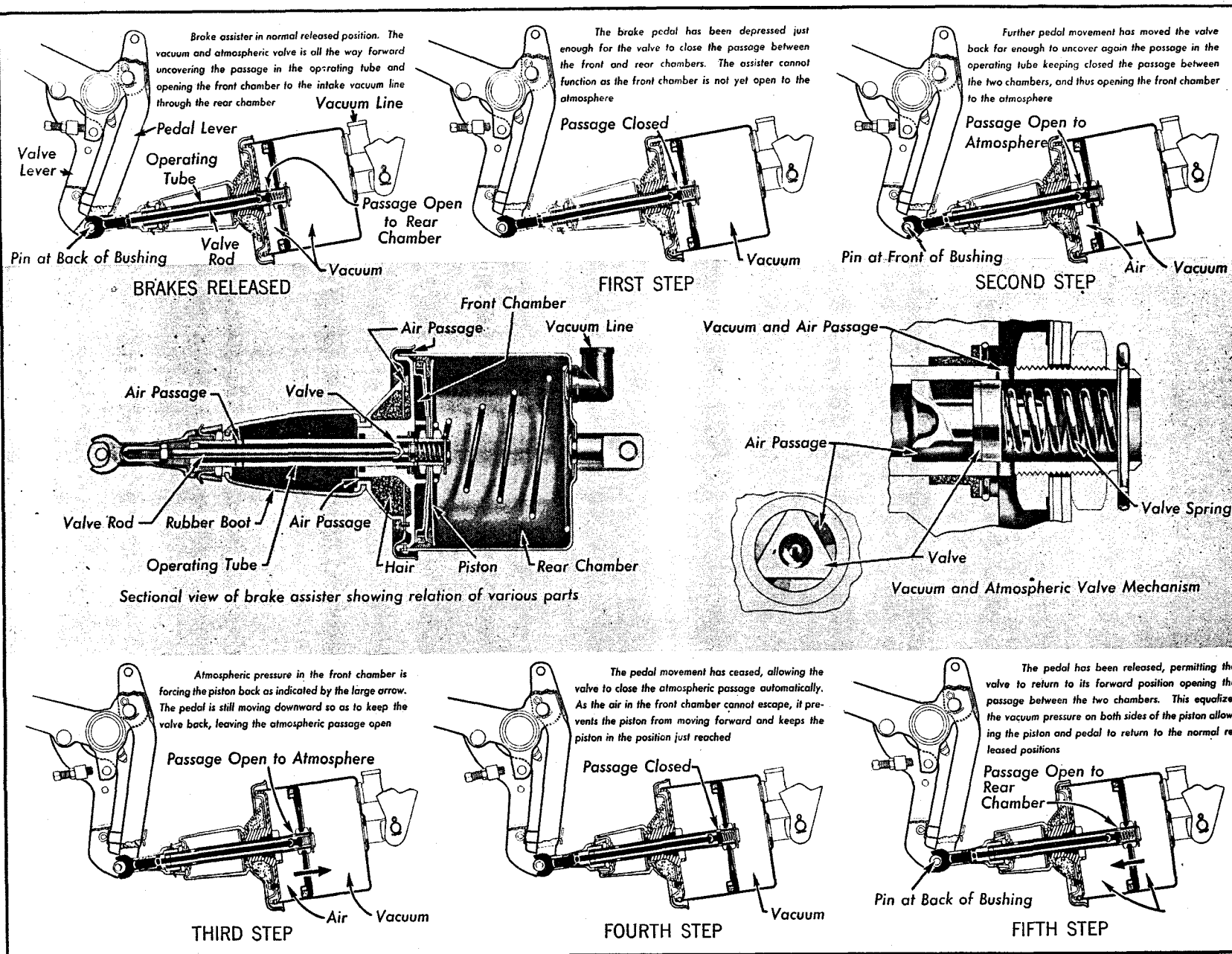


Fig. 6

Cam Lever with Half of Casing Removed

Plate 13. (Fig. 7) Diagrams Showing Operations of Vacuum Brake Assister—Cadillac



BRAKES

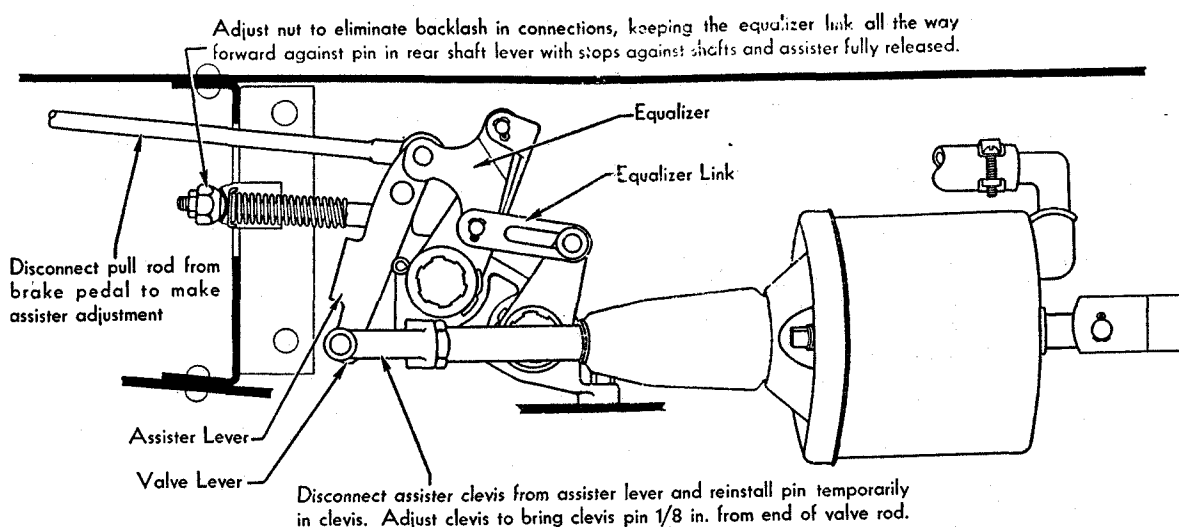


Fig. 8 — Brake Assister Adjustments on Cadillac 355-D (Series 10 and 20) Cars

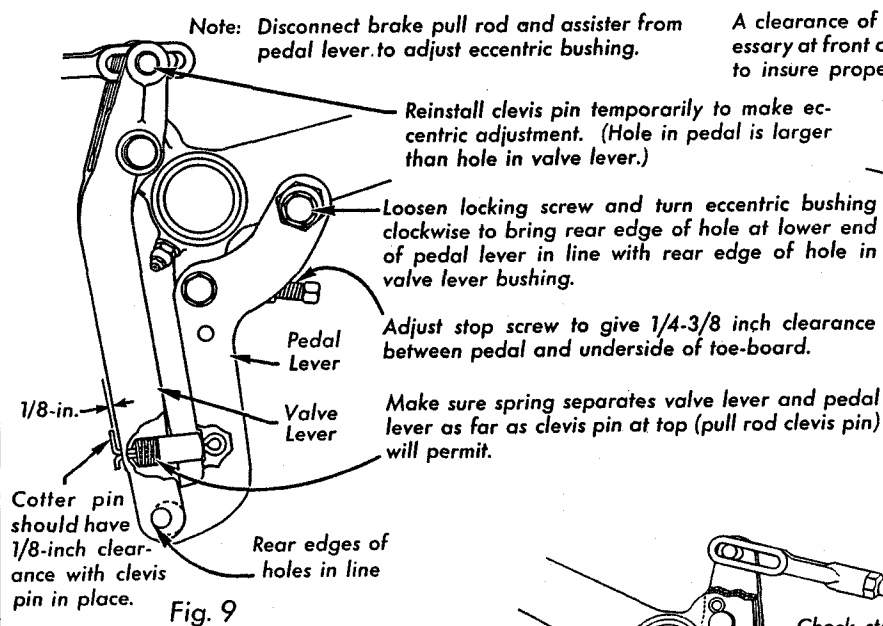


Fig. 9

Eccentric Bushing Adjustment

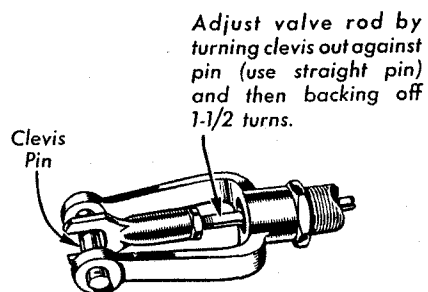


Fig. 10 — Valve Rod Adjustment

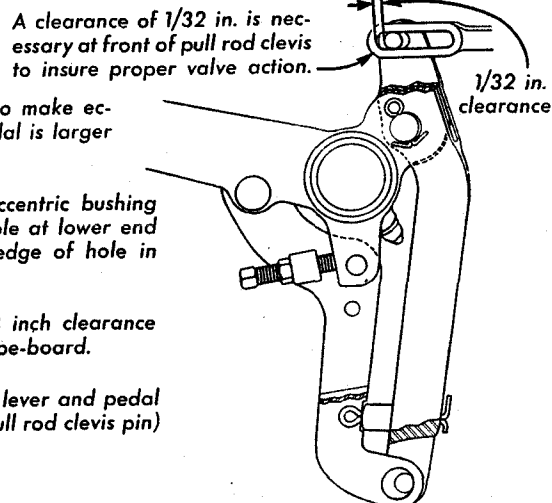


Fig. 11

Pull Rod Adjustment

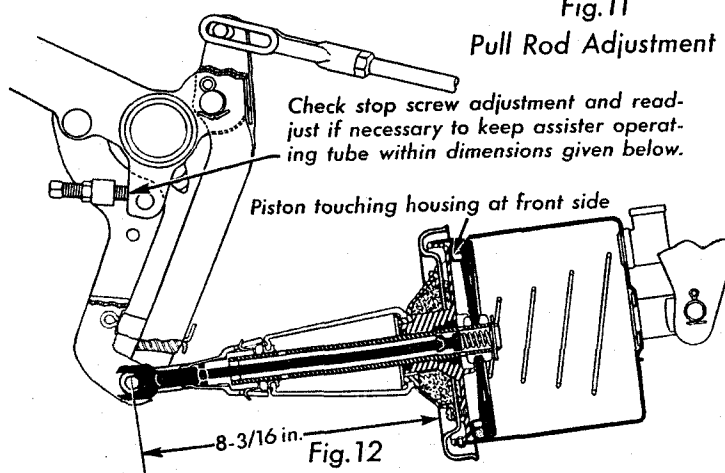


Fig. 12

Operating Tube Adjustment with Tube Connected to Pedal

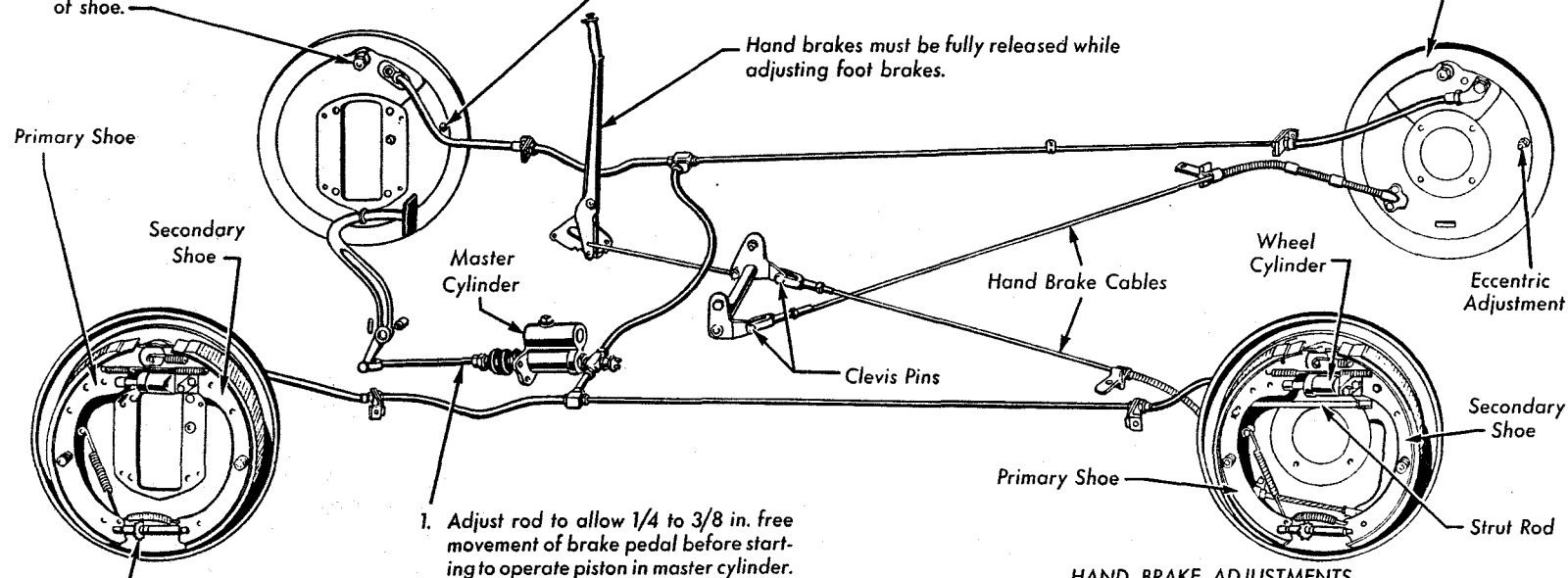
BRAKES

Note: To adjust brakes, first jack up car and dismount road wheels. Then remove inspection hole covers from brake drum and brake backing plate. Repeat foot brake adjustments given below uniformly at all four wheels.

3. Adjust anchor if clearance on ends of secondary shoe varies more than .002 in. Loosen lock nut on anchor pin one turn. Tap anchor pin slightly with soft hammer to force it in correct position. At the same time turn eccentric in direction of forward wheel rotation to give clearance of .010 in. at both ends of shoe.

2. Turn eccentric in direction of wheel rotation until a .010 in. feeler gauge inserted between the lining of secondary (rear) shoe and brake drum is a snug fit at both ends of shoe. If clearance at ends of shoe varies more than .002 in., adjust anchor as in operation 3.

Hand brakes must be fully released while adjusting foot brakes.



4. Adjust primary shoe by turning notched adjusting screw until a light drag is felt on the brake drum; then turn screw in opposite direction until drum is free of drag.

1. Adjust rod to allow 1/4 to 3/8 in. free movement of brake pedal before starting to operate piston in master cylinder.

HAND BRAKE ADJUSTMENTS

- Release foot brakes fully.
- Apply hand brakes until strut rod just starts to operate brake shoes.
- Keep shoes in position obtained in operation "B" and fully release hand brake lever.
- With brakes as in operations "B" and "C", adjust clevis on front end of brake cable so that pin will just enter holes in clevis and lever on cross shaft.
- Repeat adjustments on other rear brake

(Readjust cable clevises if brakes drag with hand brake lever in fully released position.)

BRAKES

drum may prevent proper action of the cam. The thickness of the drums should be measured $\frac{1}{2}$ in. from the outer flange.

3. Installation of Brake Lining to Avoid Squeaking Brakes

To avoid squeaking brakes on Cadillac cars, when relining the brakes, two corrective measures should be applied. The lining should be chamfered $\frac{1}{32}$ in. for a distance of about $\frac{3}{4}$ in. at the ends as shown in Fig. 14 on both shoes of all four brakes. In addition, the slight bulge which occurs around the rivet holes when countersunk should be ground off with a file or with emery cloth wrapped around a block of wood.

It must also be remembered that the thickness of the lining differs on the upper and lower shoes. The lining on the upper or floating shoe is $\frac{1}{4}$ in. thick while that on the lower or anchored shoe is $\frac{3}{16}$ in. thick.

On all except the first few cars a $\frac{1}{16}$ in. washer, Part No. 120394, is installed on the guide pin for both the upper and lower shoes on each brake to increase the tension of the spring against the brake shoe and dampen out the high pitched vibration which sometimes causes squeaking brakes. On the first few cars this washer was not used and it may be necessary to install it to eliminate the squeak. The washer should be installed at the inner end of the guide pin between the retainer for the spring and the shoulder on the pin at the brake dust shield.

4. LaSalle Brake Adjustment (See Plate 15)

1. Jack up car, dismount wheels and remove the inspection hole covers from the brake drum and braking plate. Also make sure that the hand brakes are fully released.

2. At each wheel loosen the lock nuts on the eccentric and the anchor pin, and insert a .010 in. feeler gauge between the lining on the secondary (rear) shoe and the brake drum.

3. Tap the anchor pin slightly with a soft hammer in the direction necessary for it to assume the correct position. At the same time turn the eccentric in the direction of forward wheel rotation to give a clearance of .010 in. at both ends of the secondary shoe, after which retighten both lock nuts. The clearance at each end of the secondary shoe should not vary more than .002 in. plus or minus from the thickness of the feeler gauge. If the variation is greater than .002 in., the anchor pin should be readjusted. Do not readjust the anchor pin unless an inspection shows that an adjustment is necessary.

4. Adjust primary shoe by turning notched adjusting screw outward, using tool HM-13985 until a light drag is felt on the brake drum. Moving the outer end of the tool toward the center of the wheel expands the shoes. Then turn the notched adjusting screw in the opposite direction

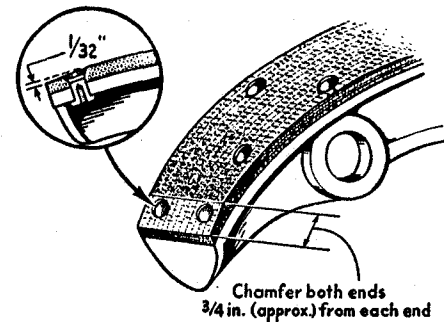


Fig. 14. Cadillac brake lining should be chamfered at both ends

until the brake drum is completely free of brake drag.

5. Install the adjusting hole cover and the drum inspection hole cover.

6. Repeat the preceding operations uniformly at all four wheels.

HAND BRAKE ADJUSTMENT

With the foot brakes fully released, apply the hand brakes slowly until all slack is taken up in the brake linkage and the strut rod just starts to operate the brake shoe in one wheel unit. Then, keeping the brake shoes in this position by holding on the brake cable, fully release the hand brake lever and adjust the clevis on the front end of the cable so that the clevis pin will just enter both the clevis and the hole in the outer end of the lever on the brake cross shaft. Repeat this operation on the other rear brake. Readjust the cable clevises if the brakes drag with the hand brake lever in the fully released position.

FOOT PEDAL AND MASTER CYLINDER ADJUSTMENT

The adjustment of the operating rod connecting the brake pedal to the master cylinder in LaSalle cars should be checked and readjusted if necessary to provide proper clearance where it seats in the cylinder piston. There should be sufficient clearance at this point to allow $\frac{1}{4}$ to $\frac{3}{8}$ in. free movement of the brake pedal before it starts the piston on the pressure stroke. This adjustment is important and should not be neglected as the cup must clear the port in the master cylinder when the piston is in the disengaged position, otherwise the compensating action of the master cylinder will be destroyed and the brakes will drag.

5. Bleeding the LaSalle Brake System

Whenever the pipe line is disconnected from the master cylinder, the brake system must be bled at all four wheels. When, however, a pipe is disconnected from any individual wheel cylinder, that wheel cylinder only must be bled.

BRAKES

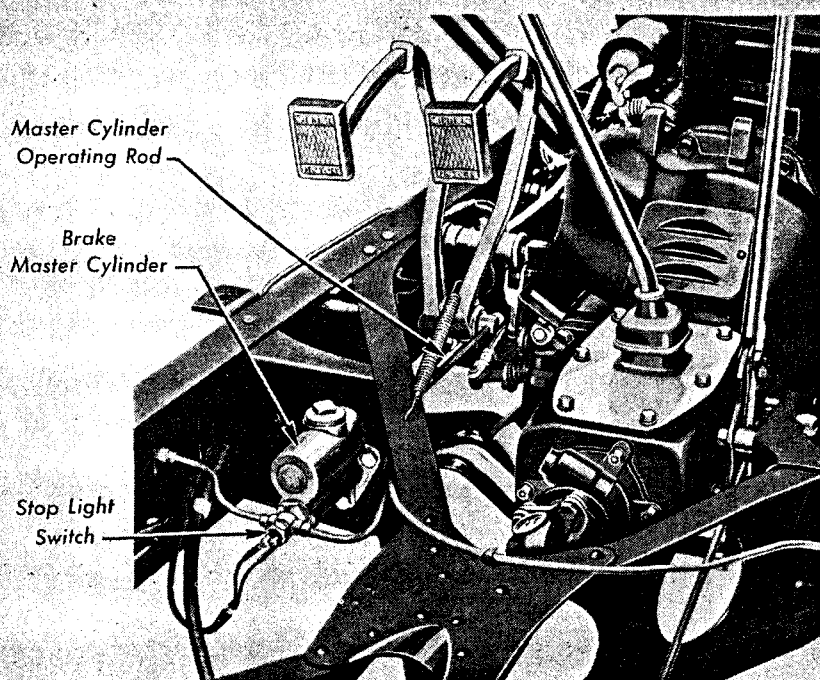


Fig. 15
View Showing Brake Controls

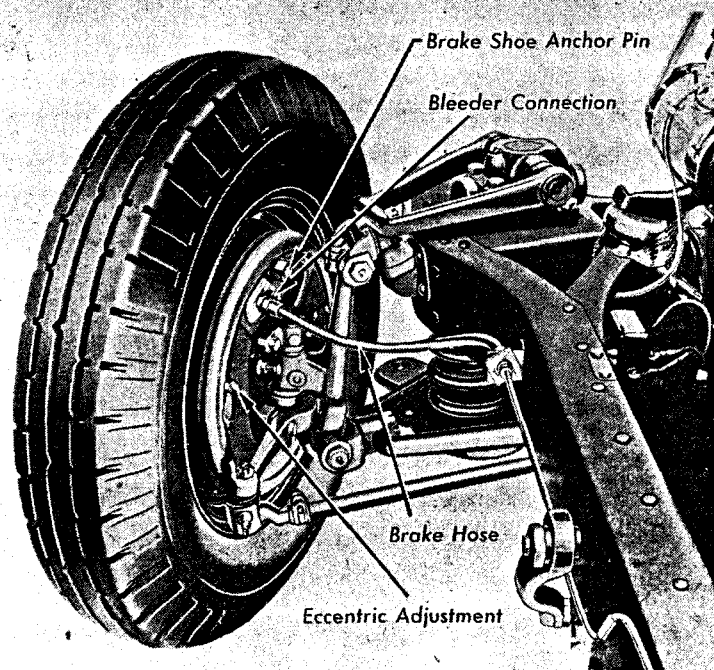


Fig. 16
View Showing Eccentric Adjustment
and Bleeder Connection

BRAKES

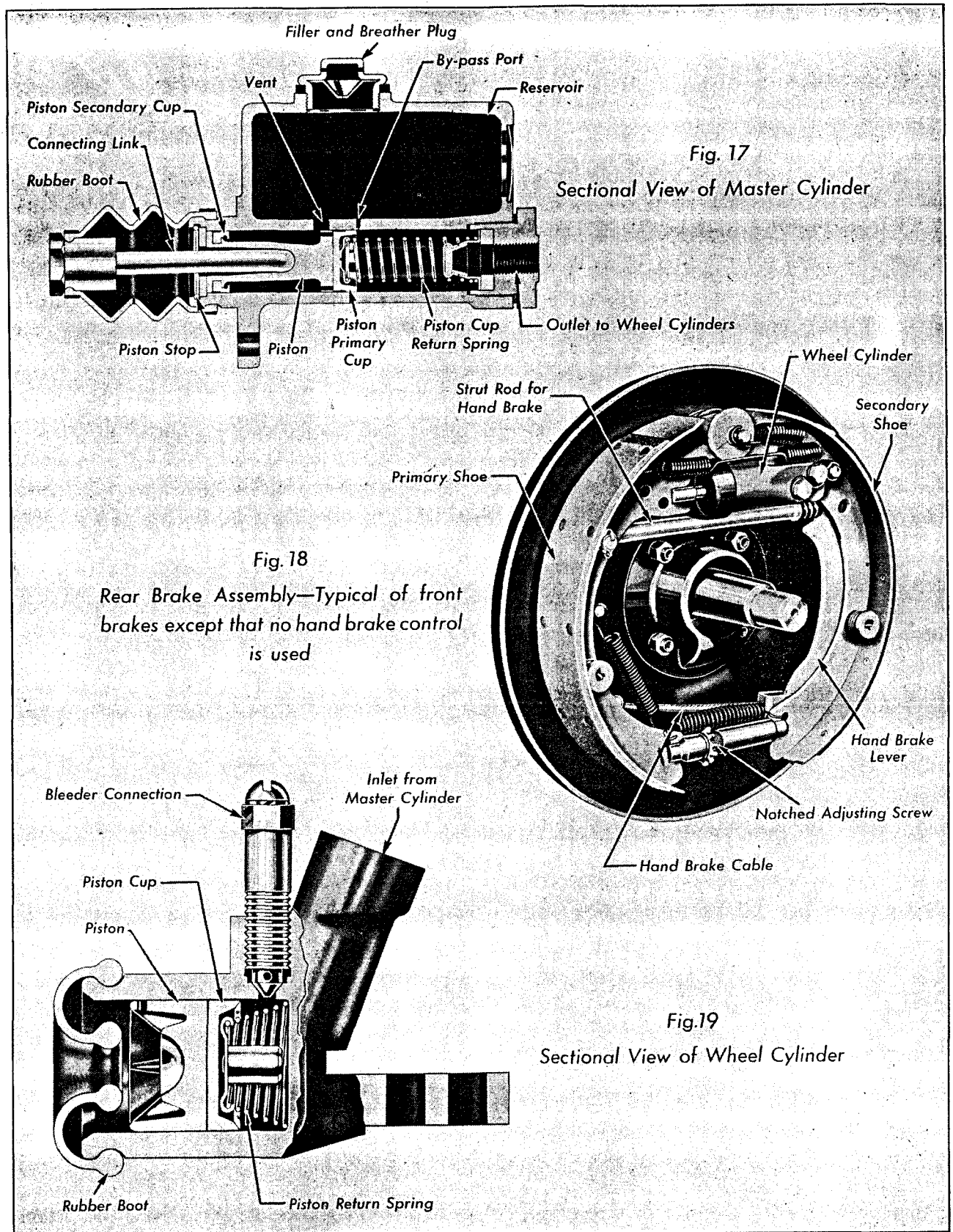


Plate 17. Brake Cylinders and Wheel Assembly—LaSalle

BRAKES

Before bleeding the system, it is important to fill the supply tank with genuine Lockheed Special No. 5 brake fluid and to keep this tank at least one-half full of fluid during the bleeding operation.

To bleed the brake system, first remove the cap screw from the end of the bleeder connection on one of the wheel units and attach the bleeder drain, Tool No. J-628, allowing it to hang in a clean container such as a pint fruit jar. Then unscrew the bleeder connection three-quarters of a turn and depress the foot pedal by hand, allowing the pedal to return to the disengaged or released position slowly to prevent air from being drawn back into the system. This gives a pumping action which forces the fluid through the tubing and out at the wheel cylinder, carrying with it any air that may be present. Depressing the foot pedal five to seven times is usually sufficient to bleed a line.

Watch the flow of brake fluid from the hose, keeping the end of the hose below the surface of the fluid, and when all air bubbles cease to appear or when the stream is a solid fluid mass, close the bleeder connection.

Repeat the bleeding operation at each of the remaining brake units, next bleeding the one diagonally opposite the one just bled rather than bleeding the lines in order around the car. For instance, if a right front brake line is bled first, the left rear line should next be bled, then the left front one followed by the right rear. It has been found that air pockets can best be eliminated by bleeding the lines in this order.

The fluid withdrawn in the bleeding operation should not be used again. Replenish the fluid in the supply tank after each cylinder is bled. Should the supply tank be drained during the bleeding operation, air will enter the system and rebleeding will then be necessary after the supply tank is filled. Sufficient brake fluid should also be added to fill the supply tank after each bleeding operation is completed and whenever the tank is found to be less than one-half full of liquid.

In removing the supply tank filler plug, extreme care must be used to prevent dirt from entering the master cylinder.

6. Replacement of LaSalle Brake Shoe Assemblies

1. Jack up car.
2. Remove all four wheels and the wheel hub and brake drum assemblies. Do not depress the foot pedal when one or more of the brake drums are removed.
3. Disconnect hand brake cable clevises at brake cross shaft.
4. Remove brake shoe hold-down cups and springs.

5. Disconnect brake shoe return spring and shoe connecting springs.

6. Disconnect the secondary shoes from the wheel cylinders.

7. Remove the shoes and disconnect the hand brake cables from the hand brake operating levers at the rear brakes.

8. Check the lining wear. Install new linings or complete reconditioned shoes if the linings are worn nearly flush with the rivets. Different types of linings are used on the primary and the secondary shoes. The shoes must be correctly installed with the primary shoe at the front and the secondary shoe at the rear. The primary shoe may be identified by the letter "P" stamped on the web near the adjusting screw end. The letter "S" is stamped in the same position on the end of the secondary shoe.

9. If necessary to true brake drums, do not grind out more than .030 inch over the original limit of the inside diameter.

10. Check the steering knuckle pin bushings for looseness.

11. Tighten the bolts that hold the dust shields or backing plates to the rear axle and the front wheel spindles.

12. Install the brake shoes, being sure to install the additional spring at the top of the secondary shoe. Readjustment of the notched adjusting screw and centralization of the shoes at the eccentric adjustments is necessary to allow the hubs and drums to be assembled in place.

13. Install the wheel hub and drum assemblies and the wheels.

14. Check the front wheel bearings for looseness. Readjust the bearings if necessary.

15. Check the spring U-bolts and the rubber insulators between the rear axle and the springs and adjust if necessary as follows:

Tighten the U-bolts with uniform tension, keeping the lower pads flat with the bottoms of the springs. Tighten the nuts equally until the rubber starts to squeeze out beneath the edges of the retainers, after which tighten the lock nuts securely.

16. Adjust brake as outlined in Note 4.

7. Removal and Disassembly of LaSalle Brake Unit in Wheel

1. Remove wheel and wheel hub and brake drum assembly.

2. Disconnect the flexible hose assembly from the wheel unit. It is not necessary to disconnect the flexible hose unless the backing plate assembly is to be removed from the car. The backing plate may be dismantled for service on the front axle without disconnecting the flexible hose. The rear brake hose should be disconnected when the rear

BRAKES

brake backing plate is to be removed to avoid stretching the hose. The hand brake cable, however, need not be disconnected. When dismounting the front backing plate assembly for work of this nature, support it on a box of blocking to prevent placing undue strain on the flexible hose.

3. Remove the bolts holding the dust shield or backing plate to the steering knuckle or axle and dismount the complete brake assembly. When removing the rear brake assembly from the car, the hand brake cables must be disconnected at the cross shaft.

4. To reinstall the brake assembly, reverse these operations and bleed the lines if the flexible hose assemblies were disconnected.

The front and rear wheel cylinders are not interchangeable. The front wheel cylinders may be identified by the larger bore.

8. Lubricating Brake Dust Shield on LaSalle Cars

A popping noise may sometimes occur in the LaSalle 350 brakes when they are applied in forward speed after having been applied in reverse. This is generally a result of the edge of the shoe hanging slightly on the bosses of the dust shield before centralizing.

In such cases, the edges of the shoes should be smoothed up where they contact with the bosses on the dust shield and lubricated slightly.

A suitable lubricant for this purpose is furnished by the Bendix Brake Corporation under the name "Lubri-Plate," which may be obtained from the nearest Bendix dealer. Care should be taken in applying the lubricant to make sure that none is permitted to get on the brake lining.

This procedure should eliminate any objectionable popping. It should be remembered, however, that the centralizing action of the brakes may result in a slight click when the brakes are applied in reverse. This noise is hardly noticeable and should cause no annoyance.

9. Correcting Squeaking Brakes on Cadillac Cars

When squeaking brakes are encountered on later Cadillac cars, brake shoe guides such as used on early cars, may be installed at both the upper and lower shoes. The parts required for this installation on each car are as follows:

Quantity	Name	Part No.
8	Guide plates	1410962
8	Guide pins	1410875
8	Springs	231186
8	Spring seats	493998
8	Spring cups	493997
16	Mounting screws	120854
16	Washers	120380
16	Nuts	120375

The installation of these parts may be greatly simplified by the use of a locating tool for the guide plates, which can be made up from a block of wood. The finished block should be about $1\frac{3}{8}$ in. wide, $1\frac{1}{2}$ in. high, and $\frac{9}{16}$ in. thick. One end of the block should be rounded accurately to an $8\frac{5}{8}$ in. radius, with one edge of the radius chamfered about $\frac{3}{8}$ in. A $\frac{3}{16}$ in. inset should be cut in the block at the end opposite the radius, exactly $1\frac{1}{4}$ in. from the center of the radius.

The two guide assemblies are installed on each brake, one at each shoe, in the following manner:

1. Remove the wheel and brake drum.

2. Remove both brake shoes.

3. Locate the center of each of the two bosses in the brake dust shield and draw a vertical centerline to the top and bottom of the dust shield by sighting from these points.

4. Place the locating tool just described, on the flange of the dust shield and rest the edge of the guide plate in the inset of the tool. With the guide plate centered on the centerline, the two $\frac{17}{64}$ in. holes for the mounting screws may be located and drilled.

5. Mount the guide plates, inserting the mounting screws from the car side of the dust shield and installing the washers and nuts on the outer side.

6. Drill the $\frac{5}{16}$ in. hole for the guide pin in the brake dust shield, using the guide plate as a template. Make sure that all burrs are removed from the edges of the hole.

7. Cut away the metal between the drain hole and the brake dust shield in the stamping welded to the shield above the steering knuckle. This is necessary to permit installation of the pin for the upper guide assembly.

8. Locate and drill a $\frac{1}{16}$ in. hole in the web of the pressed steel brake shoe on a center $8\frac{1}{4}$ in. from the closest edge of the anchor pin hole and $1\frac{1}{2}$ in. from the edge of the flange.

9. Locate and drill a $\frac{1}{16}$ in. hole in the web of the aluminum brake shoe on a center $1\frac{1}{16}$ in. from the center of the reinforcement rib nearest to the link and $\frac{2}{3}$ in. from the edge of the flange.

10. Check the clearance between the guide plates and the brake dust shield to make sure it is approximately $\frac{3}{8}$ in. This can be done by placing the locating tool under the guide plate in the locating position. The plate may be bent to provide the desired clearance.

11. Install the brake shoes on the dust shield.

12. Insert the guide pins from the rear of the brake dust shield through the guide plates and the brake shoes.

13. Install the spring seat, the spring and the cap over the guide pin. The end of the pin is flattened and the cap is slotted so that the cap can be locked in place by turning it 90° after installing over the pin.

14. Install the brake drum and the wheel.

BRAKES

LaSalle Brake Diagnosis Chart

Effect	Cause	Remedy
Brake Pedal Goes All Way Down to Toe Board	Normal wear on linings.	As the brake linings wear it becomes necessary to set the shoes closer to the brake drums. This condition is indicated by the necessity for pumping the brake pedal several times before the brakes become effective. When adjusting the brakes the drums should be cool and the shoes should be set as close to the drums as possible without dragging. The shoe anchor pins should not be disturbed when making this adjustment to compensate for lining wear.
	Leaks in brake system.	A leak in the pipe connections will allow the pedal, under pressure, to go gradually to the toe board. A cup leak does not necessarily result in loss of pedal travel, but is indicated by a loss of fluid in the supply tank. If no leaks are found either at the wheels or the connections, the master cylinder should be removed and the bore checked for scratches and scores.
	Air in brake system.	Air in the brake system will cause a springy, rubbery action of the brake pedal. If a sufficient quantity of air is present in the system, the brake pedal will go to the toe board under normal pressure. All air in the brake system must be expelled by bleeding as explained in Note 5.
	No fluid in supply tank.	The fluid level in the supply tank should be checked. Should the tank become empty, air will be introduced into the system, necessitating bleeding as explained in Note 5.
Brakes Drag at All Wheels	Mineral oil in brake system.	Mineral base oil, such as engine oil and kerosine, when present in the brake system will cause the cylinder cups to swell and distort, making it necessary to replace all rubber parts. To correct this condition, the brake system should be flushed with alcohol and refilled with standard Lockheed brake fluid.
	Port hole in master cylinder closed.	It is imperative that the port directly ahead of the master cylinder piston cup be open when the brakes are released. Should this port be blocked by the piston cup, not returning it to its proper release position, the pressure in the system will gradually build up forcing all brakes to drag. Loosening one of the bleeder screws at the wheels will relieve the system of pressure and give temporary relief. The bleeder screw must be tightened before the car is driven.
Brake Drags at One Wheel	Weak or broken brake shoe return spring.	Replace spring with a new one.
	Brake shoes set too close to drum.	Readjust shoes to eliminate dragging as outlined in Note 4.
	Cylinder cups distorted.	The rubber cylinder cups will swell and become distorted if kerosine, gasoline or any other similar fluid is used instead of alcohol to flush the brake system or to clean these parts. Under this condition the return action of the shoes will be retarded and the brake drums will heat. The remedy is to replace the cups with new ones, washing them and flushing the brake system with alcohol and then to dip the new parts in brake fluid before reassembling them.
	Loose or defective wheel bearings.	Adjust or replace bearings with new ones as necessary.

BRAKES

Diagnosis Chart

Effect	Cause	Remedy
Car Pulls to One Side When Brakes are Applied	Oily linings.	Install new linings or complete reconditioned shoes. Oily linings must not be cleaned and used again.
	Brake shoes improperly adjusted.	This condition is evidenced by one wheel sliding before the others. The car may also pull to one side or drift when the brakes are applied with the front brakes improperly adjusted. The brakes must be readjusted with approximately the same clearance at all wheels as outlined in Note 4.
	Dust shield, or backing plate, loose on steering knuckle or axle.	A loose dust shield or backing plate will permit the brake assembly to shift on the retaining bolts. Tighten backing plate and readjust the shoes.
	Different makes of linings used.	Different makes of linings have different braking efficiency. Linings other than those specified by the factory may cause a car to pull to one side when the brakes are applied. Install new linings or complete reconditioned shoes.
Springy Pedal Action	Tires not properly inflated.	Inflate front tires to 25 lbs. and rear tires to 30 lbs. pressure.
	Brake shoes improperly adjusted.	This condition is evidenced by one wheel sliding before the others. The car may also pull to one side or drift when the brakes are applied with the front brakes improperly adjusted. The brakes must be readjusted with approximately the same clearance at all wheels as outlined in Note 4.
Excessive Pedal Pressure Necessary to Stop Car	Air in brake system.	Air in the brake system will cause a springy, rubbery action of the brake pedal. If a sufficient quantity of air is present in the system, the brake pedal will go to the toe board under normal pressure. All air in the brake system must be expelled by bleeding as explained in Note 5.
	Brake shoes improperly adjusted.	This condition is evidenced by one wheel sliding before the others. The car may also pull to one side or drift when the brakes are applied with the front brakes improperly adjusted. The brakes must be readjusted with approximately the same clearance at all wheels as outlined in Note 4.
	Incorrect linings used.	Install new linings or complete reconditioned shoes. Poor grades of brake linings lose their gripping qualities after a few thousand miles. As the frictional quality of the lining decreases the pressure on the brake pedal must naturally be increased to get the equivalent stop.
	Oily linings.	Install new linings or complete reconditioned shoes. Oily linings must not be cleaned and used again.
Too Light Pedal Pressure (Brake Action Severe)	Lining making only partial contact with drum.	Grind off high spots on lining and readjust brakes as necessary.
	Brake shoes improperly adjusted.	This condition is evidenced by one wheel sliding before the others. The car may also pull to one side or drift when the brakes are applied with the front brakes improperly adjusted. The brakes must be readjusted with approximately the same clearance at all wheels as outlined in Note 4.
	Dust shield or backing plate, loose on steering knuckle or axle.	A loose dust shield or backing plate will permit the brake assembly to shift on the retaining bolts. Tighten backing plate and readjust the shoes.
	Oily linings	Install new linings or complete reconditioned shoes. Oily linings must not be cleaned and used again.

BRAKES

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Braking area (foot brakes)—total in square inches.....	207	237.7	237.7	237.7
Braking power division.....	56% front 44% rear	60% front 40% rear	60% front 40% rear	60% front 40% rear
Clearance between lining and drum (approx.).....	.010"	.007"	.007"	.007"
Clearance between pedal and under side of toe-board.....	$\frac{1}{4}$ – $\frac{3}{8}$ "	$\frac{1}{4}$ – $\frac{3}{8}$ "	$\frac{1}{4}$ – $\frac{3}{8}$ "	$\frac{1}{4}$ – $\frac{3}{8}$ "
Cylinder bore, front wheel.....	$1\frac{1}{8}$ "			
Cylinder bore, rear wheel.....	$\frac{1}{8}$ "			14.995–15.005
Drums (See Note 2)—				
Inside diameter.....	11.995–12.005"	14.995–15.005"	14.995–15.005"	15.995–16.005"
Out of round, not over.....	.007"	.007"	.007"	.007"
Measured inside on braking surface of drum $\frac{1}{2}$ in. from flange.				
Run out, maximum, with drum installed.....	.010"	.010"	.010"	.010"
Lining—				
Length per wheel.....	25 $\frac{7}{8}$ "	29 $\frac{3}{4}$ "	29 $\frac{3}{4}$ "	29 $\frac{3}{4}$ "
Forward (top) shoe.....		15 $\frac{1}{8}$ "	15 $\frac{1}{8}$ "	15 $\frac{1}{8}$ "
Reverse (bottom) shoe.....		14 $\frac{1}{4}$ "	14 $\frac{1}{4}$ "	14 $\frac{1}{4}$ "
Thickness.....	$\frac{3}{16}$ "			
Forward (top) shoe.....		.245–.260"	.245–.260"	.245–.260"
Reverse (bottom) shoe.....		.183–.198"	.183–.198"	.183–.198"
Width.....	2"	2"	2"	2"
Type.....	Moulded	Woven	Woven	Woven
Springs—				
Lever pull back springs (outside of front and rear brakes)				
Free length inside loops (approx.).....		10"	10"	10"
Tension in pounds stretched to 10 $\frac{3}{4}$ in. between loops.....		10–12	10–12	10–12
Shoe retracting spring at cam end of shoes on Cadillac and adjusting screw end on LaSalle—				
Free length inside loops (approx.).....	3 $\frac{1}{8}$ "	7 $\frac{1}{2}$ "	7 $\frac{1}{2}$ "	7 $\frac{1}{2}$ "
Tension in pounds—				
Stretched to 3 $\frac{5}{8}$ in. between loops.....	41 $\frac{1}{2}$ –49 $\frac{1}{2}$	60–70	60–70	60–70
Stretched to 8 $\frac{1}{8}$ in. between loops.....				
Primary shoe retracting spring (lower) —				
Free length inside loops (approx.).....	5 $\frac{1}{8}$ "			
Tension in pounds stretched to 6 $\frac{1}{4}$ in. between loops.....	31 $\frac{1}{2}$ –38 $\frac{1}{2}$ "			
Secondary shoe retracting spring (upper) —				
Free length inside loop (approx.).....	2 $\frac{3}{4}$ "			
Tension in pounds stretched to 2 $\frac{3}{4}$ in. between loops.....	18–22			
Brake shoe connecting spring (anchor end of shoes)—				
Free length inside loop (upper).....	6 $\frac{7}{8}$ "			
Tension in pounds stretched to 6 $\frac{7}{8}$ in. between loops.....	36–44			
Type of brakes.....	Hydraulic	Mechanical with Vacuum Assister	Mechanical with Vacuum Assister	Mechanical with Vacuum Assister

CLUTCH

General Description

Both the Cadillac and LaSalle clutches are of the dry-disc type. They differ in construction, however, but are serviced in somewhat the same manner except that the LaSalle clutch may be completely serviced in the field.

The factory does not supply any of the component parts of the various pressure plate assemblies for the Cadillac clutch, inasmuch as specially designed equipment is necessary to adjust the assembly properly. The only individual parts furnished for this clutch are the driven discs. When any of the other parts need replacing, it will be necessary to install a complete clutch assembly.

CADILLAC CLUTCH

The clutch used on Cadillac cars has three driving plates and two driven discs. The center driving plate carries four driving studs which extend through both the front and rear plates.

The rear plate is a part of the spring pressure plate assembly which also includes the release mechanism. The springs are carried in supports which are riveted to the rear driving plate at two points and in addition is provided with two extensions or legs to provide a four-point contact with the driving plate.

A double-lever release mechanism is used on the 452-D clutch to avoid springiness in the levers and pressure plate, insuring uniform engagement of the clutch over the entire surface of the facings.

The driven discs for the 370-D clutch have curved spokes. All other clutches use discs with straight spokes.

The mounting of the clutch is extremely simple. It is necessary to take off only four nuts to remove the entire clutch assembly from the flywheel.

The service operations on the clutch are the same on all Cadillac cars.

LASALLE CLUTCH

The LaSalle clutch is of the single-plate type. The clutch is released through a graphite release bearing which is mounted on the clutch release yoke. The release bearing contacts with a plate attached to the inner ends of the release levers.

Each release lever is pivoted on a floating pin, which remains stationary in the lever and rolls across a short flat portion of the enlarged hole in the eyebolt when the clutch is disengaged. The outer ends of these eyebolts extend through holes in the clutch cover and are fitted with adjusting nuts by which each lever is located in the correct position.

The outer ends of the release levers engage the pressure plate lugs by means of struts, which provide knife edge contact between the outer ends of the levers and the pressure plate lugs, eliminating friction at this point.

No adjustments for wear are provided in the clutch itself. An individual adjustment is provided, however, for locating the release levers in manufacturing, but they are locked in place and should not be disturbed, unless the clutch is disassembled for the replacement of parts.

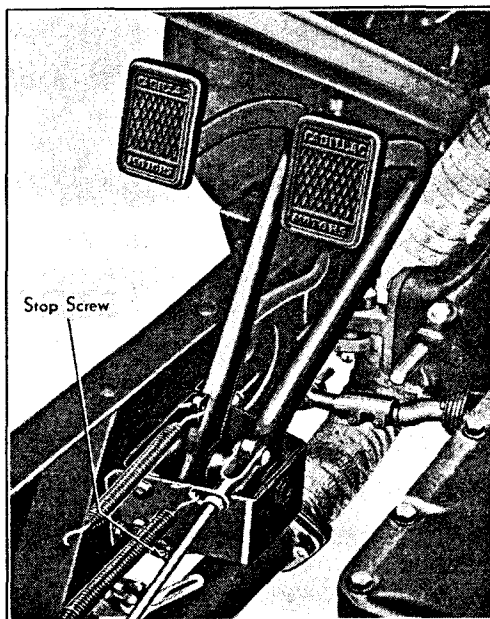


Fig. 1. Series 10 and 20 Cadillac pedal assembly, showing clutch pedal stop screw.

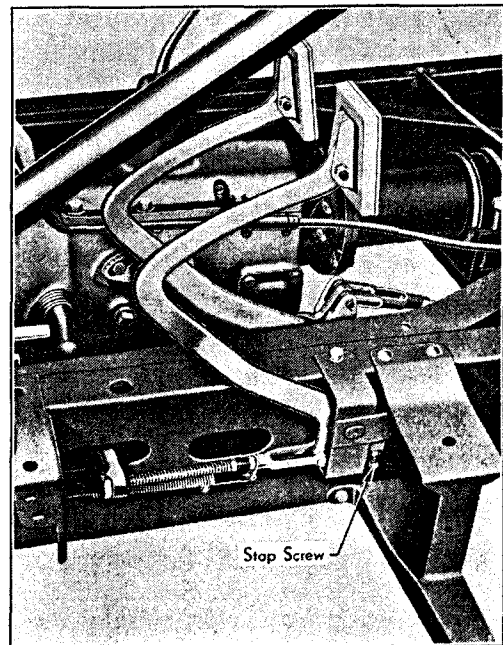


Fig. 2. Pedal arrangement on 355-D Series 30, 370-D and 452-D cars, showing the clutch pedal stop screw.

CLUTCH

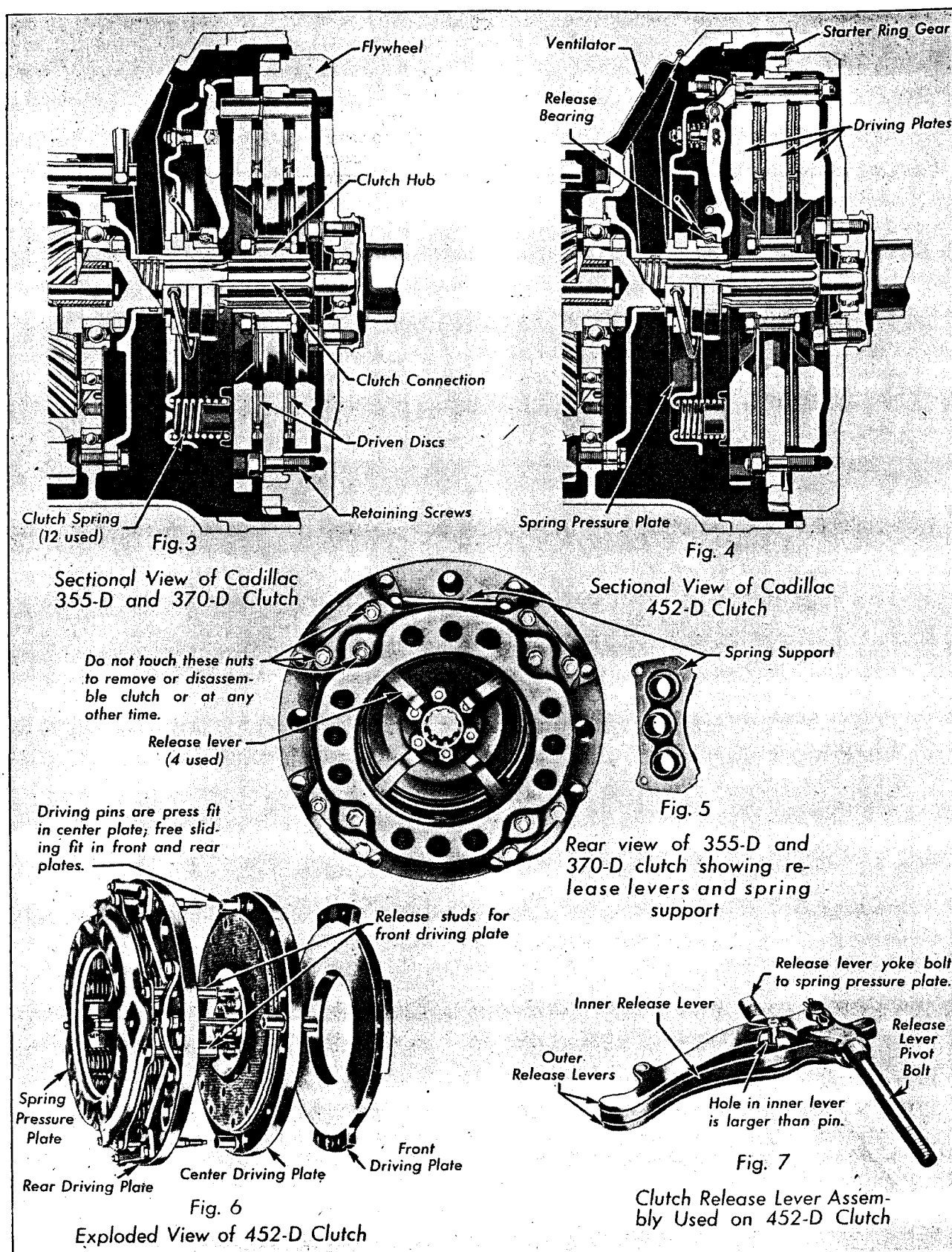


Plate 18. Clutch Details—Cadillac

CLUTCH

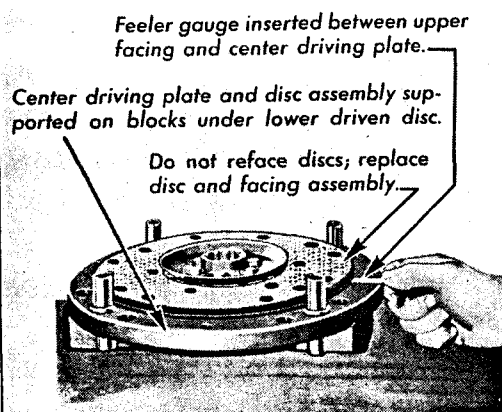


Fig. 8

Measuring total clearance between clutch facings and center driving plate. This total clearance should be held to .025-.040 in., .030 in. being recommended.

Spacers should be installed between driven disc and clutch hub as necessary to give proper clearance between facings and center driving plate. Unnecessary to have spacer between each disc and hub.

To remove discs, take off nuts on 6 hub bolts.

1-15/32 in. on 355-D and 370-D
1-13/32 in. on 452-D

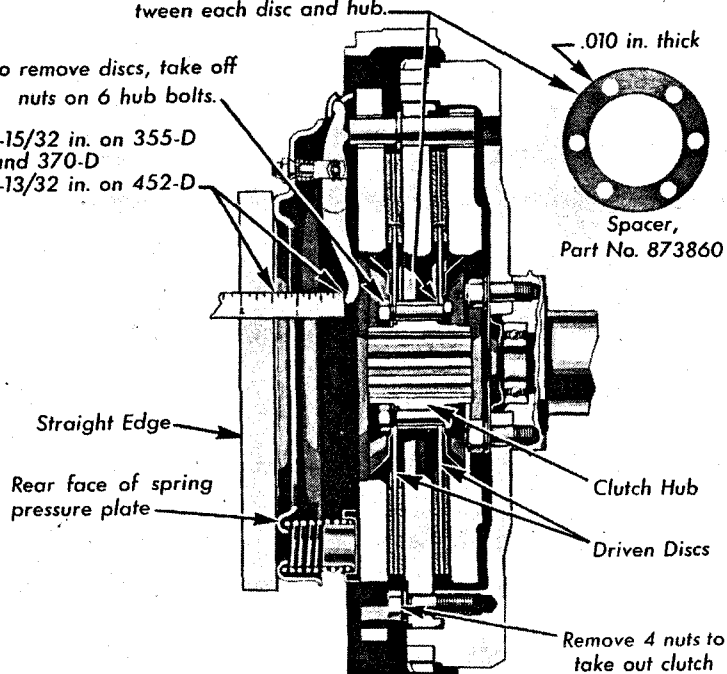


Fig. 9

Replace driven discs if distance between outer end of release levers and plane of rear face on spring pressure plate is less than the amount given on the illustration.

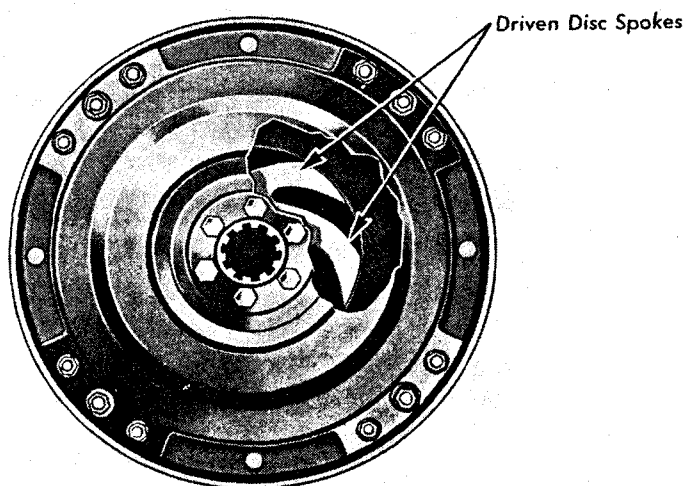


Fig. 10

Driven discs with curved spokes must be properly installed. The spokes should lead out from the hub in a clockwise direction when viewed from the flywheel side of the clutch.

CLUTCH

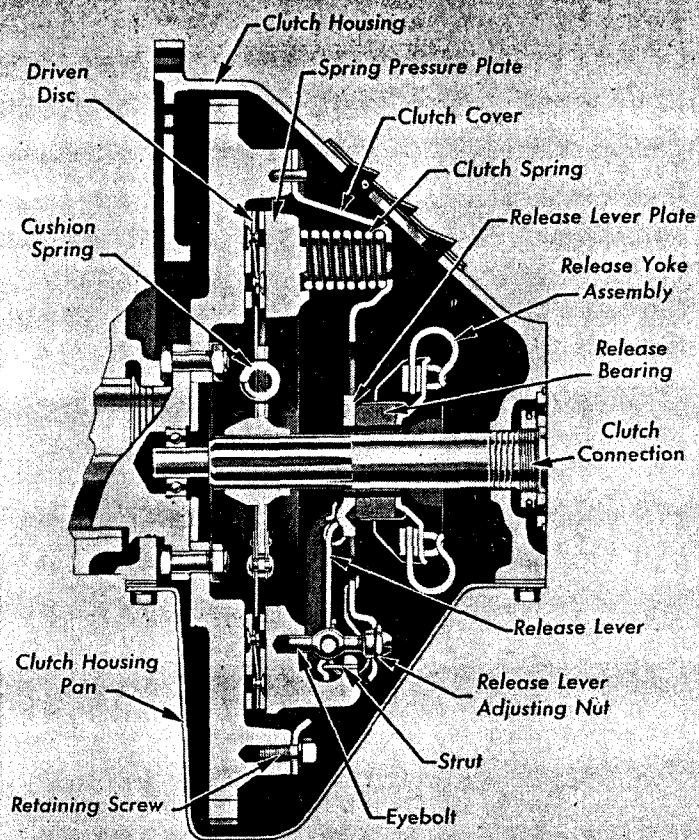


Fig. 11

Sectional View of Clutch

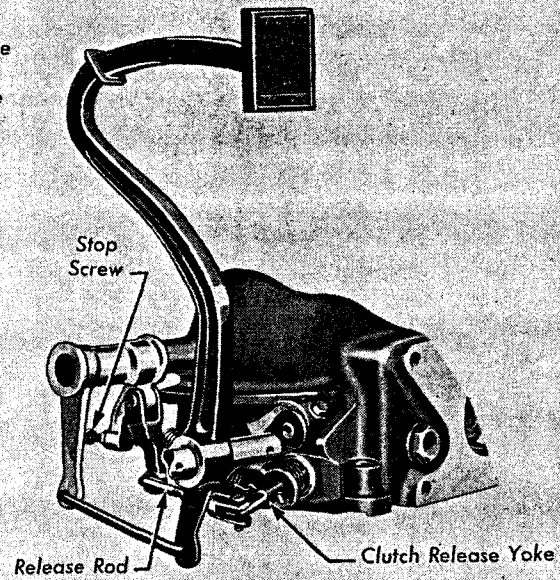


Fig. 12

Clutch Pedal Connections

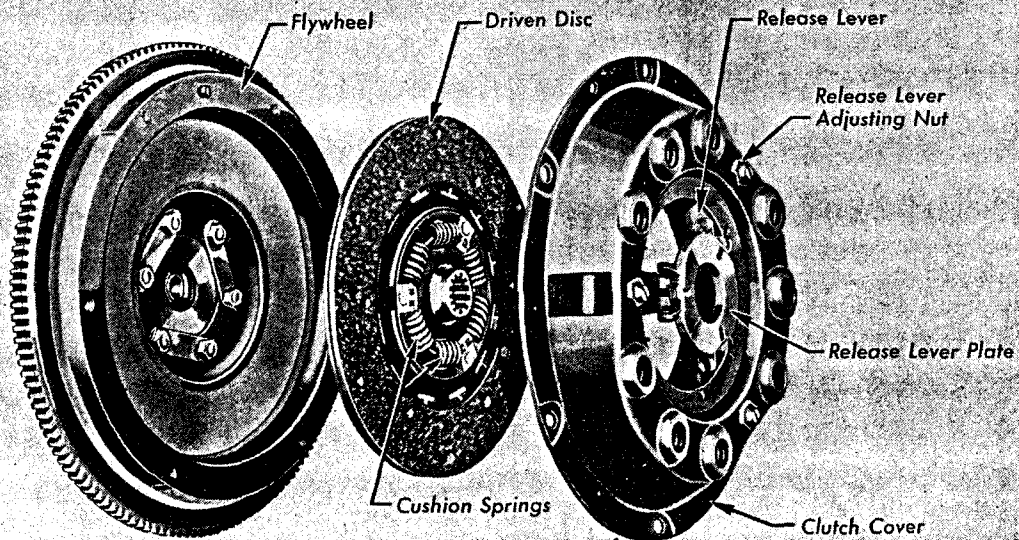


Fig. 13

Exploded View of Clutch

CLUTCH

Service Information

1. Cadillac Clutch Balance

Cadillac clutches are properly balanced before they leave the factory and each of the three plates is marked in line so that the plates can be lined up without rebalancing any time the clutch is disassembled. The marking consists of a circle in which a letter may appear. If the circles on each of the three plates are lined up whenever the clutch is reassembled after disassembly, there should be no difficulty experienced of an out of balance condition.

2. Servicing the LaSalle Clutch

REMOVAL AND DISASSEMBLY

To remove and disassemble the LaSalle clutch, proceed as follows:

1. Disconnect the front universal joint (or remove propeller shaft), dismount the transmission and remove the clutch housing and pan. See note in Operation No. 3.

2. Mark the flywheel, cover and spring pressure plate with a center punch so that the clutch parts may be reassembled in the same position on the flywheel. This is important because the clutch assembly is balanced.

3. Loosen the retaining screws, holding the clutch on the flywheel, a turn or two at a time until the spring pressure is released (this should be carefully done to prevent springing the flanged edge of the clutch cover). The retaining screws can then be removed and the complete clutch with the driven disc lifted off of the flywheel.

NOTE: The clutch may be removed from the underside after taking off the removable frame cross member and the clutch housing pan if desired without disturbing the clutch housing. The retaining screw for the clutch release yoke must also be loosened before the clutch can be removed.

If it is found necessary to replace any parts of the cover assembly, this unit can be dismantled, reassembled and adjusted with the aid of an arbor press as follows:

1. Place the clutch cover on the bed of the press with a block under the spring pressure plate so arranged that the cover is left free to move down. Place a block or bar across the top of the cover, resting it on the spring bosses.

2. Compress the cover with the spindle of the press and while holding it under compression, remove the adjusting nuts. Next slowly release the pressure to prevent the springs from flying out.

3. The cover can then be lifted off after which all parts should be cleaned and inspected.

4. Inspect the springs and replace them if they show signs of overheating due to clutch slippage.

If the springs have been overheated, they will show a pronounced blue color, indicating the temper has been drawn, or else the paint will be burned off the springs. If the heating has continued long enough, the springs will have a dark gray color, indicating that the temper has been entirely removed from them.

5. Inspect the facings and replace the driven disc assembly if the facings are worn nearly to the rivet heads or are oil soaked.

6. Remove the release levers. To do this, grasp the lever and eyebolt between the thumb and fingers so that inner end of the lever and the upper end of the eyebolt are as near together as possible, keeping the eyebolt pin seated in its socket in the lever. The strut can then be lifted over the ridge on the end of the lever, allowing the lever and eyebolt to be lifted off the pressure plate.

REASSEMBLY AND INSTALLATION

The clutch is reassembled and installed in the reverse order of its removal and disassembly.

When installing the clutch cover, care should be taken to arrange it and the pressure plate in the correct position according to the markings made on these parts before they were removed. Also make sure that the springs remain in their seats.

After installing the cover and while holding the clutch under compression in the press, turn down the adjusting nuts on the eyebolts until they are just flush with the ends of the eyebolts.

It is a good plan to release the pressure on the clutch several times before taking it out of the press to permit all moving parts to settle into their working positions. This can be done with the press, by applying the spindle to the inner ends of the clutch release levers.

Satisfactory operation of the clutch is largely dependent on accurate adjustment of the release levers to bring the face of the pressure plate parallel with that of the flywheel. This cannot be accomplished by setting the levers parallel to the face of the release bearing after the clutch has been assembled to the flywheel, because of variation in thickness of the driven disc assembly. The only accurate method is to adjust the release levers with the pressure plate held parallel to the flywheel by a clutch lever adjusting disc, Tool No. J-285. The setting of the release levers should not vary more than .005 in. between one lever and the others.

Whenever a new clutch disc or transmission is installed in the LaSalle, care should be taken to fit the clutch disc hub to the clutch connection shaft. This may be done by applying graphite to

CLUTCH

the splineways on the hub of the clutch disc and working it back and forth on the splines of the clutch connection shaft.

The installation should never be made with a tight fit inasmuch as a spinning clutch will result. If the fit is too tight to be worked out with the graphite, it may be necessary to lap the splineways.

When mounting the clutch on the flywheel, install the driven disc with the side on which the cushion springs project the most towards the transmission or rear of the car. The disc is also marked "FLYWHEEL SIDE" on one side to indicate its correct position in the flywheel. Be sure also to line up the driven disc with the pilot bearing using an aligning arbor Tool No. J-497-1, before tightening down the cover retaining screws. Tighten all of the retaining screws before removing the aligning arbor.

After the transmission and the floor boards have been installed, check the foot pedal adjustments and readjust if necessary.

CAUTION

Do not under any circumstances let the transmission hang in the clutch assembly when removing or installing the transmission.

Do not put oil or kerosine in the clutch. Keep the facings dry and free from oil.

3. Clutch Control Adjustments

The only adjustment ordinarily required on the LaSalle clutch control is that of the stop screw. See Fig. 12, Plate 20. This screw should be adjusted to give the pedal $\frac{7}{8}$ to $1\frac{1}{8}$ in. free travel. If this adjustment does not provide suitable clearance between the pedal and the underside of the toe boards readjust the release rod to allow $\frac{3}{8}$ to $\frac{5}{8}$ in. clearance at this point. The pedal pad should also come in contact with the toe-board when it is pressed all the way down to disengage the clutch. If it is necessary to spring

the pedal to make the pad touch the toe board, increase the pedal clearance under the toe boards.

No other adjustments are necessary. Do not turn the release lever adjusting nuts on the clutch, as this would throw the pressure plate out of position and cause the clutch to chatter.

4. Removal of Locking Pins When Installing LaSalle Clutch

LaSalle 350 clutches, as furnished by the Parts Division, are provided with three L-shaped locking pins for the clutch fingers to simplify installation of the clutch past the clutch release bearing. When the clutch is installed, it is extremely important that these locking pins be removed; otherwise they will drop into the clutch housing and may cause considerable damage.

These pins are released when the cover plate is tightened in position.

5. Lubrication of LaSalle Clutch Release Bearing

In case of a squeak in the LaSalle 350 clutch release bearing, it can usually be overcome by applying a small amount of graphite lubricant, consisting of one part engine oil and one part graphite, to the face of the carbon bearing. This bearing can be reached by simply removing the removable frame cross member and the clutch housing pan. It is not necessary to remove the complete clutch assembly.

6. Removal of Transmission

Extreme care must be taken when removing the transmission to support the rear end so as to hold the transmission in perfect alignment with the clutch until the clutch connection shaft has been pulled all the way out of the clutch hub.

If the rear end of the transmission is allowed to drop down or is raised too high while the clutch connection shaft is still in the clutch hub, the clutch driven discs will be sprung out of shape. This must be avoided.

CLUTCH

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Clearance between—				
Driving plates and driving pins				
New limits.....		.001-.0025"	.001-.0025"	.001-.0025"
Worn limit, not over.....		.008"	.008"	.008"
Hub and splines on clutch connection shaft				
New limits.....	.0005-.002"	.0005-.002"	.0005-.002"	.0005-.002"
Worn limit, not over.....	.005"	.005"	.005"	.005"
Release bearing sleeve and extension on transmission bearing cap				
New limits.....		.001-.004"	.001-.004"	.001-.004"
Worn limit, not over.....		.006"	.006"	.006"
Pedal and bottom of toe-board.....	$\frac{3}{8}$ – $\frac{5}{8}$ "	$\frac{1}{4}$ – $\frac{3}{8}$ "	$\frac{1}{4}$ – $\frac{3}{8}$ "	$\frac{1}{4}$ – $\frac{3}{8}$ "
Disc facings—				
Area—total in square inches.....	94.25	150.8	205.6	247.6
Diameter inside.....	$6\frac{1}{8}$ "	$6\frac{1}{2}$ "	$5\frac{7}{8}$ "	$6\frac{1}{2}$ "
Diameter outside.....	$9\frac{1}{8}$ "	$9\frac{1}{2}$ "	10"	11"
Number used.....	2	4	4	4
Thickness.....	.130-.136"	.120-.130"	.120-.130"	.135-.145"
Material.....	Woven	Woven	Woven	Woven
Driven disc with facings—				
Number used.....	1	2	2	2
Thickness—				
New limit (minimum).....	.350"	.295"	.285"	.335"
Worn limit, not over.....	.275"	.220"	.210"	.260"
Driving plates, number of.....	1	3	3	3
Pedal (clutch) free play.....	$\frac{7}{8}$ – $1\frac{1}{8}$ "	$1\frac{1}{4}$ – $1\frac{1}{2}$ "	$1\frac{1}{4}$ – $1\frac{1}{2}$ "	$1\frac{1}{4}$ – $1\frac{1}{2}$ "
Pressure springs—				
Number used.....	9	12	12	12
Color.....	Tan			
Free length—minimum.....	$2\frac{11}{16}$ "			
Compression pressure, compressed to $1\frac{11}{16}$ in.....	127-133 lbs.			
Release bearing—				
Thickness, new limit.....	$\frac{3}{4}$ "			
Worn limit, not under.....	$\frac{5}{16}$ "			
Spring, retracting for clutch pedal—				
Free length inside loops.....	$9\frac{3}{4}$ "	$6\frac{1}{4}$ "	$5\frac{1}{2}$ "	$5\frac{1}{2}$ "
Tension in pounds—				
Stretched to $16\frac{1}{4}$ in. between loops.....	25			
Stretched to $10\frac{1}{2}$ in. between loops.....		28		
Stretched to $10\frac{3}{4}$ in. between loops.....			32	32
Type.....	Plate	Plate	Plate	Plate

COOLING SYSTEM

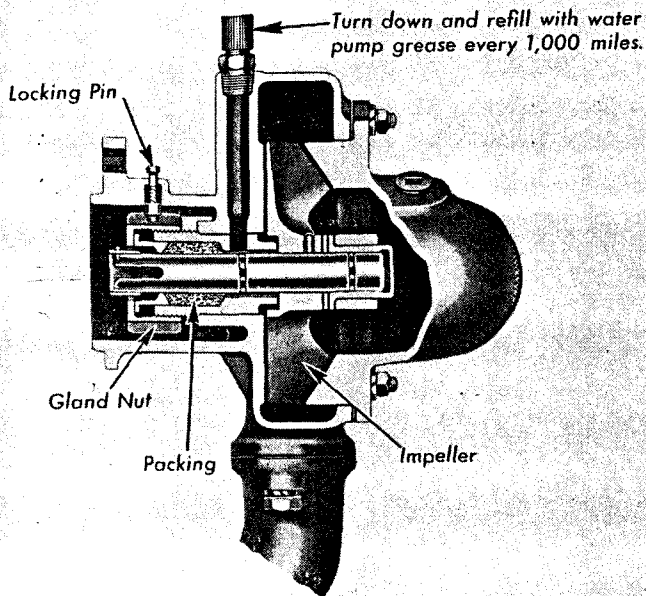


Fig. 1

Sectional View of Cadillac 355-D
Water Pump

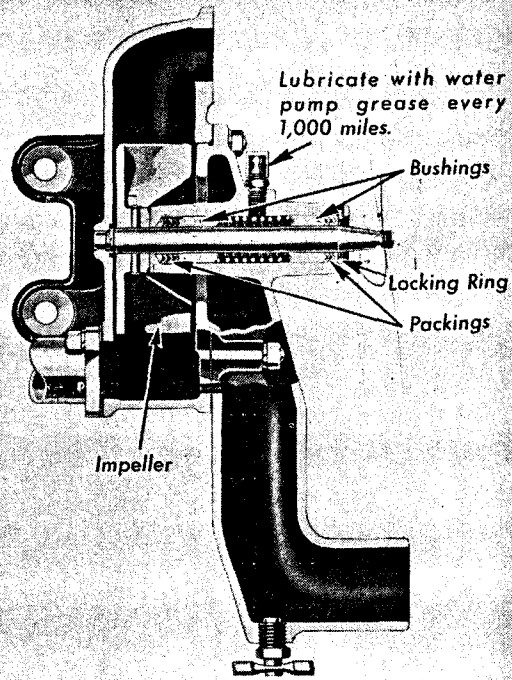


Fig. 2

Sectional View of Water Pump—
Cadillac 370-D and 452-D

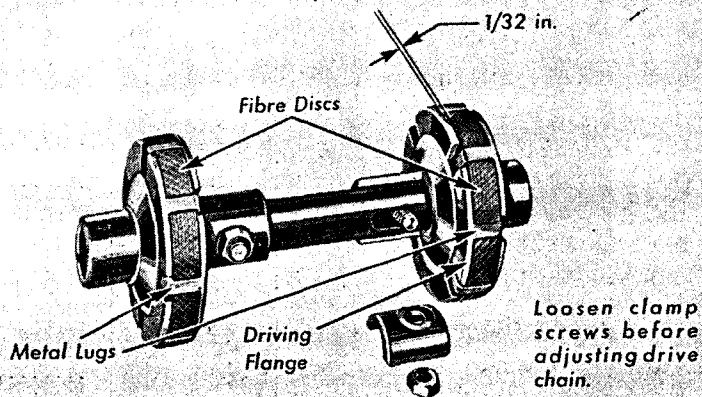


Fig. 3

Cadillac 370-D Water Pump Drive. Typical of 452-D

Fibre disc couplings should have at least 1/32 in. total play or clearance endwise between discs and driving flanges. Water pump should be lined up to give equal clearance at all points between fibre discs and driving flange.

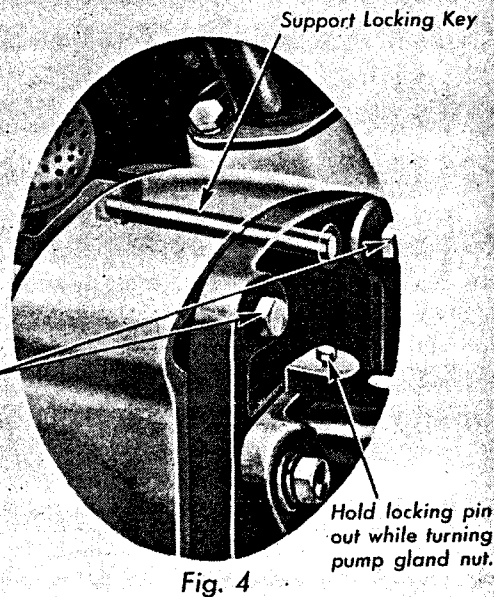


Fig. 4

Water Pump Mounting—
Cadillac 355-D

COOLING SYSTEM

General Description

The Cadillac and LaSalle cooling systems are of similar arrangement except the water pump and the temperature control. The water pumps differ both in construction and location on the various car models. Temperature control is accomplished on the Cadillac cars by thermostatically operated shutters in front of the radiator while on the LaSalle a thermostat valve is located within the water passages.

The radiator on all cars is of the full-bonded fin construction with special louvers in the fins to increase the dissipating capacity.

CADILLAC COOLING SYSTEM

The general arrangement of the Cadillac V-8 cooling system is practically the same as that of the 12- and 16-cylinder cars.

A built-in chromium-plated grille is used in front of the radiator and is a part of the radiator casing. It adds greatly to the appearance of the car and is easily cleaned.

The fan on all Cadillac engines, except in later Series 10 and 20 cars is of the asymmetrical type with the five blades staggered or unevenly spaced around the fan hub. The later Series 10 and 20 fans have six blades evenly spaced. The fan is carried on ball bearings. No provision is made for lubricating the fan bearings as they are packed with lubricant at the factory, which is intended to last for the life of the car.

The water pump used on the 8-cylinder engines is of the single outlet type, and is mounted on the front of the timing chain case, while that on the 370-D and 452-D engines is of the double outlet type, and is mounted on the right-hand side of the crankcase, back of the generator. On this pump there is an outlet for each cylinder block.

The water pump on the 370-D and 452-D cars is driven from the rear end of the generator through a short shaft having a flexible coupling at each end. It is of the self-adjusting type, and is provided with two oilite bushings amply protected by packings to prevent water leakage and to retain the lubricant. The water pump is lubricated through a grease gun fitting.

LASALLE COOLING SYSTEM

The water pump is of the centrifugal type, mounted on the front end of the cylinder block. It is also mounted on the same shaft as the fan assembly and is driven by the fan belt. The pump shaft is carried on a bronze bushing at the impeller end and in a ball bearing at the fan end. End thrust of the fan and pump assemblies is taken by the ball bearing. The cup for oiling the ball bearing may be reached through a hole in the fan pulley.

Water temperature is automatically controlled by a thermostat valve located in the cylinder head water outlet casting and a spring loaded by-pass valve located in the water pump housing. When the water is cold, the thermostat valve closes the passage between the cylinder jackets and the upper part of the radiator. Under this condition, water is forced past the by-pass valve directly into the pump and back into the cylinder jackets without going through the radiator, permitting the engine to reach quickly, an efficient operating temperature. As soon as the water reaches a temperature of 145 to 150° F., the thermostat starts to open and the by-pass valve returns to its seat, allowing the water to circulate through the radiator. The thermostat should be fully open before the water temperature reaches 165° F.

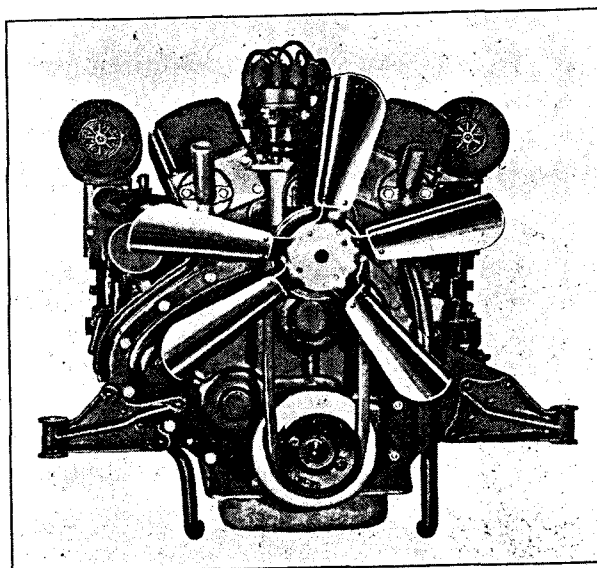
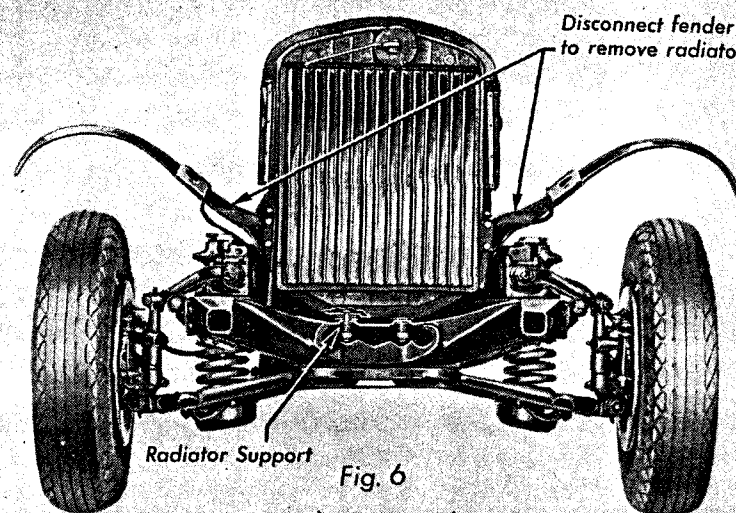
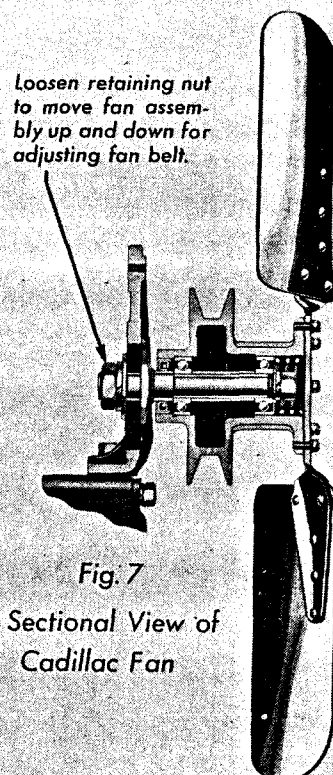


Fig. 5. The fan blades on all Cadillac engines except in later Series 10 and 20 cars are staggered or unevenly spaced around the fan hub. Later 10 and 20 Series and the LaSalle fan has the blades evenly spaced.

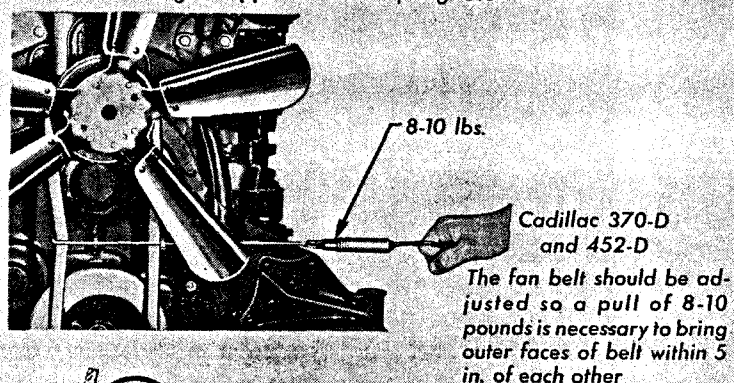
COOLING SYSTEM



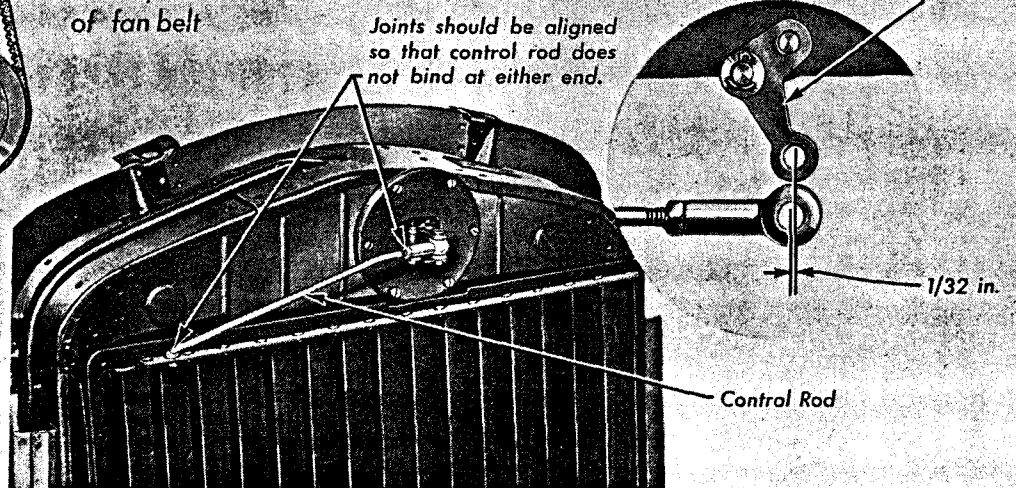
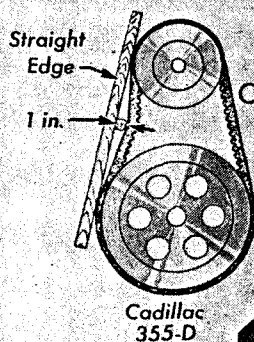
View showing radiator mounting and fender braces—Cadillac Single support without spring used on LaSalle.



Sectional View of Cadillac Fan



Correct adjustment of fan belt



Front view of radiator showing thermostat and shutter control

COOLING SYSTEM

Service Information

1. Flushing Cooling System

The cooling system should be flushed out every 6000 miles to prevent the excessive accumulation of sediment and scale.

Disconnect lower hose from radiator and attach flushing hose to radiator outlet. The water pressure for this flushing operation should not exceed 20 to 25 pounds or the radiator may be damaged. The flushing should be continued until water runs clean from the lower hose connection.

2. Using Soluble Oil in Cooling System

The use of water soluble oil in the cooling system is recommended as an aid in keeping the system clean by reducing sludge and retarding rust formation.

When soluble oil has not previously been used in the cooling system of a Cadillac or LaSalle car, about $\frac{1}{2}$ pint should be used. If the oil has been used previously, upon draining and refilling, $\frac{1}{8}$ of a pint (six ounces) is sufficient to keep the cooling system in good condition.

When soluble oil is first used in the system, a thin protective film is deposited over the cooling surfaces. Any excess oil mixes with the cooling liquid and, although a slight amount has a tendency to prevent foaming by increasing the surface tension of the liquid, too much will result in violent foaming with consequent loss of cooling liquid.

Before adding soluble oil to cars already in service, the cooling system should be thoroughly cleaned and flushed. Soluble oil itself is merely a preventive; its cleaning properties are negligible. With the cooling system clean, the soluble oil will have a chance to do its work; otherwise the formation of rust, although retarded to some extent, will continue under the scale already formed.

It is not necessary to add soluble oil each time water is added. The 6 ounces added after the cooling system has been drained and flushed is sufficient until the next draining.

Soluble oil has no anti-freeze qualities in itself but it will blend satisfactorily with any approved anti-freeze. The same proportions of anti-freeze should be maintained with or without the use of the oil.

Important—Hydrometer readings are affected by the soluble oil and allowances must be made for the difference. If an alcohol or methanol solution is used its freezing temperature will be five degrees higher than indicated by the hydrometer. For instance, if the hydrometer reading indicates 0°F., the corrected reading would be 5° above zero. In the case of a glycerine or ethylene glycol solution, however, the five degrees should

be subtracted making the solution good to 5° below when the hydrometer indicates 0°F.

3. Adding Liquid to Cooling System

The elbow used for the radiator filler does not permit seeing into the upper tank. It is therefore necessary to use a new method of determining the proper cooling liquid level.

The cooling system should be filled to a point where the liquid can just be seen in the filler neck. It should not be more than this, particularly when anti-freeze is used, because of the possibility of loss through surging and sloshing.

Whenever the cooling system has been completely drained, the engine should be kept idling while refilling the cooling system. If this procedure is not followed, the water pump may become air-bound and will fail to circulate the liquid until it becomes hot enough to boil. This would result in loss of liquid which is serious when anti-freeze is used.

Idling the engine is not necessary when simply adding liquid to bring up the level.

4. Servicing Cadillac Radiator Thermostat

Beginning with engine numbers 3102588 on V-8, 4100016 on V-12 and 5100010 on V-16, a second-type radiator thermostat is used which permits the shutters to open at a lower temperature than formerly. As a result of this change, engine operating temperatures will be a little lower in cold weather, and there will be less likelihood of loss of volatile anti-freeze solutions due to boiling or surging.

The second-type thermostat is set to start opening the shutters at a temperature of 135° F., and to have them fully opened at a temperature of no more than 147°. Only the second-type thermostat will be supplied for service.

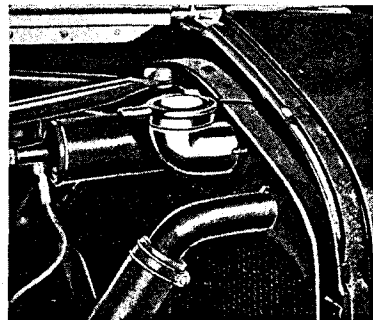


Fig. 10. The radiator filler cap is under the hood on all cars

COOLING SYSTEM

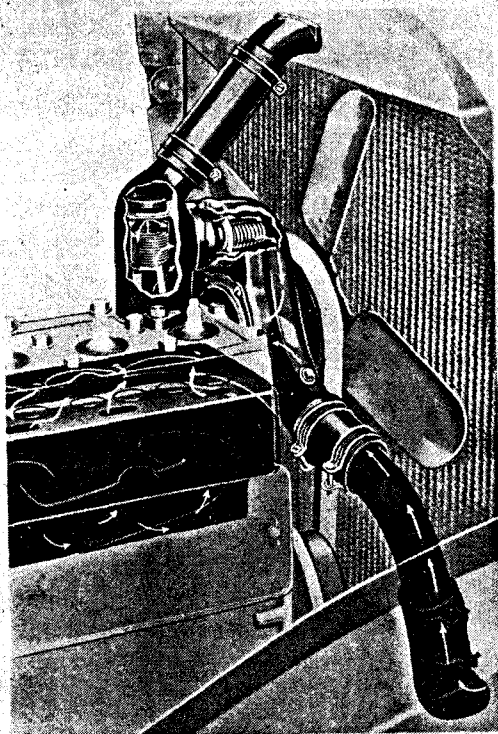


Fig. 11—Cut-away View of Water Pump

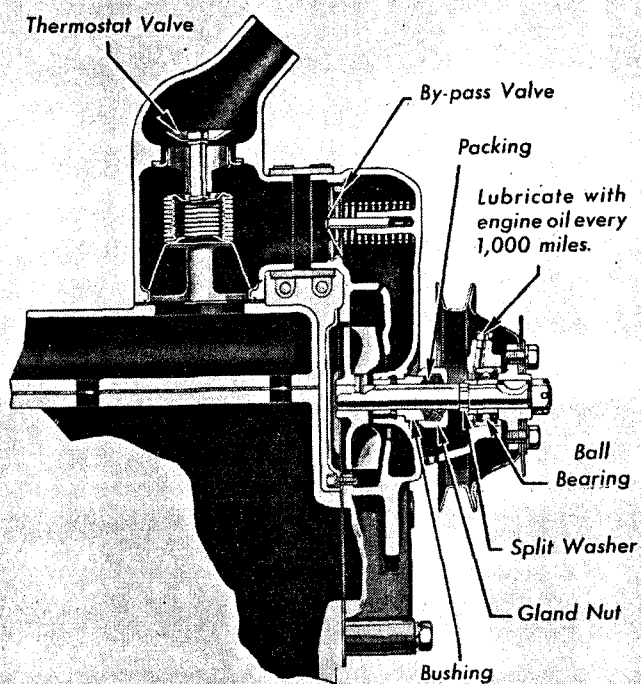


Fig. 12

Sectional View of Water Pump

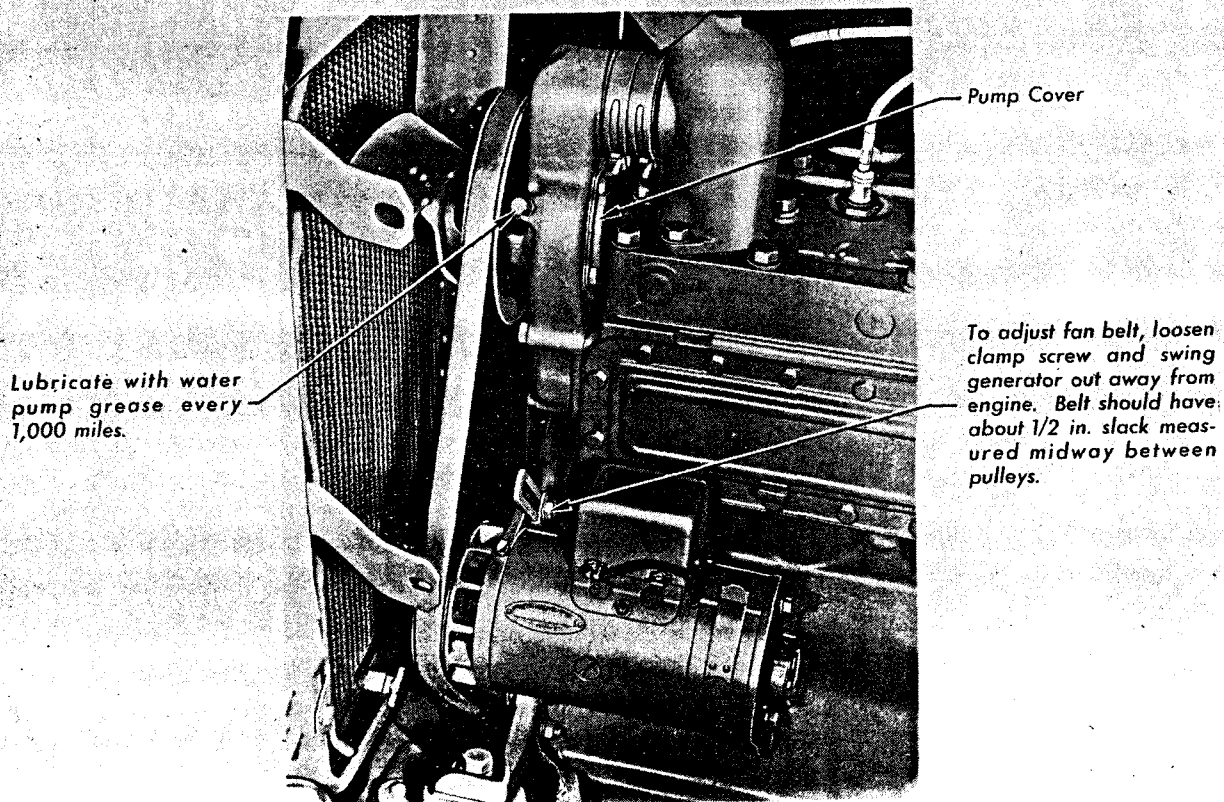


Fig. 13—View of Water Pump and Generator Drive

COOLING SYSTEM

Second-type thermostats can be identified by the number 31-10 stamped on the outer flange, whereas the first type were numbered 30-99. Any thermostats stamped with both of these numbers have been reworked into the second type, and are therefore satisfactory for use.

In cases of serious complaint of loss of volatile anti-freeze by boiling on cars prior to the above engine numbers, the second-type thermostat should be installed. This thermostat will correct the condition except when very strong solutions of alcohol or methanol are used. Solutions strong enough to protect down to below zero will evaporate under hard driving even with the second-type thermostat. For very low temperatures, a permanent anti-freeze should be used.

Whenever a second-type thermostat is installed in place of a first type, an identifying ring of white paint should be marked on the radiator upper tank around the right inlet pipe by the filler neck. Replacement of the thermostat is accomplished in the following manner:

1. Remove radiator casing as explained in Note 10.
2. Remove the old radiator thermostat.
3. Install the new thermostat, and test for operation at the correct temperature.
4. Install radiator casing as explained in Note 10.

5. Tightening Water Pump Packing

Care should be taken in tightening the gland nut on 355-D and LaSalle water pumps when the fabric type of packing is used to make sure the packing does not exert too much pressure on the pump shaft causing it to bind. Should this occur, the packing would soon wear out, permitting water leakage.

In order to make sure of a proper seal, draw the gland nut up very tight, back it off, and again draw it up to a point where it just touches the packing.

When replacing the packing, it is a good plan to lubricate it slightly before installing to avoid the possibility of its breaking up.

6. Disassembling LaSalle Water Pump

To disassemble the water pump it is necessary first to remove it from the engine. Then remove the fan, the pulley and the retaining nut at the front end of the shaft, after which pull off the fan hub. Next remove the back cover and push the impeller and shaft out through the rear of the housing, being sure to remove the split lock washer (Fig. 12, Plate 23) just in front of the gland nut. This washer is held together with a collar and can be removed after pushing the impeller shaft back about $\frac{1}{4}$ in. An adjustable gland nut is provided for tightening the packing to prevent water leaks around the pump shaft.

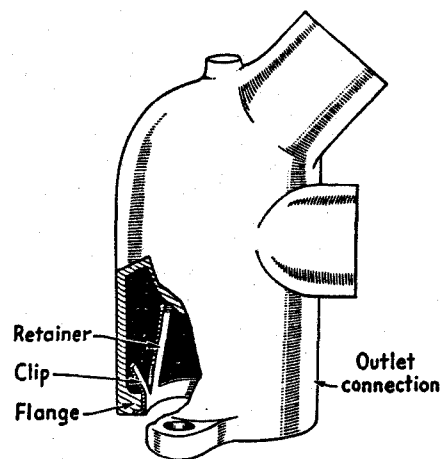


Fig. 14. The clips on the thermostat retainer in the LaSalle cylinder head water outlet should be crimped over the outlet connection flange to keep the retainer in position

7. Installing Retainer in Water Outlet Connection

When installing the thermostat retainer in the cylinder head water outlet on LaSalle 350 cars, it is important that the clips in the sidewalls of the retainer be crimped over the inner flange of the outlet connection as shown in Fig. 14. If this is not done there is a possibility that the retainer might shift to one-side under the connection when installed on the engine, and prevent the outlet from being tightened enough to prevent water leakage. If this should occur and the cap screws were forced, the connection might be cracked or broken.

8. Stopping Water Leaks Around LaSalle Cylinder Head Screws

On all except the first few LaSalle 350 cars, a cup-shaped washer, Part No. 391798, is used under each cylinder head cap screw. This washer takes up some of the difference in expansion and contraction of the metal of the head and the screws, and helps assure a tight connection.

In case of water leakage at the cap screws on the first few cars, this washer should be installed. If this does not remedy the leak, it may be advisable to replace the original cap screws with Cadillac cylinder head cap screws, Part Number 1408707, in addition to installing the cup-shaped washer.

9. Removing Radiator Core

The LaSalle radiator core may be removed over the engine without disturbing the radiator casing. This can be accomplished as follows:

1. Remove the hood, the radiator brace rods and the carburetor air silencer.
2. Remove the water pump and the thermostat unit.
3. Loosen the radiator core from its mounting, the radiator casing and the lower hose connection.

COOLING SYSTEM

4. Carefully lift the radiator core out over the engine.

Note: The fenders should be well protected with covers.

By removing the radiator core and the grille, easy access may be gained to the front end of the engine for working on the timing chain, the

harmonic balancer or for the removal and installation of the camshaft.

With the Cadillac cars, it is necessary to remove the radiator casing as explained in Plates 24 and 25 before the radiator core can be removed. This procedure is necessary as the core cannot be removed over the engine in any of the Cadillac models.

10. Removal and Installation of Cadillac Radiator Casing (Typical of LaSalle)

Note: Instructions for the removal and installation of the radiator casing are given below because of the care required in these operations. Adequate protection of the finish on the headlamps and fenders is the greater part of the job. If proper precautions are taken in this respect, there should be no necessity for any touching-up when the job is complete. The fenders should be protected in the area next to the radiator casing by several strips of masking tape. It is important that none of the surface at this point be exposed.

REMOVAL

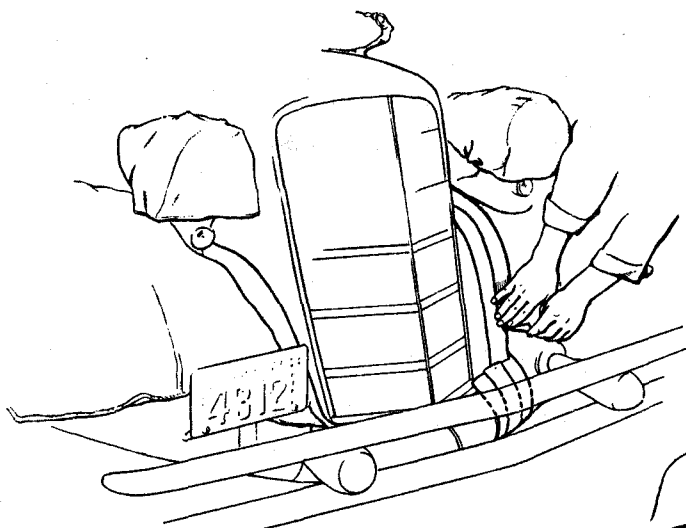


Fig. 16 (Right)

Remove the hood, jack up the front end of the car, using a hydraulic jack bearing at the center line of the front cross member, and remove both front wheels

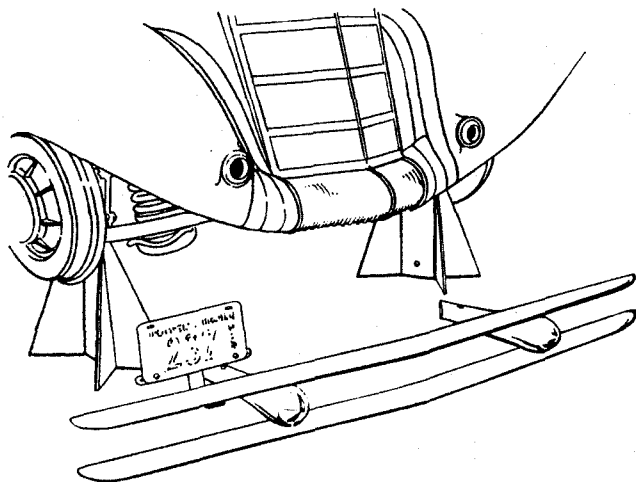


Fig. 15 (Left)

Protect both front fenders and headlamps with shop covers and place three parallel strips of 1½-in. masking tape on each fender, beginning about 6 in. back of the rear edge of the radiator casing and continuing forward and downward flush with the casing to the extreme front edge of the fender along side the lower grill

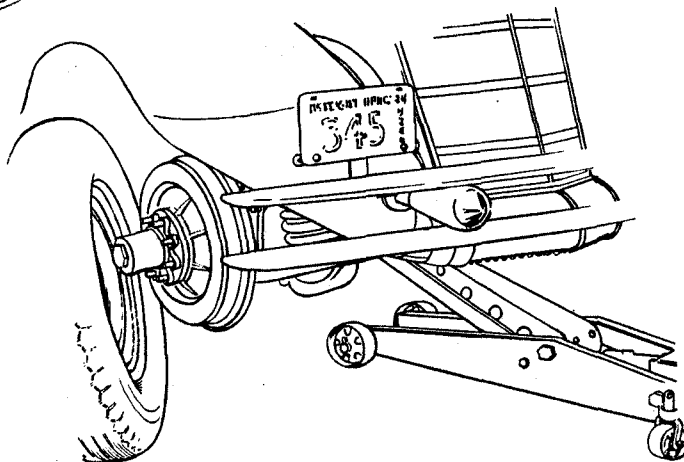


Fig. 17 (Left)

Place blocks under the lower suspension arms and remove the jack. Remove the front bumper by removing the two bolts attaching the bumper supports to the frame and pulling the bumper straight forward

COOLING SYSTEM

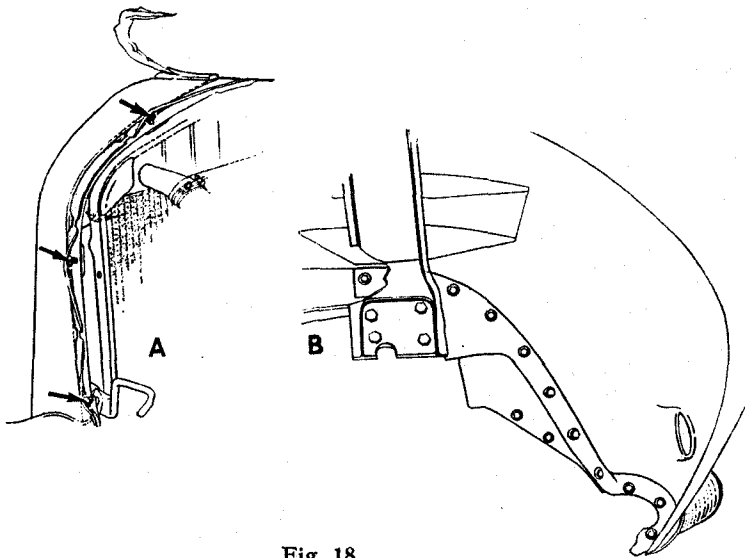


Fig. 18

Remove the six screws under the anti-squeak strip attaching the radiator casing to the core. (Three each side)

Remove all bolts attaching the front fenders to the radiator casing beginning with the bolt under the fender brace and continuing to the extreme front of the car. Also remove the two bolts holding the dust shield to the casing. After removing the fender bolts, loosen but do not remove the four bolts attaching the fender brace to the frame

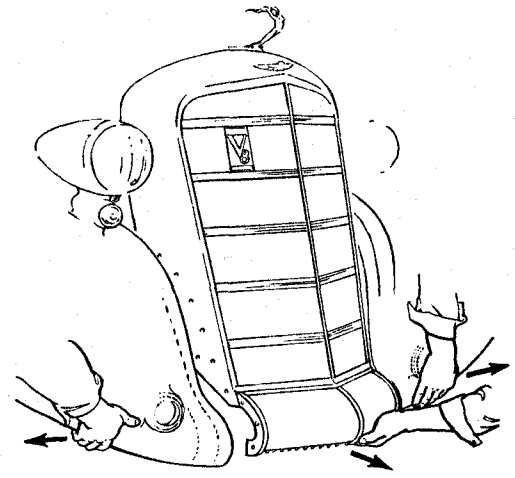


Fig. 20

Spread the fenders outward by pulling on the outer edge of the fenders and at the same time pull the bottom of the radiator grill straight forward approximately three inches

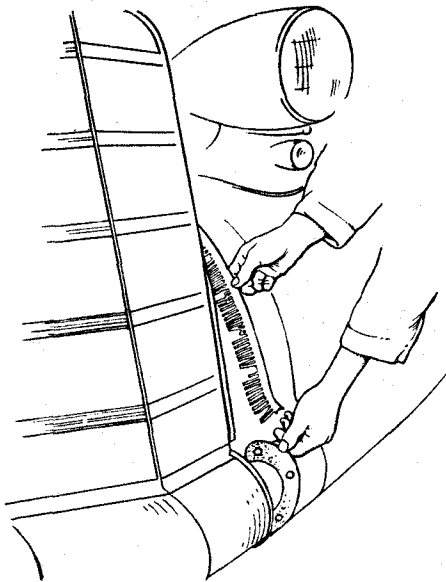


Fig. 19

Remove the fender lace between the fender and the radiator casing on both sides. Also remove the anti-squeak between the lower grill and the fender on both sides

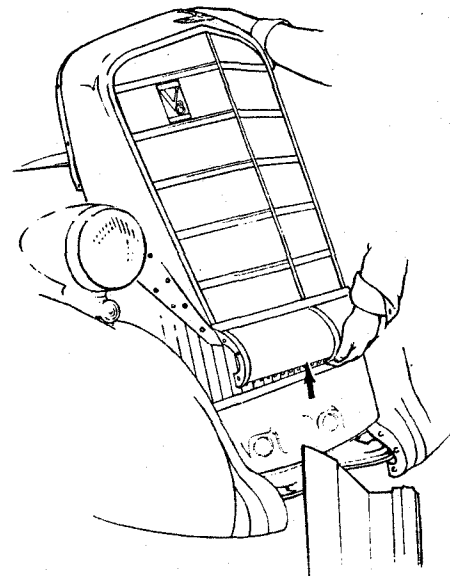


Fig. 21

Lift the casing upward, sliding it over the core until it is free of the fenders; then remove it from the core. The dust shield will drop out of the casing.

COOLING SYSTEM

INSTALLATION

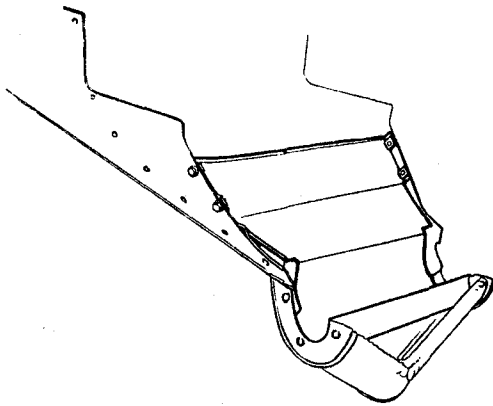


Fig. 22

While the radiator casing is off the car, install the dust shield on the casing, attaching by means of the two screws on each side

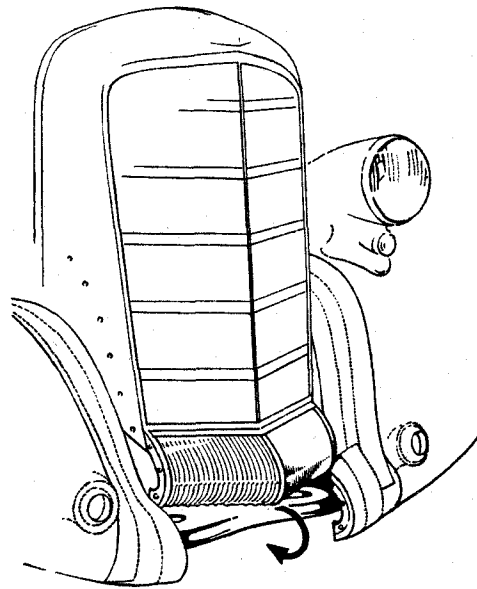


Fig. 23

Place the casing over the radiator core, starting with the lower edge of the lower radiator grill about even with the headlamp brackets; then slide the casing straight downward over the core between the two fenders to where the fenders flare forward for the lower grill. At this point the grill should be pulled outward, down and over the lower suspension arm anchor plate on the frame

On some of the first cars the dust shield is turned under the anchor plate more than necessary, and in such cases it may be necessary to pry the shield over the anchor plate at this point in the procedure

Insert the anti-squeak between the fenders and the lower grill; line up the holes in the fender with those in the casing with the aid of a punch and install all bolts loosely. Next install the leather lacing between the fenders and the casing

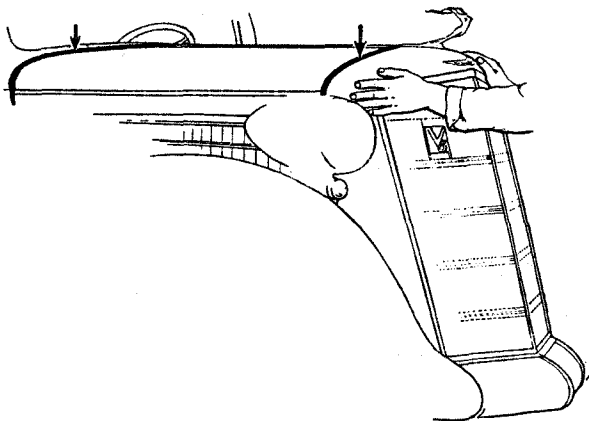


Fig. 24

Install the hood while the fender bolts are still loose; align the hood with the radiator shell and cowl, and then tighten all fender bolts, starting with the three bolts at the lower grill, and the four bolts attaching the fender brace to the frame

Install the six screws attaching the radiator shell to the core. Then install both front wheels and the front bumper. Inserting the bumper tubes through the rubber grommets can be facilitated by the application of soft soap

COOLING SYSTEM

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Fan				
Belt—				
Length—center to center (Cadillac).....	7"	14 $\frac{1}{4}$ "	14"
Length—outside (LaSalle).....	52 $\frac{7}{8}$ "
Width.....	8 $\frac{1}{4}$ "	7 $\frac{1}{8}$ "	7 $\frac{1}{8}$ "	7 $\frac{1}{8}$ "
Blades—				
Pitch at tip of blade (spiral blades).....	1 $\frac{3}{4}$ "	2 $\frac{1}{8}$ "	2 $\frac{1}{8}$ "
Series 10 and 20 (early cars).....	2 $\frac{1}{8}$ "
Series 10 and 20 (later cars).....	1 $\frac{1}{8}$ "
Series 30.....	2 $\frac{1}{8}$ "
Number used.....	4	5	5
Series 10 and 20 (early cars).....	5
Series 10 and 20 (later cars).....	6
Diameter.....	18"	20 $\frac{3}{4}$ "	20 $\frac{3}{4}$ "	20 $\frac{3}{4}$ "
Ratio of fan R.P.M. to engine R.P.M.....	.95 to 1	.83 to 1	.90 to 1	.90 to 1
Hose Connections				
Cylinder to radiator (top), (2 used on Cadillac)—				
Diameter, inside.....	1 $\frac{1}{2}$ "	1 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "
Length.....	5 $\frac{1}{8}$ "	10 $\frac{1}{4}$ "	7 $\frac{5}{8}$ "	9 $\frac{1}{8}$ "
Cylinder to elbow (2 used)—				
Diameter, inside.....	2 $\frac{1}{4}$ "
Length.....	1 $\frac{1}{4}$ "
Elbow to pump—				
Diameter, inside.....	1 $\frac{3}{4}$ "	1 $\frac{5}{8}$ "
Length.....	3"	16 $\frac{5}{8}$ "
Pump to radiator (two used on 350, 370-D, 452-D)—				
Diameter, inside.....	1 $\frac{3}{4}$ "	1 $\frac{3}{4}$ "	1 $\frac{3}{4}$ "	1 $\frac{3}{4}$ "
Length.....	2 $\frac{5}{8}$ ", 3"	8 $\frac{5}{8}$ "	4"	4"
Radiator				
Anti-freeze solution—				
Alcohol or methanol required for 10° F.....	11.4 pts.	11.4 pts.	10.8 pts.	13.7 pts.
Specific gravity at 60° F.—				
Alcohol—denatured No. 5.....	.9668	.9668	.9668	.9668
Methanol.....	.9720	.9720	.9720	.9720
Per cent by volume.....	30	30	30	30
Alcohol or methanol required for 0° F.....	14.3 pts.	14.3 pts.	12.7 pts.	17.3 pts.
Specific gravity at 60° F.—				
Alcohol—denatured No. 5.....	.9567	.9567	.9567	.9567
Methanol.....	.9640	.9640	.9640	.9640
Per cent by volume.....	38	38	38	38
Alcohol or methanol required for —10° F.....	17.1 pts.	17.1 pts.	16.2 pts.	20.5 pts.
Specific gravity at 60° F.—				
Alcohol—denatured No. 5.....	.9475	.9475	.9475	.9475
Methanol.....	.9570	.9570	.9570	.9570
Per cent by volume.....	45	45	45	45
Alcohol or methanol required for —20° F.....	19.4 pts.	19.4 pts.	18.4 pts.	23.3 pts.
Specific gravity at 60° F.—				
Alcohol—denatured No. 5.....	.9350	.9350	.9350	.9350
Methanol.....	.9500	.9500	.9500	.9500
Per cent by volume.....	51	51	51	51
Alcohol or methanol required for —30° F.....	21.7 pts.	21.7 pts.	20.5 pts.	26.0 pts.
Specific gravity at 60° F.—				
Alcohol—denatured No. 5.....	.9260	.9260	.9260	.9260
Methanol.....	.9440	.9440	.9440	.9440
Per cent by volume.....	57	57	57	57
<i>This table is based on use of 188 proof denatured alcohol or of anti-freeze methanol 155 proof.</i>				

COOLING SYSTEM

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Area of radiator core in square inches.....	412	483	483	504
Capacity of cooling system (See Note 3).....	4.6 gal.	5 gal.	4.6 gal.	5.7 gal.
Manufacturer's number, location of..... Rear of lower tank on R. H. side.
Water temperature control.....	Thermostat and By-Pass	Thermostat and Shutter	Thermostat and Shutter	Thermostat and Shutter
Water Pump				
Clearance between—				
Impeller and pump body				
New limits.....	.055-.070"	.055-.070"	.070-.085"	.070-.085"
Worn limit, not over.....	.080"	.080"	.095"	.095"
Pump shaft and bushings				
New limits.....	.001-.0025"	.001-.003"	.001-.003"	.001-.003"
Worn limit, not over.....	.005"	.005"	.005"	.005"
End play in pump shaft				
New limits.....0065-.025"	.0065-.025"
Worn limit, not over.....050"	.050"

ELECTRICAL SYSTEM

General Description

Cadillac and LaSalle electrical systems are of the same general arrangement except the ignition circuits. The ignition systems are necessarily different because of the difference in the number of cylinders in the eight-, twelve- and sixteen-cylinder engines.

STORAGE BATTERY

The Delco storage batteries, used in the Cadillac and LaSalle cars, are of large capacity. The battery on the Series 10, 20 and 50 cars is carried under the front seat in a hanger, supported in the X-member of the frame. On all other Series cars it is carried under the right front fender and can be reached from under the hood for adding water.

GENERATOR

The Delco-Remy generators used on Cadillac and LaSalle cars are of the shunt-wound current control type in which the charging rate automatically increases when the head lights are switched on. The generator has a ventilating feature for reducing the operating temperature. The conventional cut-out relay, the current regulator, the field fuse and the thermostatic circuit breaker for the head lamps are mounted together in a control box on top of the generator.

HORNS

Both the Cadillac and the LaSalle are equipped with matched air-toned horns with long projectors,

which are mounted on the front side of the dash under the hood.

The horns are operated through a magnetic relay which in turn is operated by the horn button. Instead of a heavy wire being used between the horn button and the horns, heavy wires are used only between the horns and the relay which is mounted on the horn bracket. A smaller wire is used between the horn button and the relay. This eliminates the passing of a heavy current through the horn button and minimizes the volt-

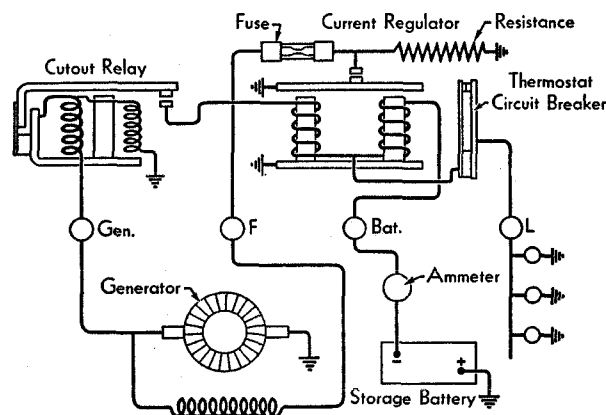


Fig. 2. Diagram of the generator circuit.

age drop in the wiring, giving a more nearly uniform voltage at the horns.

IGNITION

On Cadillac 8 and LaSalle cars, the ignition system is of the same general arrangement. On the 370-D and 452-D cars, the ignition systems are also similar, but consist of two separate circuits one for each cylinder block, controlled by the same switch. Each circuit has its own coil, contact points, condenser and set of distributor terminals.

The distributors are fully automatic, no manual advance being provided. The 355-D distributor is provided with a single set of contact points. All other distributors are of the double-breaker type. The contact arms operate alternately and are mounted at an angle of 30° for the LaSalle and at 22½° for the 370-D and 452-D.

The breaker cam on the 355-D, 370-D and LaSalle is integral with the distributor shaft and the timing

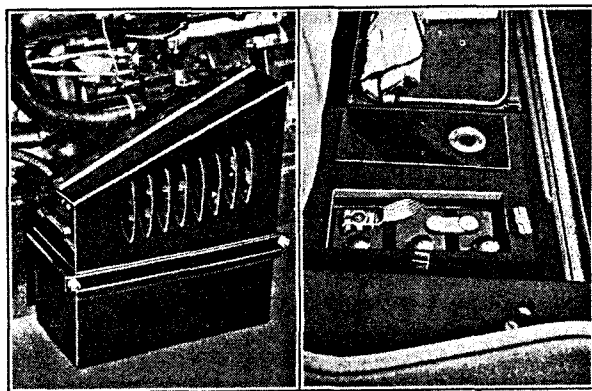


Fig. 1. The storage battery is located in a compartment under the right front fender on 355-D Series 30 370-D and 452-D cars. On the Series 10 and 20 cars and the LaSalle the battery is located under the front seat

ELECTRICAL SYSTEM

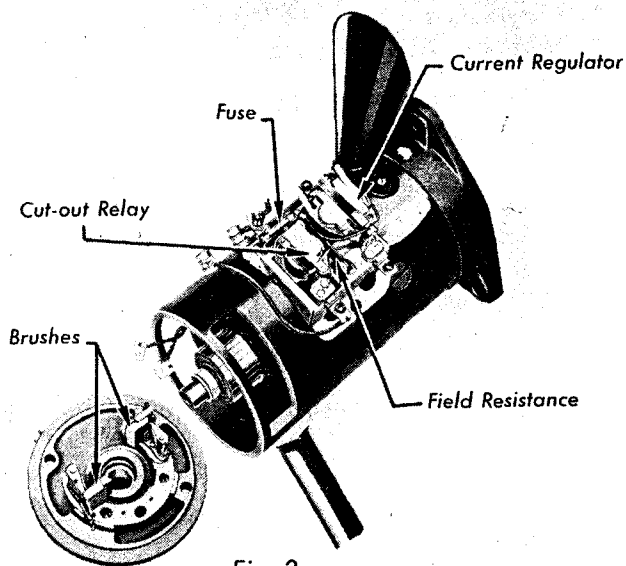


Fig. 3

Cadillac Generator—Typical of LaSalle
except Ventilating System

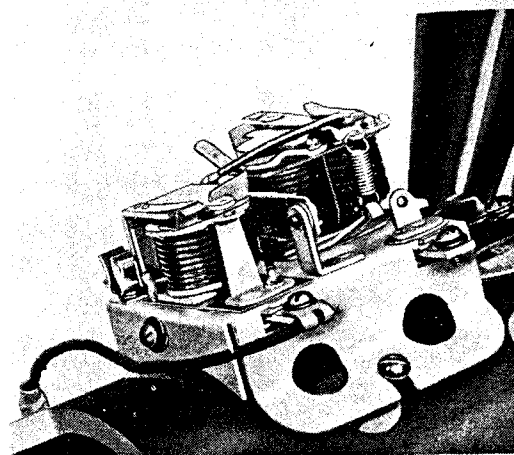


Fig. 4

Close-up of Generator Control Box Unit

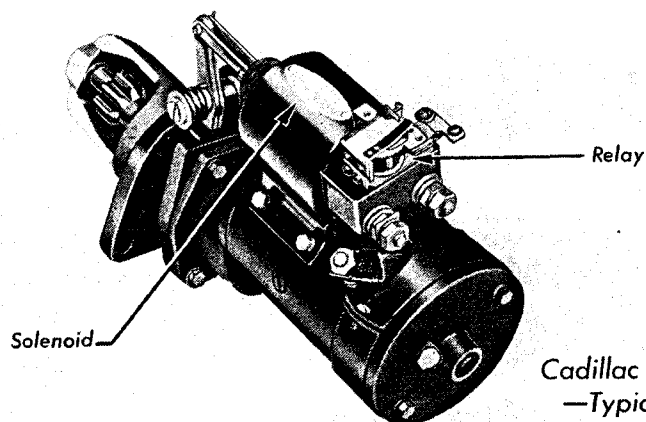


Fig. 5

Cadillac Starting Motor
—Typical of LaSalle

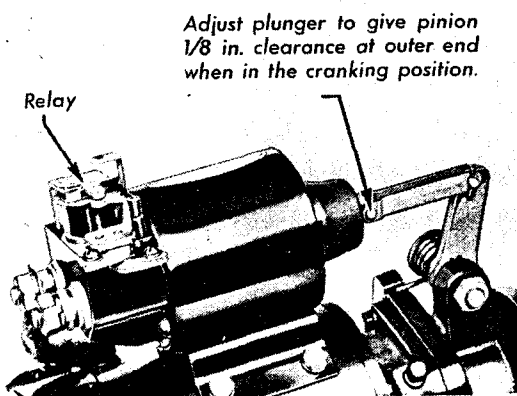


Fig. 6

Starting Motor Solenoid Control

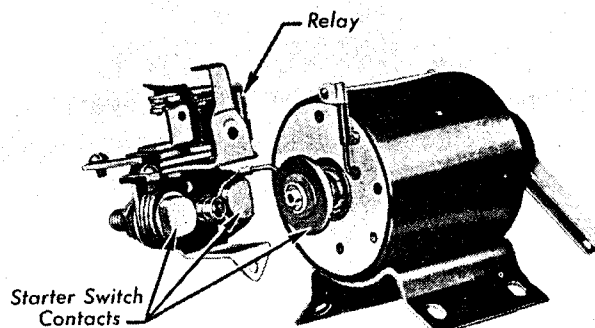


Fig. 7

View of Solenoid Unit, Showing Starter Switch

ELECTRICAL SYSTEM

of the contact arm for the No. 1 cylinder is done by rotating the distributor on its support. A pointer and graduated dial indicates the amount the distributor is moved. The right-hand contact arm in the 452-D distributor is timed either by turning the cam or rotating the distributor. The second breaker arm on these models is mounted on an adjustable plate and is timed by an eccentric adjustment which must be synchronized with the other arm. Adjustment of this plate does not disturb the contact point gap.

The breaker cam has eight lobes on the Cadillac 355-D distributor, six on the 370-D, eight on the 452-D and four on the LaSalle.

The automatic spark control mechanism is the same on all models.

The 370-D and 452-D distributors have a special double-end rotor which distributes the high tension current to the right-hand cylinders from one end, and to the left-hand cylinders from the other end. The end which takes care of the right-hand cylinders is connected to the terminal in the center of the distributor cap. The other end of the rotor, which provides for the left-hand cylinders, is connected to the off-center coil terminal.

The contacts at the end of the 370-D distributor rotor are not exactly 180° apart because of the alternate 45° and 75° firing intervals of the engine. A 45° interval (on the crankshaft) comes after each of the right-hand cylinders fires and a 75° interval comes after each of the left-hand cylinder fires.

The cylinders in all "V" type engines are numbered from the front, according to location, rather than firing order. The 355-D engines have the even-numbered cylinders on the left side and the odd-numbered cylinders on the right side. On the 370-D and 452-D, the numbering system is just the reverse to that of the 8-cylinder engines with the even-numbered cylinders on the right and the odd-numbered on the left.

STARTING MOTOR

The starting motors used are of the same general construction, differing principally in the size, the number of poles, and in the reduction gears. Those used on the 8-cylinder cars are of the four-pole type, while those on the 12- and 16-cylinder cars are of the six-pole type. Four brushes are standard in all starting motors except the V-12 and the V-16 motors which have six brushes. The Cadillac starting motor has double reduction gears while the LaSalle motor has only single reduction gears.

The control for the starting motor consists of a solenoid and relay mounted on top of the starting motor and a starter button on the instrument panel. To start the engine, it is only necessary for the driver to turn on the ignition switch and to press in on the hand starter button.

The solenoid operates the starter engaging mechanism and is controlled by a relay. The relay, in turn, is controlled by the starter push-button on the instrument panel and serves the same purpose in the solenoid and starter button circuit as does the horn relay in the horn circuit; that is, instead of a heavy wire being used between the starter button and the solenoid, heavy wires are used only between the relay and the solenoid. A smaller wire is used between the relay and the starter button. This eliminates the passing of a heavy current through the starter button and making a voltage drop in the wiring.

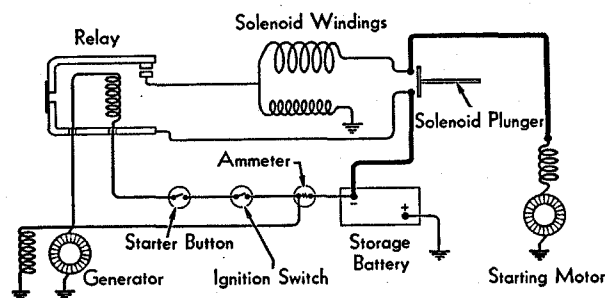


Fig. 8. Diagram of the starting motor circuit

The starter relay is connected in the electrical system in such a way that when the generator is charging, the relay is inoperative. This means that when the engine is running with the generator charging, the starter gear cannot accidentally be engaged. Also, when the engine starts running, the solenoid circuit is automatically opened, which allows the starting gear to disengage from the flywheel. The relay circuit is controlled by the ignition switch in such a manner that the solenoid is inoperative unless the ignition switch is in the "on" position.

The solenoid serves two purposes. It operates the starter switch and the gear shifting mechanism in the starting motor. When sufficient current is passed through the solenoid winding, the plunger is moved to engage the starter pinion with the flywheel ring gear and closes the starting motor circuit through the contacts.

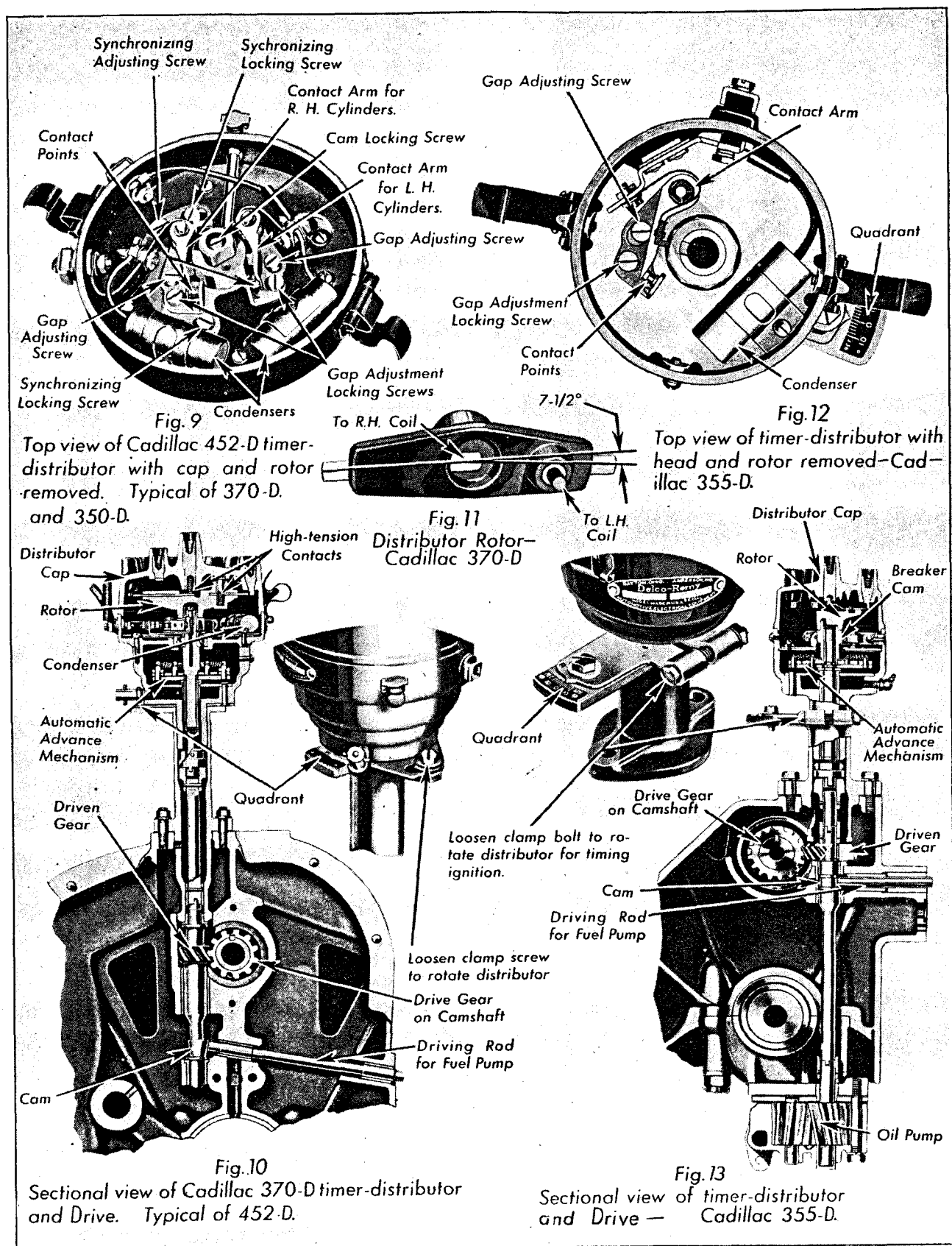
The starting motor cranks the engine through internal reduction gears.

WIRING

The general arrangement of the chassis wiring is the same in all models. The wires are grouped in a braided varnished harness and wherever possible are carried in a corner of the frame side bar.

A feature of the electrical system is the arrangement of the various relays, circuit breakers and the

ELECTRICAL SYSTEM



ELECTRICAL SYSTEM

generator current regulator. All of these devices, except the starter, horn and lighting relays and the circuit breaker for the instrument and body lighting circuits, are mounted in a control box on top of the generator.

The starter relay is, of course, mounted on the starter solenoid unit and the horn relay mounted on the horn bracket. The thermostatic circuit

breaker for the instrument and body lighting circuits is mounted back of the instrument panel. The lighting switch relay is mounted on the frame near the steering gear on 355-D and LaSalle, and on the left front engine support on 370-D and 452-D cars. The lighting switch relay operates in conjunction with the foot lighting switch for controlling the various light beams.

Service Information

1. Connections for Electrical Accessories

When installing additional electrical equipment, such as radios, heaters, spot lights, cigar lighters, etc., it is important to make sure that they are properly connected so that they will not interfere with the normal operation of the circuit breaker and at the same time protect the circuit in case of a short or ground.

When spot lights or other special lighting equipment, except radios, are installed, it is best to connect them to the open terminal on the thermostatic circuit breaker mounted back of the instrument panel. Connections for radios unless otherwise recommended in the instructions accompanying the unit should be made directly to the discharge terminal of the ammeter.

2. Battery Terminal Corrosion

See that the battery terminals are clean and free from corrosion. Warm water, poured slowly over the corroded battery terminals will dissolve the copper sulphate that has been deposited so that it can be brushed off and flushed away easily. The terminals and battery posts should be wiped with a cloth saturated with household ammonia or a solution of water and bicarbonate of soda (baking soda). These alkaline solutions will neutralize any acid that may be present on the parts to be cleaned. Do not allow any of the alkaline solution to get into the cells of the battery. After the parts are cleaned they should be given a heavy coat of vaseline or grease to retard further corrosion.

3. Battery Electrolyte Tests

The Electrolyte (battery solution) should be tested with a hydrometer. The specific gravity as registered by the hydrometer should be 1.270 to 1.290 at 60° F. when the battery is fully charged. A gravity reading of 1.150 or below indicates that the battery is entirely discharged.

Whenever a reading under 1.250 is due to a temporary abnormal demand for current through excessive use of lights or starter, the charging rate should be sufficient to bring the battery up to a fully charged condition again. If the electrolyte tests below 1.225, the battery should be recharged from an outside source.

4. Adding Water to Storage Battery.

The correct level for the battery electrolyte is just below the bottom of the filler tubes. If the liquid comes above the bottom of the tubes it may be forced up and overflow because of pressure generated within the battery by its "gassing."

Inspect the battery every 1000 miles during the winter and every 500 miles (or every two weeks) during the summer, to make sure the electrolyte is up to the proper level. Only distilled water or fresh water kept in a glass, rubber or porcelain lined container, should be used to replace liquid lost through evaporation.

If electrolyte has been lost through overflow or spilling, it should be replaced by a competent battery repair man.

5. Winter Care of Storage Battery

The condition of the storage battery is one of the most important factors in easy starting. Even with winter lubricants, the engine is stiffer in cold weather and more power is required to turn it over. At the same time, the drain on the battery is increased in winter because, in addition to the greater power required in starting, the days are shorter requiring greater use of lights, and heaters with electric blowers are frequently used. All of this simply means that the battery must be in top condition from the start and must be kept in that condition throughout the cold weather season.

Battery trouble in any weather can be avoided with a little care and attention. The battery is a perishable item, and gradually deteriorates during any period of inactivity. This deterioration is shown in a gradual dropping of the specific gravity of the solution in the cells.

Ordinarily a battery not in use requires a freshening charge every 30 to 60 days to prevent rapid deterioration. A regular schedule for charging works out most satisfactorily, but in any case, a close check should be kept on the condition of the battery through records of the specific gravity of each cell taken every two weeks. The battery should be charged whenever the specific gravity drops below 1.225.

ELECTRICAL SYSTEM

Note: Recondition contact points or install new ones as necessary—before timing ignition.

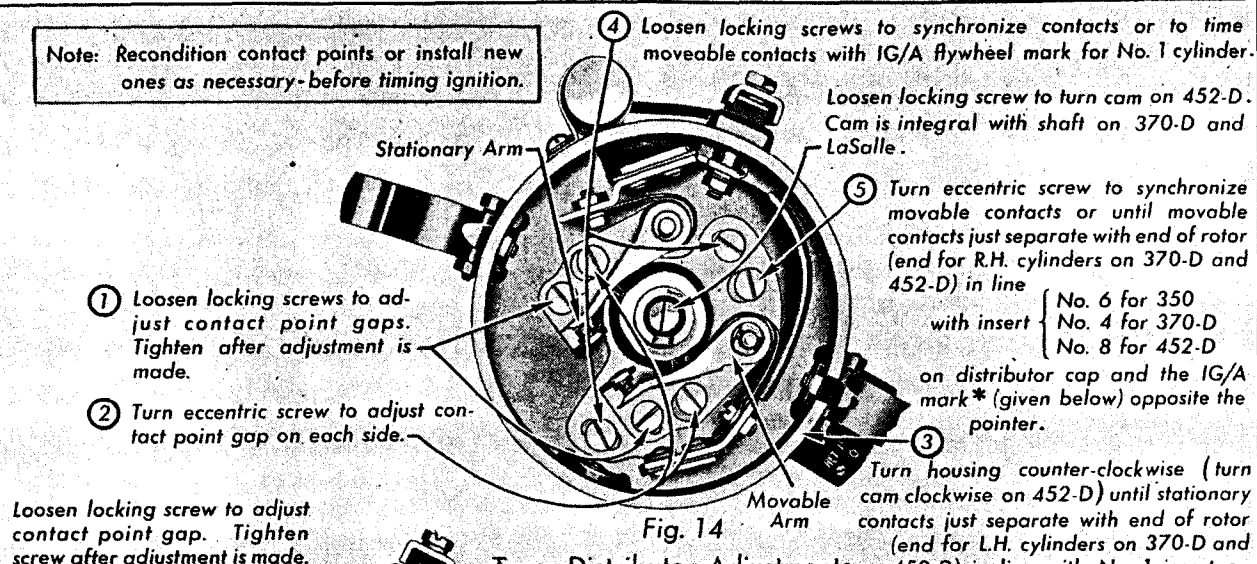


Fig. 14

Timer-Distributor Adjustments —Cadillac 452-D— Typical of 370-D and LaSalle 350

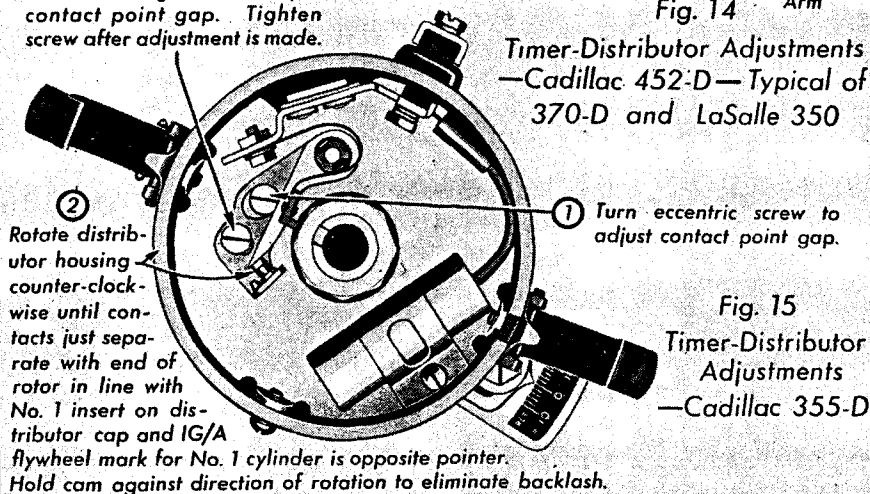


Fig. 15

Timer-Distributor Adjustments —Cadillac 355-D

Contact Point Gap

LaSalle 350	— .018-.024 in.
Cadillac 355-D	— .012-.018 in.
370-D	— .018-.024 in.
452-D	— .014-.018 in.

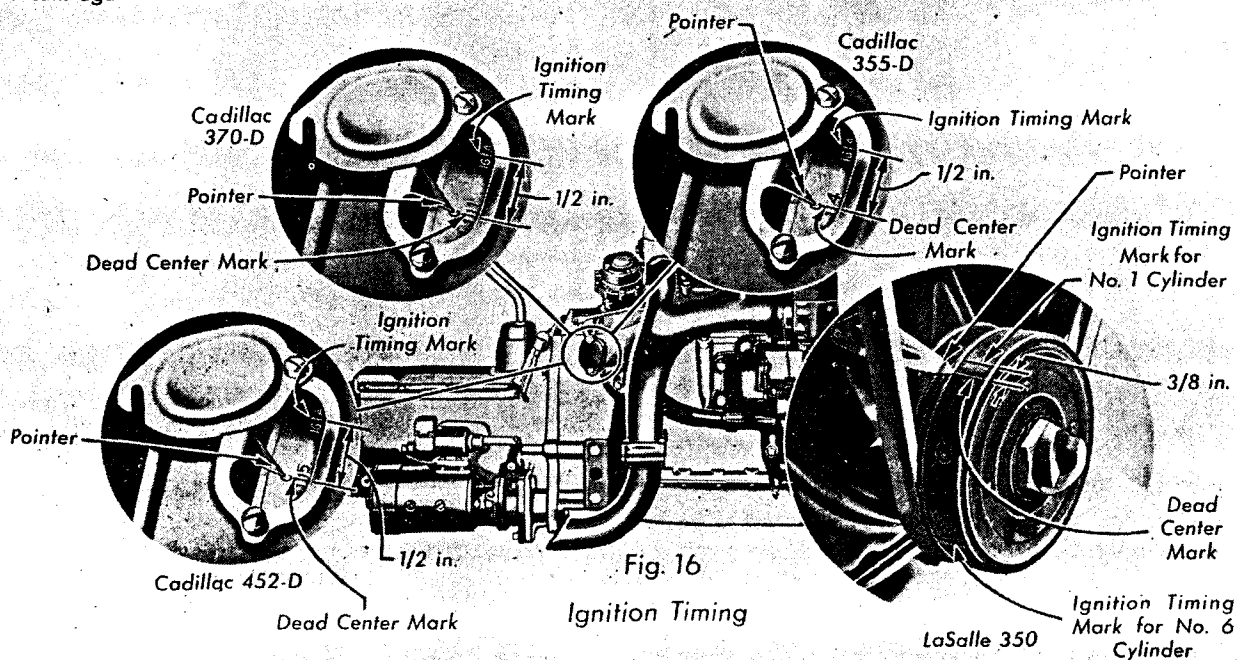


Fig. 16

Ignition Timing

ELECTRICAL SYSTEM

Batteries in cars on display or in storage can be charged without removing the battery from the car by using any good portable charger. The charger should be connected to the storage battery or the negative terminal on the charger can be connected to the "Bat" terminal on the current regulator. If the car is to remain in storage for any considerable time, however, it is advisable to remove the battery and turn it over to the battery department for care and attention.

The battery must be kept fully charged or nearly so and the proper level of the liquid must be maintained if the battery is to perform satisfactorily. Ordinarily with the car in use the generator will keep the battery charged but there is only one way to make sure and that is to test the battery at regular intervals.

If the specific gravity is 1.250 or above, the battery may be safely assumed to be in satisfactory condition.

If the reading is below 1.225 the battery should in every case be removed and charged.

6. Removing Storage Battery

The storage batteries are mounted differently from previous models and require a different procedure for removal and installation. In all but the Series 10 and 20 Cadillac cars, the battery must be taken out from underneath the car.

The battery is located under the front seat at the right-hand side of the car on Cadillac 10 and 20 Series cars and at the left-hand side on Series 50 LaSalle cars. On Series 30, 40 and 60 Cadillac cars, the battery is located under the right front fender next to the frame. See Fig. 1.

Cadillac 10 and 20 Series batteries may be removed by loosening the two support bolts from the under side of the car, and lifting the battery out from above.

The LaSalle 350 battery is held in a box supported by two metal straps hooked over two long carriage bolts running lengthwise of the car. The bolt holes in the left-hand side of the support bars are elongated, permitting the left-hand bolt to be moved far enough aside to clear the strap hooks.

To remove the LaSalle battery, loosen the bolts, lift the battery enough to clear the left-hand bolt, then move the bolt toward the frame side bar and drop the battery and box together. The battery can be unhooked and dropped with greater ease from the driving compartment.

To remove the battery from Cadillac 30, 40 and 60 Series cars, first remove the dust cover by removing the nuts from the outer side of the box. Next remove the two cap screws holding the battery box straps to the frame; then lift the battery enough to unhook it from the frame, move it toward the outside of the car enough to clear the frame, and lower the battery. Because

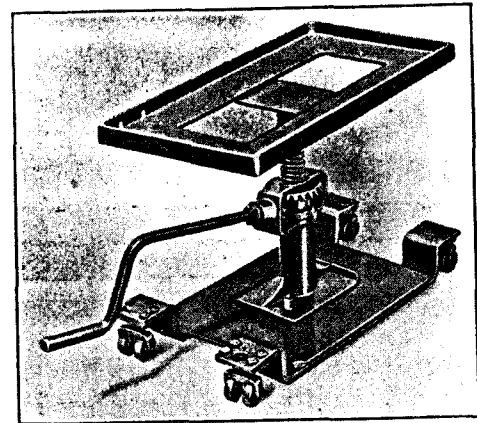


Fig. 17. Construction of battery lift which may be made up in any service station. The platform should be of sufficient size to accommodate the V-16 battery, about $7\frac{1}{2}$ in. by 15 in., with sides just high enough to prevent the battery from slipping off

of the necessity of working from beneath the car, two men are required to remove and install the battery on these cars.

A lift may be made at slight expense which makes it possible for one man to remove and install the battery on Series 30, 40 and 60 cars. The lift, shown in Fig. 17, consists of a jack with a platform for the battery mounted on an underslung base plate equipped with casters. The platform should be of sufficient size to hold the V-16 battery, about $7\frac{1}{2}$ in. x 15 in., with sides just high enough to prevent the battery from slipping off. The base plate should be of approximately the same size as the platform to keep the lift from becoming top heavy, and should be underslung to provide maximum clearance. The standard Cadillac jack with a short crank may be used for the lift.

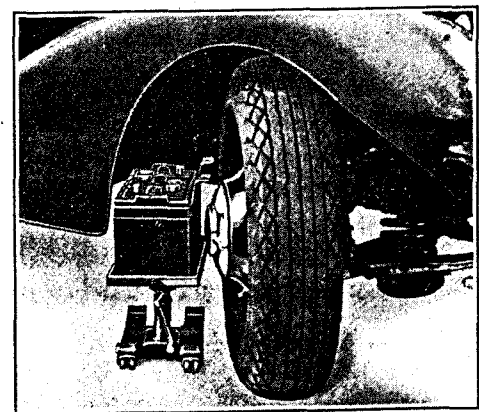
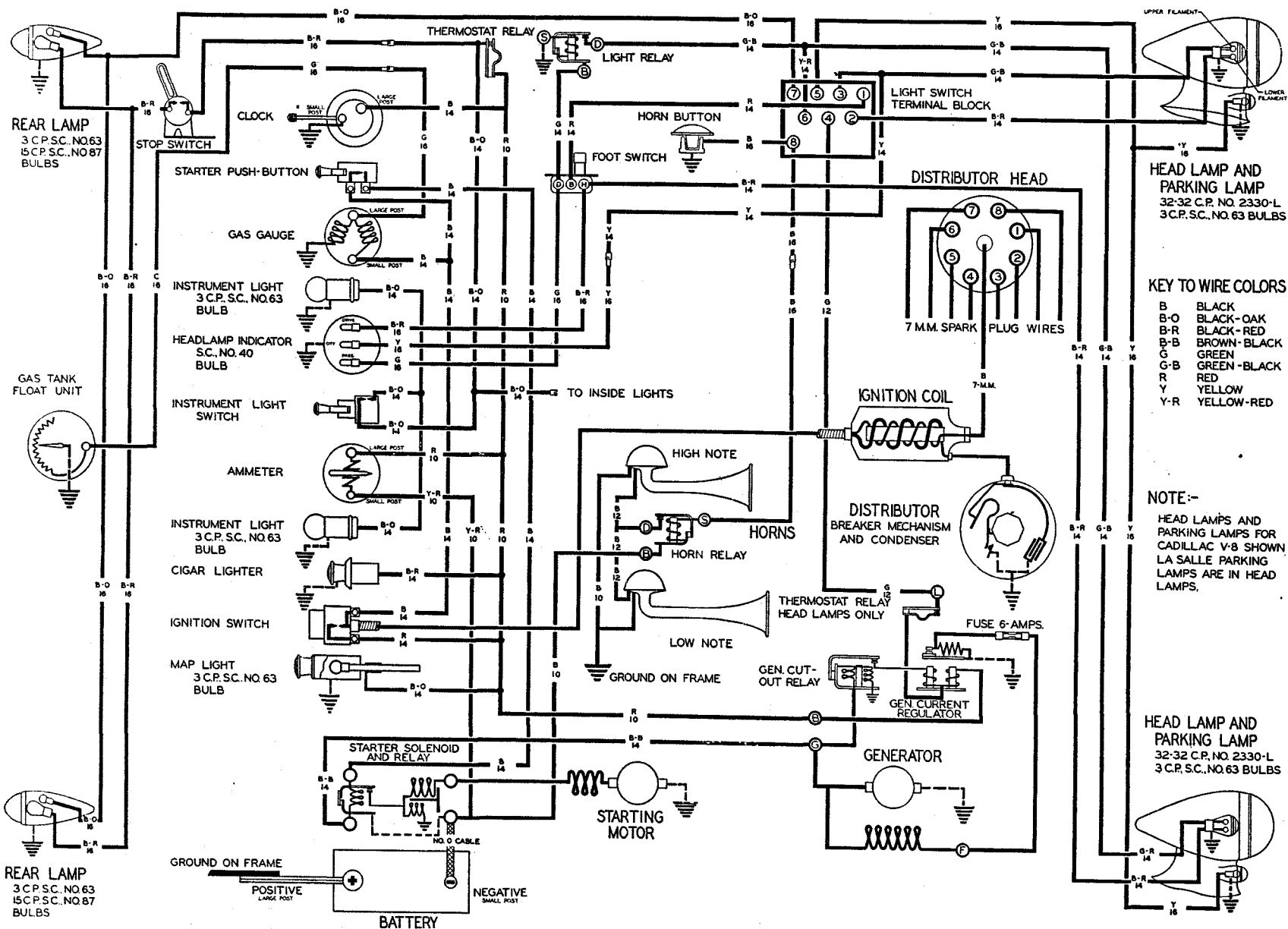


Fig. 18. The battery on the lift may be rolled in or out with the front wheels cramped

ELECTRICAL SYSTEM

Plate 30. (Fig. 19) Cadillac 355-D Wiring Diagram



ELECTRICAL SYSTEM

This lift may be rolled under the car between the right front wheel and fender after cramping the wheel toward the right as shown in Fig. 18. There is sufficient clearance to roll the lift in and out with the battery on the platform.

With this lift, the battery may be raised sufficiently to unhook the straps from the frame, rolled outward to clear the frame, lowered, and rolled out from under the car with no difficulty whatever by one man. For installing the battery, the lift may be used with equal ease to lift the battery into position, move it over to hook on to the frame, and hold it in place while the straps are attached.

Because of its small size, this lift is especially useful in that it may be carried in a Residential Service Unit or a service car for removing and installing the battery in an emergency call.

7. Running Engine with Storage Battery Disconnected

If it should ever be necessary to operate the engine without the battery connected in the circuit, the generator must be grounded first or it will be damaged. One end of the grounding wire should be connected to the "Gen" terminal on the current regulator and the other connected to the ground under one of the control box mounting screws.

8. Removing Generator Control Box Cover

The cover to the control box on the generator is held in place by two screws. When these two screws are removed, the cover should be removed by pulling as straight up as possible. If it is necessary to work the cover off, however, this should be done by rocking the cover fore and aft, lengthwise of the car—not sidewise, to and from the engine.

If the cover is rocked to and from the engine, there is a possibility of bending the contacts on the current regulator or the cut-out relay, or both, preventing the generator from charging the battery. These contacts extend out almost to the cover toward the engine and frame sides of the control box so that the cover, if rocked in these directions, may possibly strike them. The cover should be rocked only fore and aft, lengthwise of the car.

In any case where the generator is not charging the battery, these contacts should be inspected to make sure that they have not been bent out of adjustment.

9. Generator Cut-out Relay Adjustments

Before attempting to adjust or remove the cut-out relay or current regulator on either the

Cadillac or LaSalle car, it is important that the battery be disconnected to avoid any possibility of an accidental short circuit burning out the windings.

In case of a short circuit, or if the cut-out relay is closed by any chance, the windings will receive a discharge of about 30 amperes which is sufficient to burn them out. This possibility may be avoided by disconnecting the battery before beginning any work on these units. If the relay is closed by any chance, it should be opened immediately by hand.

The adjustment of the cut-out relay and the regulator is made as follows:

1. **Cutout Relay.** With the armature down, adjust the air gap at the core to .012 to .017 in., and the contact opening with the armature up to .015 to .025 in. Then adjust the spring tension so that the relay closes at 6.75 to 7.25 volts. See Plate 27.

2. **Current Regulator.** Adjust the stop which hits the fiber bumper, with the bumper barely touching the stop, to give an air gap between the center of the core and the armature of .055 to .060 in. Then adjust the stop governing the upward travel of the armature, so that with the armature in the up position there is .006 to .008 in. clearance between the fiber bumper and the stop. The stop governing the down position of the armature should be adjusted so that the point opening when the armature is down is .015 to .025 in.

The unit should then be connected to a generator (running) and battery and an 11 ampere light load turned on. The armature spring should next be adjusted so that the generator output at approximately 3000 r.p.m. is 14 to 16 amperes with a hot generator or 19 to 22 amperes with a cold one. With the lights off this will give from 9 to 11 amperes (hot generator) and 13 to 16 amperes (cold generator). The cover should be in place when the voltage and current readings are taken.

10. Adjustment of Air-Tone Horns

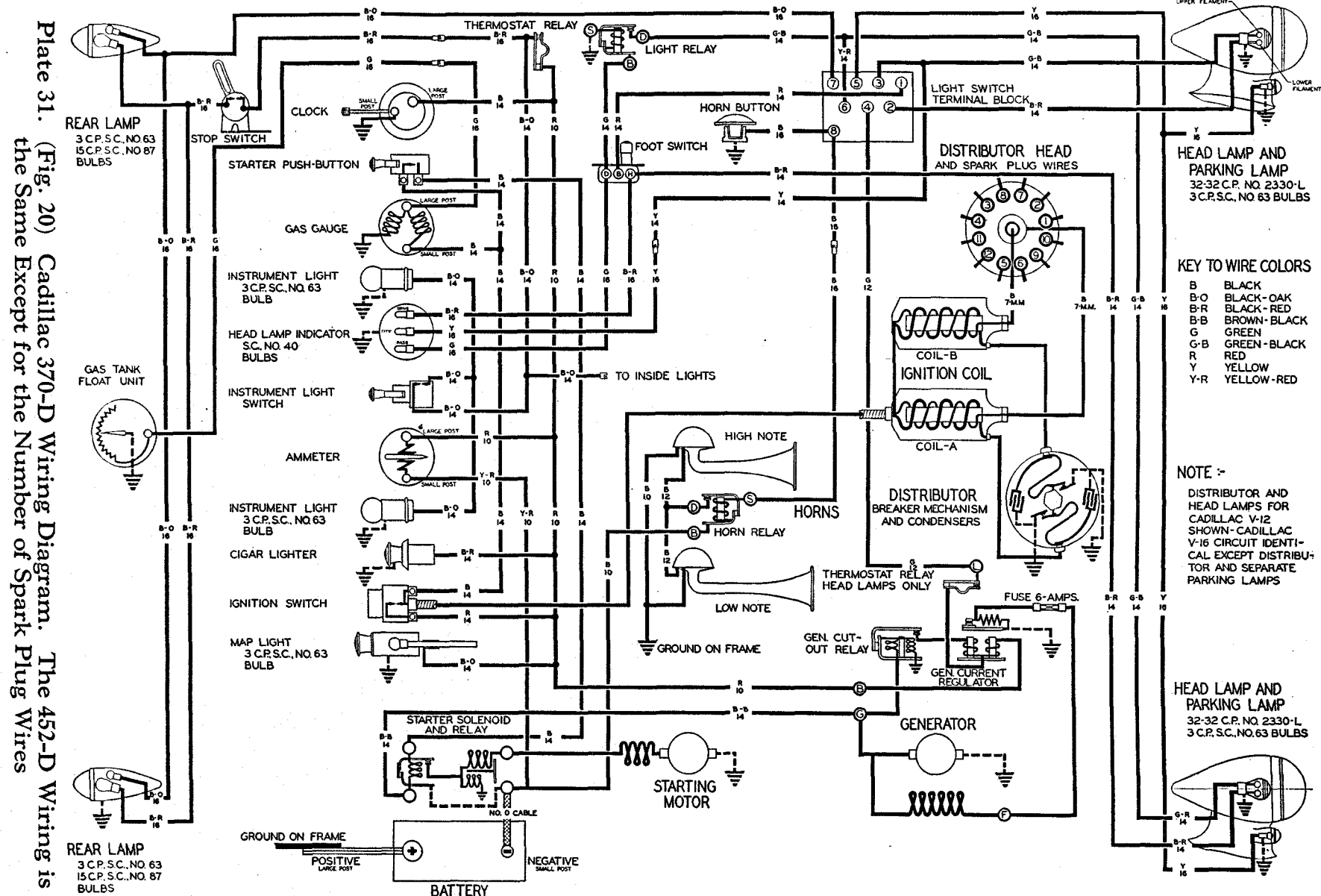
The air-tone horns used on both the Cadillac and LaSalle cars are adjusted for tone at the factory and ordinarily it should not be necessary to readjust them unless they have been tampered with. In any case of poor horn tone, the difficulty will ordinarily be found to result from one of the following causes:

Low battery—Make sure that the battery is in good condition and fully charged, also that the battery connections are clean and tight.

Poor electrical contacts—Check the contacts to make sure they are not burned or dirty.

Horn relay faulty—Make sure the relay is operating properly.

ELECTRICAL SYSTEM



ELECTRICAL SYSTEM

Projector and power unit not properly matched
—The short projector should be installed on the power unit marked "S" on the cover facing the front of the car. The long projector should be installed on the power unit marked "L."

In most cases a defect in the tone can be corrected by checking the above points. If not, the air gap between the armature and the field should be checked as a last resort. This gap requires extremely accurate setting and should not be touched until all other possibilities have been exhausted.

If the air gap is out of adjustment, it should be set within .003 in. of parallel and to the following limits:

Low note.....	.045 to .050 in.
High note.....	.036 to .040 in.

11. Removal and Installation of Distributor Drive Shaft

When the distributor drive shaft and gear are removed and reinstalled on Cadillac cars, particular care must be exercised to get the driven gear meshed with the camshaft gear in the proper position, otherwise it will not be possible to time the engine correctly. To install a distributor drive shaft, first turn the crankshaft to the firing center (not dead center) for No. 1 cylinder. Then mesh the distributor driven gear with the driving gear on the camshaft so that the slot in the upper end of the distributor shaft is offset towards the rear of the engine. In other words, the narrow part of the shaft at the side of the slot should be at the rear on all 8- and 12-cylinder engines. When installing the distributor drive mechanism on the 8-cylinder engine, care should also be exercised to line up the oil pump shaft so that the driving shaft will drop into position without damaging the oil pump by pushing the pump shaft down through the pump cover. The fuel pump should also be removed before removing the distributor drive mechanism to eliminate interference between the fuel pump drive shaft and the distributor drive shaft.

12. Correcting Starter Solenoid Difficulties

The solenoid starter used on current model Cadillac and LaSalle cars is so designed that after the generator is charging, there is no possibility of the starter engaging should the button on the instrument panel be accidentally depressed. The generator is not charging, however, until the idling speed is sufficient to operate the cut-out relay. To avoid any possibility of the starter engaging while the engine is running, the idling speed should be kept high enough to keep the ammeter indicating on the "Charge" side.

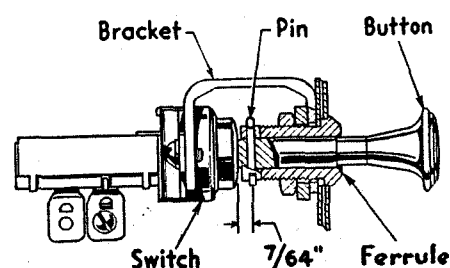


Fig. 21. In case of automatic engagement of the starter switch the points indicated should be investigated in the switch assembly

In case the starter engages as soon as the ignition is turned on, the following causes should be investigated and corrected as necessary.

The bracket (Fig. 21) holding the push button switch behind the instrument panel may be bent out of position, closing the circuit without the instrument panel button being depressed.

The instrument panel button may bind in its ferrule.

If the bracket is bent inward, bringing pressure to close the switch, it should be bent outward to line up the switch and the instrument panel button. If it is bent outward out of line, it may cause either the switch or the instrument panel button to bind.

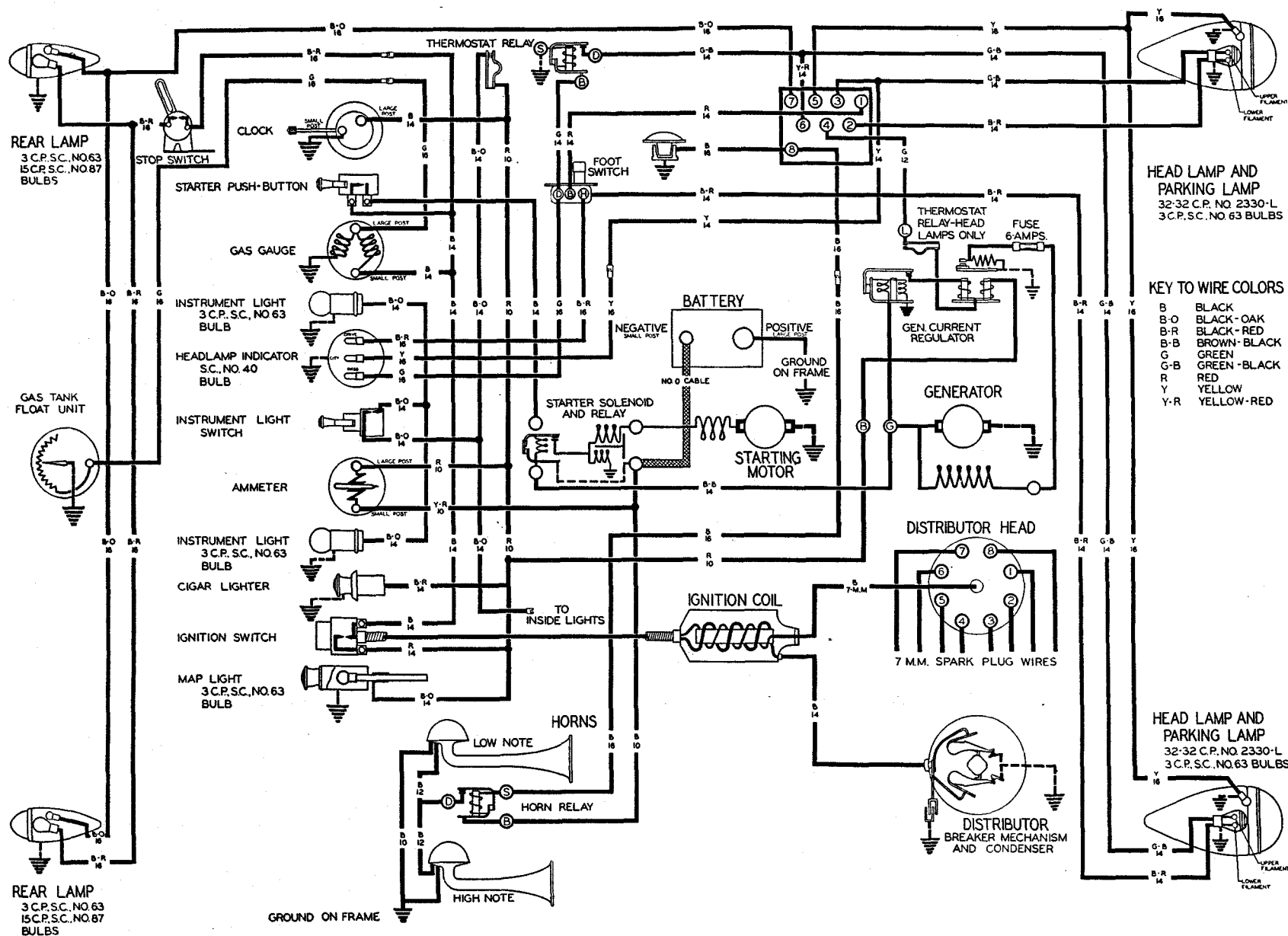
The first step in correcting binding in the switch or instrument panel button is to find the actual cause. If the bracket is bent outward, to close the switch, the instrument panel button may have to be pushed in far enough for the taper of the button to bind on its ferrule, or may result in the switch being pushed at an angle and binding in the switch housing. The remedy is to line up the switch and button by bending the bracket into its proper position.

If the travel of the button is too great, the ferrule may be chamfered out to prevent binding. The switch should be inspected to make sure that it operates freely and that it is depressed not more than enough to prevent rattle while the instrument panel button is in the fully released position. If it is unduly depressed and is not out of alignment, it may be necessary to grind down the end of the instrument panel button. The end of the button rod should extend out not more than $\frac{7}{64}$ in. as measured from the face of the rod to the center of the hole for the cotter pin.

The only possibility of the starter engaging while the generator is charging is a ground in the No. 14 black wire from the starter switch to the relay. Such a ground may result if the relay cover is struck a blow hard enough to drive the edge of the cover through the insulation around the black wire terminal port, or if the wire is grounded anywhere in its harness.

ELECTRICAL SYSTEM

Plate 32. (Fig. 22) LaSalle 350 Wiring Diagram



ELECTRICAL SYSTEM

To test for a ground in the wire itself, disconnect it at the push button and relay, ground one end, and connect a test light or buzzer at the other end. This will indicate whether or not the line is grounded. In case of a "floating" ground, it may be necessary to move the dash harness at various points to produce the ground.

13. Starting Motor Solenoid Plunger Adjustment

There is one adjustment on the starting motor assembly and that is on the solenoid plunger to secure the proper mesh of the starting pinion with the flywheel ring gear. To make this adjustment, the starter should be removed from the engine. Then remove the pin in the upper end of the shifting yoke and push the solenoid plunger all the way in the solenoid after which move the pinion all the way back to what would be the engaged or cranking position if the starter were mounted on the engine, taking out all backlash in the shifter mechanism. Next move the pinion $\frac{1}{8}$ in. away from the end of the housing toward the disengaged position and adjust the stud in the solenoid plunger by turning it to the right or left as required until the pin may just be inserted at the forward end of the slot.

14. Dictograph Phone Replacement

The phone units in Fleetwood Imperial and Town cars are installed in matched pairs. If it is

ever necessary to replace either unit, they should both be removed and a new matched pair installed in their places.

In the event of weak signals with pairs known to be properly matched, check carefully for loose connections and possible shorts or grounds in the wiring caused by staples or tacks.

15. Ball Bearing Service

When the ball bearings are removed from the generator or distributor, they should be thoroughly cleaned by spinning them in gasoline or kerosine and blowing out with compressed air until all foreign matter and grease are removed. The bearings should then be oiled immediately with clean engine oil and inspected.

Inspect each bearing by rotating it by hand with pressure on the outer race. If the bearing feels smooth under pressure and rotates easily it may be reinstalled in the car. If the bearing feels rough and does not rotate easily, it should be replaced with a new one.

Before installing the ball bearing in the car, it should be packed solid with a high melting point sodium base grease (Fiske No. 220-A, or its equivalent), which lubrication should be good for approximately 15,000 miles.

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Battery				
Delco type number.....	17 DW	17 DW	21 CW	25AW
Capacity, ampere hour—				
20 hour rate.....	130	130	160	190
20 min. rate.....	156	156	195	234
Charging rate on bench—				
Start in amperes.....	10	10	10	10
Finish in amperes.....	8	8	8	8
Plates, number of.....	17	17	21	25
Terminal grounded.....	Positive	Positive	Positive	Positive
Voltage—rated.....	6	6	6	6

ELECTRICAL SYSTEM

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Current Regulator and Cut-Out Relay				
Delco type number.....	5541	5541	5541	5541
Regulator—				
Contact pressure in ozs.....	2-2½	2-2½	2-2½	2-2½
Air gap between armature and core.....	.055-.060"	.055-.060"	.055-.060"	.055-.060"
Gap at fibre bumper with armature up.....	.006-.008"	.006-.008"	.006-.008"	.006-.008"
Contact gap (point opening) with armature down.....	.015-.025"	.015-.025"	.015-.025"	.015-.025"
Current regulation in amperes with generator running at speed capable of charging 25 amperes minimum—				
With 11 amp. light load				
Cold.....	19-22	19-22	19-22	19-22
Hot (205-215° F.).....	14-16	14-16	14-16	14-16
With lights off				
Cold.....	13-16	13-16	13-16	13-16
Hot (205-215° F.).....	9-11	9-11	9-11	9-11
Cut-out relay—				
Air gap between armature and core.....	.012-.017"	.012-.017"	.012-.017"	.012-.017"
<i>Hold contacts together lightly while measuring air gap.</i>				
Contact gap (point opening).....	.015-.025"	.015-.025"	.015-.025"	.015-.025"
Operation—				
Contacts close—No. of volts approximately ..	6.75-7.25	6.75-7.25	6.75-7.25	6.75-7.25
<i>Corresponding car speed 12 M.P. H</i>				
Contacts open—at discharge in amperes.....	0-2	0-2	0-2	0-2
Generator				
Delco-Remy type number.....	961-C	933-B	933-C	933-C
Armature—				
Commutator out of round, not over.....	.002"	.002"	.002"	.002"
End-play in ball bearing (Side movement between races), not over (See Note 15).....	.012"	.012"	.012"	.12"
Charging rate, normal, in amperes—				
Cold—lights off.....	14.25	15	15	15
Cold—lights on.....	19.75	20.5	20.5	20.5
Hot—lights off.....	12.00	10	10	10
Hot—lights on.....	16.25	15.5	15.5	15.5
Armature speed for normal charging rate.....
Constant rate above 1200 R.P.M. or car speed of 16 M.P.H. on 350, 370-D, 452-D and 20 M.P.H. on 355-D.				
<i>Measured with testing Ammeter at Generator terminal</i>				
Current regulation.....
All models—Shunt wound generator.				
Fuse for generator field—				
Capacity.....	6 amps.	6 amps.	6 amps.	6 amps.
Ratio of generator R.P.M. to engine R.P.M.....	1.35 : 1	1.35 : 1	1.4 : 1	1.4 - 1
Starts to charge (cut-out contacts close) at armature speed in R.P.M.....	600-650	650-750	650-750	650-750
Voltage—rated.....	6	6	6	6
Horn				
Delco-Remy (Klaxon) type number.....	K33B	K33B	K33B	K33B
Air gap between armature and field core				
Low note.....	.045-.050"	.045-.050"	.045-.050"	.045-.050"
High note.....	.036-.040"	.036-.040"	.036-.040"	.036-.040"

ELECTRICAL SYSTEM

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
HORN—Cont'd				
Current consumption in amperes at 6 volts.....				
Low note.....	12-14	12-14	12-14	12-14
High note.....	11-13	11-13	11-13	11-13
Number used.....	2	2	2	2
Ignition				
COIL				
Delco-Remy type number.....	539-B	539-D	553-E	553-E
DISTRIBUTOR				
Delco-Remy type number.....	662-P	661-V	667-C	4118
Angle between contact arms.....	30°		22½°	22½°
Contact point gap.....	.018-.024"	.012-.018"	.018-.024"	.014-.018"
Firing order.....	350—1-6-2-5-8-3-7-4 355-D—1-2-7-8-4-5-6-3 370-D—1-4-9-8-5-2-11-10-3-6-7-12 452-D—1-8-9-14-3-6-11-2-15-10-7-4-13-12-5-16			
Radial (side) play in distributor shaft ball bearing, not over (See Note 15).....			.002"	.002"
Spark advance (degrees on flywheel)—				
Manual advance on distributor.....	20°	20°	28°	28°
Automatic (Maximum).....	28°	22°	36°	34°
Tension of contact arm spring—in ounces.....	17-21	19-23	17-21	17-21
Timing mark (IG/A) ahead of center.....	{ 8° 8/8"	{ 4° ½"	{ 4° ½"	{ 4° ½"
LaSalle—Timing marks on harmonic balancer Cadillac—Timing marks on flywheel				
SPARK PLUGS				
A. C. type number.....	G-6	G-6	G-6	G-6
Use cooler plug with lower number to remedy pre-ignition and a hotter plug with a higher number to remedy fouling.				
Gap.....	.025-.027"	.025-.027"	.025-.027"	.025-.027"
Thread.....	Metric 18 mm.	Metric, 18 mm.	Metric, 18 mm.	Metric, 18 mm.
IGNITION SWITCH				
Delco-Remy type number.....	431-G	539-D	431-E	431-F
Starting Motor				
Delco-Remy type number.....	727-N	728-U	580	580
Lock torque in ft. lbs.....	15	28	35	35
Lock amperage.....	600	600	600	600
Lock voltage.....	3	3	3	3
Armature				
Clearance between shaft and bearings (bushings), not over.....	.010"	.010"	.010"	.010"
Commutator out of round, not over.....	.002"	.002"	.002"	.002"
End play, not over.....	.030"	.030"	.030"	.030"
Brushes				
Number used.....	4	4	6	6
Gear Ratios				
Ratio between armature pinion and driven gear on sliding pinion shaft.....		2 : 1	1.9 : 1	1.9 : 1
Ratio between sliding gear and flywheel.....		12.5 : 1	12.5 : 1	12.5 : 1
Ratio between armature pinion and flywheel.....	16.1 : 1	26 : 1	21 : 1	21 : 1
Gears				
Number of teeth in armature pinion.....		14	15	15
Number of teeth in driven gear on sliding gear shaft.....		29	25	25
Number of teeth in sliding gear.....	9	9	9	9
Number of teeth in flywheel gear.....	145	113	113	113
Number of poles.....	4	4	6	6
Relay				
Air gap between armature and core.....	.008-.012"	.008-.012"	.008-.012"	.008-.012"
Hold contacts together lightly while measuring air gap				
Contact gap (point opening).....	.035-.045"	.035-.045"	.035-.045"	.035-.045"

NOTE: Cylinders are numbered from the front, alternating between the two sides on the V-type engines. On 355-D, No. 1 is right front; On 370-D and 452-D, No. 1 is left front.

ENGINE

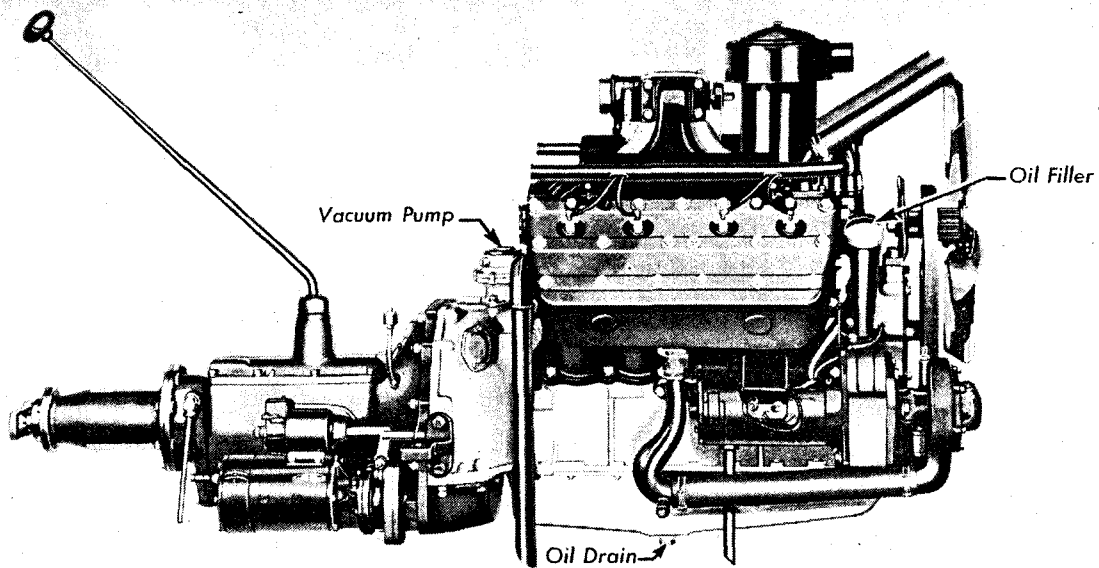


Fig. 1

View Showing Right Side of 355-D Engine

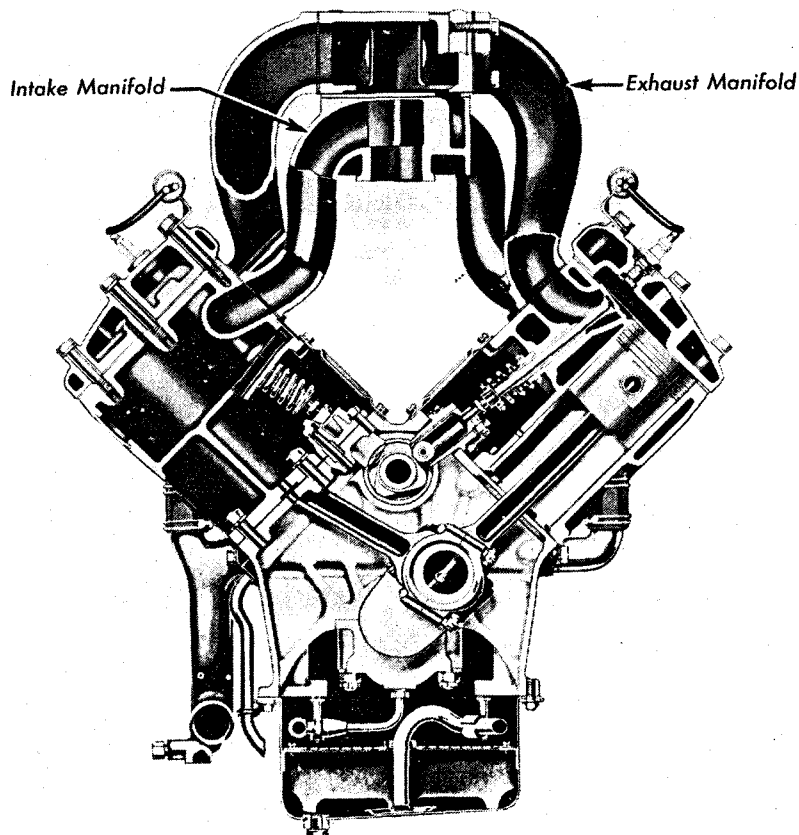


Fig. 2

Cross-sectional View of 355-D Engine

ENGINE

General Description

The chief difference between the Cadillac and LaSalle engines is that all of the Cadillac engines are of the "V" type, while the LaSalle engine is of the straight type with all of the cylinders in one line.

CADILLAC ENGINE

The Cadillac V-8 engines have a 90° angle between the cylinder blocks. The intake manifold is arranged to supply all cylinders with the same amount of fuel mixture. Each of the four end cylinders receives fuel through separate individual passages. The intake manifold is heated by the exhaust gas in the exhaust header.

These engines, as well as the 12- and 16-cylinder engines, are mounted in rubber at five points—one at each side at the front, one at each side at the rear of the crankcase and one at the rear of the transmission. The support brackets at the front end of the engine are at the sides of the front cover and rest on the frame in the 370-D and 452-D and on the X-member in the remaining cars. The supports at the rear of the crankcase are attached to the frame side bars and the one at the rear of the transmission to a special cross-member connected to the "X" member of the frame.

The 370-D and 452-D engines are of the same general design, with a 45° angle between the cylinders. This gives ample room on the outside of the cylinder blocks for manifolds and carburetors.

A harmonic balancer is used on the front end of the 370-D and 452-D crankshaft in addition to counter weights forged integral with the crankshaft cheeks.

The 370-D and 452-D engines have overhead valves which are provided with an automatic adjusting mechanism. This mechanism automatically maintains zero valve clearance and effectively overcomes the objectionable noise usually characteristic of this type of valve.

The lubrication of all engines is full-force feed to all bearings including the valve rocker arms on the 370-D and 452-D. The oil filter on the 12- and 16-cylinder engines is connected in the line leading to the valve mechanism to eliminate any possibility of foreign matter getting into the dashpots of the automatic adjusting mechanism and interfering with their operation.

The pistons on all engines are of the aluminum alloy type with the wearing surfaces anodized by an electrolytic process. This process greatly increases the life of the piston as it provides a hard aluminum oxide surface, being practically equivalent to a hardening process.

The pistons are also finished slightly out of round about .0065 inch on each side at the top end. The initial contour of the pistons is such that when the engine is heated to normal running temperature, the pistons conform to the shape of the bore. This piston design is very effective in giving good engine performance due to the close fit of the piston at running temperature.

The pistons are also slotted on both sides with the slot in one side in the form of a "T." The purpose of these slots is to compensate for expansion of the piston.

The compression ratio of the 370-D and 452-D may be changed by merely using a cylinder head gasket of different thicknesses. To change to lower compression a special gasket with a sheet steel insert of a definite thickness between the layers of asbestos should be used. This makes it possible to change to a lower compression at a very slight cost wherever the fuel situation demands it.

This method of changing the compression ratio is not practical on L-head engines, because of the fact that it involves less expense to change cylinder heads on an L-head engine.

The 12- and 16-cylinder engines are the only Cadillac engines on which the factory sanctions carbon burning. When this operation is performed properly, the results are quite satisfactory in these engines. On V-8 engines, however, where it is a simple operation to remove the cylinder heads without interfering with the valve mechanism, the carbon can be removed to better advantage by scraping.

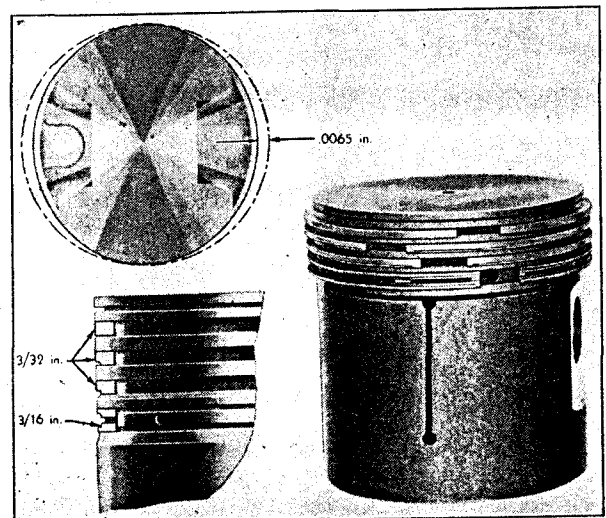


Fig. 3. Details of Cadillac Pistons. LaSalle pistons are same except for size and ring arrangement

ENGINE

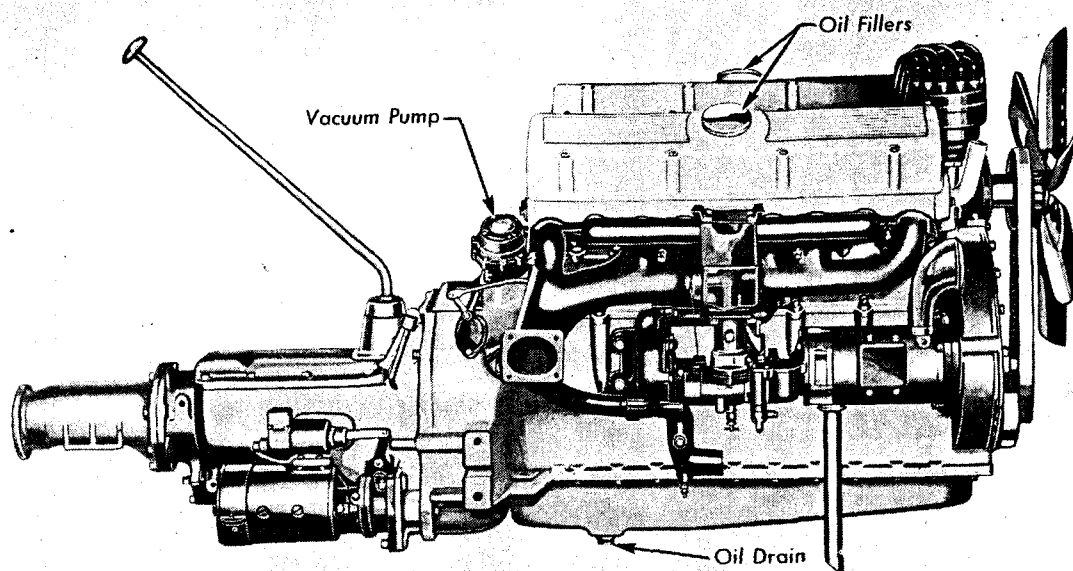


Fig. 4

View Showing Right Side of 370-D Engine

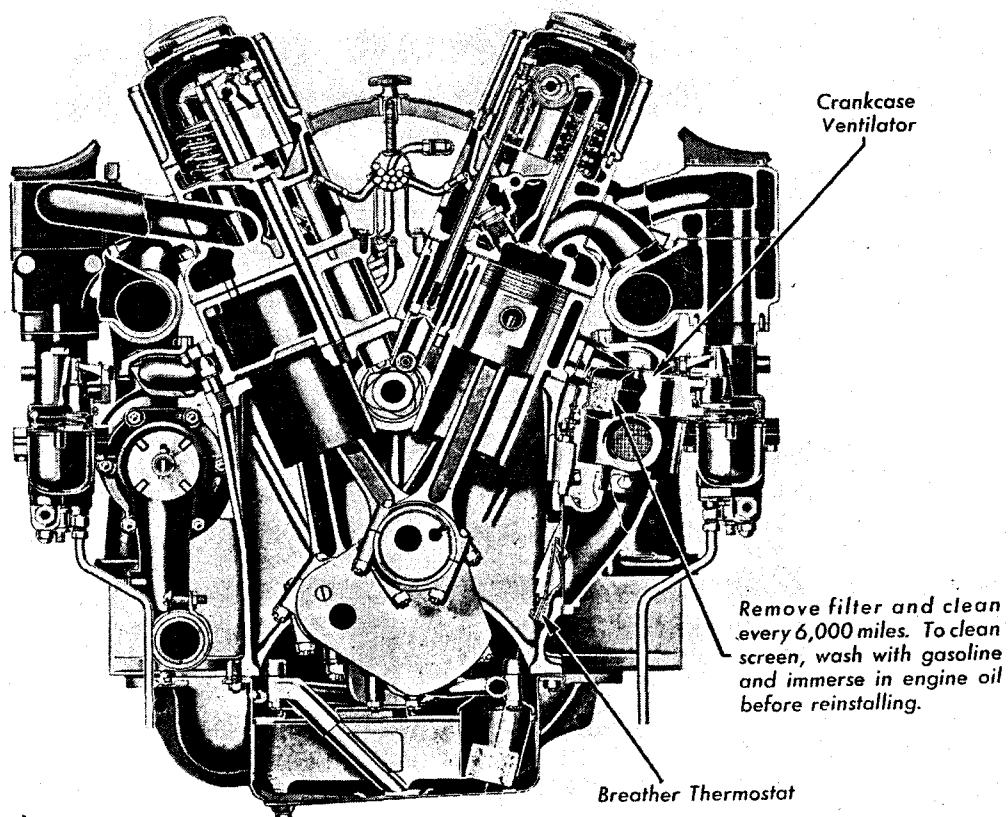


Fig. 5

Cross-sectional View of 370-D Engine—Typical of 452-D Engine

ENGINE

The vacuum pump used on all models is of the diaphragm type and acts only as a booster to augment the manifold suction for operating the brake assister and the windshield wiper at the higher engine loads with full throttle opening. It is located on top of the crankcase at the rear end of the engine.

LASALLE ENGINE

While the LaSalle engine is of the straight eight type, the valve arrangement is similar to that in the Cadillac V-8 engine in that the engine is of the L-head design. The cylinder block and upper crankcase are integral which construction differs from the Cadillac principle.

The crankshaft is carried in five main bearings and is provided with a torsional vibration damp-

ener or harmonic balancer at the front end to neutralize periodic vibration. End thrust of the crankshaft is taken on the upper half of the front main bearing by means of a flange on the bearing end and a steel thrust washer back of the crankshaft timing sprocket.

The LaSalle pistons are of the aluminum alloy type, the same as used on the Cadillac engines. Like the Cadillac pistons, the LaSalle pistons are anodized by an electrolytic process which provides a hard aluminum oxide wearing surface.

The connecting rod bearings are of the steel-backed, shell type. Replacement of these bearings may be made without replacing the connecting rods.

Service Information

1. Removing Camshaft from 370-D and 452-D Engine

When removing the camshaft from these engines, two important points in procedure must not be overlooked. The vacuum pump and the distributor drive shaft must be removed before any attempt is made to draw out the camshaft.

The gear on the distributor drive meshes with a gear on the camshaft. An attempt to remove the camshaft without first removing the distributor drive shaft will damage the driven gear by striking against the blank sides of the camshaft gear.

2. Connecting Rod Alignment

The alignment of Cadillac and LaSalle connecting rods by straightening is not recommended as the rod is liable to return to its former shape because of the toughness of the alloy steel used in its construction.

In an emergency, if straightening must be resorted to, the rod is more liable to hold its shape if it is bent a little farther than necessary and then bent back again until it is straight to offset the tendency of the metal to assume its original shape.

When checking the alignment of the connecting rod assembly, both sides of the rod should be tested by reversing it on the alignment fixture because of the possibility of the fixture being slightly out of square. Both sides of the piston should rotate parallel with the face of the fixture.

3. Assembly of Connecting Rods

When assembling connecting rods to the crankshaft in Cadillac engines, be sure that the num-

bers on the rods are towards the bottom of the engine and that they correspond with the numbers of the caps. The connecting rod assemblies in the LaSalle engine are installed with the oil hole in the top side of the connecting rod hub for the crankshaft bearing toward the camshaft.

The pistons in both Cadillac and LaSalle engines should be assembled on the rods so that the "T" slot in the skirt will be on the left side of the engine as viewed from the driver's seat.

4. Connecting Rod Clearance

Check clearance in connecting rod bearings with dial indicator (Tool No. HM-196-B) and holder.

Do not attempt to adjust connecting rod bearings. If clearance exceeds limits given install new bearings in the LaSalle engine and new or rebabbited rods in Cadillac engine. Return old Cadillac rods to the factory for exchange. No credit will be allowed on rods if cap or rod has been dressed down.

The same conditions govern the return of rods which have been rebabbited by outside repair shops and which are damaged or bear punch or file marks used for identification purposes. Mechanics should attach numbered metal tags to the rods as they are removed from the engine, or lay them in trays in the right order to identify them instead of marking them with a punch or file.

The LaSalle connecting rod bearings may be removed and installed without removing the piston and connecting rod assembly from the engine or disturbing the oil lines. This may be accomplished, since the bearings are of the shell type, after removing only the connecting rod bearing cap.

ENGINE

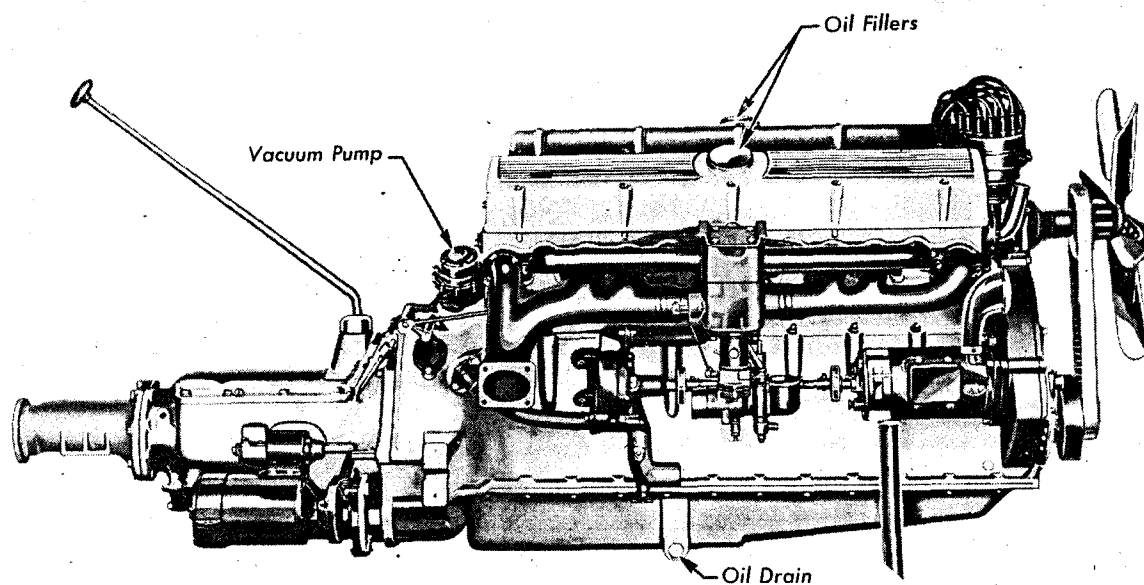


Fig. 6

Side View of Cadillac 452-D Engine

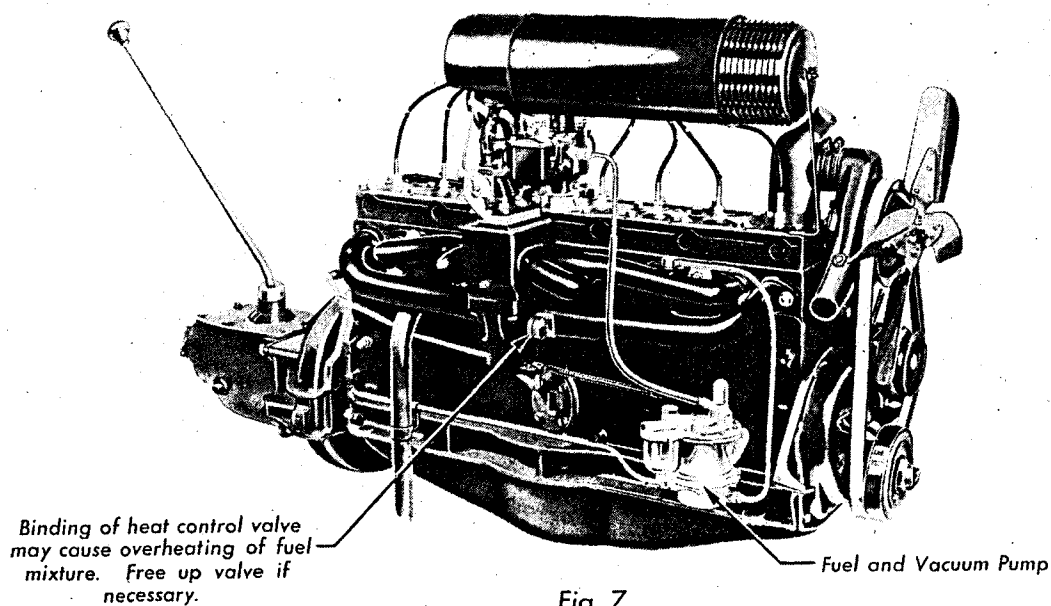


Fig. 7

Side View of LaSalle Engine

ENGINE

5. Worn Limits for Cylinder Block

When ordering first or second oversize cylinder blocks from the factory, care should be exercised in determining the amount of wear on the blocks returned for exchange as this wear on the replaced blocks should determine the size of blocks to order.

If the standard size cylinder blocks show less than .012 in. wear or out-of-round they may be returned in exchange for first oversize blocks. If the wear exceeds .012 in. but is less than .027 in., second oversize blocks should be ordered for installation on the car.

6. Piston Clearance (See Plate 42)

Two feeler ribbons of different thickness should be used for fitting anodized aluminum pistons. These ribbons should be from $\frac{3}{8}$ -inch to $\frac{1}{2}$ -inch wide, and, for convenience, from 8 to 10 inches long. The thickness for the various series should be as follows:

Car Series No.	Thin Gauge	Thick Gauge
Cadillac V-8.002 in.	.0025 in.
LaSalle, Cad. V-12, V-16..	.0015 in.	.002 in.

The feeler ribbon, the piston and the cylinder wall should be clean and the ribbon must be free from kinks and wrinkles when fitting the pistons.

The ribbon should be exactly in line with the center of the thrust face during the fitting process and on the side opposite the vertical slot in the piston skirt. With the feeler in place in the cylinder and the piston in its running position, the piston should drop of its own weight with the thin feeler and hold tightly in place with the thick feeler.

For convenience the fit trials may be made with the upper end of the piston just sufficiently above the top of the cylinder to hold it with the fingers.

Pistons for the LaSalle 350 are furnished in five sizes under the following part numbers:

Part No.	Size
1096295.....	Standard
1098567.....	.003 in. oversize
1098563.....	.005 in. oversize
1096325.....	.015 in. oversize
1096327.....	.030 in. oversize

IMPORTANT: Before ordering pistons for replacement, it is extremely important that the size of the cylinder bores be determined by actual measurement. This is essential because the cylinder bore may have been increased by refinishing and there is no identification to indicate the size other than by measuring at the time of replacement. This is the only way to be sure of avoiding error in ordering.

Oversize V-8, V-12 and V-16 cylinder blocks will be supplied on an exchange basis.

7. Removing and Installing Piston Pins

To remove a piston pin from the aluminum alloy pistons, first place the piston in boiling water to expand the piston pin hole, and then push the pin out by hand from the smaller side (the locking screw side) toward the larger side, opposite the locking screw. See Fig. 33, Plate 42.

An arbor press should never be used under any circumstances to remove the piston pin. This procedure would seriously distort or crack the piston.

When installing a piston pin, the pin should be lubricated with engine oil and installed with a light hand push fit in the side opposite the locking screw with the piston heated to a temperature of about 70°F. The piston pin should also be a light hand push fit in the locking screw side of the piston but with the piston heated to a temperature of about 200 to 210° F.

8. Removing and Installing Piston Pin Bushings

The removal and installation of the split-type piston pin bushings requires the use of special tools. A kit of tools (Tool No. HMJ-250) is furnished for this purpose.

The bushing should be removed in an arbor press and should be started by giving the handle of the press a sudden jerk instead of a steady pull. After the bushing is started it will move out quite freely. The connecting rod should then be thoroughly cleaned of all chips and dirt.

The bushing cannot be pressed into the connecting rod in the usual manner. Instead, it is pressed in the rod and expanded with an expanding bar to press the bronze into very close contact with the steel rod. It is then burnished, leaving a long hard-wearing bearing surface.

To install a piston pin bushing, proceed as follows:

(1) Install the bushing in the side of the connecting rod having the large chamfer in the bearing for the crank pin. Make sure that the oil hole in the bushing is in line with the oil hole in the connecting rod and the split is at right angles to the length of the rod.

(2) Press bushing in rod using bushing replacer, tool No. HMJ-250-3. Use a 2 or 3-ton bench arbor press.

(3) Expand the bushing with Expanding Bar (Tool No. HMJ-250-1). If the bushing protrudes

ENGINE

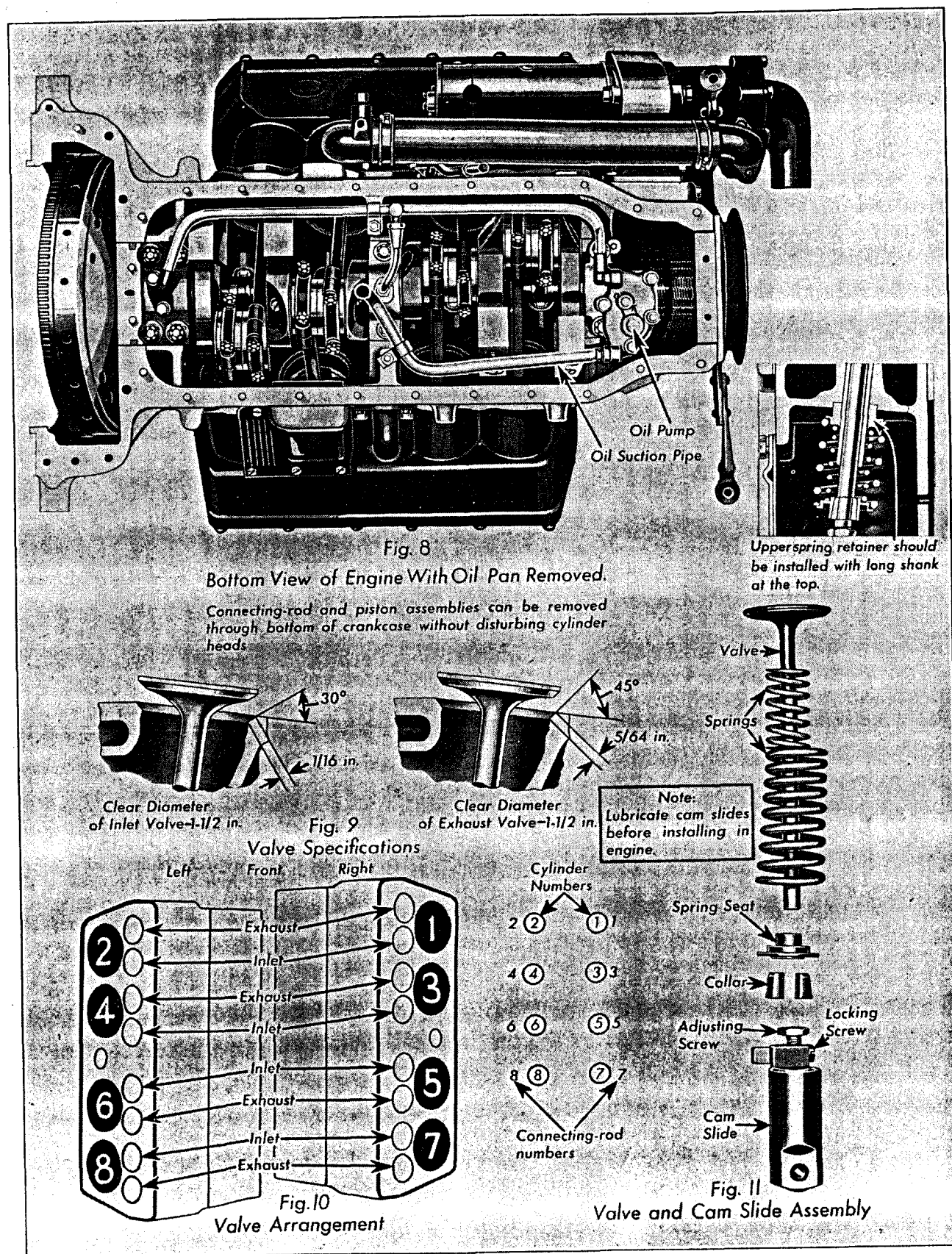


Plate 36. Bottom View of Engine and Valve Details—Cadillac 355-D

ENGINE

through the connecting rod, file it flush with the rod before burnishing.

(4) Burnish bushing by passing burnishing tool No. HMJ-250-2 through the bushing. When expanding or burnishing a bushing, use a heavier bench arbor press of about 4 tons capacity.

Use kerosine as a lubricant when expanding and burnishing the bushing.

If the bushing moves during the burnishing process, it is too loose and another one should be used.

If the proper clearance between the piston pin and the bushing is not secured after the burnishing tool is passed through the bushing, the burnishing operation should be repeated to increase the size of the piston pin hole.

The press plate (Tool No. HMJ-250-4) should be used for expanding and burnishing the bushing. This plate has two holes—one which is used for assembling, expanding and burnishing and the other for removing the bushing.

After installing the bushing the parts should be thoroughly cleaned and the oil passages blown out with air to remove chips and dirt.

9. Fitting Oil Rings

In fitting new rings, the edge clearance should be from perfectly free to a clearance of .0035 in. maximum, measured with a .0035-in. feeler inserted opposite the solid section of the ring. The ring must be pressed into the groove when this measurement is taken.

10. Installing Cadillac 355-D Cylinder Head Gaskets.

Proper installation of the steelbestos type cylinder head gasket is essential to secure maximum effectiveness. When installing these gaskets, the following procedure should be observed.

First, saturate both sides of the gasket with engine oil. This will prevent the gasket from sticking to the head or block. Then install the gasket and securely tighten down the head. Next start the engine and run it until it is hot, and once more tighten the cap screws, turning them down as tightly as is possible without danger of stripping the threads.

11. Care of Valve Silencers

The automatic valve silencers used on the 370-D and 452-D cars are built to very close limits. The mechanism must, therefore, be kept clean and free from particles of carbon and other foreign matter.

Whenever the valve cover is removed and the valve silencers are exposed, they should be covered to prevent dust and dirt from lodging on the mechanism and finding its way into the dashpots. Small particles of dirt or carbon becoming lodged in the mechanism may cause noisy operation.

Other possible causes for improper operation of the valve silencers are:

1. Leakage of the check valve.
2. Incorrect clearance between the plunger and the cylinder walls.
3. Damage due to improper installation.

Leakage of the check valve in the plunger is most generally due to particles of foreign matter being lodged on the seat of the valve. This can ordinarily be corrected by washing it carefully with gasoline and blowing it out with compressed air.

To assure the check valve being seated properly, it should be revolved on its seat by hand.

Incorrect clearance between the plunger and the cylinder wall may result from the interchanging of the plungers. It should be noted that the plungers and dashpots are marked to insure correct assembly. The number of marks etched on the plunger should correspond with the number of marks appearing on the dashpot casting.

12. Adjustment of Valve Spring Pressure on V-12 and V-16 Engines

The relation between valve spring pressure and valve travel on V-12 and V-16 engines is such that each .010 inch of travel is equivalent to 2.73 pounds of pressure. In consequence, the seating pressure of the valves may be reduced considerably by the slight increase in travel occasioned by a valve refacing and reseating operation. Reduced valve seating pressures would, moreover, affect engine performance to a noticeable degree, especially in making cold-weather starting more difficult, and in some cases might cause the valves to burn.

To control the valve seating pressure it should accordingly be checked after valve refacing operations on V-12 or V-16 engines. Tool, Part No. J-444 should be used for making this test.

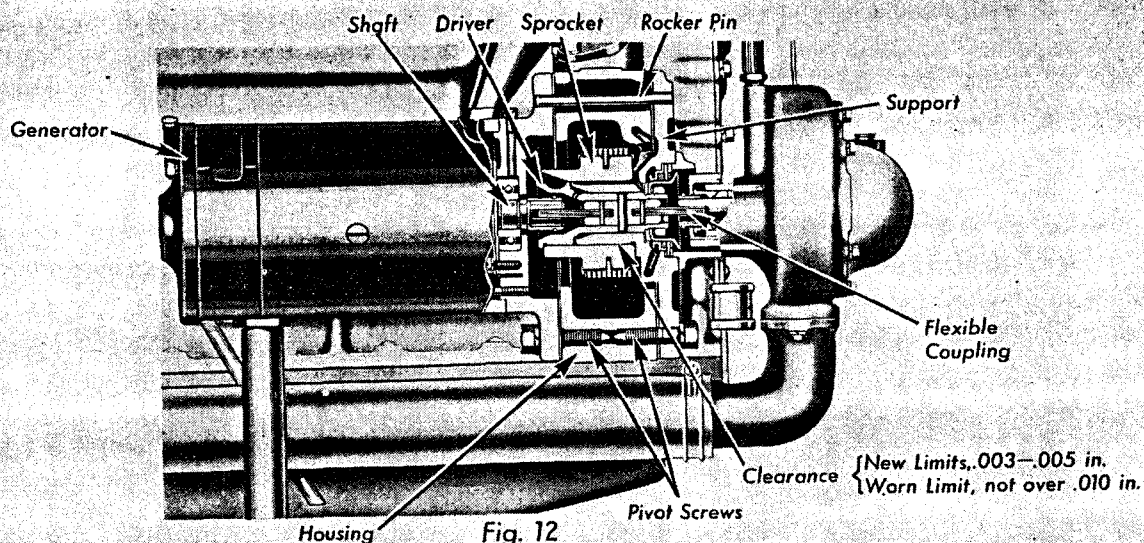
The correct seating pressure for the valves on V-12 and V-16 engines, with both valve springs properly installed, is from 48 to 63 pounds. If the pressure is less than 48 pounds, one or more spacers should be installed under the valve spring retainers. A spacer .040 inch thick is available for this purpose, under Part No. 889407. Each spacer will raise the seating pressure 10.9 pounds.

Each valve should be tested separately and one or more spacers installed as required. In case of an extremely low seating pressure, the valve springs should be checked against the specifications given on Page 117 to make sure that they have not lost tension and shortened in use.

13. Burning Carbon on 370-D and 452-D Cars

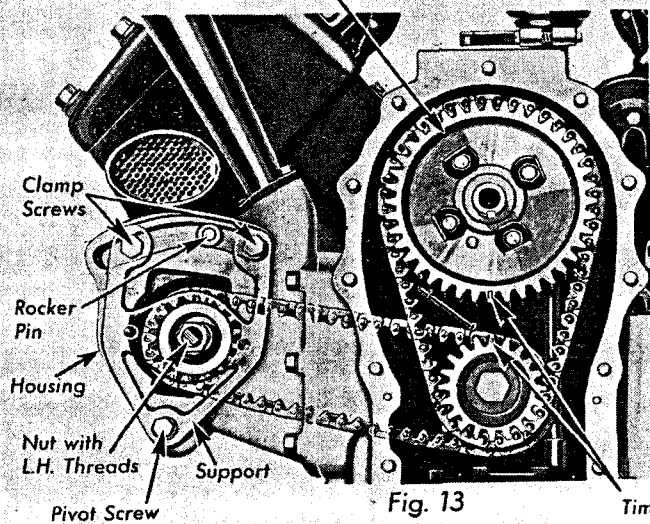
While the most satisfactory way of removing carbon from automobile engines is by scraping, the labor involved in removing the cylinder heads with the overhead valve mechanism on the V-12 and V-16 engines sometimes render scraping im-

ENGINE



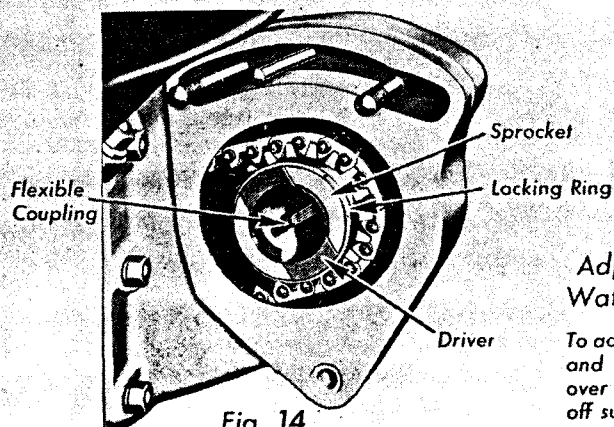
Sectional View of Generator and Water Pump Drive

To remove chain, remove camshaft sprocket from hub.

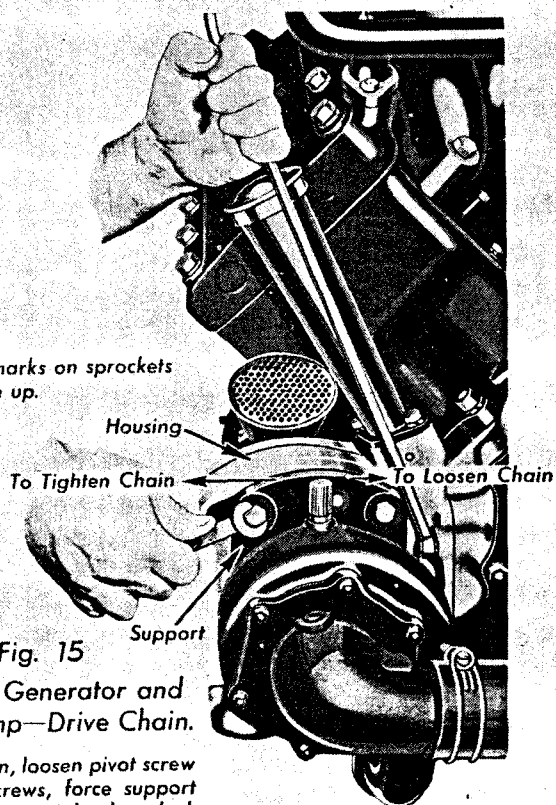


Front End Chains

Timing marks on sprockets must line up.



Remove sprocket and driver through rear opening.



Adjusting Generator and Water Pump—Drive Chain.

To adjust chain, loosen pivot screw and clamp screws, force support over until chain is tight, then slack off support 1/8 in.

ENGINE

practicable. Burning the carbon, if properly done, will give good results on these engines at a much lower cost to the owner.

If this method is used, the carbon should be allowed to burn slowly to obtain the best possible results. Quick burning will do only a partial job. The rate of combustion can be controlled by the proper regulation of the oxygen supply to the combustion chamber.

While the carbon is being burned, particular care must be taken to prevent injury either to the valves or to the external fittings on the engine. The proper procedure is as follows:

Remove the spark plug wires and distributor cover, or use a suitable asbestos cover plate to protect them during the burning operation.

Remove all spark plugs.

The next step is a matter of extreme importance, that is, to be sure the valves are both closed in the cylinder being burned. If the valves are not closed, they are very likely to be overheated, causing them to warp.

The only positive way to make sure the valves are closed is to use a test light and crank the engine to the firing point on that cylinder. See Fig. 20, Plate 38.

Allow the carbon to burn slowly until it has all been burned.

Burn out all of the left-hand cylinders first, in the order in which they fire; then burn the right hand cylinders. The firing order, is, of course, indicated on the distributor cap.

Removal of carbon in the V-8 engines should be done by scraping as in the past.

14. Main Bearing Clearance

Use dial indicator and special fixture (Tool No. HM-65530) for checking bearing clearances. If bearings are found to be worn beyond specified limits they should be replaced. Replacement bearings are furnished to exact size and do not require reaming or scraping. No shims or liners are used on the main bearings and no attempt should be made to take up if worn.

Always install new wooden plugs in grooves in sides of rear main bearing cap in Cadillac engine to prevent oil leaks around the cap. These plugs should be well greased to facilitate installation in the grooves.

15. Cleaning Oil Filter on 370-D and 452-D

A Cuno disc-type self-cleaning oil filter is used on the 370-D and 452-D cars.

The oil, in circulating through the filter, passes between thin rotating discs, stacked one upon another, and separated a few thousandths of an inch by a series of thin stationary plates. The filtering discs are mounted on a shaft which extends above the filter and is connected to the brake linkage in such a way that the discs are

rotated a partial turn each time the brakes are applied.

When the filtering discs are rotated the accumulated sediment is scraped off by the stationary plates and falls to the bottom of the tank.

The only attention required is the draining of the tank every 6000 miles.

16. Using Stud for Removing V-8 Cylinder Heads

The cylinder blocks used on Cadillac V-8 cars are not equipped with studs for attaching the cylinder heads. Instead, cap screws are used because of the necessity of turning the head slightly counter-clockwise, when removing, to clear the hood shelf.

When removing or installing cylinder heads, particular care must be taken to hold the head in position. If this precaution is not taken, there is a possibility of the head striking and bending those valves which are open.

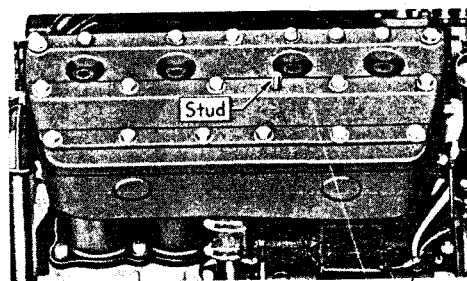


Fig. 16. When removing the cylinder head on V-8 engines, replace one of the center cap screws with a stud before removing the remaining screws to prevent the head from sliding down and damaging the valves.

A good way to avoid this possibility is to replace one of the two center cap screws with a stud before removing the remainder of the screws as shown in Fig. 16. The head will then be held in position until it is lifted off, pivoting on the one stud when turned to clear the hood shelf.

A stud can be made by sawing off the head of a $\frac{7}{16}$ in. x 14 American National thread cap screw, about 3 in. long. The cap screw, part number 122340, used at the front and rear bumper tube support brace can be used for this purpose.

17. Adjusting Cadillac Engine Supports

Before aligning the engine, all supports should be loosened and the intermediate engine support brackets should be loosened from the frame by removing the bolts from the casting.

The intermediate support bracket is attached to the frame by means of three bolts, the two lower ones with the heads inside of the channel of the frame side bar with the nuts toward the engine. The upper bolt faces the opposite direction with the head toward the engine and the nut inside the side bar channel. On later cars, an opening has

ENGINE

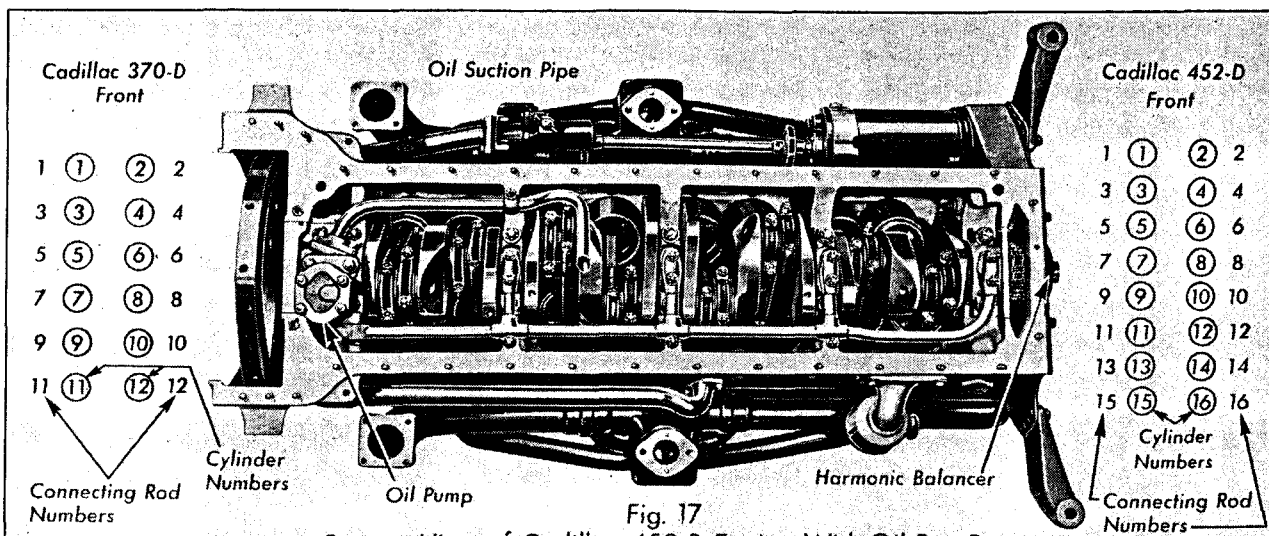


Fig. 17
Bottom View of Cadillac 452-D Engine With Oil Pan Removed. Typical of 370-D which has four less cylinders. Connecting-rod and piston assemblies can be removed through bottom of crankcase without disturbing cylinder heads.

Special gasket for lowering compression ratio.

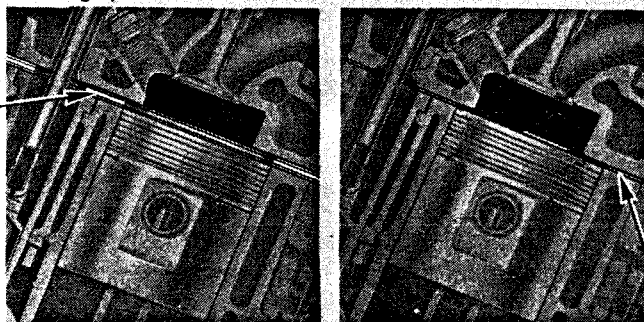


Fig. 18

The compression ratio is lowered by using a special cylinder head gasket having a metal insert.

Standard Gasket

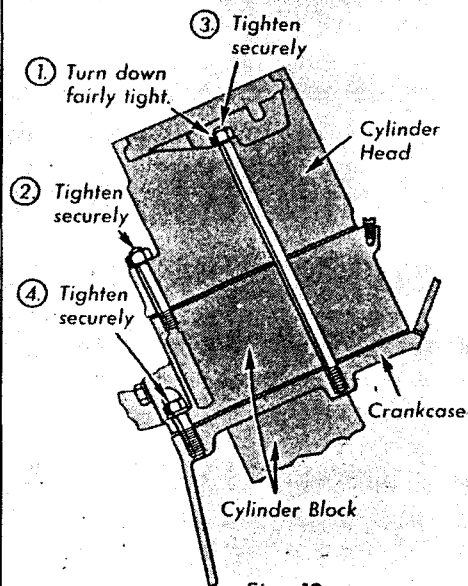


Fig. 19

Order for tightening stud nuts on 370-D and 452-D cylinder heads.

Tighten nuts in each row gradually.

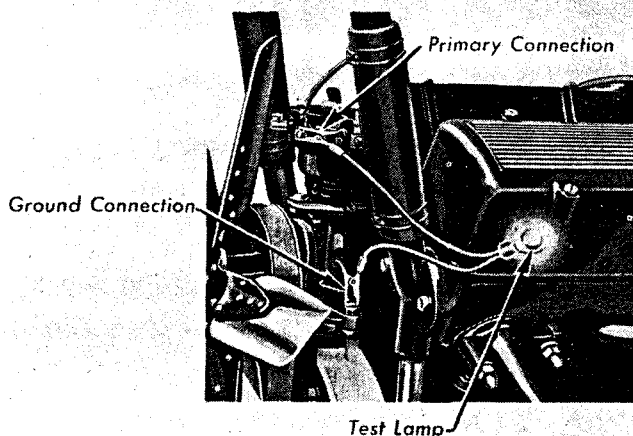


Fig. 20

Locating firing center with test lamp for burning carbon.

Make sure both valves are closed by cranking engine until lamp lights with spark control in retarded position.

ENGINE

been cut in the frame side bar to facilitate tightening the upper bolt in the support bracket.

The holes in the intermediate support brackets are enlarged to permit proper alignment. On some of the first 355-D cars, the flat washer on the three bracket bolts was $\frac{1}{16}$ in. thick. In some cases, these thin washers tended to bend inward through the bolt hole, resulting in loosening of the bracket on the frame.

On later cars a $\frac{1}{8}$ in. washer has been used to prevent this possibility. Whenever the engine supports are to be tightened, make sure that the $\frac{1}{8}$ -in. washers, Part No. 881129, are used.

Adjust the engine supports as follows:

1. Place engine weight on front and rear supports.

2. Tighten nuts on front support through bolts until lower retainer contacts with rubber, then take up nut $\frac{1}{2}$ turn more and lock.

3. Leave support loose on frame cross member. On Series 10 and 20 cars tighten nuts on upper two studs of rear support to secure this support to front propeller shaft housing.

4. Tighten nut on through bolt in intermediate supports just enough to take up all clearance between rubbers and retainers.

Check the space between each intermediate support bracket and the frame. If there is more than $\frac{1}{32}$ in., insert shims as required. Shims $\frac{3}{32}$ in. in thickness may be obtained from the factory Parts Division under Part No. 1405840.

5. Install shims under rear support to raise rear end of engine until, with the weight of the engine on the rear support, the bolts through the intermediate support bracket can be started into the clinch nuts in the frame side bar. Insert shims between side bar and casting as needed to prevent

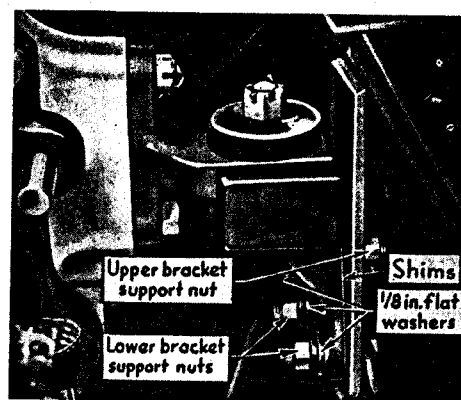


Fig. 21. The intermediate support bracket on the Cadillac engines should be tightened to the frame as the final operation in adjusting the engine supports

cocking of through bolts. Tighten these bolts securely with engine raised as just explained.

6. Remove three shims, or equivalent to $\frac{3}{16}$ in. from under rear support and tighten support to cross member.

7. Tighten nuts on through bolt in intermediate supports to take up all clearance of parts, then give nut $\frac{1}{2}$ turn more and lock. See Fig. 21.

18. Tightening Engine Cover Plate Screws

When installing the cap screws in the water jacket cover plate of LaSalle 350 engines, it is important that they be drawn up only enough to assure a good seal of the gasket but not tight enough to mash the copper cap screw gaskets or to warp the edge of the cover plate.

In case of leakage at this point, the cover plate should be inspected to make sure the edge is not warped. If it is warped, the edge must be straightened before the leakage can be stopped.

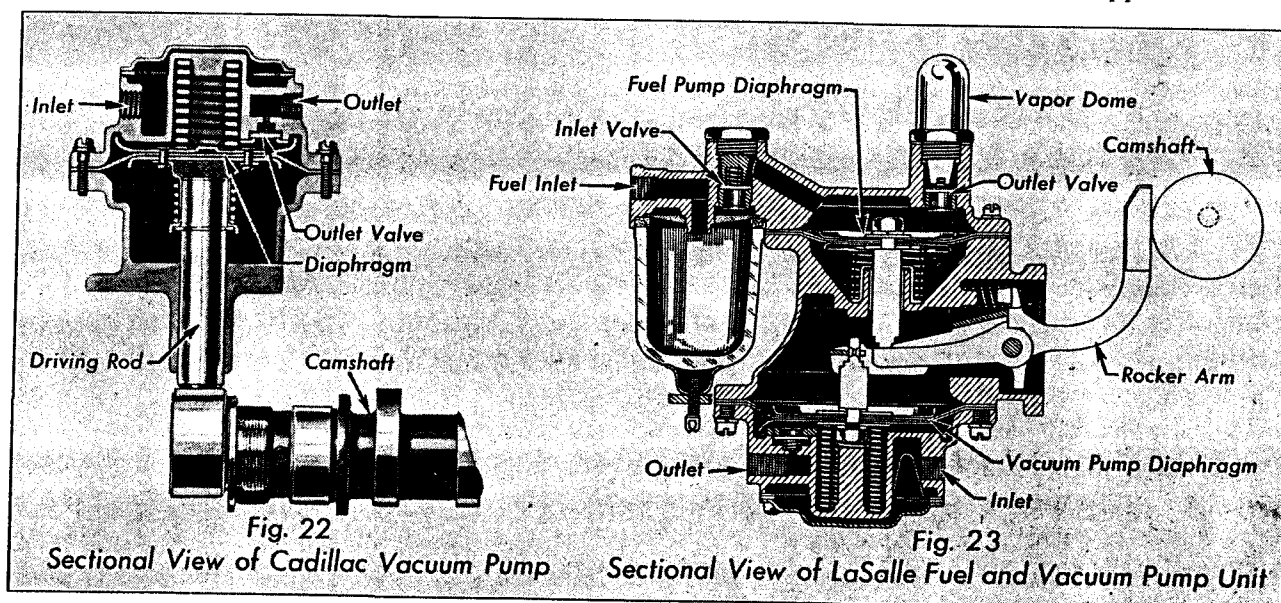


Plate 39. Sectional Views of Cadillac Vacuum Pump and LaSalle Fuel and Vacuum Pump Unit

ENGINE

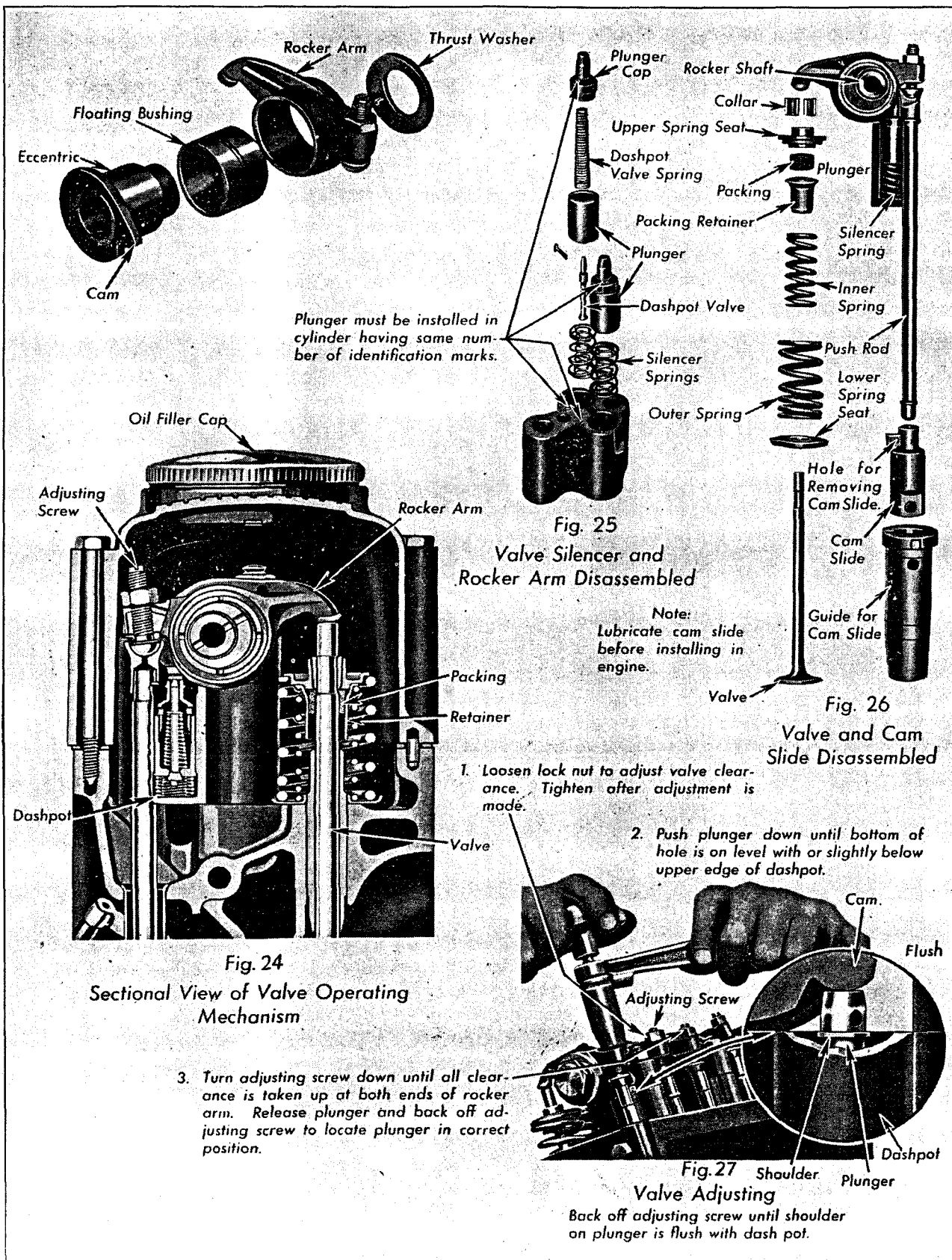


Plate 40. Valve Details—Cadillac 370-D and 452-D

ENGINE

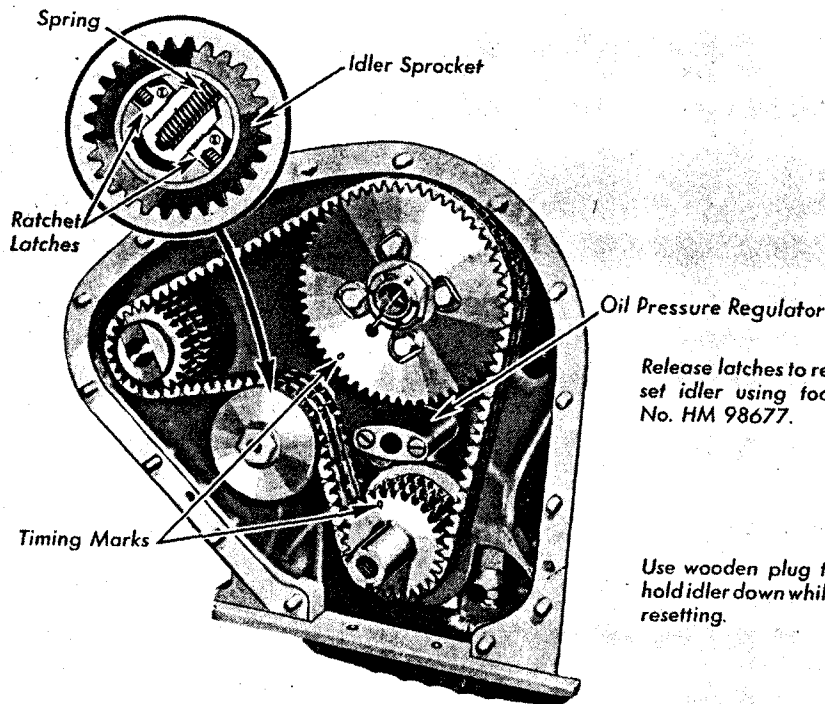


Fig. 28

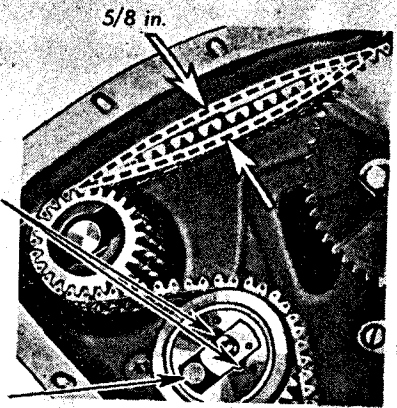


Fig. 29

Resetting Chain Adjuster

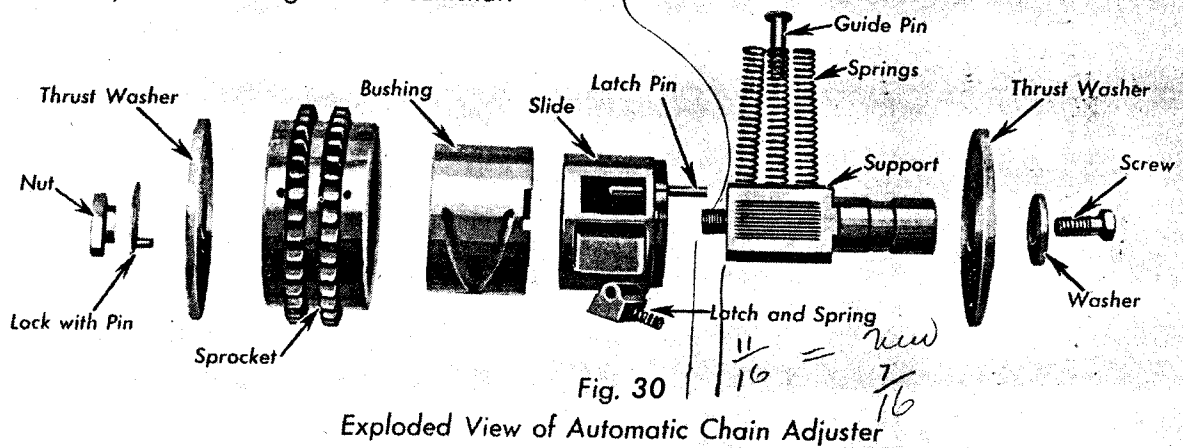


Fig. 30

Exploded View of Automatic Chain Adjuster

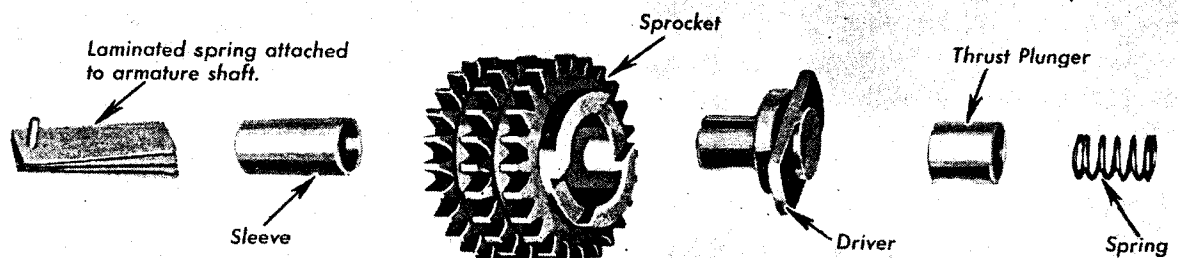
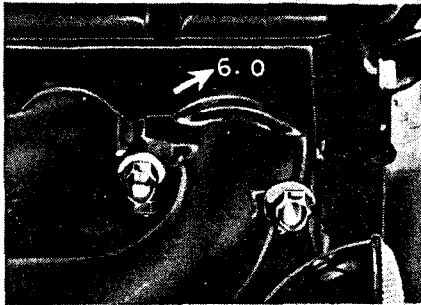


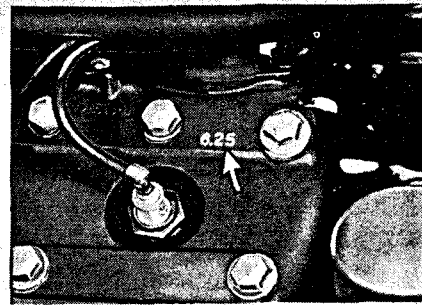
Fig. 31

Exploded View of Generator Driver

ENGINE



Cadillac 370-D — Typical of 452-D



Cadillac 355-D

Fig. 32

Cylinder Head Identification

Piston pin should be a light hand push fit with piston heated to a temperature of 70° F.

Piston pin should be a light hand push fit with piston heated to a temperature of 200 to 210° F.

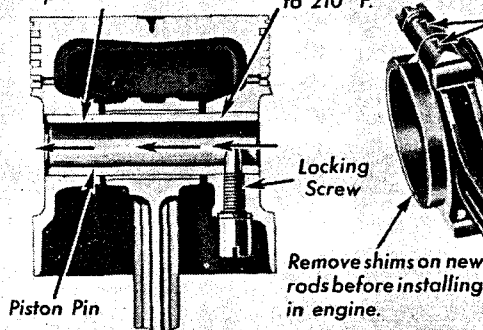


Fig. 33

Removal of Piston Pin from Aluminum Pistons

To remove piston pin, heat piston in boiling water and push pin out by hand in direction indicated by large arrows.

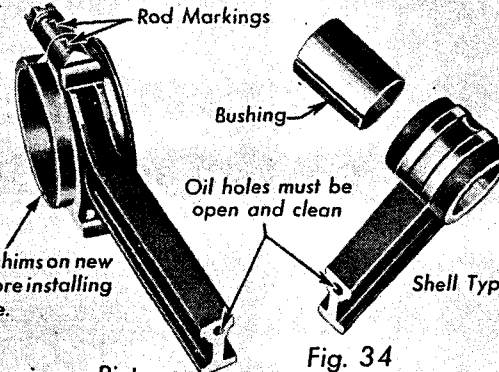


Fig. 34

Cadillac Connecting Rod

Connecting rods for all models including the LaSalle are rifle bored for lubrication of piston pin.

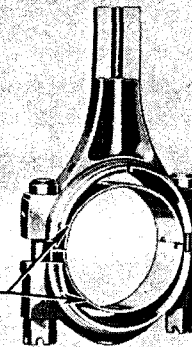
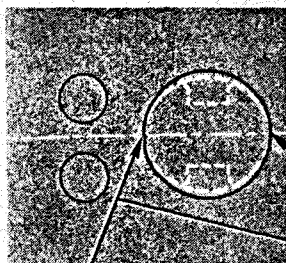


Fig. 35

LaSalle Connecting Rod

Feeler Gauge Thickness		
	Thin Gauge	Thick Gauge
Cadillac 355-D	.002 in.	.0025 in.
Cadillac 370-D, 452-D	.0015 in.	.002 in.
LaSalle		



The feeler gauge must be placed at high spot of piston opposite vertical slot.

Fig. 36

Checking Fit of Aluminum Pistons

With the feeler in place in the cylinder and the piston in its running position without rings, the piston should drop of its own weight with the thin feeler and held tightly in place with the thick feeler.



ENGINE

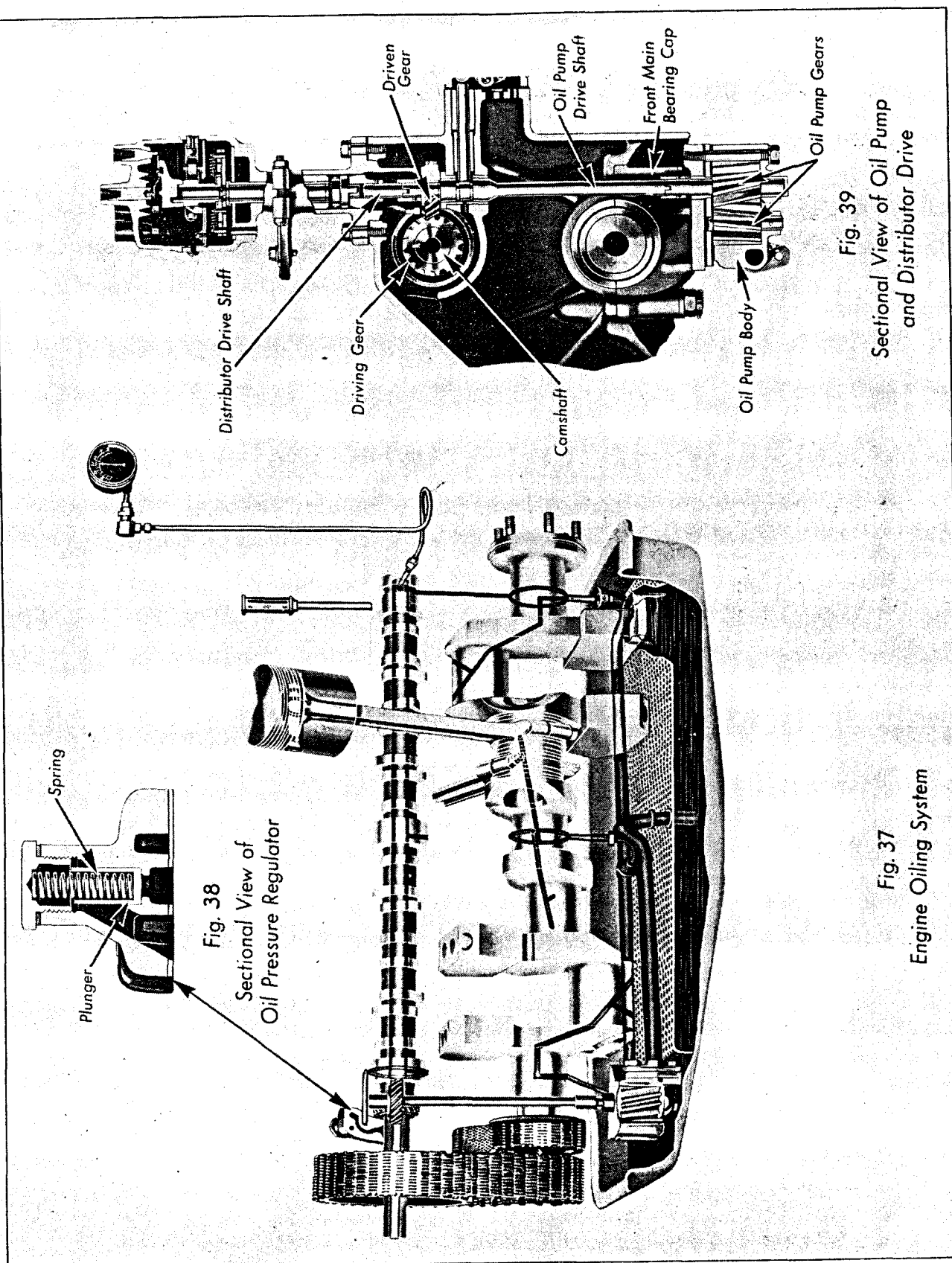


Plate 43. Oiling System—Cadillac 355-D

ENGINE

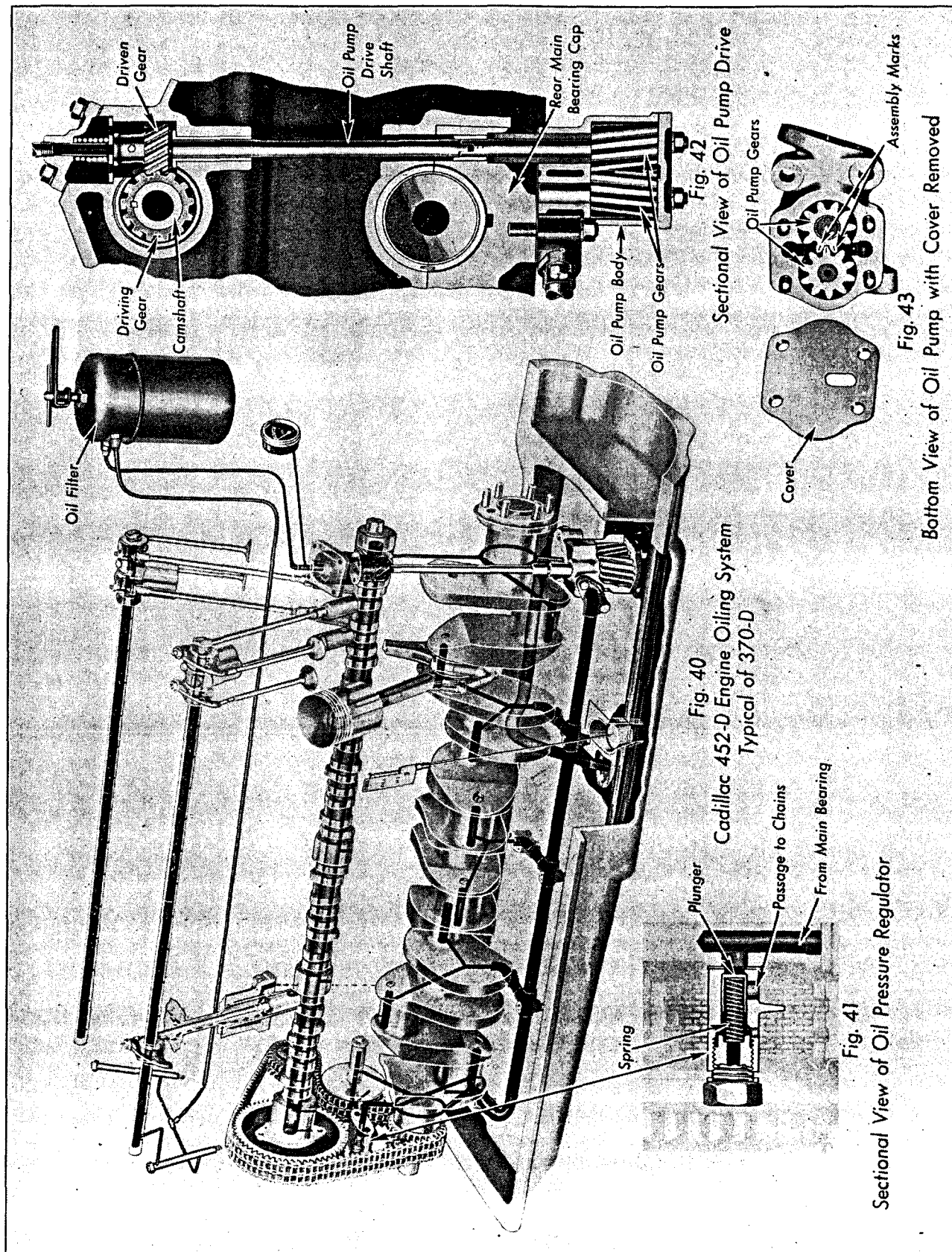


Plate 44. Oiling System—Cadillac 452-D. Typical of 370-D

ENGINE

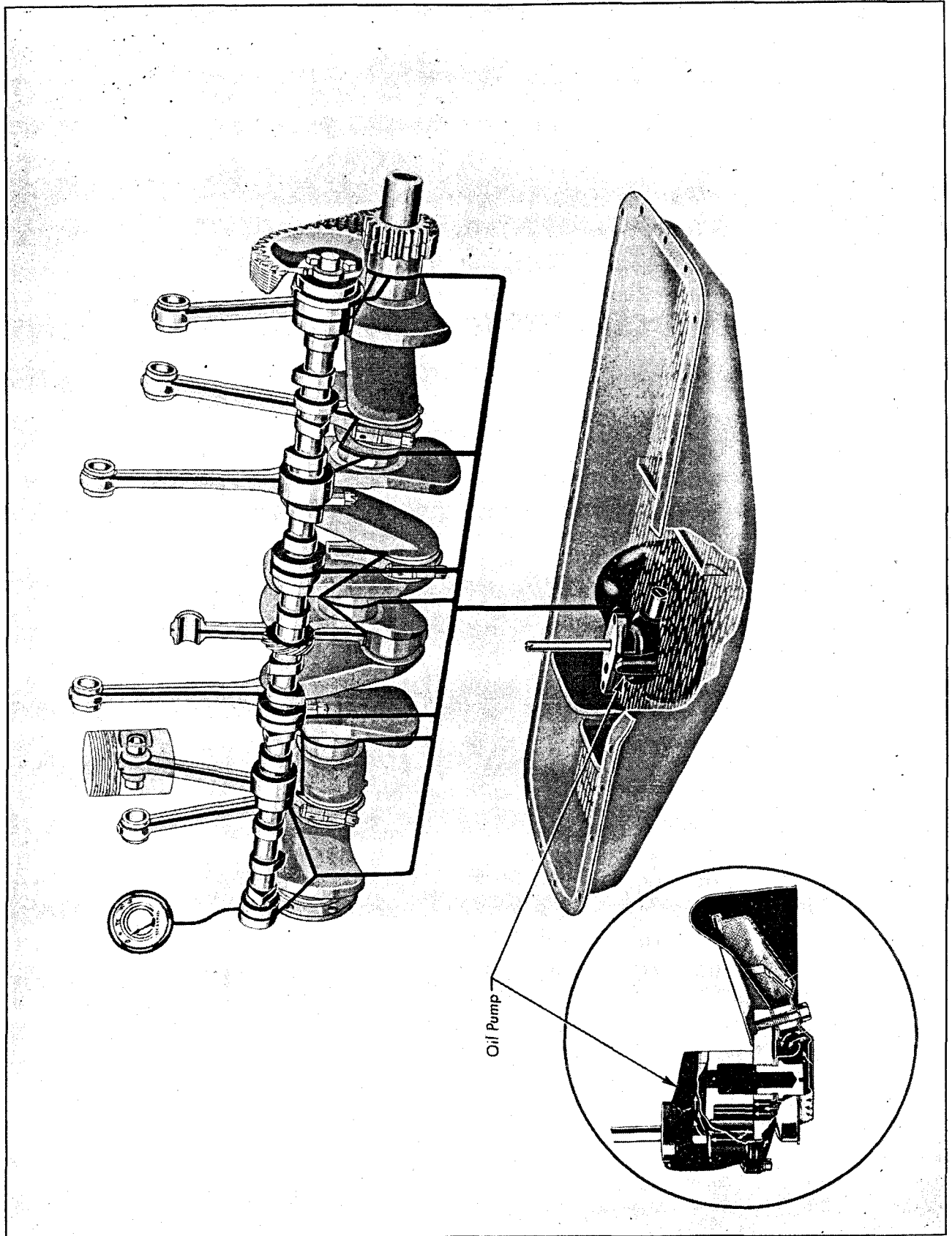


Plate 45. (Fig. 44) Oiling System—LaSalle 350

ENGINE

The vellumoid gasket, Part No. 1408901, should be sealed with shellac or a sealing compound.

The copper cap screw gaskets should be inspected to make sure they are of the rolled copper type, Part No. 394123, instead of the copper-asbestos type used on the first cars. They should also be inspected to make sure that they are not mashed out of shape.

When installing the cap screws, the threads should be dipped in clear Duco and installed while still wet. The screws should be drawn up uniformly just tight enough to assure a good seal

of the vellumoid gasket—not tight enough to mash the copper washers or warp the cover plate.

19. Servicing the Vacuum Pump

Service on the vacuum pump can be obtained from A. C. service stations. However, replacement of the valves and the diaphragm can be accomplished simply by taking the pump apart. Do not under any circumstances separate the two parts of the housing without holding the pump head securely because of the strong pressure of the diaphragm return spring. If care is not taken in removing the screws which hold the pump together, the top will fly off and possibly cause serious personal injury to some one.

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Angle between cylinder blocks.....	90°	45°	45°	45°
Bore.....	3"	3 $\frac{3}{8}$ "	3 $\frac{1}{8}$ "	3"
Compression ratio—				
Standard.....	6.5 : 1	6.25 : 1	6.0 : 1	6.0 : 1
Optional.....	5.5 : 1	5.75 : 1	5.65 : 1	5.57 : 1
Compression pressure in pounds—				
At 1000 R.P.M.....	161.8	148.5	145.0	153.5
At 2500 R.P.M.....	182.6	159.0	159.0	159.5
Horsepower—				
Rated (taxable).....	28.8	36.45	46.9	57.5
Developed at 3000 R.P.M.....	120
Developed at 3400 R.P.M.....	91	133	169.2
Model.....	350	355-D	370-D	452-D
Stroke.....	4 $\frac{1}{4}$ "	4 $\frac{1}{8}$ "	4"	4"
Piston displacement in cubic inches.....	240.3	353	368	452
Points of suspension, number of.....	6	5	5	5
Valve arrangement.....	L-head	L-head	I-overhead	I-overhead
Engine unit number location.....
350—Upper rib of crankcase on left side of engine.
355-D, 370-D, 452-D—Upper surface of right rear engine support
Engine number location (Same No. as Serial No.).....
350—Top edge of cylinder block, left side, opposite No. 1 cylinder
355-D—Boss on crankcase near water inlet on right side of engine
370-D, 452-D—Upper surface of generator drive chain housing on right side of engine
Camshaft				
Bearing clearance				
New limits.....	.002-.004"	.0027-.0037"	.0011-.0026"	.0011-.0026"
Worn limits, not over.....	.005"	.005"	.005"	.005"
Bearings out of round, not over.....	.005"	.005"	.005"	.005"
Diameter and length of bearings—				
No. 1 (front).....	2.3120-2.3135" x 1 $\frac{3}{8}$ "	1 $\frac{1}{8}$ x 1.802"	2 x 3"	2 x 3"
No. 2.....	2.2495-2.2510" x 1 $\frac{1}{8}$ "	2.3392 x 1.00"	2 $\frac{1}{8}$ x 1 $\frac{3}{8}$ "	2 $\frac{1}{8}$ x 1 $\frac{3}{8}$ "
No. 3.....	2.1870-2.1885" x 1 $\frac{1}{8}$ "	2.3392 x 1 $\frac{1}{8}$ "	2 $\frac{1}{8}$ x 1 $\frac{3}{8}$ "	2 $\frac{1}{8}$ x 1 $\frac{3}{8}$ "
No. 4 (rear on 355-D and 370-D).....	2.1245-2.1260" x 1 $\frac{1}{8}$ "	1 $\frac{5}{8}$ x 1 $\frac{1}{8}$ "	2 $\frac{1}{8}$ x 2 $\frac{1}{8}$ "	2 $\frac{1}{8}$ x 1 $\frac{3}{8}$ "
No. 5 (rear on 452-D).....	2.0628-2.0635" x 1 $\frac{1}{8}$ "	2 $\frac{1}{8}$ x 2 $\frac{1}{8}$ "
No. 6 (rear on 350).....	1.8120-1.8135" x 1 $\frac{1}{8}$ "
End play in camshaft				
New limits.....005-.015"	.004-.008"	.004-.008"
Worn limit, not over.....020"	.015"	.015"
Number of bearings.....	6	4	4	5

ENGINE Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Chains				
Camshaft chain—				
Adjustment.....	None	None	Automatic	Automatic
Number of links.....	46	54	110	110
Pitch.....	$\frac{1}{2}$ "	$\frac{1}{2}$ "	$\frac{3}{8}$ "	$\frac{3}{8}$ "
Type—				
Morse No.....		766	766 Duplex	766 Duplex
Whitney No.....	CL-250			
Width.....	$1\frac{1}{4}$ "	$1\frac{3}{4}$ "	$1\frac{1}{2}$ "	$1\frac{1}{2}$ "
Generator and water pump drive chain—				
Adjustment—Slack measured at top of sprocket housing.....		$\frac{1}{8}$ "	Only one chain used. See "Cam shaft chains" for details	
Number of links.....		58		
Pitch.....		$\frac{1}{2}$ "		
Type—Morse No.....		766		
Width.....		$1\frac{1}{4}$ "		
Connecting Rods				
Center to center length.....	9"	$10\frac{1}{2}$ "	$9\frac{1}{4}$ "	$9\frac{1}{4}$ "
Clearance between—				
Bushing and piston pin (See Note 7).....				
Lower bearing and crankpin (See Note 4)				
New limits.....	.001-.003"	.001-.0025"	.001-.0025"	.001-.0025"
Worn limit, not over.....	.006"	.006"	.006"	.006"
Diameter and length of connecting rod bearings.....	$2\frac{1}{8} \times 1\frac{1}{8}$ "	$2\frac{3}{8} \times 1\frac{3}{8}$ "	$2\frac{1}{2} \times 1\frac{1}{8}$ "	$2\frac{1}{2} \times 1\frac{1}{8}$ "
End play in lower bearing				
New limits.....	.0055-.0105"	.006-.012"	.006-.012"	.006-.012"
Worn limit, not over.....	.015"	.015"	.015"	.015"
Piston pin lubrication.....				
Force feed—connecting rods rifle-bored.				
Crankshaft and Main Bearings				
Crank pin diameter.....	2.248-2.249"	2.375"	2.500"	2.500"
Crank pin out of round, not over.....	.004"	.004"	.004"	.004"
Diameter and length of main bearing journals—				
No. 1 (front).....	$2\frac{3}{8} \times 1\frac{5}{8}$ "	$2\frac{3}{8} \times 1\frac{1}{2}$ "	$2\frac{5}{8} \times 2\frac{3}{8}$ "	$2\frac{5}{8} \times 2\frac{3}{8}$ "
No. 2.....	$2\frac{5}{8} \times 1\frac{1}{2}$ "	$2\frac{3}{8} \times 1\frac{3}{8}$ "	$2\frac{5}{8} \times 1\frac{3}{8}$ "	$2\frac{5}{8} \times 1\frac{3}{8}$ "
No. 3 (rear on 355-D).....	$2\frac{5}{8} \times 1\frac{5}{8}$ "	$2\frac{3}{8} \times 2\frac{3}{8}$ "	$2\frac{5}{8} \times 1\frac{1}{2}$ "	$2\frac{5}{8} \times 1\frac{1}{2}$ "
No. 4 (rear on 370-D).....	$2\frac{1}{2} \times 1\frac{1}{2}$ "		$2\frac{5}{8} \times 3\frac{5}{8}$ "	$2\frac{5}{8} \times 1\frac{3}{8}$ "
No. 5 (rear on 452-D and 350).....	$2\frac{3}{4} \times 1\frac{3}{4}$ "			$2\frac{5}{8} \times 1\frac{3}{8}$ "
Diameter and length of crankpin journal.....	$2\frac{3}{8} \times 1\frac{3}{8}$ "	$2\frac{3}{8} \times 2\frac{3}{4}$ "	$2\frac{1}{2} \times 2\frac{1}{4}$ "	$2\frac{1}{2} \times 2\frac{1}{4}$ "
End play in crankshaft				
New limits.....	.0035-.0065"	.001-.005"	.001-.005"	.001-.005"
Worn limit, not over.....	.012"	.010"	.010"	.010"
Harmonic balancer used.....	Yes	No	Yes	Yes
Length of crankshaft—overall.....	$43\frac{1}{8}$ "	$28\frac{3}{8}$ "	$35\frac{1}{8}$ "	$44\frac{1}{8}$ "
Length of crankshaft—front to rear bearings inclusively	$34\frac{1}{2}$ "	$23\frac{3}{8}$ "	$30\frac{3}{8}$ "	$39\frac{3}{8}$ "
Main bearing clearance (See Note 14)				
New limits.....	.001-.003"	.001-.0015"	.001-.0015"	.001-.0015"
Worn limit, not over.....	.005"	.004"	.004"	.004"
Main bearing journal out of round, not over.....	.005"	.005"	.005"	.005"
Number of main bearings.....	5	3	4	5
Lubrication				
Crankcase capacity.....	7 qts.	8 qts.	9 qts.	10 qts.
Thinning lubrication with kerosine.....				
See Lubrication Section.				
Oil Filter				
Make.....			Cuno	Cuno
Oil Pump				
Backlash between spiral drive gears, not over.....	.018"	.018"	.018"	.018"
Clearance between—				
Bushing and drive shaft.....				
New limits.....	.001-.0025"	.001-.0025"	.001-.0025"	.001-.0025"
Worn limits, not over.....	.010"	.010"	.010"	.010"

ENGINE

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Oil Pump—Cont'd				
Idler gear bushing and shaft				
New limits.....	.001-.0025"	.001-.0025"	.001-.0025"	.001-.0025"
Worn limit, not over.....	.005"	.005"	.005"	.005"
Pump body and gears				
New limits.....	.0025-.0085"	.003-.005"	.003-.005"	.003-.005"
Worn limit, not over.....	.010"	.008"	.008"	.008"
End play in pump gears				
New limits.....	.0025-.0065"	.003-.008"	.002-.004"	.002-.004"
Worn limit, not over.....	.015"	.020"	.015"	.015"
End play in spiral gear on drive shaft				
New limits.....	.003-.010"	.005-.015"	.009-.015"	.009-.015"
Worn limit, not over.....	.015"	.020"	.020"	.020"
Gasket thickness, pump cover.....	.007"	.009-.011"
Pressure Regulator				
Adjustment.....	None	None	None	None
Clearance between plunger and housing				
New limits.....	.003-.005"	.003-.006"	.003-.006"	.003-.006"
Worn limit, not over.....	.008"	.008"	.008"	.008"
Pressure, normal when oil is warm—				
Idle speed.....	15 lbs.	30 lbs.	30 lbs.	30 lbs.
60 M.P.H.....	30 lbs.	30 lbs.
Spring				
Free length (approximately).....	3 ²⁷ / ₃₂ "	1 ³ / ₄ "	1 ³ / ₄ "	1 ³ / ₄ "
Pressure at 1 ³ / ₄ in.....	7 lbs. 9 ¹ / ₄ oz. 7 lbs. 13 ¹ / ₄ oz.	11 lbs.	1 lb. 14 oz. 2 lb. 2 oz. 14 lbs.	1 lb. 14 oz. 2 lb. 2 oz. 14 lbs.
Pressure at 1 ¹ / ₈ in.....	7 ³ / ₄ lbs.
Valve opens at.....
Pistons and Cylinders				
Cylinder bore out of round, not over.....	.001"	.001"	.001"	.001"
Piston clearance (See Note 6).....
Cylinder bore, standard.....	3"	3 ³ / ₈ "	3 ¹ / ₈ "	3"
<i>All bores in same block are held within .002 in. of each other.</i>				
Cylinder bore oversize.....
<i>Oversize cylinders are honed to fit the pistons with which they are supplied.</i>				
Piston Pins				
Clearance between—				
Pin and bushing				
New limits.....	.0002-.0009"	.0002-.0008"	.0002-.0008"	.0002-.0008"
Worn limit, not over.....	.0015"	.0015"	.0015"	.0015"
Pin and piston (See Note 7).....
Diameter—standard.....	⁷ / ₈ "	⁷ / ₈ "	⁷ / ₈ "	⁷ / ₈ "
Piston pin lubrication.....
Force feed—connecting rods rifle-bored.				
Piston Rings				
Clearance between ring and sides of grooves in piston				
New limits				
Compression rings.....	.0015-.0028"	.0015-.0028"	.0015-.0028"	.0015-.0028"
Oil rings.....	.0013-.0026"	.0013-.0026"	.0013-.0026"	.0013-.0026"
Worn limit, not over.....	.004"	.004"	.004"	.004"
Gap between ends—				
New limits				
Compression rings.....	.007-.012"	.007-.012"	.007-.012"	.007-.012"
Oil rings.....	.007-.015"	.007-.015"	.007-.015"	.007-.015"
Worn limit, not over.....	.025"	.025"	.025"	.025"
Number of compression rings.....	2	3	3	3
Number of oil rings.....	2	1	1	1
Width of rings—				
Compression.....	¹ / ₈ "	³ / ₃₂ "	³ / ₃₂ "	³ / ₃₂ "
Oil (upper on 350).....	¹ / ₈ "	³ / ₁₆ "	³ / ₃₂ "	³ / ₃₂ "
Oil (lower on 350).....	⁵ / ₃₂ "

ENGINE

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Valve Mechanism				
Clearance between—				
Camslide and guide				
New limits.....	.0005"	.001-.0025"	.001-.0025"	.001-.0025"
Worn limits, not over.....	.005"	.005"	.005"	.005"
Camslide roller and pin				
New limits.....		.0017-.003"	.0017-.003"	.0017-.003"
Worn limit, not over.....		.004"	.004"	.004"
<i>Furnished only in complete assemblies of camslide with button, roller and screw.</i>				
Valves, Exhaust				
Clearance between—				
Stem and guide				
New limits.....	.00225-.00425"	.0025-.0045"	.001-.0025"	.001-.0025"
Worn limit, not over.....	.006"	.006"	.005"	.005"
Stem and camslide.....	.009-.010"	.010"	Automatic	Automatic
<i>Adjust while engine is cold.</i>				
Clear diameter (port opening).....	1 $\frac{9}{32}$ "	1 $\frac{1}{2}$ "	1 $\frac{1}{4}$ "	1 $\frac{1}{4}$ "
Length—overall.....	5 $\frac{9}{32}$ "	6 $\frac{1}{2}$ "	6 $\frac{1}{4}$ "	6 $\frac{1}{4}$ "
Lift.....	$\frac{5}{16}$ "	$\frac{2}{3}$ "	$\frac{1}{2}$ "	$\frac{1}{2}$ "
Seat angle.....	30°	45°	45°	45°
Seat width.....	.042-.052"	$\frac{5}{8}$ "	$\frac{5}{8}$ "	$\frac{5}{8}$ "
Stem diameter.....	$\frac{1}{32}$ "	$\frac{3}{8}$ "	$\frac{1}{32}$ "	$\frac{1}{32}$ "
Valves, Inlet				
Clearance between—				
Stem and guide				
New limits.....	.00125-.00325"	.0015-.0035"	.001-.0025"	.001-.0025"
Worn limit, not over.....	.006"	.006"	.006"	.006"
Stem and camslide.....	.006"	.006"	Automatic	Automatic
<i>Adjust while engine is cold.</i>				
Clear diameter (port opening).....	1 $\frac{3}{8}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{8}$ "	1 $\frac{3}{8}$ "
Length—overall.....	5 $\frac{9}{32}$ "	6 $\frac{1}{2}$ "	6 $\frac{1}{4}$ "	6 $\frac{1}{4}$ "
Lift.....	$\frac{5}{16}$ "	$\frac{2}{3}$ "	$\frac{1}{2}$ "	$\frac{1}{2}$ "
Seat angle.....	30°	30°	45°	45°
Seat width.....	.042-.052"	$\frac{5}{8}$ "	$\frac{5}{8}$ "	$\frac{5}{8}$ "
Stem diameter.....	$\frac{1}{32}$ "	$\frac{3}{8}$ "	$\frac{1}{32}$ "	$\frac{1}{32}$ "
Valve Springs				
Free length—				
Inner valve spring.....		1.944"	1.944"	1.944"
Outer valve spring.....	2 $\frac{9}{16}$ "	2.215-2.235"	2.215-2.235"	2.347-2.378"
Pressure in pounds, inner valves—				
Compressed to 1.751 in. (valve closed).....		18-21 lbs.	18-21 lbs.	18-21 lbs.
Compressed to 1.407 in. (valve open).....		49-54 lbs.	49-54 lbs.	49-54 lbs.
Pressure in pounds, outer valves—				
Compressed to 2 $\frac{1}{4}$ in. (valve closed).....	43			
Compressed to 1.922 in. (valve closed).....		48-52 lbs.	48-52 lbs.	48-52 lbs.
Compressed to 1 $\frac{3}{8}$ in. (valve open).....	96			
Compressed to 1.578 in. (valve open).....		111-120 lbs.	111-120 lbs.	111-120 lbs.
<i>Spring must not show any set when compressed with coils touching.</i>				
Valve Timing				
Intake opens—Before top center (.006 in. clearance on 355-D and .0118 in. on 350).....	T. D. C.	6°	T. D. C.	T. D. C.
Intake closes—after bottom center (.006 in. clearance on 355-D and .0118 in. on 350).....	42°	42°	44°	44°
Exhaust opens—before bottom center (.010 in. clearance on 355-D and .0118 in. on 350).....	40°	38°	39°	39°
Exhaust closes—after top center (.010 in. clearance on 355-D and .0118 in. on 350).....	10°	2°	5°	5°

EXHAUST SYSTEM

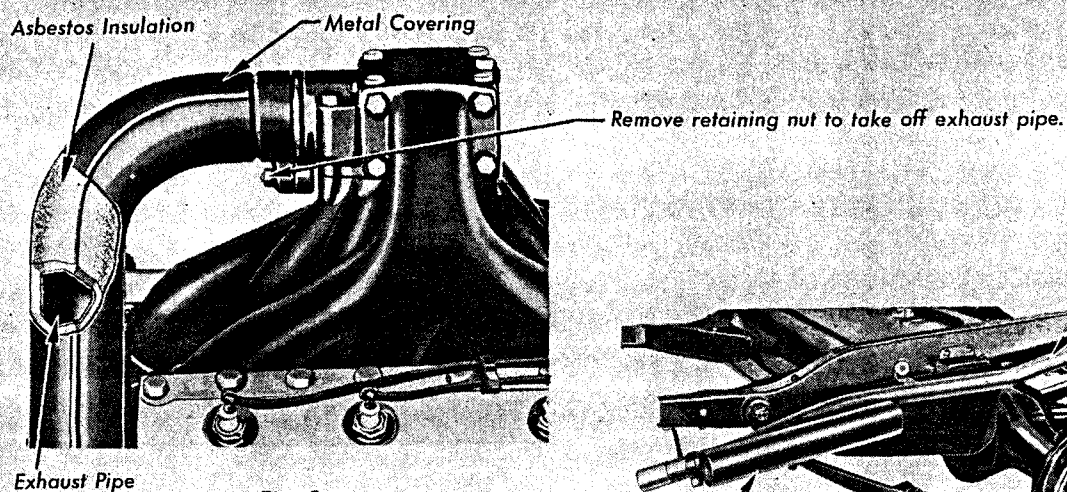


Fig. 1

Metal covering cut away to show asbestos insulation—Cadillac 355-D

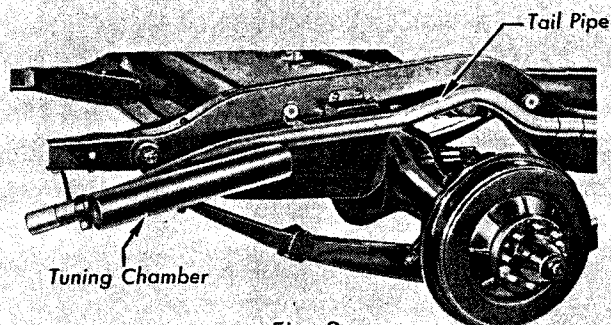


Fig. 2

Tuning Chamber on Tail Pipe—Cadillac 355-D, 370-D and 452-D



Fig. 3

Cut-away View of Cadillac Muffler

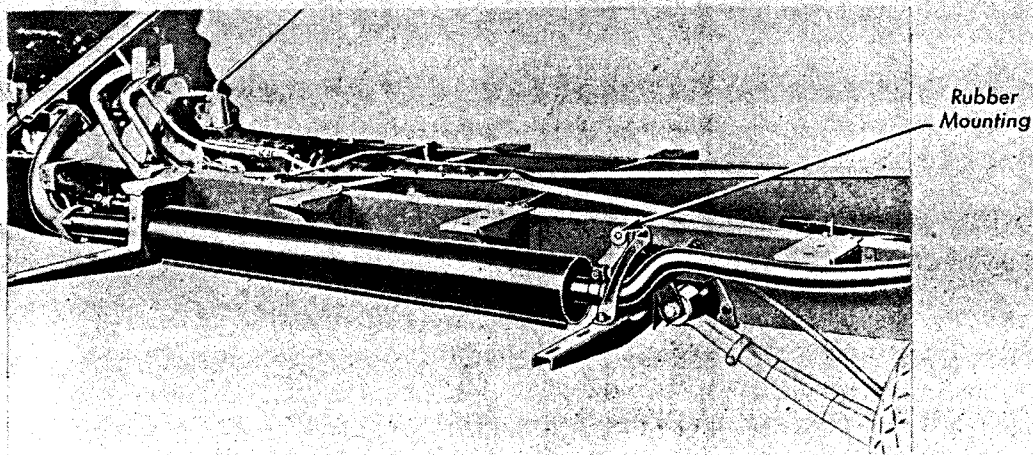


Fig. 4

Muffler Mounting on Cadillac 355-D Series 30, 370-D and 452-D Cars

EXHAUST SYSTEM

General Description

The arrangement of the exhaust system differs on the various type engines. On the Cadillac V-8 the exhaust manifolds are connected at the top to the manifold header to which is connected a single exhaust pipe leading to the muffler.

The exhaust gases pass from the cylinders through the manifolds to the header and out through the exhaust pipe. The flow of hot gases through the header heats the fuel mixture quickly to assist in more thorough vaporization of the fuel.

Two entirely separate exhaust systems are used on both the Cadillac 370-D and 452-D, one system for each block of cylinders. Each of these exhaust systems includes an exhaust manifold, an exhaust pipe, a muffler and a tail pipe.

The 370-D exhaust manifold is in two sections and the 452-D manifold is in three sections to allow for expansion. These sections are connected by tight fitting leak-proof sleeves.

The front section of the 370-D exhaust manifold carries the upper part of the intake header. The center section of the 452-D manifold contains part of the heat chamber for heating the gases passing from the carburetor to the intake manifold.

The LaSalle manifolds are constructed with a heater body to provide a by-pass for the exhaust gases around a portion of the inlet manifold, to insure a more nearly uniform vaporization of the fuel mixture especially when the engine is cold.

The flow of exhaust gases through the heater body is regulated by a thermostatically controlled heater valve. Two thermostat springs are used

to control the action of the heater valve, and hold the valve closed under pressure when the manifold is cold, thereby diverting the exhaust gases around the inlet manifold. **With the manifold cold (65 to 70° F.) and the heater valve closed, each spring should have $\frac{3}{4}$ to $\frac{7}{8}$ of a turn wind up.** As the manifold becomes hot, the heater valve automatically opens and permits the exhaust gases to pass directly into the exhaust pipe and muffler.

The exhaust pipes on the Cadillac cars are covered with a heavy asbestos insulation to prevent excessive heat under the hood and in the body, and to muffle the exhaust noises.

Cadillac mufflers have an asbestos lining between two shells which are welded together at the ends. The purpose of the asbestos lining is to deaden or muffle the exhaust noises. This lining also serves as a heat insulator and less heat is dissipated under the body. Rubber cushions, are used between the muffler support brackets and the frame on all models to prevent the exhaust vibrations being transmitted to the body.

In addition to the muffler on the Cadillac cars, a silencing chamber, consisting of a piece of pipe about two feet long, is mounted above and connected near the rear end of the tail pipe. This chamber acts on the same principle as the tuning chamber in the carburetor air silencer.

The mufflers on the Series 30, 40 and 60 cars are mounted on the outside of the frame to permit a more rigid frame construction. On the remaining Series cars, the muffler is mounted inside of the frame in the conventional way.

Service Information

1. Crackling Noises in Manifolds

Some V-16 engines when new, give out a crackling noise after a long run when the ignition is shut off. This noise will be heard only in some new engines and is caused by the contraction of the manifold sections as the exhaust manifolds cool. This condition will not injure the engine and is automatically eliminated after the manifolds and blocks have taken a permanent set.

To correct this condition smooth up the faces and corners of the manifold flanges with emery paper and spread thinly a paste made up of graphite and oil, over the contacting surfaces. Finally pull up the flange nuts tightly but without excessive strain.

2. Installing Exhaust Manifold Gaskets

Exhaust manifolds are subject to such extreme variations in temperature that the metal expands

and contracts to a considerable degree. This results in "creeping" on the manifold gaskets which has no undesirable effect unless the bolts are drawn up too tight.

The manifold bolts should be tightened while the engine is running and should be drawn up just enough to stop all exhaust leaks. If the bolts are tightened too securely, the "creeping" of the manifold may rip the copper of the gasket and permit the gasket to burn out.

The possibility of V-12 and V-16 intake and exhaust gaskets blowing out can be greatly reduced by coating them with graphite before installing. Coating the gaskets with graphite makes it easier for the manifold to expand and contract without pulling or wrinkling the gasket which may in some cases cause the gasket to blow out.

FENDERS

Service Information

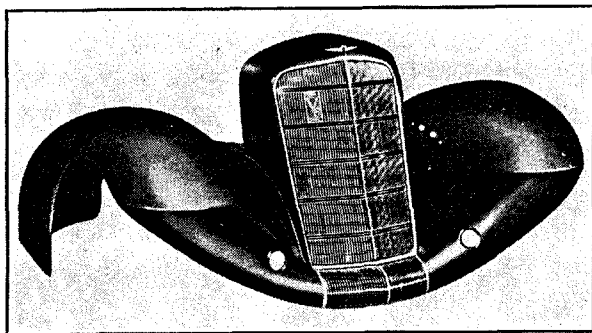


Fig. 1. The front fenders and radiator casing may be removed as a unit as illustrated, or these parts may be removed individually

1. Installing Baffles on Fender Splash Shields

Except on a few early Series 10 and 20 Cadillac and LaSalle cars, the louvers in the fender splash shields are eliminated and a baffle is installed on the frame to prevent mud and water from being thrown over the engine and dash. Parts for making this installation on these early cars are available under the following part numbers. The quantities given are per car.

Quan.	Name	Part No.
1	R. H. baffle plate { LaSalle.	1409411
	Cadillac.	1409395
1	L. H. baffle plate { LaSalle.	1409412
	Cadillac.	1409396
6	$\frac{1}{4}$ in. x 20 screws	120706
6	Lock washers	120380
6	Flat washers	59882
4	Rubber bumpers	1409394
4	Split rivets	110060
8	Flat washers	131014

Before installing the baffle plates, the louvers in the splash shields should be flattened out. On LaSalle cars it will also be necessary to cut away a section of the flange at the rear of the splash shield as indicated in Fig. 3.

Holes for mounting the baffle plates on the frame should be located, drilled, and tapped for a $\frac{1}{4}$ in. x 20 screw. On Series 10 and 20 cars, the center line of the holes should be 1 inch from the outside edge of the frame with the hole at the rear 1 inch from the outside edge of the frame with the hole at the rear 1 inch from the body bracket, the second hole, $6\frac{3}{4}$ in. from the first, and the third $10\frac{1}{4}$ in. from the second as shown in Fig. 2.

On the LaSalle the holes should be located on a center line $\frac{23}{32}$ in. from the outside edge of the frame at intervals of $4\frac{3}{8}$ in., $5\frac{7}{8}$ in., and $11\frac{1}{4}$ in., starting from the body bracket as shown in Fig. 3.

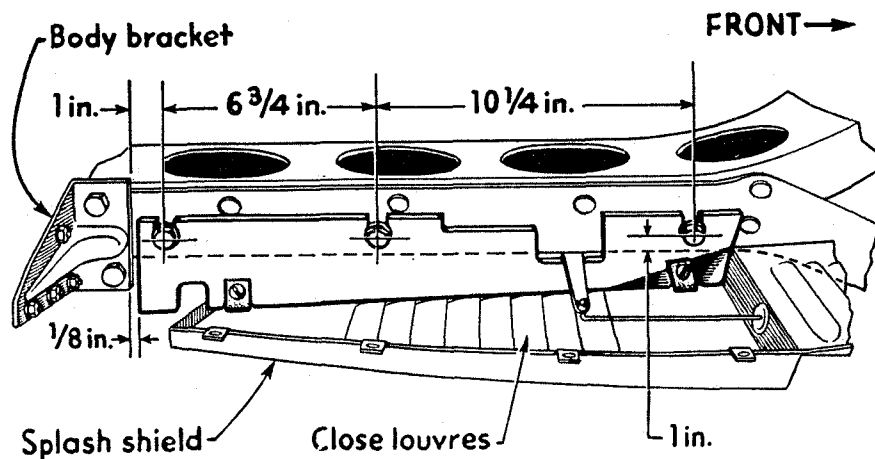


Fig. 2. Cadillac R. H. Baffle. The baffle should be adjusted so that the rubber bumpers bear against the splash shield before tightening the bolts to the frame.

FENDERS—FRAME

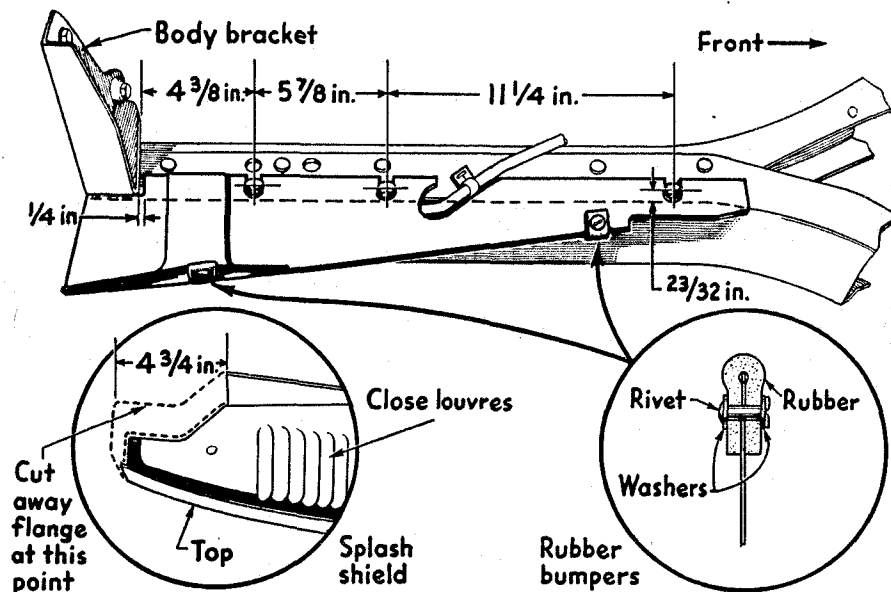


Fig. 3. LaSalle R. H. Baffle. On LaSalle cars it is necessary to cut away the rear portion of the flange on the splash shield as indicated to clear the baffle

The rubber bumpers should be installed on the baffle plate in the holes provided, one at the front and one at the rear. The rubber should be folded over the edge of the baffle and attached by means of the rivet, Part No. 110060, with one of the flat washers, Part No. 131014, on each side as shown in Fig. 3.

The baffle plates should then be installed on the frame. The rear edge of the plate on Series 10 and 20 cars should be $\frac{1}{8}$ in. ahead of the body bracket whereas on the LaSalle, the edge of the cut-out in the baffle plate should be $\frac{1}{4}$ in. ahead of the body bracket.

The baffle plates should be attached by means of the screws, Part No. 120706, with a flat washer, and a lock washer under the head. Before tight-

ening these screws the baffle plate should be adjusted to bear against the splash shield.

2. Installing LaSalle Front Fender Braces

The right-hand and left-hand front fender supports used on LaSalle 350 cars are identical except for the location of the mounting holes for attaching the support to the frame. On both right and left-hand supports the lower front hole is $\frac{1}{8}$ in. higher than the lower rear hole.

If the wrong support is used on either side it will rub against the shock absorber housing and, on rough roads, may result in a slight noise. In case of such a noise occurring at this point, the location of the mounting holes should be checked to make sure that the correct support has been used.

FRAME

General Description

Cadillac and LaSalle frames are of the same general construction differing only in dimensions and in minor details.

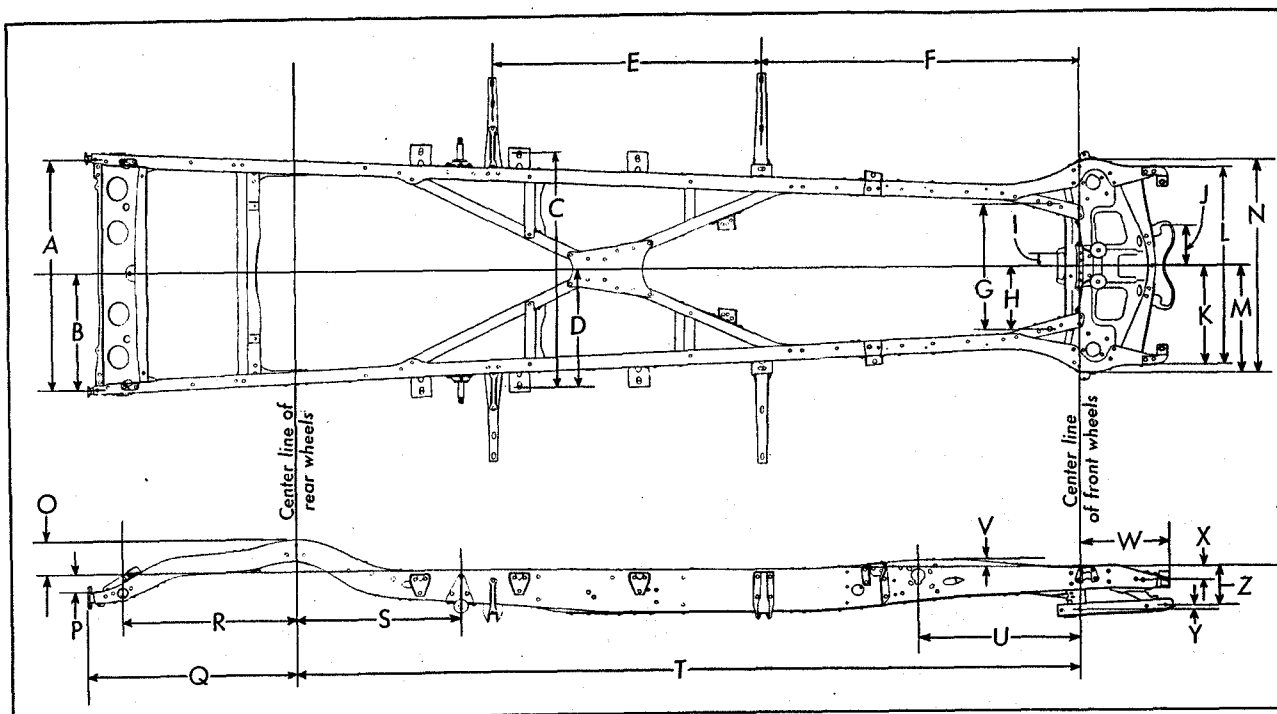
The frame is extremely rigid due to the massive front cross-member and the X-member which is a complete frame in itself. This frame construction forms a rigid foundation for the body, which mini-

mizes vibration and eliminates twisting or weaving at the front end.

The front cross-member is heavily reinforced to provide adequate support for the front wheel suspension system. It also carries part of the steering connections.

The X-cross-member extends from the kick-up

FRAME



Specifications

	350	355-D			370-D	452-D
		Series 10	Series 20	Series 30		
A(*B)	*46 $\frac{3}{32}$ "	43 $\frac{1}{32}$ "	42 $\frac{3}{4}$ "	43 $\frac{1}{16}$ "	43 $\frac{1}{16}$ "	43 $\frac{1}{16}$ "
C(*D)	42 $\frac{3}{32}$ "	43 $\frac{3}{8}$ "	43 $\frac{1}{8}$ "	48"	48"	48"
E	33"	38 $\frac{1}{4}$ "	46 $\frac{1}{4}$ "	53"	53"	53"
F	57"	55"	55"	55"	55"	63 $\frac{5}{8}$ "
G(*H)	17 $\frac{3}{32}$ "	23"	23"	23"	29 $\frac{5}{8}$ "	29 $\frac{5}{8}$ "
I	† 2 $\frac{3}{16}$ "	2 $\frac{3}{16}$ "	2 $\frac{3}{16}$ "	2 $\frac{3}{16}$ "	2 $\frac{3}{16}$ "	2 $\frac{3}{16}$ "
J	† 7 $\frac{1}{16}$ "	7 $\frac{1}{16}$ "	7 $\frac{1}{16}$ "	7 $\frac{1}{16}$ "	7 $\frac{1}{16}$ "	7 $\frac{1}{16}$ "
L(*K)	37"	36 $\frac{1}{16}$ "	36 $\frac{1}{16}$ "	32 $\frac{7}{8}$ "	32 $\frac{7}{8}$ "	32 $\frac{7}{8}$ "
N(*M)	38 $\frac{1}{8}$ "	39 $\frac{3}{8}$ "	39 $\frac{1}{8}$ "	39 $\frac{1}{16}$ "	39 $\frac{1}{16}$ "	39 $\frac{1}{16}$ "
O	6 $\frac{1}{8}$ "	5 $\frac{7}{8}$ "	5 $\frac{7}{8}$ "	6 $\frac{1}{8}$ "	6 $\frac{1}{8}$ "	6 $\frac{1}{8}$ "
P	† 3 $\frac{3}{16}$ "	3 $\frac{3}{16}$ "	3 $\frac{3}{16}$ "	3 $\frac{3}{16}$ "	3 $\frac{3}{16}$ "	3 $\frac{3}{16}$ "
Q	35 $\frac{7}{16}$ "	35 $\frac{3}{16}$ "	35 $\frac{3}{16}$ "	39 $\frac{3}{4}$ "	39 $\frac{3}{4}$ "	39 $\frac{3}{4}$ "
R	26 $\frac{3}{32}$ "	30"	30"	31 $\frac{3}{4}$ "	31 $\frac{3}{4}$ "	31 $\frac{3}{4}$ "
S	25 $\frac{1}{16}$ "	29"	29"	33"	33"	33"
T	119"	128"	136"	145 $\frac{1}{2}$ "	145 $\frac{1}{2}$ "	154 $\frac{1}{8}$ "
U	25 $\frac{1}{2}$ "	28 $\frac{1}{16}$ "	28 $\frac{1}{16}$ "
V	§ $\frac{1}{8}$ "	1 $\frac{1}{16}$ "	1 $\frac{1}{16}$ "	1 $\frac{1}{16}$ "	1 $\frac{1}{16}$ "	1 $\frac{1}{16}$ "
W	12 $\frac{3}{16}$ "	15 $\frac{1}{4}$ "	15 $\frac{1}{4}$ "	15 $\frac{3}{16}$ "	15 $\frac{3}{16}$ "	15 $\frac{3}{16}$ "
X	† 1 $\frac{1}{4}$ "	2 $\frac{5}{32}$ "	2 $\frac{5}{32}$ "	1 $\frac{3}{8}$ "	1 $\frac{3}{8}$ "	1 $\frac{3}{8}$ "
Y	4 $\frac{9}{16}$ "	4 $\frac{9}{16}$ "	4 $\frac{9}{16}$ "	4 $\frac{9}{16}$ "	4 $\frac{9}{16}$ "
Z	◆ 7 $\frac{3}{32}$ "	7"	7"	6 $\frac{5}{8}$ "	6 $\frac{5}{8}$ "	6 $\frac{5}{8}$ "

*Measurement taken outside of frame. †Measurement taken from center of outer hole. ◆Measurement taken from lower surface of reinforcement plate at front end. Distance from lower surface of reinforcement plate at rear end to top side of frame side bar is 8 $\frac{3}{16}$ in.

§Amount of kick-up at front end of frame. ‡Measurement taken from center line of bumper.

*(B = $\frac{1}{2}$ of A) (D = $\frac{1}{2}$ of C) (H = $\frac{1}{2}$ of G) (K = $\frac{1}{2}$ of L) (M = $\frac{1}{2}$ of N)

Plate 47. (Fig. 1) Frame Alignment

FRAME

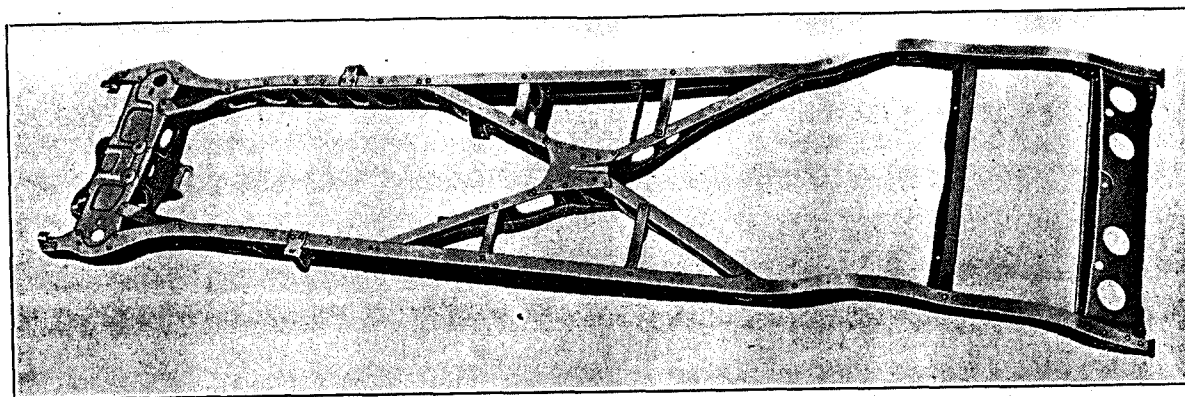


Fig. 2. The X-member of the frame is a complete frame in itself, extending from the kick-up at the rear to the front cross member. From the intermediate engine supports forward, the X-member is riveted to the frame side rails to form a box section.

at the rear to the front cross-member and is so constructed as to form a tunnel through which the propeller shaft passes. Beginning at a point near the intermediate engine supports, the front arms of the X-cross-member are extended all the way forward, parallel to the side members of the frame and are riveted to these side members to form a box section. See Fig. 3.

The LaSalle frame is further strengthened by a removable cross-member which is located at the front end of the body.

The running board brackets on all models are of heavy channel section. The front brackets also serve to support the front end of the exhaust mufflers on the Series 30, 40 and 60 cars.

Service Information

1. Snapping Noise in Frame

Some frames give out a "popping" or "snapping" noise at the front end when the brakes are applied. These noises originate at the front end of the frame where the front end of the "X"

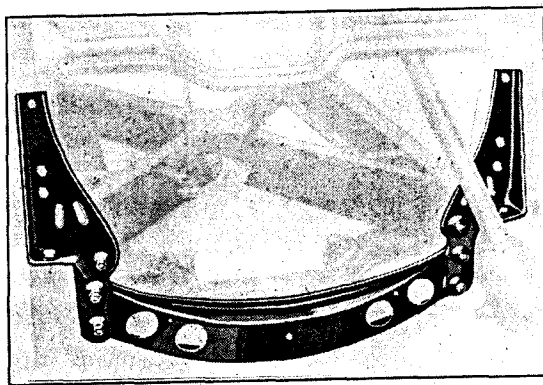


Fig. 3. The LaSalle frame is further strengthened by a removable cross member under the rear end of the engine. This cross member must be removed to dismount the clutch housing pan for working on the clutch from the under side.

member leaves the side bar and joins the radiator cross member. See Fig. 5.

This condition may be corrected by substituting the eight rivets on the lower flange of the frame with $\frac{7}{16}$ in. — 20 S. A. E. bolts.

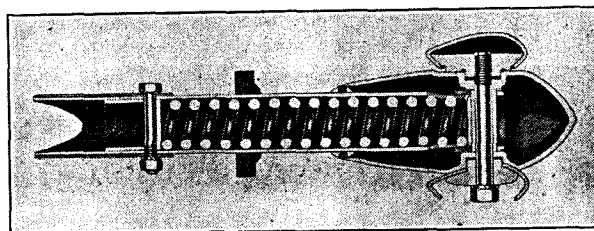


Fig. 4. Sectional view of bumper support. Typical of all models.

To do this, drill out the eight rivets from underneath, using a $\frac{3}{8}$ -inch drill, and then reaming the holes just large enough to provide a snug fit for the $\frac{7}{16}$ -inch bolts. When installing the bolts, draw the nuts up on the lock washers as tightly as possible.

This entire operation can be performed without removing sheet metal or any other parts. It is not necessary to change the rivets in the upper flange.

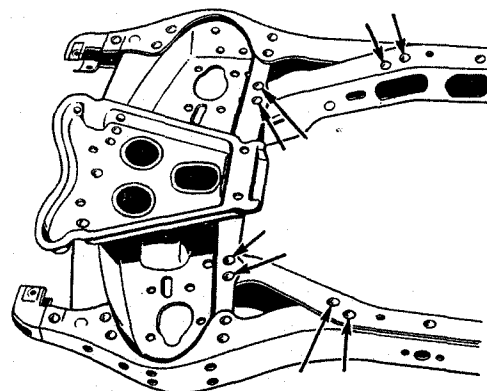


Fig. 5. Underside view of frame, showing rivets to replace with $\frac{7}{16}$ in.—20 S. A. E. bolts to eliminate snapping noise in frame

FRAME

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Car				
Chassis model designation.....	350	355-D	370-D	452-D
Series Number—				
119 in. W. B.....	50	10		
128 in. W. B.....		20		
136 in. W. B.....		30	40	
146 in. W. B.....				60
154 in. W. B.....				
Serial number location (Same No. as engine No.).....				
350—Top surface of frame side bar, left side, just ahead of dash and midway between front and rear ends under body. Also on front side of frame cross member, at center, just ahead of gasoline tank.				
355-D, 370-D, 452-D—Top surface of frame side bar, right side, just ahead of dash and midway between front and rear ends under body. Also on front side of frame cross member, at center, just ahead of gasoline tank.				
First serial number.....	2,100,001	3,100,001	4,100,001	5,100,001
Length of car—overall with bumpers (except Series 10 and 20 with visible carrier)				
119 in. W. B.....	202 $\frac{7}{16}$ "			
128 in. W. B.....		205 $\frac{3}{4}$ "		
136 in. W. B.....		213 $\frac{3}{4}$ "		
146 in. W. B.....		227 $\frac{5}{16}$ "	227 $\frac{5}{16}$ "	
154 in. W. B.....				240"
Length of car—overall with bumper (Series 10 and 20 with visible carrier)				
128 in. W. B.....		207 $\frac{1}{2}$ "		
136 in. W. B.....		215 $\frac{1}{2}$ "		
Wheelbase (nominal)—				
Series 10.....		128"		
Series 20.....		136"		
Series 30.....		146"		
Series 40.....			146"	
Series 50.....	119"			154"
Series 60.....				72 $\frac{1}{4}$ "
Width of car overall (approximately).....	73 $\frac{1}{4}$ "	76 $\frac{5}{8}$ "	76 $\frac{5}{8}$ "	
Frame				
Side bar—				
Depth (maximum).....	6 $\frac{1}{32}$ "		8 $\frac{7}{8}$ "	8 $\frac{7}{8}$ "
Series 10.....		7"		
Series 20.....		7 $\frac{3}{4}$ "		
Series 30.....		8 $\frac{7}{8}$ "		
Thickness (maximum).....	$\frac{9}{64}$ "		$\frac{1}{8}$ "	$\frac{1}{8}$ "
Series 10.....		$\frac{8}{32}$ "		
Series 20.....		$\frac{9}{32}$ "		
Series 30.....		$\frac{1}{8}$ "		
Width (maximum).....	2 $\frac{1}{2}$ "		2 $\frac{3}{16}$ "	2 $\frac{3}{16}$ "
Series 10.....		2 $\frac{1}{4}$ "		
Series 20.....		2 $\frac{3}{4}$ "		
Series 30.....		2 $\frac{3}{16}$ "		
<i>All measurements taken at deepest part of frame</i>				
Width of frame at—				
Front end.....	37"		32 $\frac{7}{8}$ "	32 $\frac{7}{8}$ "
Series 10.....		36 $\frac{1}{16}$ "		
Series 20.....		36 $\frac{7}{16}$ "		
Series 30.....		32 $\frac{7}{8}$ "		
Rear end.....	46 $\frac{11}{32}$ "		45 $\frac{1}{16}$ "	45 $\frac{1}{16}$ "
Series 10.....		44 $\frac{5}{8}$ "		
Series 20.....		44 $\frac{9}{8}$ "		
Series 30.....		45 $\frac{7}{16}$ "		

GASOLINE SYSTEM

General Description

The general arrangement of the gasoline system is practically the same on all cars. The 370-D and 452-D systems differ slightly, however, as each of these cars has two carburetors.

The gasoline line from the rear supply tank is mounted outside of the frame channel where the air sweeping by tends to cool the gasoline and thereby prevents the possibility of vapor lock. Sharp bends and low spots in the fuel line have also been eliminated by running the line as nearly straight as possible from the tank to the fuel pump.

CADILLAC CARBURETOR

The Cadillac carburetors are of the expanding air vane type. They are simple in construction with no thermostats and have only one adjustment, which controls the mixture by varying the flow of fuel rather than the air.

The carburetors used on the various Cadillac models are of the same construction but differ in size and other minor details. The 370-D and 452-D carburetors are identical with the exception of the size of the metering pin. Right and left carburetors also differ in the control levers. The name plate marking identifies the type of carburetor; 370-D carburetors are Type R-13 and L-13; 452-D carburetors are Type R-14 and L-14. Otherwise the carburetors on these car models are fully interchangeable. The carburetor consists chiefly of two units; namely, the main metering unit and the auxiliary unit.

The *main metering unit* consists of a pair of air valves or vanes, hinged at their lower ends and opening upwards to admit air to the mixing chamber. These vanes have fingers which engage a control aspirating tube, raising it as the vanes open. This aspirating tube is attached to a spring loaded hollow stem and piston working in a dashpot, the piston carrying the fuel metering orifice in its lower end. An adjustable tapered metering pin projects into this orifice.

The *auxiliary unit* combines an auxiliary power jet, an accelerating pump and a priming passage for starting. The operation of the auxiliary unit is controlled by the registering of ports in the starting sleeve, which line up with passages in the throttle body. The starting sleeve rotates with the starting lever (choke lever) and the pump plunger and piston move downward as the throttle is opened.

For normal running the fuel enters the carburetor float bowl through the strainer and float needle valve and is maintained at constant level by the float and float needle valve.

Air enters the carburetor through the air inlet and lifts the vanes as it passes upwards into the mixing chamber. The weight of these vanes combined with the pressure exerted by the dashpot spring causes a partial vacuum to exist in the mixing chamber, which draws fuel from the aspirating tube. The quantity of the fuel flowing is controlled by the tapered metering pin; at idle speed the vanes are almost closed and the metering pin almost fills the orifice in the air valve piston. As the vanes rise to admit more air, the aspirating tube also rises and the metering orifice becomes larger due to the taper on the metering pin. This combination maintains the correct ratio of fuel and air for average running.

For maximum power at any speed a richer mixture is required than is necessary for part throttle running. The power jet supplies the required extra fuel while the throttle is held open beyond the point which would give a road speed of about 60 miles per hour. At this throttle position the pump plunger has travelled downward and has shut off the air vent to the power jet, therefore, the suction on the discharge nozzle draws fuel from the pump cylinder up through the hollow stem of the pump plunger and through the power jet into the mixing chamber. At part throttle positions below 60 miles per hour road speed this power jet does not supply fuel since it is vented to the outside air through the air vent hole in the upper part of the starting sleeve.

The quantity of fuel drawn from the power jet is controlled by the air bleed hole in the pump plunger stem.

For rapid acceleration it is necessary to supply a momentarily rich mixture. This extra fuel is supplied by means of the accelerating pump.

A rapid opening of the throttle causes a rapid downward movement of the pump plunger and piston, forcing fuel up through the hollow stem of the pump plunger and out through the discharge nozzle into the mixing chamber. The fuel in the pump cylinder cannot escape back into the float chamber because of the check valve in the bottom of the pump cylinder.

In general, for steady driving conditions up to 60 miles per hour on level roads, the fuel is all supplied from the aspirating tube. When the throttle is opened suddenly an additional charge of fuel is supplied from the accelerating pump, and if the throttle is held open as for hard pulling or high speed, extra fuel continues to flow from the pump discharge nozzle through the power jet.

All Cadillac cars are equipped with a *semi-automatic choke*, which permits a more efficient choking of the carburetor during the warming up

GASOLINE SYSTEM

Note: Adjustment for engine idling speed should precede carburetor adjustments. Adjust throttle stop screws to make engine idle at about 320 R.P.M.

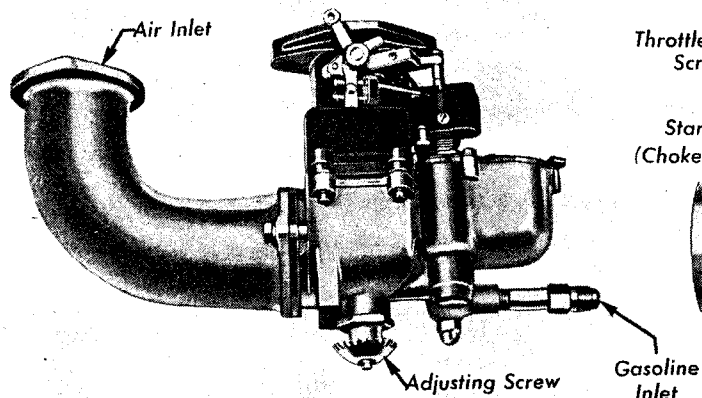


Fig. 1

Outside View of 355-D Carburetor

Adjust kicker screw to give .005-.010 in. clearance between screw and kicker rod. Before making this adjustment be sure that starting lever is in normal running position.

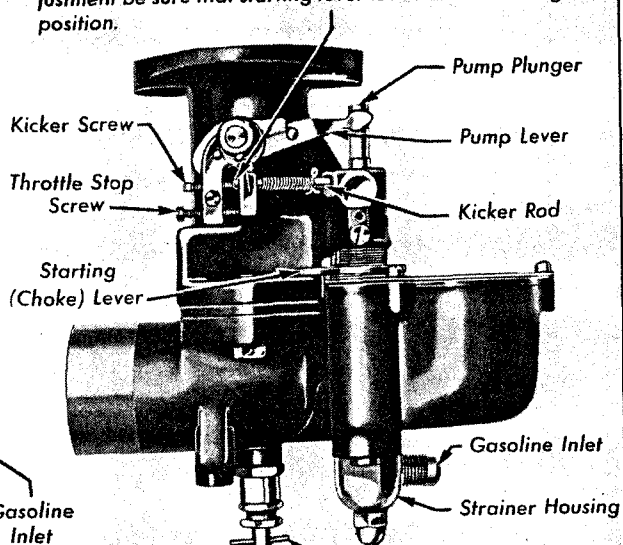


Fig. 2

Carburetor Adjustments—
All Cadillac Models

Turn adjusting screw clockwise to lean mixture and counter-clockwise to enrich mixture. Adjust for smooth idling.

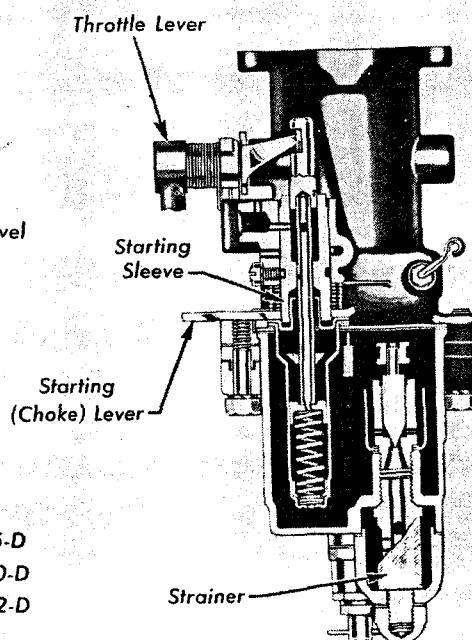
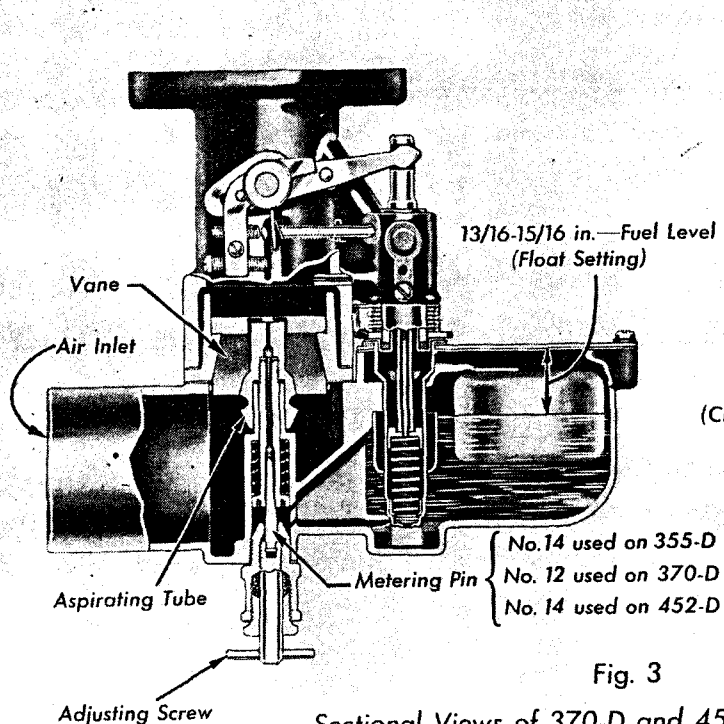


Fig. 3

Sectional Views of 370-D and 452-D Carburetor—
Typical of 355-D Carburetor

GASOLINE SYSTEM

period than is possible with a manual choke control. When the engine is cold before starting, the semi-automatic choke is automatically in the choke position.

The manual choke on the instrument panel should be used as necessary when starting a cold engine but should be pushed in immediately after the engine starts. The purpose of the semi-automatic choke is to keep the engine from stalling and to prevent popping back into the carburetor before the engine has reached the proper operating temperature. As the engine warms up, the thermostat starts to open the choke so that when the engine has reached its correct operating temperature, the semi-automatic choke is in full open position.

LASALLE CARBURETOR

The LaSalle carburetor, is of the dual, or double-barrel, downdraft type and operates on the air bleed principle. There is one barrel for each group of four engine cylinders, each having a separate main metering jet and an adjustable idle needle valve. Both barrels receive fuel and air from one float chamber and a single air intake respectively. See Fig. 9.

Incorporated in the carburetor are an economizer which insures a lean, economical mixture at normal driving speeds and automatically supplies the richer mixture necessary for maximum power at high speeds and a full automatic choke control which eliminates hand choking.

Gasoline enters the carburetor through the float chamber in the conventional way. Air enters through the air inlet at the top and places suction on the main discharge jet, or the idle discharge holes depending on the amount of throttle opening. The main metering jets are of the fixed type and control the flow of gasoline during the intermediate speeds of part throttle opening up to approximately 60 miles per hour. From the metering jet the fuel passes into the main discharge jet where it is mixed with air from the high speed bleeder and flows into the carburetor barrel down to the intake manifold.

Fuel for the idle speeds is drawn through the idle tube where it is mixed with air from the idle air bleeder and is discharged through the idle discharge holes.

When the car has reached a speed of about 60 miles per hour, a richer mixture is required than that necessary for normal throttle opening. At this speed the economizer by-pass valve is forced down by the pump piston, allowing gasoline to flow through the economizer valve and discharge through the restriction, or pump discharge nozzle. All gasoline from the economizer is controlled by these restrictions.

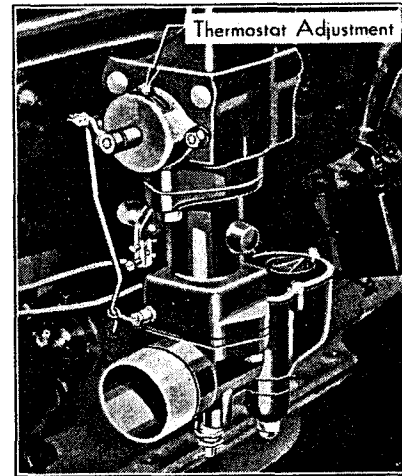


Fig. 4. The purpose of the semi-automatic choke on Cadillac engines is to keep the engine from stalling and to prevent popping back into the carburetor during the warming up period

For smooth rapid acceleration and flexibility, it is necessary to supply momentarily an extra amount of gasoline when the throttle is opened. On the up stroke of the accelerator pump piston, gasoline is drawn through the inlet check valve into the pump cylinder. On the down stroke the compression closes the check valve and forces the economizer by-pass valve open. The fuel is then discharged through the pump discharge nozzles into each of the carburetor barrels. When the throttle is opened part way, only a small amount of fuel is discharged; however, when the throttle is continuously held fully opened gasoline flows steadily through the restrictions. This gives the richer mixture that is required for maximum power.

The choke control on the LaSalle is fully automatic and is governed by vacuum and heat of the engine which makes it positive acting under all conditions. The vacuum control piston is built into the throttle valve body.

The thermostat unit, which offers resistance to the choke valve opening when the engine is cold, is attached to the exhaust manifold on the engine side where it can absorb heat from the exhaust gases. At temperatures below 70° F., the thermostat has sufficient tension to close the choke valve. After the engine has started and sufficient heat is created, the thermostat gradually loses its tension. When the engine has reached a water temperature of 120°, the choke valve should be in the wide open position.

The choke valve in the carburetor is off center and, therefore, has a tendency to move toward the open position. This condition, with the aid of the inrushing air, acts against the tension of the thermostat to maintain the proper mixture ratio

GASOLINE SYSTEM

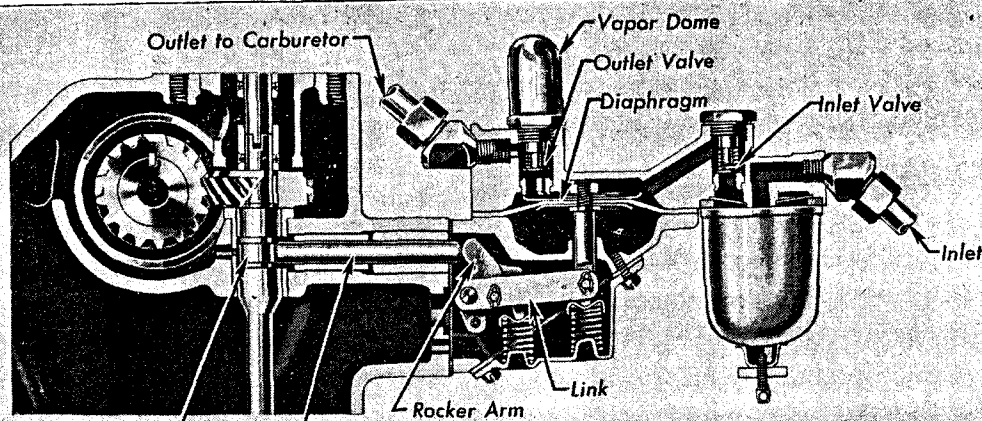


Fig. 5

Sectional View of Cadillac Fuel Pump and Drive

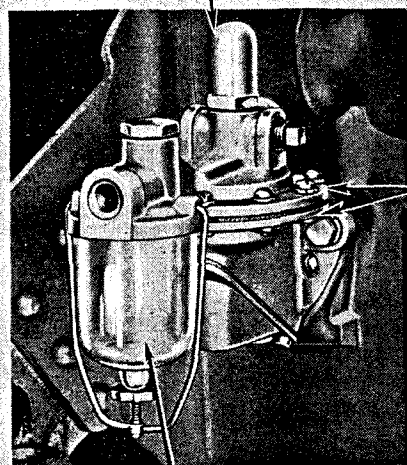


Fig. 6

Cadillac Fuel Pump

Pump Housing must not be disassembled unless necessary special tools for reassembling are available.

Clean gauze unit by washing in gasoline to remove all dirt from gauze and dry with an air hose. Then dip in light engine oil and allow to drain before re-installing on silencer. Install gauze unit on silencer with louvers pointing down.

For normal driving in cities and on hard surfaced roads, clean air cleaner once every 6,000 miles. Under extreme conditions, such as continuous driving on dusty roads, or in localities where there is considerable dust in the air, cleaning may be required as frequently as every 2,000 miles.

Gasoline Filter

Note: Do not wash intake silencer or cover containing fabric pad.

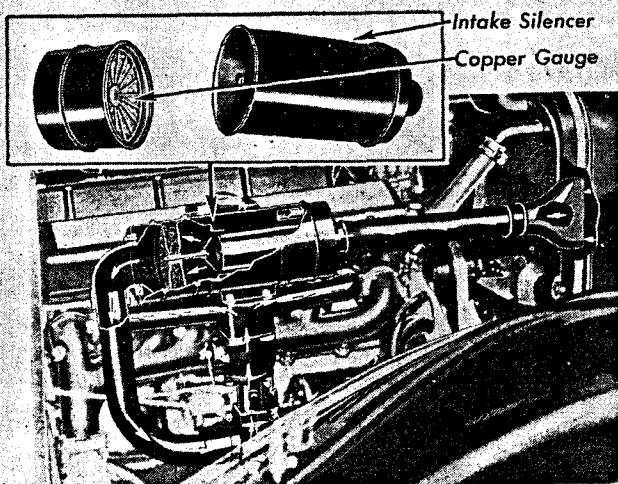
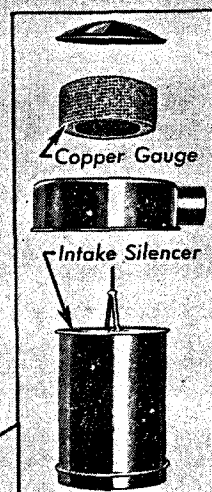


Fig. 7

Carburetor Air Intake System on 370-D and 452-D

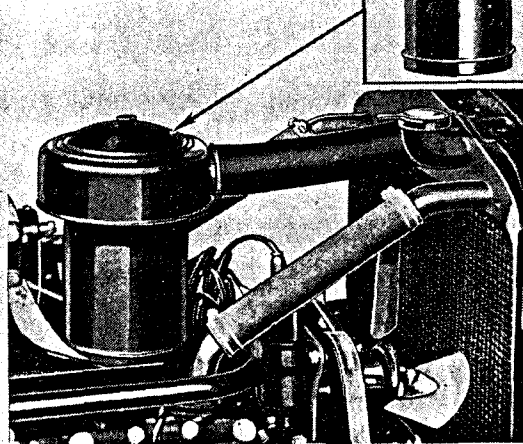


Fig. 8

Carburetor Air Intake System on 355-D

GASOLINE SYSTEM

during the warming-up period. As the engine becomes warm, the tension of the thermostat gradually lessens and the inrushing air becomes the dominant force, thus moving the choke valve to the wide open position for normal operating temperatures.

INTAKE SILENCER

An intake silencer is used on all models. The silencer silences the intake noises at all engine speeds under various throttle openings. There are no moving parts or baffle plates on these silencers.

A feature of the air silencer is the copper gauge air cleaner which is designed to catch any dust or lint in the air before it is drawn into the carburetor. It is automatic in operation and requires no attention other than periodic cleaning and oiling.

The intake silencers on the Cadillac cars are connected to the radiator in such a way as to secure fresh, cool air through a passage between the radiator core and casing instead of using the warm air from under the hood. This arrangement permits the use of higher compression and greater spark advance and results in increased power and engine performance.

FUEL PUMP

The fuel feed on all cars is by a fuel pump. This pump on the Cadillac models is operated by a push (driving) rod riding against a cam on the distributor shaft and is located at the front of the engine on the left, in the coolest position under the hood. The fuel pump on the LaSalle, which is combined into a single unit with the vacuum pump for operating the windshield wiper, is operated by the camshaft. It is located at the front of the engine on the right side.

The principal moving element of the fuel pump is a diaphragm actuated through a series of levers and rods. When the diaphragm assembly is pulled down, it creates a vacuum in the pump chamber which allows the atmospheric pressure in the rear tank to force gasoline into the sediment bowl and through the strainer and inlet valve into the pump chamber.

The diaphragm is moved upward on the return stroke by pressure of the diaphragm spring. On this stroke the gasoline is forced from the pump chamber through the outlet valve, into the vapor dome and thence to the carburetor.

When the carburetor bowl is filled and the inlet needle valve closes, a back pressure is created in the fuel pump chamber. This pressure holds the

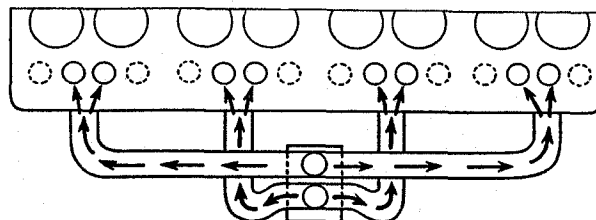


Fig. 9. Diagram showing fuel distribution in LaSalle engine. Each carburetor barrel supplies fuel to four engine cylinders

diaphragm down against the pressure of the diaphragm spring, and keeps it in this position until more fuel is needed in the carburetor and the needle valve open.

The rocker arm in the Cadillac pump is in two pieces, operating together when the diaphragm is working up and down. When fuel is not required and the link or lower part of the operating lever is held down at one end by the diaphragm pull-rod, the upper part operates in the usual way. This is made possible by the fact that the lever operates against the link only in the downward direction, the upward movement of both parts being accomplished by spring pressure. A second spring is provided for keeping the lever in contact with the driving rod at all times.

GASOLINE TANK FILLER

The gasoline tank filler on the Cadillac Series 10 and 20 cars is located in the left-hand side at the rear of the body. On all other Cadillac models and the LaSalle the filler is located on the top of the left rear fender.

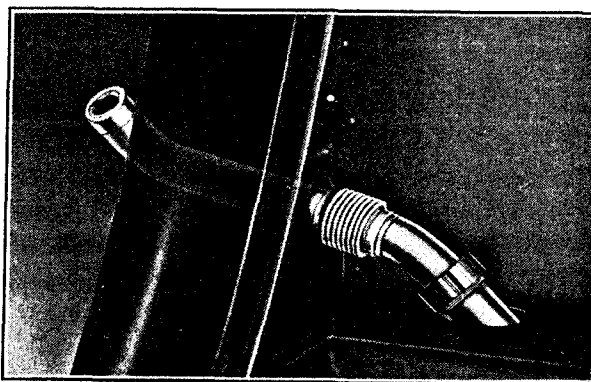
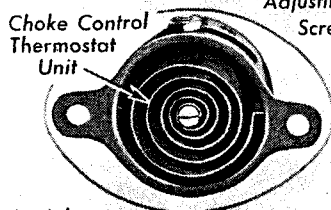
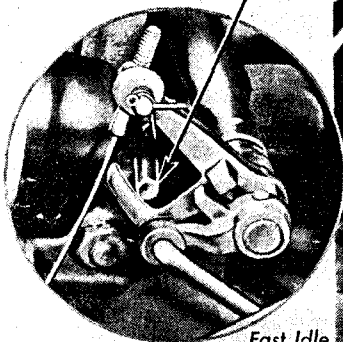


Fig. 10. View showing arrangement of gasoline tank filler on Series 30, 40, 60 and LaSalle cars. The rear fender is removed in this illustration. The filler on the Series 10 and 20 cars is at the rear of the body.

GASOLINE SYSTEM

Pin on starter solenoid plunger operates throttle linkage to open throttle valve slightly when starting engine.



Fast Idle Adjusting Screw

Spring must be in place to insure proper operation of throttle pump plunger on acceleration.

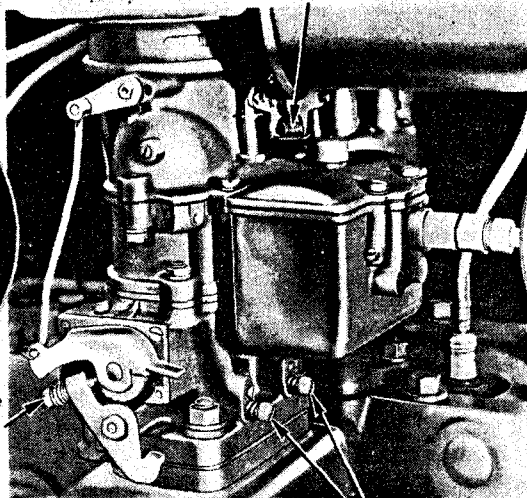
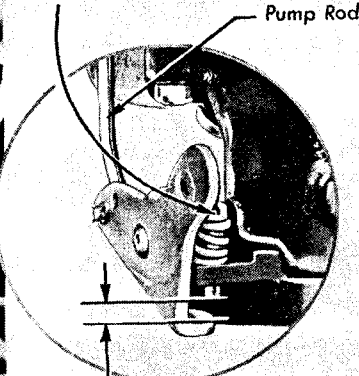


Fig. 11

Low speed adjusting screws

Adjust Throttle Stop Screw to give speed equivalent to about 6 M.P.H.



Starter Solenoid, operating the throttle linkage, should open the carburetor throttle valve 1/4 in. measured at the throttle stop screw.

View of Carburetor Showing Adjustments and Automatic Choke Control Mechanism

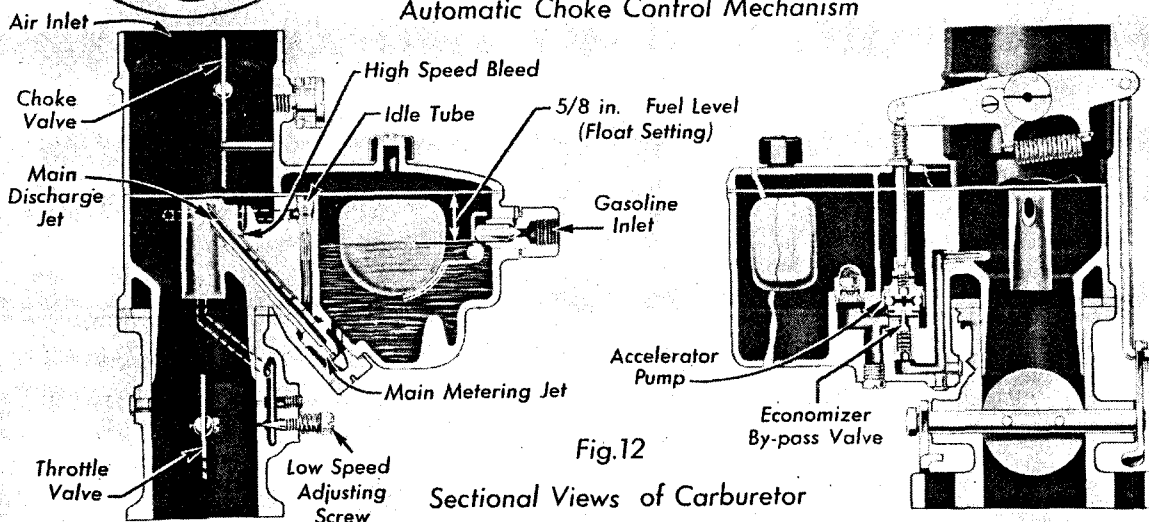


Fig. 12

Sectional Views of Carburetor

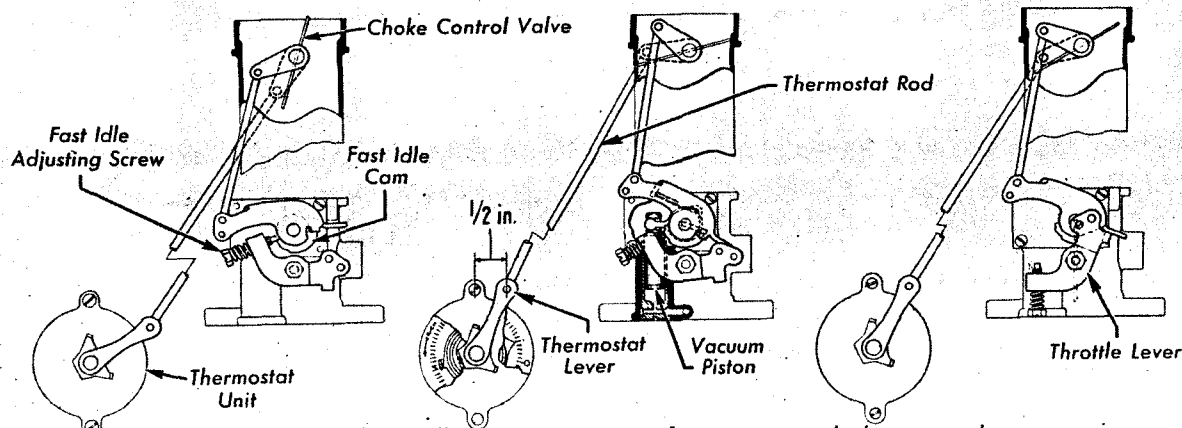


Fig. 13—Diagrams illustrating action of automatic choke control

GASOLINE SYSTEM

This filler has a double curve where it goes down from the center of the fender through the side of the wheel housing, then through the rear floor down into the tank. The filler is protected from stones and gravel thrown up by the wheel by a specially constructed stone guard which is fastened

to the fender and the side of the wheel housing.

On the cars using Fleetwood bodies, the inside of the filler neck is further protected by a cover which is bolted to the rear floor and inside of the wheel housing. A rubber ring is also used in the wheel housing to keep out dirt.

Service Information

1. Cadillac Carburetor Adjustment

The carburetors used on all Cadillac cars have only one adjustment, the metering pin, which is raised or lowered by screwing it into or out of the fuel orifice. See Plate 48. The metering pin is properly adjusted when the carburetor leaves the factory, but if for any reason it should require adjusting, be sure the engine is well warmed up, and then adjust the metering pin carefully at idle speed.

Turning the pin to the right moves the pin upward into the orifice and makes the mixture leaner; turning it to the left increases the orifice opening and makes the mixture richer.

It is necessary, when adjusting these carburetors, to make the semi-automatic choke thermostat inoperative. Simply warming up the engine is not enough because raising the hood cools the thermostat enough to apply the choke slightly. If the connection to the automatic choke thermostat is blocked in the off position, the choke will be closed, permitting accurate adjustment.

Whenever the carburetor is to be adjusted, therefore, the connection to the automatic choke should be blocked down so that the choke is in the fully "off" position. After the carburetor has been correctly adjusted, the adjusting screw should be turned an additional one-fourth to one-half turns to the "rich" side and the choke connection released.

Another precaution that should be observed in adjusting these carburetors is to make sure that the hand choke control is fully released by seeing that the choke lever on the carburetor is up against the stop.

Failure to observe these precautions will result in an overlean mixture, which will invariably manifest itself in back-firing in the muffler. In any instances of back-firing, therefore, the first thing to be done is to readjust the carburetor with the thermostat blocked open, and the hand choke fully released.

The idle speed of the engine should be set by

means of the throttle adjusting screw to a speed of approximately 320 R. P. M.

After the carburetor has been satisfactorily adjusted in the idling position to a speed of approximately 320 R. P. M., the throttle adjusting screw should be turned slightly more toward the rich side but not more than $\frac{1}{4}$ of a turn. The car operates more satisfactorily on a slightly rich mixture than on a lean mixture, and this additional $\frac{1}{4}$ of a turn toward the rich side will help to prevent any possibility of popping back.

After the throttle stop screw adjustment is completed the automatic choke connection should be released. The thermostat should not be tampered with. It is properly adjusted at the factory, and ordinarily requires no further adjustment. If it has been tampered with, however, it can be adjusted by loosening the adjusting nut and sliding the thermostat stop until a pull of 12.9 ounces on V-8 cars and 5.2 ounces on V-12 and V-16 cars is required to hold the thermostat arm in a horizontal position. This should be done at a temperature of 70°F.

The carburetor can be correctly adjusted on the bench before installing it on the engine. The proper mixture can be obtained by turning the adjusting screw in the bottom of the carburetor until it begins to raise the vanes above the aspirating tube and then backing it out $2\frac{3}{4}$ turns on 355-D carburetors and 4 complete turns on 370-D and 452-D carburetors.

The idling adjustment can be made by turning the throttle stop screw until a .006 in. feeler gauge on 355-D and a .004 in. feeler gauge on 370-D and 452-D engines will just go between the throttle butterfly valve and the carburetor body with the valve in the closed position. The feeler gauge must not be more than $\frac{1}{8}$ in. in width. The kicker adjustment is made by setting the choke lever in the open position and turning the kicker screw until a .017 in. feeler gauge on 355-D and a .013 in. feeler gauge on 370-D and 452-D engines will just go between the throttle butterfly valve and the carburetor body with the throttle in the closed position.

GASOLINE SYSTEM

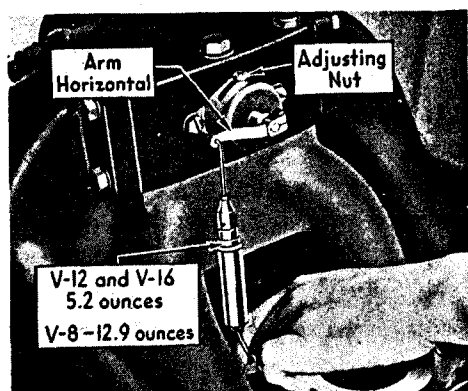


Fig. 14. The thermostat in the semi-automatic choke on Cadillac cars should be adjusted by loosening the adjusting nut and sliding the thermostat stop until the required pull as indicated to hold the arm in a horizontal position is obtained

Proper adjustment of the carburetor and choke controls should prevent any possibility of popping back in normal acceleration or deceleration. In case of continued popping back with the carburetor and the choke controls properly adjusted, the cause will usually be found in the contact points or in the ignition timing. In retiming the ignition, the flywheel timing indicator should be set on or slightly ahead of the IG/A mark. It should not be set behind the IG/A mark nor any more than $\frac{1}{8}$ in. ahead of the mark.

2. Equalizing Carburetor Adjustment— 370-D and 452-D

The adjustments of the two carburetors on the 370-D and 452-D cars should be equalized to secure smooth running of the engine. The best method to follow is to use an equalizing gauge. The gauge is connected to the intake manifolds after both the brake assister and vacuum lines are disconnected. The throttle rod must also be disconnected from the right-hand carburetor.

A preliminary adjustment of the metering pins and throttle on both carburetors is then made to bring the idling speed at approximately 320 R. P. M.

To determine whether or not the engine is running at the correct idling speed, remove the oil filler cap from one of the valve covers and hold a finger on one of the valve rocker arms so that the movements of the rocker arm may be counted. At 320 R. P. M. the valve will open forty times in fifteen seconds.

Make sure that the gauge hangs straight and check the level of the mercury in the tube. When the metering pins and throttle stop screws are properly adjusted, both columns of mercury should be at the same height and the engine should run smoothly at 320 R. P. M.

If the columns of mercury are not at the same level and the engine speed is too fast, reduce the speed by backing off the throttle stop screw on the side on which the mercury column is the lower. If the speed is too slow, turn the throttle stop screw in a little on the side on which the mercury column is higher.

If the mercury columns are at the same level and the engine speed is too fast or too slow, adjust both throttle stop screws, turning them exactly the same amount to secure the correct idling speed, at the same time keeping the mercury columns at the same level.

Re-check the metering pin adjustments and idling speed on both carburetors, making sure that the mercury columns are maintained at the same level.

Adjust the right-hand throttle control rod to exactly the right length so that the clevis pin can be slipped into place without changing the engine speed.

A further check should be made on the throttle adjustment by running the engine at approximately 1000 R. P. M. and noting the mercury level in the gauge. If the columns are not practically level, a slight readjustment of the right-hand throttle control rod will be necessary. Finally run the engine again at idling speed and check the mercury columns again. A very slight readjustment of the throttle control rods may be necessary to bring them to the proper level again.

If an equalizing gauge is not available, the following method may be used to equalize the carburetor adjustment.

Disconnect the coil wire for the right-hand cylinder block. Adjust the metering pin of the left-hand carburetor in the same manner as when using mercury tube and set the throttle stop screw so the engine will just turn over without stalling.

Then disconnect the coil wire for the left-hand cylinder block and adjust the metering pin and the stop screw on the right-hand carburetor in a similar manner.

With the metering pins and throttle stop screws on both carburetors properly adjusted, the engine should idle at about 320 R. P. M.

Inasmuch as some air is drawn into the manifold of the carburetor being adjusted through the vacuum brake assister connection on the opposite intake manifold, the foregoing adjustment will probably be slightly rich when all cylinders are operating. To correct this, it may be necessary to screw up slightly each metering pin adjustment. This can best be checked by listening to exhaust and making final adjustment with both sides firing.

When a satisfactory adjustment of both carburetors has been secured, adjust the length of the

GASOLINE SYSTEM

right-hand throttle control rod very carefully, so that the pin will slip into place without affecting the throttle opening on either carburetor. This adjustment must be made very accurately so as not to disturb the throttle equalization. While testing the car on the road the above adjustments should be rechecked to be sure they are satisfactory.

3. LaSalle Carburetor Adjustment

LOW SPEED OR IDLING ADJUSTMENT

Before making this adjustment the engine should be warmed up and the manifold and windshield wiper connections made tight. The idle speed of the engine should be set by means of the throttle stop screw to a speed equivalent to about 6 miles per hour. The idle needle valves control the gasoline for low speed adjustment. Turning the needles out gives a richer mixture, and turning them in gives a leaner mixture. See Plate 50.

Taking one side of the carburetor at a time, turn the inner needle valve (the one toward the engine) in slowly until the engine begins to lag or run irregularly, then slowly turn it out until the engine begins to roll. Finally, very slowly, turn in the adjustment again just enough so that the engine runs smoothly for this throttle opening. This adjusts the mixture to the four cylinders which are fed by the inner barrel of the carburetor. Adjust the outer needle valve so that the other four cylinders fed by the outer barrel, or the one away from the engine, fire smoothly. It may be necessary after completing this adjustment to decrease the engine speed slightly.

FUEL LEVEL

Accurate float level setting is particularly essential to satisfactory starting when the engine is hot. The level is set at the factory at $\frac{5}{8}$ in. below the top surface of the float bowl as shown in Fig. 12, Plate 50. In other words, the level of the fuel in the float bowl should be $\frac{5}{8}$ in. below the top edge of the bowl, measured with the bowl cover removed. This setting may be changed if necessary by bending the float arm where it meets the float, up or down to give the desired position.

To check the float level proceed as follows: Disconnect the secondary ignition wire at the coil. Remove the upper part of the carburetor, which includes the float chamber cover, after disconnecting the choke rod and throttle pump rod.

Draw enough gasoline out of the float chamber to permit the needle valve to open.

Lay a flat piece of metal over the float chamber and throttle pump passage, but with the main air intake uncovered, and crank the engine for two or three seconds with the starter, to refill the float chamber to its normal operating level.

The level should then be measured in the throttle pump passage, as due to the normal tilt of the engine and carburetor the level is highest at this point.

While the float chamber cover is off, the needle valve should be inspected to make sure that it does not bind on its seat. Replacement of first-type needle valves and seats with second-type parts, is recommended on early cars where correction of the float setting does not give satisfactory starting.

The difference between the first and second-type parts is in the diameter of the float needle valve seat. First-type seats have a diameter of .130 inch and second-type seats a diameter of .093 inch. This smaller size seat gives a more constant fuel level in the float chamber and reduces likelihood of carburetor "loading" or hard starting when the engine is hot.

Only second-type needle valves and seats are available and are supplied by the Parts Division as a unit under Part No. 1409270.

FAST IDLE ADJUSTING SCREW

Before adjusting the fast idle adjusting screw, Fig. 11, Plate 50, the throttle stop screw should be adjusted for the proper idling speed with the engine warm. The fast idle adjusting screw is next screwed down or turned in to contact with the low flat or small diameter on the cam with the choke valve fully open and then screwed out about $\frac{1}{2}$ turn so as to allow a .010 in. clearance between the end of the adjusting screw and this cam diameter.

4. Thermostat Setting

To check the thermostat in the automatic choke control, it is necessary to remove the complete thermostat unit, Fig. 11, Plate 50, from the manifold and proceed as follows, using a master thermostat gauge, Part No. 1406781, as a guide.

1. Unhook the thermostat spring from the prong on the indicator.

2. Move the thermostat lever to the stop nearest the top mounting screw hole and measure the distance from the center line of this hole to the center line of the hole in the arm.

This distance should be exactly $\frac{1}{2}$ -inch as indicated in Fig. 13, Plate 50. If it is more or less, loosen the retaining screw and bring the lug on the hub of the thermostat against the thermostat lever to locate this position and tighten the retaining screw securely.

3. Use a piece of twine or a rubber band to hold the arm in this position. Do the same with the master thermostat.

4. Immerse both thermostats in water and let them remain for at least one minute to equalize their temperatures. The exact temperature of the water is not important, although it should approximate room temperature to avoid rapid changes when removed for adjustment.

GASOLINE SYSTEM

5. With a pair of calipers, measure the distance on the master thermostat from the far edge of the lug on the hub of the thermostat lever to the bent end of the spring. Then check this same distance on the other thermostat and adjust as accurately as possible by moving the lug after loosening the adjusting screw.

6. Resubmerge both thermostats for at least one minute, and then recheck the distances and readjust as required.

7. Scrape off the old center punch mark on the dial of the corrected thermostat and make a new mark opposite the new position of the pointer.

8. Reinstall the thermostat on the car and, when reconnecting it, note whether there is $\frac{1}{32}$ inch clearance between the lever and the stop when the choke valve is fully closed. If not, readjust the lever on the choke valve shaft to provide this clearance.

NOTE: The master thermostat is a sensitive gauge and should be handled with care. Careless or rough treatment will render it inaccurate.

If a master thermostat gauge is not available, the following method may be used to adjust the thermostat setting.

1. Unhook the thermostat spring from the adjustable lug.

2. Move the thermostat lever to the stop nearest the mounting screw hole which is at the top and measure the distance from the center line of this hole to the center line of the hole in the lever. This distance should be exactly $\frac{1}{2}$ in. If it is more or less, loosen the retaining screw and bring the lug on the hub of the thermostat against the thermostat lever to locate this position and tighten the retaining screw.

3. Allow the thermostat unit to cool or warm until it has reached a temperature of 70°F. It is a good plan to submerge the thermostat in water of the correct temperature to insure getting the proper adjustment.

4. After the thermostat has reached this temperature revolve the indicator to the zero marking on the thermostat plate. In this position the hook of the thermostat should come flush with the indicator prong.

5. Revolve the thermostat pointer to the prick punch marking, which is six graduations rich and is the original setting made at the factory. If the thermostat hook does not come against the indicator prong when the pointer is at the zero marking it will be necessary to recalibrate the thermostat as follows:

On cars prior to engine No. 2102805, this thermostat is set twelve graduations rich. The new setting of six points rich permits considerably easier starting of a cold engine and greatly improves the carburetor performance during the warm-up period.

Thermostat settings on earlier cars need not be changed unless cold starting difficulty is experienced, in which case the thermostat should be readjusted.

6. Before proceeding to recalibrate make sure that the thermostat has reached 70° temperature. Revolve the pointer so that the hook on the thermostat comes flush with indicator prong with the thermostat lever held against the lug on the thermostat hub. This will then place the indicator pointer at a different position which will be the new zero location. This new position should be stamped on the plate and the old marking obliterated.

7. Hook the thermostat onto the prong and revolve the pointer six notches rich and lock in position.

8. Reinstall thermostat unit in the manifold and with the choke valve in the closed position attach the thermostat rod to the thermostat lever, holding the lever against the lug. With the choke valve fully closed the thermostat lever on the carburetor should be in a horizontal position.

9. Again loosen the retaining screw and move the lug away from the thermostat lever to allow $\frac{1}{32}$ in. clearance or less with the carburetor choke valve in the closed position.

5. Throttle Pump Rod Connection (See Fig. 11)

The throttle pump operating rod should be connected to the inner hole in the lever assembly on the throttle valve shaft, except on cars operating in severely cold climates. This rod should be inspected in all cases of over-rich operation, to make certain that it is in the inner hole in the lever.

In order to obtain full power mixture the throttle pump rod should swing past dead center on the throttle lever with a $\frac{3}{32}$ to $\frac{5}{16}$ in. drill inserted between the throttle butterfly valve and the carburetor body with the valve in the closed position. This setting can be changed if necessary by bending the throttle pump rod to give the desired action.

6. Kicker Rod Adjustment

In cases of hard starting, the very first adjustment to check, is the starter solenoid kicker rod adjustment. See inserts, Fig. 11, Plate 50. The kicker rod should be adjusted to open the throttle while the engine is being cranked so that there is $\frac{1}{4}$ inch clearance between the lever on the throttle shaft and the throttle stop screw. This measurement must be taken while the starter is cranking the engine.

If the throttle does not open the correct amount when the starter is operated, do not change the throttle stop screw. Instead, readjust the yoke at the rear end of the kicker rod where it is connected to the lever on the right end of the accelerator rocker shaft. If sufficient clearance cannot be obtained by making the adjustment at this

GASOLINE SYSTEM

point, additional clearance may be obtained by springing the entire rocker shaft, thereby moving the hooked lever on the opposite end of the rocker shaft toward or away from the kicker pin on the solenoid as necessary.

7. LaSalle Engine Flooded

Should the LaSalle engine become flooded for any reason it can be cleaned out by fully depressing the accelerator to open the choke valve, and holding the accelerator down a few seconds while cranking the engine. This action rotates the throttle lever in a counter-clockwise direction to bring the ear on the throttle lever against the choke control lever, forcing the choke valve to open.

8. Leakage at Fuel Gauge Unit on LaSalle Gasoline Tank

In a few early cars, the steel washers were used at each of the screws holding the fuel gauge unit to the gasoline supply tank. If leakage occurs at this point the lock washers and the flat steel washers should be discarded and lead washers, Part No. 1409489, installed. Later cars are provided with lead washers.

9. Installing Fuel Pump Studs

On later LaSalle cars the fuel pump is attached to the engine crankcase by means of studs instead of cap screws, as on the early cars. This permits the use of lock washers in place of copper washers used under the cap screws, and provides a tighter mounting.

In any cases of oil leakage between the crankcase and the pump on earlier cars, the screws and copper washers should be replaced with studs and nuts. The following are the new parts required:

Quantity	Name	Part Number
2	Studs.....	880250
2	Lock washers.....	120214
2	Nuts.....	120376

The cap screws and copper washers that are removed should be discarded.

10. Servicing the Fuel Pump

The service operations which can be performed on the fuel pump without special tools are the cleaning of the filter and the replacement of the filter parts, the vapor dome, and the inlet and outlet valves. Under no circumstances should the pump housing be disassembled unless the necessary special tools for reassembly are available.

Service on the fuel pump can be obtained from A. C. service stations, which have special tools and spare parts.

Distributors and larger Dealers are advised to keep a pump on hand for exchange to render prompt service. Distributors who wish to make all pump repairs themselves can secure the necessary tools from any A. C. service station.

11. Gasoline Gauge Adjustment

If the gasoline gauge does not register correctly and the variation from accuracy is the same over the entire scale, a readjustment of the float on the tank unit should correct the trouble. The float adjusting screw at the side of the float rod gear is accessible, if the tank unit of the gauge system is removed from the tank.

Accurate readings between 0 and 4 gals. should not be expected.

12. Interference of Trunk with Gasoline Filler on Series 20, 7-Passenger Sedans

On the first few Cadillac Series 20, 7-Passenger Sedans with fenderwell tire equipment, the folding trunk rack at the rear is so located that a trunk carried on this rack is liable to interfere with the filling of the gasoline tank. This condition is corrected on later cars by the use of the same trunk rack as has been used on Town Sedans. This trunk rack extends farther out from the body and allows ample room for filling the tank.

In any cases of complaint of filling the gasoline tank when a trunk is carried on the folding trunk rack, some additional clearance for the filling nozzle can be secured by rotating the filler neck extension 90° as follows:

Remove the gasoline tank from the car. Remove the sheet metal screw that holds the filler neck extension to the filler neck and turn the extension 90° so that the extension points to the left side of the car. Punch a new hole in the extension and reinstall the sheet metal screw. This operation will automatically move the filler opening $\frac{1}{16}$ -inch toward the left of the car and will provide sufficient room in most instances. The hole for the filler in the body is large enough to permit this change being made.

If the foregoing is not enough, it will be necessary to change the trunk rack over to the type used on Town Sedans. To do this, the entire trunk rack does not need to be replaced; it is only necessary to install the following parts in place of the corresponding parts on the original trunk rack:

1	Hinge, R. H.....	1408226
1	Hinge, L. H.....	1408227
1	Corner bracket, R. H.....	1408222
1	Corner bracket, L. H.....	1408223
1	Bracket on bumper, R. H.....	1408287
1	Bracket on bumper, L. H.....	1408288
1	Tie rod, R. H.....	1408286
1	Tie rod, L. H.....	1408748

This change should not be made unless a trunk is actually carried on the rack. Interference with the rack itself when folded can only be overcome by unfolding the rack while the tank is being filled. The trunk and rack will also extend approximately three inches farther over the rear bumper than the original trunk and rack.

GASOLINE SYSTEM—HOOD

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Air cleaner and intake silencer, make of.....	A.C.	A.C.	A.C.	A.C.
Feed.....
All models—A. C. fuel pump
Gasoline line location.....
350—Outside of right frame side bar.
355-D—(Series 10 and 20) Below right frame side bar
355-D (Series 30), 370-D, 452-D,—Below left frame side bar.
Gasoline gauge (electric) make of.....	A.C.	A.C.	A.C.	A.C.
Tank (supply) capacity.....	20 Gal.	30 Gal.	30 Gal.
Series 10 and 20.....	22 Gal.
Series 30.....	30 Gal.
Carburetor
Float setting.....	$\frac{5}{8}$ "	$\frac{13}{16}$ — $\frac{15}{16}$ "	$\frac{13}{16}$ — $\frac{15}{16}$ "	$\frac{13}{16}$ — $\frac{15}{16}$ "
Fuel level below top surface of bowl See Plates 48 and 50
Size.....	$1\frac{1}{4}$ "	2"	$1\frac{1}{2}$ "	$1\frac{1}{2}$ "
Size of metering pin.....	14	12	14
Type.....	Plain tube	Expanding vane	Expanding vane	Expanding vane
Throttle shaft end play
New limit, not over.....	.0015"	.0015"	.0015"	.0015"
Worn limit, not over.....	.005"	.005"	.005"	.005"
Heat control.....	Thermostatic
Choke Control.....	Automatic	Semi-Automatic	Semi-Automatic	Semi-Automatic
Unit number location.....
350—Bottom flange front side.
355-D, 370-D, 452-D—Top side of top flange under gasket.

HOOD

Service Information

1. Raising the Hood

When raising the hood on early Cadillac or LaSalle cars not provided with hood rest brackets, it should be set upright with the heavy rubber bumper on the hood cover resting on the anti-squeak strip on the cowl as shown in Fig. 1.

In addition to preventing damage to the finish of the hood, this method makes it possible to raise both sides of the hood at the same time. Later cars are equipped with a hood rest bracket on each side of the cowl in which the hood may be rested securely in the raised position.

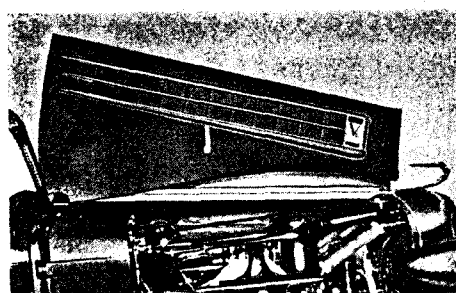


Fig. 1. When the hood is raised on early cars not provided with hood rest brackets, it should be supported by the rubber bumper on the corner of the hood resting on the cowl

HOOD

These hood rest brackets may be installed on earlier cars, using the following parts:

Quan.	Name	Part No.
2	Brackets.....	1409783
2	Screws.....	134429
2	Nuts.....	120375
2	Lock Washers.....	120380
2	Plain Washers.....	120392
2	Plain Washers.....	52232

When raising the hood, particular care should be taken not to mar the finish of the headlamps. Because of their streamline design, these lamps are somewhat longer than previous types, and extend back to a point where they may be marred by careless raising of the hood.

2. Removing Hood

The hood may be removed by removing the two hood straps from the tie-rods; then removing the two screws in the front hood bracket, lifting the front end, and drawing the hood toward the front of the car and over the radiator casing. It is not necessary to remove the rear bracket.

Because of the size and weight of the hood and the width of the car, this operation is a bit awkward. A tool can be made up in any shop that will assist considerably in lifting the hood off of the car.

This tool consists of a single piece of board about $2\frac{3}{4}$ in. x 2 in. approximately five or six feet long, cut as shown in Fig. 2. The blocks holding the hood side panels in position should be cut inward, at an angle, and padded to prevent any possibility of marring the finish.

To use the tool, it is simply necessary to raise both panels of the hood, slide the tool between the tie-rods and the hood hinge until the hinge rests in the center slot as shown in Fig. 2; then, holding the front part of the hood side panel with one hand, lift the hood over the front of the car.

3. Installing Hood Port Brace

The center moulding of the hood ports on later Cadillac cars is further braced at the midpoint of its length by an anchor block welded in the chrome strip and bolted to a brace mounted crosswise on the assembly as shown in Fig. 3. This construction holds the moulding more rigid and prevents any possibility of noise arising at this point.

In any case where a rattle on early cars at certain speeds is traced to the hood port assembly,

Quan.	Name	Part No.
2	Center moulding with anchor block.....	1404056
2	Brace.....	1408321
2	Spacers.....	1408320
2	Screws.....	132760
4	Screws.....	131893
4	Lock washers.....	121841
4	Hex nuts.....	882095
2	Lock washers.....	116117

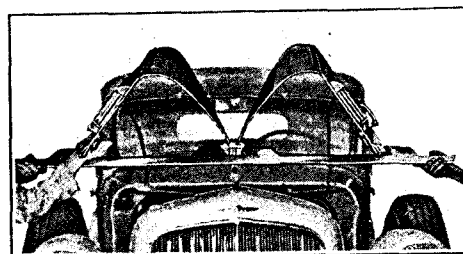
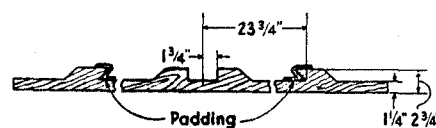


Fig. 2. View showing tool for removing hood.

this brace may be installed. The parts required for each car as just listed are furnished under assembly No. 1098544.

This installation may be made without removing the hood port assembly from the hood. The original moulding may be removed from the hood after removing the screw and the stud nut holding the strip at the rear of the hood panel and the screw at the front of the hood port assembly under the medallion. The front screw may be reached after removing the two stud nuts holding the medallion and removing the medallion.

The new moulding may then be installed, attaching with the original screws and nuts. The brace should be attached in a vertical position by means of the screw, Part No. 132760, with a spacer, Part No. 1408321, between the anchor block and the brace, and a lock washer, Part No. 121841, between the brace and the screw head.

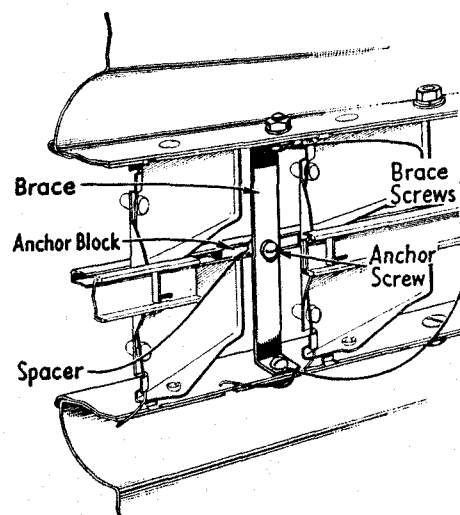


Fig. 3. The hood port brace may be installed on later Cadillac cars without removing the hood port assembly.

HOOD—LIGHTING SYSTEM

With the brace in the vertical position, the angles at the ends are against the flange of the hood port assembly and may be drilled with a $\frac{5}{32}$ in. electric drill, drilling through the brace, the flange of the hood port, and the flange of the hood panel, both top and bottom. The brace may then be attached to the flange of the hood panel and the port assembly with the screws, Part No. 131893, the lock washers, 116117, and the nuts, 882095.

4. Installing Hood Corner Protectors

When installing the rubber hood corner protectors it is important that the button be pulled all the way through the hole in the hood. The proper method of installing these protectors is first to slip the flange over the edge of the hood and then pull the button through the hole in the hood with a pair of narrow long-nosed pincers. Both edges of the button should be squeezed together when pulling the button through the hole. If only one edge of the button is grasped, the edge may be torn as it is pulled through.

LIGHTING SYSTEM

General Description

The Multibeam three-beam lighting system is used on both the Cadillac and LaSalle cars. The headlamps are of the tear-drop design and are carried on streamline supports on the front fenders on the 355-D and 370-D cars and on the radiator shell on the 452-D and LaSalle cars.

The Multibeam lighting system is controlled by the conventional switch lever at the hub of the steering wheel. In addition, the country driving and passing beams are further controlled by a foot switch located in the toe-board at the left of the clutch pedal. See Fig. 2.

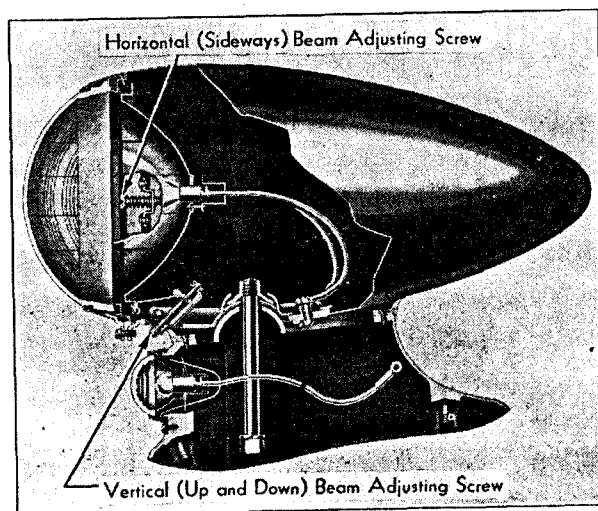


Fig. 1. Sectional view of Cadillac Multibeam headlamp and parking lamp showing beam adjusting screws. The LaSalle headlamps are similar except that no beam adjusting screws are provided and the parking lamp bulbs are located in the upper part of the reflectors.

A visible beam indicator on the instrument panel shows which of the three headlight beams is in use, thereby overcoming the uncertainty and objectionable necessity of operating the foot dimmer to determine the beam position.

The parking lamps are integral with the headlamp supports on the 355-D and 370-D cars. On the 452-D cars, the parking lamps are built into the crown of the front fenders. The parking light bulbs are installed in the upper part of the headlamp reflectors on the LaSalle.

The tail lamps are streamline in design to match the appearance of the body and fenders. Two reflex buttons are arranged in the lamp base on Cadillac cars while only one button is used in the LaSalle tail lamp. The lens is also extended for appearance and to make the tail light and stop light visible from the side of the car. The tail lamp does not include a back-up light.

The circuit breaker for the lighting system is located in the control box on top of the generator.

The Multibeam lighting equipment consists primarily of a special right and left lens, operating in conjunction with special reflectors and prefocused bulbs. This lighting system is legal in all states.

The Multibeam lenses are plainly marked "right" and "left" and are not interchangeable. They are divided into five horizontal sections of vertical flutes to spread the light horizontally to the best advantage. The right lens distributes most of its light across the road while the left lens distributes the major portion of its light to the right side.

The reflectors have five distinct sections, each of which is scientifically designed to contribute its

LIGHTING SYSTEM

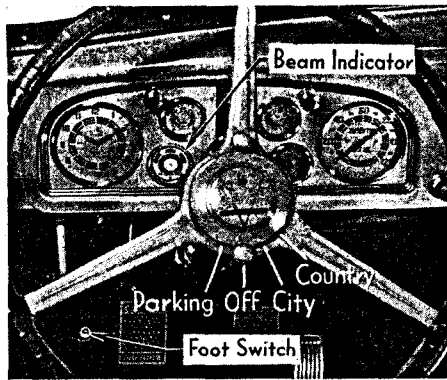


Fig. 2. Illustration showing the lighting switches and beam indicator on Cadillac 452-D instrument panel. Typical of all models including the LaSalle.

share to an optically correct vertical distribution of light. The name "Multibeam" is plainly marked on the reflector and no other reflector can be used with the Multibeam lens. The reflectors on the Cadillac cars are adjustable for aiming the light beams without disturbing or loosening the lamp mounting. The LaSalle headlamps are not provided with tilting reflectors. Therefore, the aiming of these headlamps is accomplished by turning the lamps on the ball and socket mounting.

Three separate and distinct beams of light are obtainable from Multibeam headlamps:

1. An efficient and symmetrical upper or driving beam for the open road.
2. An asymmetrical passing beam, which eliminates the element of danger in passing. This

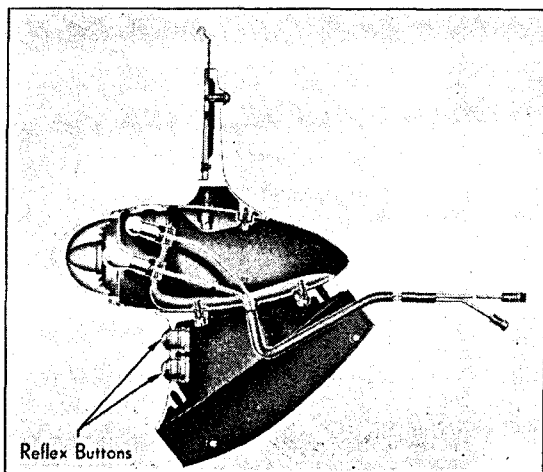


Fig. 3. Sectional view of Cadillac tail lamp, showing reflex buttons. Typical of LaSalle tail lamp.

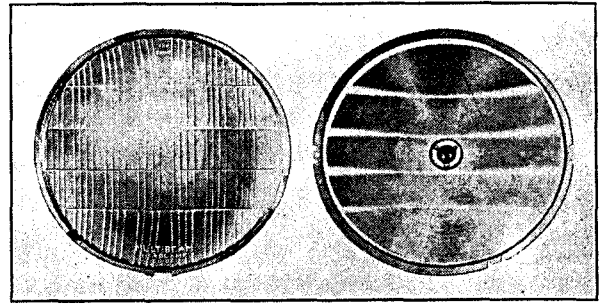


Fig. 4. Multibeam headlamp lens and reflector.

beam is obtained by depressing the left side of the driving beam.

3. A symmetrical lower beam for city driving.

The upper or driving beam is produced by the lower filament of both lamps. The asymmetrical passing beam is produced by the lower filament of the left-hand lamp, and the upper filament of the right-hand lamp. The symmetrical lower beam is produced by the upper filaments of both lamps.

The Multibeam headlamp bulbs are of the prefocus 32-32 candlepower type Mazda No. 2330-L. They are held in the reflector by three small pins projecting through the flat at the apex of the reflector and engaging the button hole slots in the bulb collar. The pressure of the heads of these pins, actuated by springs behind the reflector, holds the bulb firmly in the reflector. The three pins in the reflector are unequally spaced, making it impossible to assemble the bulbs in an incorrect position. The base of the bulb is marked "top" to assist in aligning the slots in the bulb collar with the retaining pins.

Only standard National Mazda or Tung-Sol bulbs should be used.

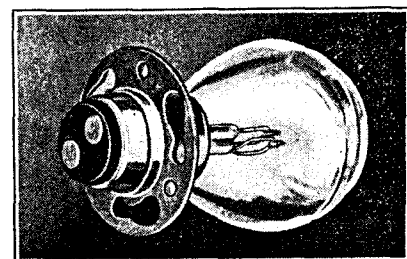


Fig. 5. Only standard National Mazda or Tung-Sol bulbs, 32-32 candlepower Mazda No. 2330-L, should be used in the Multibeam headlamps.

LIGHTING SYSTEM

Service Information

1. Headlamp Adjustment

The prefocused Multibeam headlamps on the Cadillac cars are equipped with a tilting reflector mechanism that permits aiming the beams up or down by an outside adjusting screw at the bottom of the lamp. The beams may also be aimed to the right or left by means of the side adjusting screws under the cork gasket. On the LaSalle, the headlamps must be loosened on their mounting to aim the beams.

To aim the headlamps the car should be placed on a level surface with the headlamps aimed toward and 25 feet from a garage door or other reasonably light colored vertical surface. Then draw a horizontal line on this surface at the level of the headlamp centers. If your state requires a loading allowance, draw this horizontal line the required distance below the level of the lamp centers. Sight through the center of

The beam from the uncovered lamp should then be centered sideways if necessary on the vertical line directly ahead of it. Aiming to the right on the Cadillac can be accomplished by loosening the screw in the right side of the lamp body, or to the left by loosening the left screw. The beams

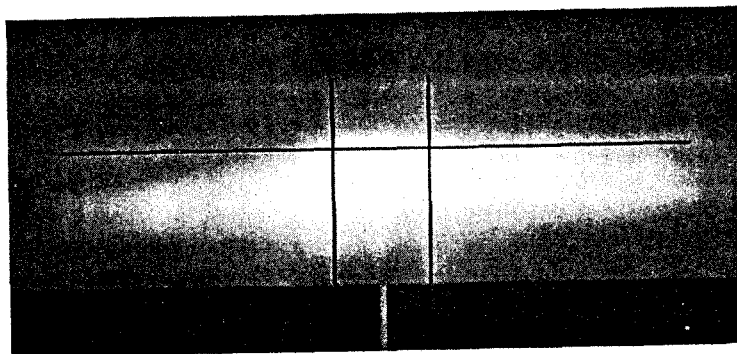


Fig. 7. Correctly aimed upper beam of left headlamp with lens.

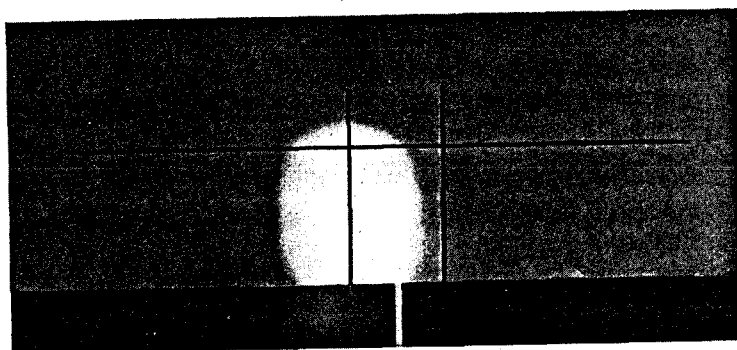


Fig. 6. Correctly aimed upper beam of left headlamp without lens.

the back window over the radiator cap to determine the center point of the horizontal line and draw vertical lines through points at the right and left of this center point directly ahead of the center of each headlamp. See Fig. 9.

The lighting switch on the steering column should be turned to the "Country" position and the button on the toe board in the "Driving" position as indicated by "Driving" in red on the headlamp indicator dial. This means that the lower filaments will be lighted in both lamps. The headlamp doors must be removed and one of the headlamps covered.

should be adjusted as shown in Figs. 6 to 8 inclusive.

When replacing the headlamp doors, reinstall the cork gaskets with care and be sure to place the door with the "left" lens on the left lamp and the "right" lens on the right lamp. Then check again the driving beams from the two lamps, one at a time.

The driving beam from the left headlamp should have the upper edge of the hot spot at the horizontal line and the left edge at the vertical line directly ahead of the lamp as shown in Fig. 7. The driving beam from the right headlamp should

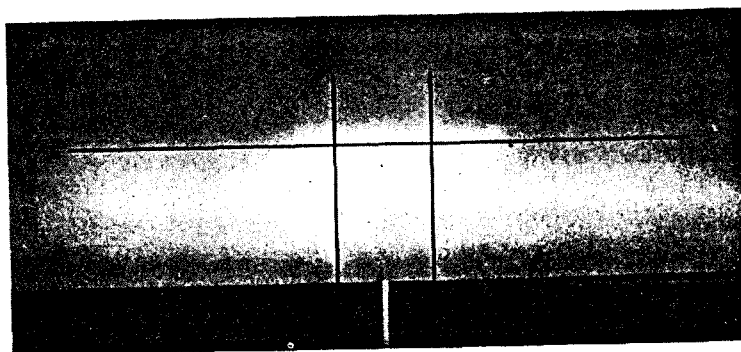


Fig. 8. Correctly aimed upper beam of right headlamp with lens.

LIGHTING SYSTEM

likewise have the upper edge of the hot spot at the horizontal line, but with the maximum intensity centered on the vertical line directly ahead of the lamp and the right cut-off of the hot spot about a foot to the right of this line as shown in Fig. 8.

No further aiming is required for the lower or passing beam.

2. Replacing Headlamp Bulbs

The Multibeam headlamp bulbs are installed in the reflector in a similar manner to the conventional bayonet type bulbs. That is, they are pushed on the retaining pins and turned or rotated slightly clockwise to lock them in position.

It is important that all three pin heads project through the bulb collar slots and that the collar rests flat against the bulb seat before the bulb is turned to lock it in position. When removing the bulb it should be tipped or rocked slightly before it is turned counterclockwise.

Only standard National Mazda or Tung-Sol bulbs, 32-32 candlepower Mazda No. 2330-L, should be used.

3. Headlamp Misalignment Frequently Caused by Pushing Car

Misalignment of headlamps is oftentimes caused by workmen pushing against the headlamps when moving the car. The headlamps should never be used for this purpose.

4. Cleaning Headlamp Reflectors

Great care should be exercised in polishing the headlamp reflectors to preserve the reflecting qualities. A good cleaning paste can be made by mixing rouge or talcum powder with alcohol. Dry lamp black and alcohol are just as satisfactory and may be more convenient. Apply the paste with a clean soft cloth and rub from the center outward in straight lines. Never polish reflectors with a circular motion because the fine

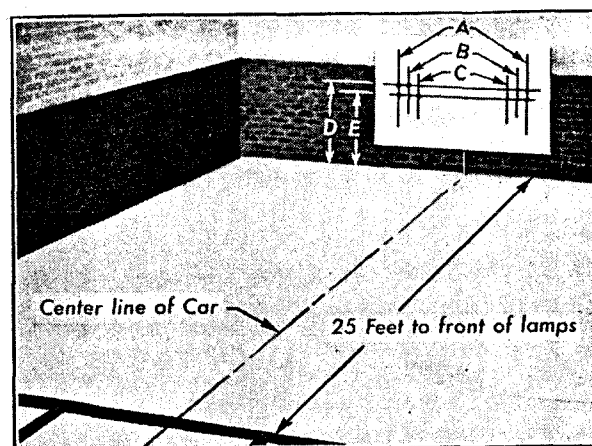


Fig. 9. Markings for adjustment of head lamps

Distance between lamp centers:

A— $37\frac{1}{4}$ in. (355-D and 370-D)

B— $34\frac{1}{2}$ in. (452-D)

C— $30\frac{1}{16}$ in. (350)

Height of lamp centers above floor:

D— $40\frac{1}{8}$ in. (370-D and 452-D)

E—39 in. (350 and 355-D)

circular lines break up the light rays and appreciably reduce the illumination.

5. Removing Map Lamp Bulb Shield

To remove the map lamp bulb shield, first pull the lamp out far enough to bring the end of the threaded shaft on the plunger about flush with the rear edge of the lamp cylinder. Then turn the bulb shield slowly until the hole in the plunger comes opposite the one in the lamp cylinder. Next, insert a nail or its equivalent in these holes to keep the plunger from turning and unscrew the bulb shield from the cylinder. The bulb shield has a right-hand thread.

The bulb shield is installed in the reverse order of its removal.

LIGHTING SYSTEM

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Bulb Data				
Voltage—all bulbs.....	6-8	6-8	6-8	6-8
Stop lamp—				
Candle power.....	15	15	15	15
Contact.....	Single	Single	Single	Single
Mazda No.....	87-L	87-L	87-L	87-L
Dome (closed cars)—				
Candle power.....	15	15	15	15
Contact.....	Single	Single	Single	Single
Mazda No.....	87-L	87-L	87-L	87-L
Parking lamp—				
Candle power.....	3	3	3	3
Contact.....	Single	Single	Single	Single
Mazda No.....	63-L	63-L	63-L	63-L
Headlamp—				
Candle power.....	32-32	32-32	32-32	32-32
Contact.....	Double	Double	Double	Double
Mazda No.....	2330-L	2330-L	2330-L	2330-L
Instrument (dash) lamps—				
Candle power.....	3	3	3	3
Contact.....	Single	Single	Single	Single
Mazda No.....	63-L	63-L	63-L	63-L
Map reading lamp—				
Candle power.....	3	3	3	3
Contact.....	Single	Single	Single	Single
Mazda No.....	63-L	63-L	63-L	63-L
Rear quarter lamp				
Candle power.....	6	6	6	6
Contact.....	Single	Single	Single	Single
Mazda No.....	81-L	81-L	81-L	81-L
Tail lamp—				
Candle power.....	3	3	3	3
Contact.....	Single	Single	Single	Single
Mazda No.....	63-L	63-L	63-L	63-L
Headlamps				
Lens diameter.....	7"	7"	7"	7"
Switches				
Delco-Remy type number—				
Lighting.....	487-J	487-H	487-H
Series 10 and 20.....	487-J
Series 30.....	487-H
Stop Light.....	474-R	474-R	474-R
Stoplight switch adjustment.....
Switch in "ON" position with brake pedal depressed 3/4 to 1 in.

LUBRICATION

Service Information

1. Extreme Pressure Lubricants for Rear Axle and Transmission

There are on the market gear lubricants known as extreme pressure lubricants which are designated by the letters "E.P." following their S.A.E. classification.

These lubricants have been developed for the lubrication of gears. Some of these lubricants should not be used in units that have bronze parts, as they produce an etching action on bronze and will cause it to corrode under severe conditions. Other "E.P." lubricants, however, have been developed that are satisfactory from the standpoint of corrosion.

As all Cadillac and LaSalle cars have bronze parts in the transmission and later cars have bronze thrust washers in the differential, extreme pressure lubricants should not be used unless approved by the Cadillac Motor Car Company.

2. Thinning Gear Lubricant with Kerosine

Gear lubricant for the transmission and differential need be thinned only at the beginning of cold weather if a sufficient quantity of kerosine is added to take care of the lowest expected temperature. The lubricant for the steering gear should not be thinned.

3. Special Items for Lubrication Schedule

The following items cannot be placed on the

regular 1000-mile schedule, so they should be performed at the recommended intervals.

Every week—Check tire pressure; check level of liquid in radiator.

When cold weather starts—Replace lubricant in rear axle and transmission, except 452-D transmission, with lighter lubricants or thin the summer lubricant with kerosine.

The engine oil should be drained and replaced with lighter oil as specified or thinned with the proper amount of kerosine.

Flush radiator and add anti-freeze solution in proportions recommended in the Cooling System Section.

At beginning of warm weather—Drain light or thinned lubricant in rear axle, transmission (except 452-D transmission) and engine and replace with fresh lubricant of the proper viscosity for summer driving.

Every 6000 miles—Check level of special fluid in shock absorbers.

Clean carburetor air cleaner. This should be done more often when the car is driven continuously on dusty roads or when considerable dust is in the air.

Every 6000 miles—Remove plug at bottom of oil filter on Cadillac V-12 and V-16 cars and drain out sludge. This can be done on the car.

Every 12,000 miles—Remove and clean engine oil pan and screen.

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Chassis high pressure fittings.....	G-10	G-10	G-10	G-10
Clutch release bearing and fork.....	G-12	G-12	G-12
Engine—				
Capacity in quarts.....	7	8	9	10
Lubricant.....
See recommendations Page 145.
Fan.....
350—Fan and water pump bearings, engine oil front and G-13 rear
Rear Axle—				
Capacity in pounds.....	3	6	6	6
Lubricant recommended				
Summer.....	A-200	A-200	A-200	A-200
Winter.....	A-110	A-110	A-110	A-110
Fill to level of over-flow opening.
Steering gear (lubricant recommended).....	S-200	S-200	S-200	S-200
Transmission—				
Capacity in pounds.....	2½	4½	4½	4½
Lubricant recommended				
Summer (except 452-D transmission).....	A-200	A-200	A-200
Winter (except 452-D transmission).....	A-110	A-110	A-110
452-D Transmission—year round.....	A-0200
Fill to level of over-flow opening.
Water pump.....	G-13	G-13	G-13	G-13
Wheel bearings.....	G-12	G-12	G-12	G-12

LUBRICATION

Lubrication Schedule

Cadillac and LaSalle

DO NOT WAIT FOR SCHEDULE LUBRICATIONS BEFORE ADDING ENGINE OIL. THE OIL LEVEL SHOULD BE CHECKED EVERY 100 TO 150 MILES AND OIL ADDED IF THE INDICATOR SHOWS BELOW "FULL." THIS IS ESPECIALLY IMPORTANT ON CARS DRIVEN AT HIGH SPEEDS.				LUBRICANT	LUBRICATION NO. AND MILEAGE AT WHICH DUE											
					1	2	3	4	5	6	7	8	9	10	11	12
					1000	2000	3000	4000	5000	6000	7000	8000	9000	10000	11000	12000
LUBRICATION NOS. 6 AND 12	LUBRICATION NOS. 3 AND 9	LUBRICATION NOS. 2, 4, 8 AND 10	LUBRICATION NOS. 1, 5, 7 AND 11	ADD LIQUID TO RADIATOR	WATER OR ANTI-FREEZE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				ADD ENGINE OIL AS NECESSARY	ENGINE OIL	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		
				STARTER AND GENERATOR	ENGINE OIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				DISTRIBUTOR OIL CUPS ON CADILLAC FAN OIL CUP ON LASALLE	ENGINE OIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				BRAKE AND RIDE REGULATOR PINS AND CONNECTIONS ON CADILLAC	ENGINE OIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				HAND BRAKE AND CLUTCH RELEASE CONNECTIONS ON LASALLE	ENGINE OIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				ACCELERATOR AND CHOKE SHAFTS	ENGINE OIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				DOOR HARDWARE (USE VASELINE ON STRIKER PLATES AND WEDGES)	LIGHT OIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				GREASE GUN CONNECTIONS	CHASSIS LUBRICANT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				DISTRIBUTOR GREASE CUP ON LASALLE	WHEEL BEARING LUBRICANT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				CLUTCH RELEASE FORK ON CADILLAC	WHEEL BEARING LUBRICANT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				WATER PUMP	WATER PUMP LUBRICANT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	*ADD WATER TO STORAGE BATTERY	DISTILLED WATER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	CHECK TIRE INFLATION		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	DRAIN AND REPLACE ENGINE OIL	ENGINE OIL		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>				
	CLUTCH RELEASE BEARING ON CADILLAC	WHEEL BEARING LUBRICANT		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>				
	†TRANSMISSION—ADD LUBRICANT	TRANSMISSION LUBRICANT			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>			
	†REAR AXLE—ADD LUBRICANT	REAR AXLE LUBRICANT			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>			
	STEERING GEAR—ADD LUBRICANT	STEERING GEAR LUBRICANT			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>			
	BRAKE ASSISTER ON CADILLAC	SPECIAL FLUID					<input type="checkbox"/>						<input type="checkbox"/>			
FRONT WHEEL BEARINGS—ALSO REAR WHEEL BEARINGS ON LASALLE	WHEEL BEARING LUBRICANT					<input type="checkbox"/>						<input type="checkbox"/>				
UNIVERSAL JOINTS ON CADILLAC	CHASSIS LUBRICANT					<input type="checkbox"/>						<input type="checkbox"/>				
SPEEDOMETER DRIVE SHAFT	CHASSIS LUBRICANT					<input type="checkbox"/>						<input type="checkbox"/>				
DRAIN OIL FILTER—370-D—452-D						<input type="checkbox"/>						<input type="checkbox"/>				
**SHOCK ABSORBERS—ADD FLUID	SPECIAL FLUID					<input type="checkbox"/>						<input type="checkbox"/>				
**CLEAN CARBURETOR AIR CLEANERS						<input type="checkbox"/>						<input type="checkbox"/>				
**FLUSH COOLING SYSTEM AND ADD RUST PREVENTIVE						<input type="checkbox"/>						<input type="checkbox"/>				
**CLEAN OIL PAN AND SCREEN																
					EVERY 12,000 MILES											

*IN SUMMER INSPECT BATTERY EVERY 500 MILES OR AT LEAST EVERY 2 WEEKS.

**RECOMMENDED BUT NOT INCLUDED IN LUBRICATIONS 6 AND 12.

†CHANGE REAR AXLE AND TRANSMISSION LUBRICANT (UNLESS SPECIAL ALL-YEAR LUBRICANT IS USED)—AS REQUIRED FOR LOW TEMPERATURES IN FALL OR WINTER AND AT BEGINNING OF MILD WEATHER IN SPRING.

LUBRICATION—SPRINGS AND SHOCK ABSORBERS

Specifications

Lubricants

	G. M. Grade No.	Std. Dept. No.
Chassis lubricant (grease for pressure fittings).....	G-10	4640-M
Transmission and rear axle lubricant—.....	A-200	4510-M
	A-110	4519-M
	A-0200	4593-M
Steering gear lubricant.....	S-200	4641-M
Water pump grease.....	G-13	4614-M
Wheel and clutch release bearing lubricant.....	G-12	4613-M

Engine Oils

Type of Service	Summer	Winter	
	All Temperatures Above 32°	Between 32° and 0° Fahrenheit	Between 0° and 15° Below
Moderate Driving	S.A.E. Visc. 30	20-W	10-W
	These oils are not suitable for prolonged high speed driving and if used under such conditions the oil level must be closely watched, as the rate of consumption will be higher than with heavier oils.		
High Speed Driving	<p>"Heavy Duty" Oils</p> <p>Oils having an S. A. E. viscosity of 40-50-60 will show lower oil consumption for prolonged high speed driving than the lighter oils which afford easy starting. Some of these heavy oils demonstrate greater fitness for extreme high speed, due to their meeting certain specifications as to volatility. To make certain of using an oil suitable for this service, consult your Cadillac dealer.</p> <p>Heavy duty oils vary in their suitability for winter use. If a heavy duty oil with sufficiently low cold viscosity is not available and if the car is not kept in a heated garage, the lighter oils specified above for moderate driving must be used to avoid hard starting. In this case, be sure to watch the oil level closely as cautioned above.</p>		

SPRINGS AND SHOCK ABSORBERS

General Description

The spring and shock absorber equipment is very much alike on both Cadillac and LaSalle cars with the exception of the size and shackling of the springs and the use of shock absorber control on the Cadillac models.

SPRINGS

The front springs are of the helical or coil type, while the rear springs are of the semi-elliptic type.

The front springs are mounted between the frame and the lower suspension arms. They have nothing to do except to spring the car as they are not depended upon to absorb the steering and braking stresses. As a result, they can be made as soft-acting as desired for riding comfort. Large rubber bumpers are installed inside of the coil

springs to cushion extreme movement and to assure proper riding comfort.

The rear springs have a rubber and asbestos composition strip between the eye or No. 1 leaf and the No. 2 leaf and graphite bronze plates at the ends of the remaining leaves on the Cadillac cars and between the Nos. 2, 3 and 4 leaves on the LaSalle. The purpose of the composition strip is to dampen the spring action by decreasing the liveliness of the spring and to serve as an anti-squeak. The bronze plates in the ends of the other leaves are for the purpose of providing constant lubrication to prevent squeaks.

Rubber pads are also used between the rear springs and the spring perches on the axle housing on LaSalle cars to insulate against noises.

Spring covers are used on the rear springs. Pressure fittings are not provided for lubricating the springs as external lubrication is not required.

SPRINGS AND SHOCK ABSORBERS

The front shackle of the rear springs on the Cadillac cars is of the rubber bushing type, using but a single bolt necessitated by the use of the Hotchkiss type of drive. The rear shackles have rubber bushings at the upper bolt and a threaded metal bushing at the lower bolt. Threaded shackles are used at both ends of the rear springs on the LaSalle.

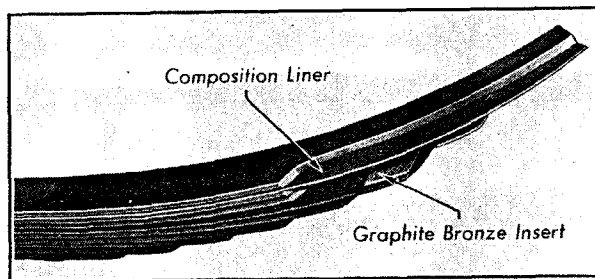


Fig. 1. Cutaway view of rear spring, showing composition liner and graphite bronze inserts, which provide adequate lubrication

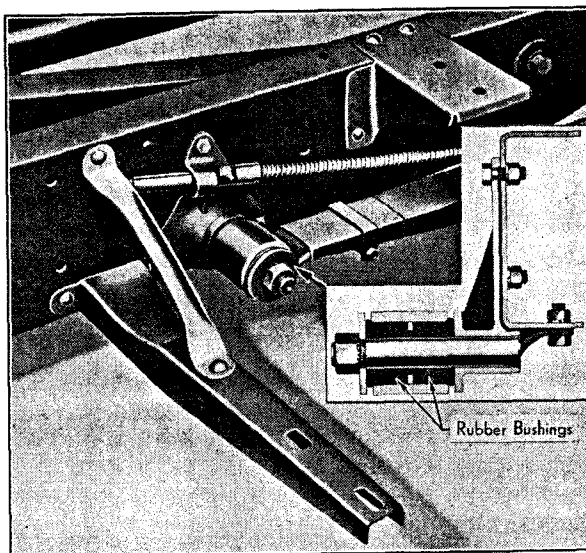


Fig. 2. The front end of the rear springs on Cadillac cars is carried on rubber bushings

and the shock absorbers function in the regular way.

SHOCK ABSORBERS

Both the Cadillac and LaSalle shock absorbers are of the two-way or double-acting type. The action of the Cadillac shock absorbers is also manually controlled by a lever mounted on the instrument panel, which, operating through a system of rods and levers, regulates the spring pressure on the control valves in the shock absorbers.

The degree of control is adjustable to different positions. The design is such that the "Free" position (control lever down) gives a soft boulevard ride. The "Firm" position (control lever up) gives the maximum control necessary at high speeds on rolling, gravel roads.

The front shock absorbers are actually built onto the frame as a structural part of the car. The upper suspension arms are a part of the front shock absorber assembly and are not supplied separately from the shock absorbers.

The rear shock absorbers on Cadillac cars have an additional inertia control feature which automatically controls the rebound of the car at the rear. When the car is traveling over smooth roads, where there is very little movement to the frame and body, the inertia valve weight does not move

When the car is traveling over rough roads, the frame of the car moves down and the inertia valve weight also moves down but as the frame moves up on the rebound, the inertia weight, which is supported on a coil spring does not move up as fast as the frame, due to its inertia. This action closes the inertia slide valve which makes the rebound check valve inoperative and the compressed oil in the cylinder under this condition

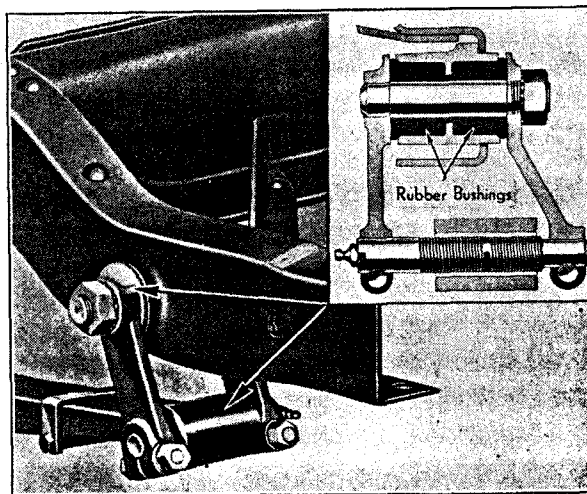


Fig. 3. The rear shackles of the rear springs on Cadillac cars have rubber bushings at the upper bolt and a threaded metal bushing at the lower bolt.

SPRINGS AND SHOCK ABSORBERS

must pass through the high pressure inertia check valve.

Cadillac Shock absorbers are also of the two-stage type. That is, an additional or auxiliary spring is provided on the control valve to give more rigid control in the firm positions of the dash ride regulator. This auxiliary spring is effective only for the last .040 in. of control screw travel.

BODY STABILIZER

A stabilizer bar is employed at the rear of both Cadillac and LaSalle cars to oppose any tendency of the body to roll. This unit consists of a steel shaft which extends across the frame just back of the rear axle and is connected to the rear axle by levers and links. When one side of the car tends to rise faster than the other, as happens when rounding corners, a twisting action takes place in the spring steel stabilizer bar which reacts to hold the body on an even keel.

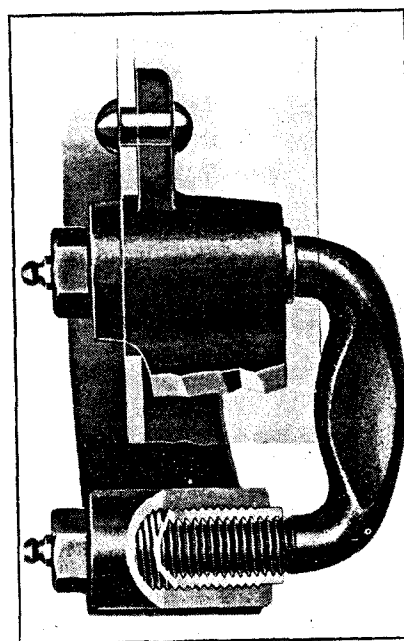


Fig. 4. Cut-away view of LaSalle rear spring rear shackle. The shackle is removed by screwing out the threaded bushings

Service Information

1. Servicing Shock Absorbers

The only service ordinarily required on Cadillac or LaSalle shock absorbers is for the correction of either noisy operation or unsatisfactory riding qualities.

Noisy operation is usually due to looseness somewhere in the shock absorbers or linkage. The first thing to do, therefore, is to check and tighten the entire shock absorber mechanism. This means, first of all, checking and tightening the shock absorbers on the frame; making certain that the arm is tight on the splined shaft; going over and tightening all of the linkage, and adjusting the control levers and making sure that the entire control mechanism is tight.

In making this check-up, it is not enough simply to look at the connections and decide that they "look" sufficiently tight; a wrench must be used at every point and everything well-tightened. Particular pains must be taken to reach relatively inaccessible places. Nothing can be assumed to be correct; everything must be tested.

It is also important in cases of noisy operation, as well as in other shock absorber complaints, to make certain that all four shock absorbers are filled with shock absorber fluid to the correct level and that there is no air in the cylinders or

passages. In case of complaint, it is necessary to bleed all four shock absorbers to get all of the air out of the cylinders and passages. To do this properly, make sure that the shock absorber is correctly mounted and thoroughly tightened to the car frame, then remove the filler plug and fill with shock absorber fluid. Reinstall the plug securely and, with the link disconnected, move the shock absorber arm up and down several times the full length of its travel.

This operation of adding fluid, reinstalling the plug and working the arm should be repeated until all of the air is worked out of the shock absorber. This may take three or four operations. The shock absorber is satisfactorily bled when no more fluid can be added after working the arm in the manner just described, or when there is absolutely no play in the arm. Always have the filler plug tightly in place, when moving the arm, otherwise more air will be drawn into the shock absorber fluid.

In cases of unsatisfactory riding, correction can ordinarily be made by putting the shock absorbers into good operating condition.

Unsatisfactory riding may be caused by insufficient shock absorber fluid, dirt in the fluid, or improper setting of the control levers. The first thing to be done in cases of complaint is to check

SPRINGS AND SHOCK ABSORBERS

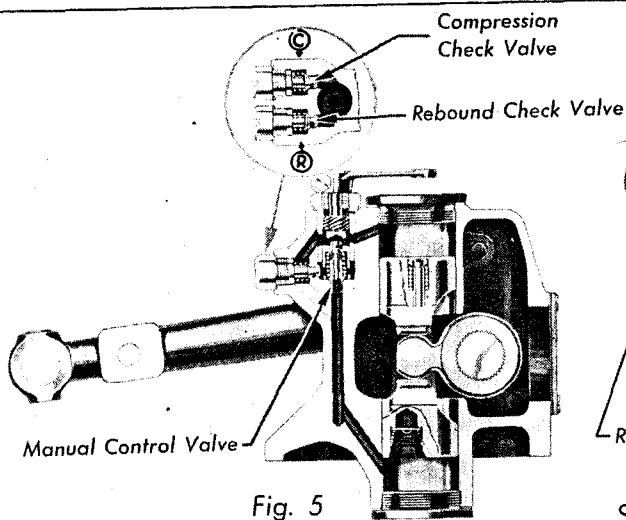


Fig. 5

Sectional View of Cadillac Front Shock Absorber

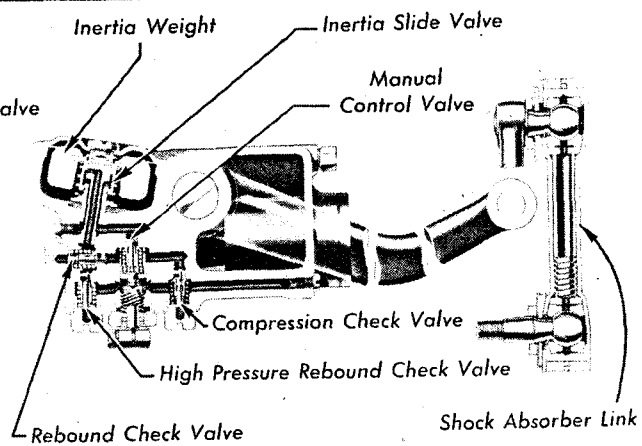


Fig. 6

Sectional View of Cadillac Rear Shock Absorber

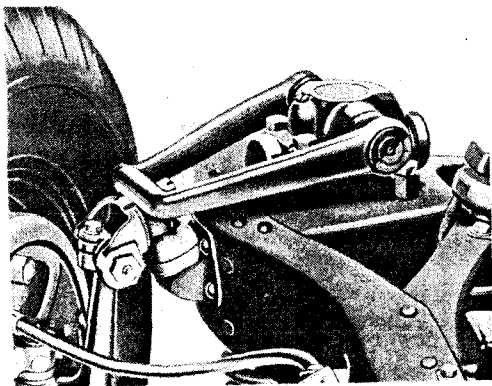


Fig. 7

LaSalle Front Shock Absorber

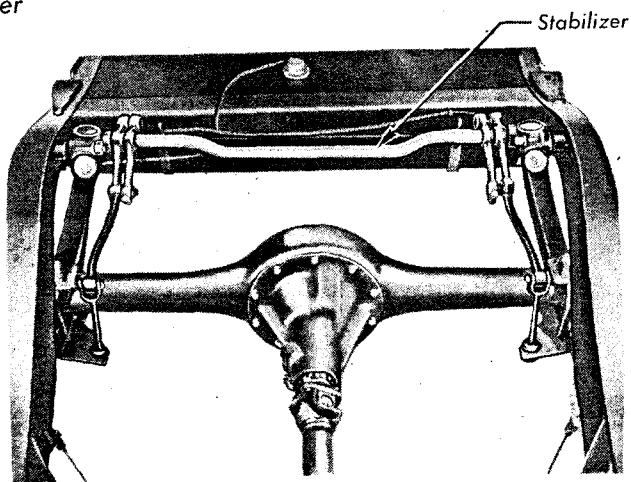


Fig. 8

View of LaSalle Rear Shock Absorber Mounting and Body Stabilizer

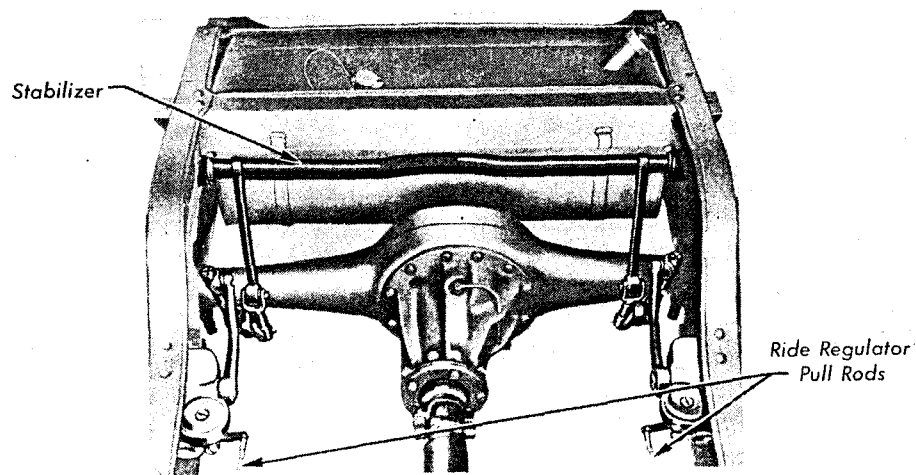


Fig. 9

View of Cadillac Rear Shock Absorber Mounting and Body Stabilizer

SPRINGS AND SHOCK ABSORBERS

the level of the fluid in the shock absorbers. Insufficient fluid can be corrected by careful bleeding and refilling as previously described.

Only after it is known that all shock absorbers contain the proper amount of fluid should any other tests be made to determine the cause of unsatisfactory riding qualities.

Dirt in the shock absorber fluid may cause unsatisfactory operation by causing the valves to stick. In such cases the difficulty can usually be recognized by moving the shock absorber arm up and down. The presence of dirt on the valves will be indicated by the lack of resistance in one or both directions. In case dirt is present, the shock absorber should be removed, thoroughly cleaned and blown out with air, and refilled with clean shock absorber fluid.

2. Adjustment of Cadillac Ride Regulator Connections

The greater softness of the front springs made possible by the front wheel suspension system has made variations in the ride regulator setting on the Cadillac models more readily apparent than on previous model cars. For this reason, accuracy is required in making the ride regulator adjustments to give the maximum advantages of the new type springing.

The correct procedure for adjusting the ride regulator control on the "D" series cars differs somewhat from that employed on previous models and deserves close attention.

It is important that all four shock absorbers be in the same position of control at the same time, and operate simultaneously throughout the full range of the hand control on the steering column.

The ride regulator connections are correctly adjusted if the control valve at each shock absorber is in the fully closed position when the regulator handle is in the "firm" position, which is all the way up. To secure this adjustment, proceed as follows:

1. Put ride regulator handle at steering column in the "firm" position, which is all the way up.
2. Disconnect the rod from the control lever at each of the four shock absorbers.
3. Turn each control lever to the fully closed or compressed position. In this position, it should be at an angle of 45 degrees to the center line of the car.
4. If any of the control levers are not in the correct position, they should be readjusted on the control shaft, by loosening the locking screws and turning them to the correct position.
5. Adjust the yokes on the rods at the **right** front and **right** rear shock absorbers so that the control levers are in the fully closed position at the same time, with all slack in the rods taken up.

6. Move the regulator handle up and down two or three times, returning it to the "firm" position. Then check both right-hand control levers to see that they are still in the fully closed position. If not, shorten one or both rods still further.

7. Shorten or lengthen the yoke at the **left rear** shock absorber so that the control lever is in the fully closed position. Again move the regulator handle and again check both **rear** control levers. If the left rear control lever closes before the right, lengthen the left-hand rod rather than shorten the right-hand rod to obtain proper synchronization.

8. Adjust the yoke at the **left front** shock absorber so that the control lever is in the fully closed position. Again move the regulator handle and again check both **left-hand** levers.

9. Make sure that the screws holding the shock absorbers to the frame are tight and that the pivots at the lower ends of the rear shock absorber links are also tight. In order to tighten the shock absorber link pivots properly, the stabilizer links should be temporarily disconnected.

This procedure coordinates the control levers so that the lever on each shock absorber is fully closed when the hand control on the steering column is all the way up in the "firm" position. With all four shock absorbers in the "firm" position at the same time, they will operate simultaneously throughout the full range of control.

It is important that the above order be followed exactly as given, beginning with the yoke adjustment on the right-hand side of the car. Note that after the two right-hand shock absorbers are adjusted, the left rear shock absorber is adjusted to correspond with the right rear, and the left front is then adjusted to correspond with the left rear. Thus, after the two right-hand shock absorbers are adjusted, the remaining shock absorbers are synchronized individually in order with those already synchronized.

Satisfactory shock absorber operation depends largely on tight connections, and on this account all of the shock absorber connections should be tightened whenever any work is done on them. It is particularly important that the shock absorbers themselves be thoroughly tightened to the frame.

3. Removal and Installation of Rear Springs

The removal of the rear springs differs somewhat from that in previous Cadillac and LaSalle cars. To remove a rear spring on Cadillac cars, it is necessary first to disconnect the spring from the rear axle and the rear spring shackle and to remove the nut on the front spring bolt. Then, with the rear end of the spring dropped down, it can be tipped slightly and removed from the front spring bolt. On LaSalle cars it is necessary to remove the front spring bracket in order to remove the spring

SPRINGS AND SHOCK ABSORBERS

eye from the shackle bolt. This bracket is bolted to the frame and is accessible from underneath the car. It is also necessary to remove the rear springs on Cadillac cars for replacement of the rubber bushings at the front end of the springs. All springs are installed in the reverse order of their removal.

4. Removing and Installing Front Springs

To remove a front spring, it is necessary to support the front end of the chassis in addition to raising the front wheel by means of a jack. With this done, first remove the road wheel and disconnect the outer end of the tie rod from the steering knuckle arm. Then disconnect the lower yoke from the lower suspension arm and swing the steering knuckle unit upward out of the way. Next, lower the lower suspension arm far enough to release the helical front spring.

Installation of the front springs may be accomplished by reversing the order of these operations being sure to install the rubber bumper at the top of the spring.

When removing and installing front helical springs, with the engine out of the chassis it will be necessary to block the top of the frame against the ceiling in order to compress the spring for disconnecting or attaching the lower yoke to the lower suspension arm.

5. Installing Spring Insert Between Eye Leaf and Composition Liner

Graphite bronze inserts are used between the eye leaf and the composition liner at both ends of the rear springs on later Cadillac and LaSalle cars. These inserts are the same as the inserts used between the lower leaves, and they serve the same purpose of providing inter-leaf lubrication.

In instances of rear spring squeaks on earlier cars, correction may be made by installing these graphite bronze inserts between the eye leaf

and the composition liner of each rear spring. No new inserts are required—remove the lowest inserts from between the leaves on both Cadillac and LaSalle cars. These lower inserts need not be replaced.

To install these inserts in their new location, it is not necessary to remove the springs from the car. The change may be effected easily in the following manner:

1. Remove the metal covers.
2. Spread the leaves which contain the lowest inserts with a screw driver.
3. Push out the inserts and flatten the prongs by which they are held in place.
4. Spread the number 1 and 2 leaves with the screw driver and install the inserts $\frac{1}{2}$ in. from the ends of the second leaf with the graphited side of the inserts next to the eye leaf.

Friction between the ungraphited side of the inserts and the composition liner will hold the inserts in place when the screw driver is removed.

5. Install the covers.

Rear springs should not be lubricated, as lubrication between the leaves will affect the riding qualities of the car and disintegrates the composition liner.

6. Spring Arch

Spring arch is the distance from the center line of the bushings to the surface of the spring seat next to the axle. The spring seat surface is at the bottom of top mounted springs and at the top of underslung springs.

To measure the spring arch invert the spring on a timber or I-beam of sufficient length laid across a platform scale and apply a load by means of a jack braced against a joist or timber above. The load specification for each spring is given in the spring chart.

SPRINGS AND SHOCK ABSORBERS

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Springs				
Type—				
Front.....	Helical	Helical	Helical	Helical
Rear.....	Semi-elliptic	Semi-elliptic	Semi-elliptic	Semi-elliptic
Front Springs—				
Length, Free.....	14-14 $\frac{1}{16}$ "	15 $\frac{1}{8}$ -15 $\frac{3}{4}$ "	15 $\frac{1}{8}$ -15 $\frac{3}{4}$ "	15 $\frac{1}{8}$ -15 $\frac{3}{4}$ "
Diameter, outside.....	5 $\frac{3}{8}$ "	5 $\frac{1}{2}$ "	5 $\frac{1}{2}$ "	5 $\frac{1}{2}$ "
Rear Springs—				
Length (center to center).....	54 $\frac{1}{4}$ "	60"	66"	66"
Series 10 and 20.....		60"		
Series 30.....		66"		
Width.....	2"	2 $\frac{1}{4}$ "	2 $\frac{1}{4}$ "	2 $\frac{1}{4}$ "
Lubrication.....				
All models—graphite bronze inserts				
Spring shackle type.....	Threaded	Rubber and Threaded	Rubber and Threaded	Rubber and Threaded

Rear Spring Chart

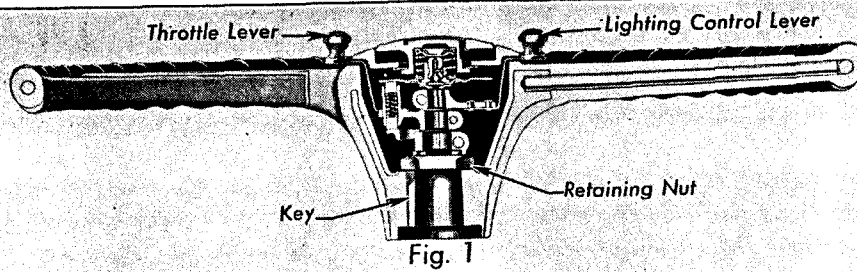
(See Note 6)

Car Model	Spring Arch		Number of Leaves	†Part Number
	*Arch in In.	Load in Lbs.		
350				
2-Pass. Cars.....	$\frac{7}{16}$ - $\frac{7}{8}$ "	1100	9	1096300
5-Pass. Cars.....	$\frac{7}{16}$ - $\frac{7}{8}$ "	1275	10	1096301
2- and 5-Pass. Cars—Heavy duty springs.....	$\frac{7}{16}$ - $\frac{7}{8}$ "	1350	10	1096317
355-D—Series 10				
2-Pass. Cars.....	$\frac{3}{16}$ "	1100	9	1096281
5-Pass. Coupes.....	$\frac{3}{16}$ "	1250	9	1096280
5-Pass. Cars (except 5-Pass. Coupes).....	$\frac{3}{16}$ "	1250	9	1096280
355-D—Series 20				
2-Pass. Cars.....	$\frac{3}{16}$ "	1100	9	1096281
5- and 7-Pass. Cars.....	$\frac{3}{16}$ "	1300	10	1096282
355-D—Series 30				
2 Pass. Cars, 5-Pass. Coupes..	$\frac{3}{16}$ "	1275	9	1096274
5-Pass. Cars (except 5-Pass. Coupes).....	$\frac{3}{16}$ "	1500	10	1096275
7-Pass. Cars (except 154" W.B.)	$\frac{3}{16}$ "	1500	10	1096275
370-D				
2-Pass. Cars.....	$\frac{3}{16}$ "	1275	9	1096274
5- and 7-Pass. Cars (except 154" W.B.).....	$\frac{3}{16}$ "	1600	10	1096278
452-D				
2-Pass. Cars, 5-Pass. Coupes..	$\frac{3}{16}$ "	1350	9	1096277
5-Pass. Cars (except 5-Pass. Coupes).....	$\frac{3}{16}$ "	1675	10	1096276
7-Pass. Cars.....	$\frac{3}{16}$ "	1675	10	1096276
355D and 370-D (154" W. B.)....	$\frac{3}{16}$ "	1675	11	1096279

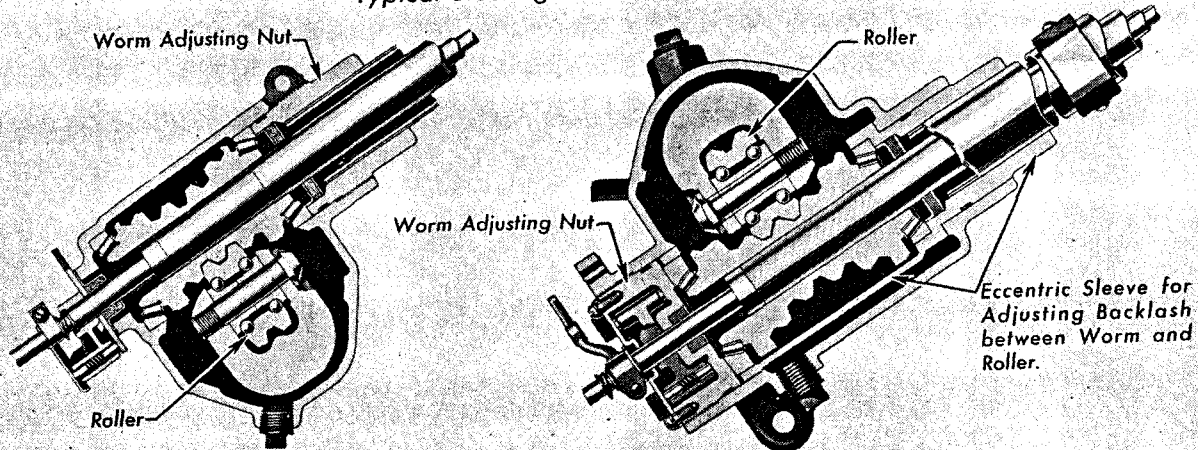
*Measure to top of springs.

†Parts Division numbers apply to springs with covers and appear only on springs furnished for service.

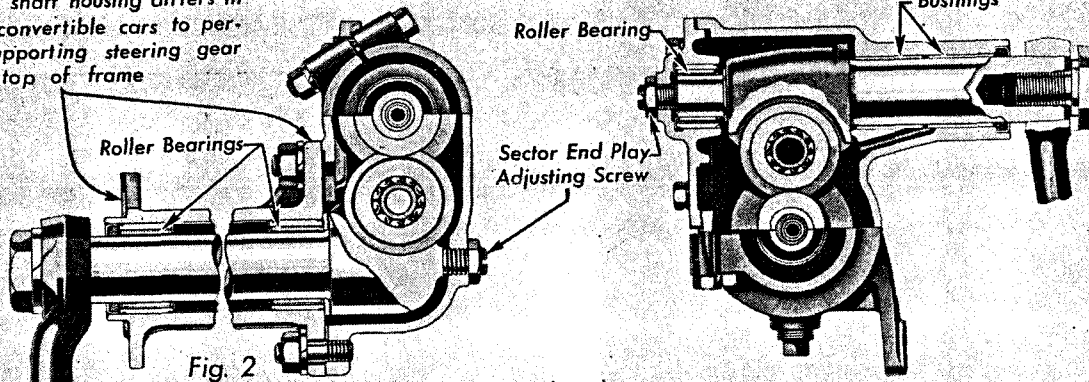
STEERING GEAR



Typical Steering Wheel and Control

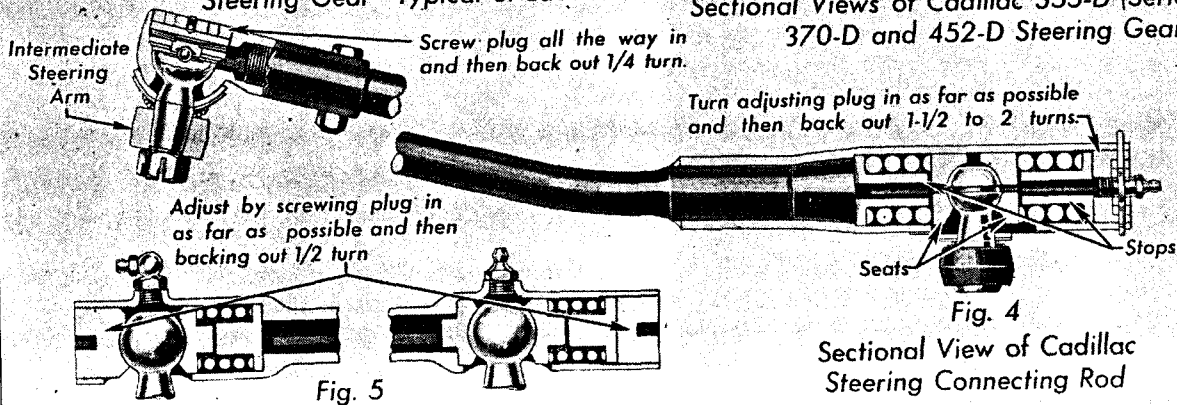


Sector shaft housing differs in some convertible cars to permit supporting steering gear from top of frame



Sectional Views of Cadillac 355-D (Series 10 and 20) Steering Gear—Typical of LaSalle

Sectional Views of Cadillac 355-D (Series 30), 370-D and 452-D Steering Gear



Sectional View of LaSalle Steering Connecting Rod Ends

STEERING GEAR

General Description

Cadillac and LaSalle *steering gears* are of the worm and double roller type, differing in size and other minor details. Two types of steering gears are used. The one used on the Series 10 and 20 Cadillac cars and on the LaSalle is mounted inside of the frame side member in the conventional manner. The other steering gear, used on the Series 30, 40 and 60 cars, is mounted outside of the frame and is inverted with the sector at the top. The construction of the two steering gears is similar with the exception of the provisions for making the adjustments.

The worm in both steering gears is of the conventional hour-glass type. It does not engage directly with the sector but operates the sector through a double-tooth roller. The roller is carried on two rows of ball bearings with the bearing cones clamped in the forked end of the sector by the roller bolt. These bearings take both the radial and thrust loads. The worm is mounted between two tapered roller bearings. Roller bearings are also employed on the sector shaft. See Plate 53.

The steering wheel has three spokes to give full vision of the instrument panel. It has a steel core with the hub, the spokes and the rim welded into one piece. The core is covered with hard rubber composition, which construction gives a sturdy, yet light, easily gripped wheel.

The *steering connections* consists

mainly of the usual steering connecting rod together with an intermediate steering arm and two tie-rods. The intermediate steering arm is used to connect the steering connecting rod to the tie-rods. The tie-rods connect the intermediate arm to the steering knuckles in the wheel assembly. This arrangement gives center point steering control.

The tie-rods move independently of each other in accordance with the individual movement of each front wheel, thereby maintaining the proper relationship between these parts. The intermediate arm is simply a right angle arm mounted in the front cross member of the frame. It is carried on tapered roller bearings in Cadillac cars and on ball bearings in the LaSalle.

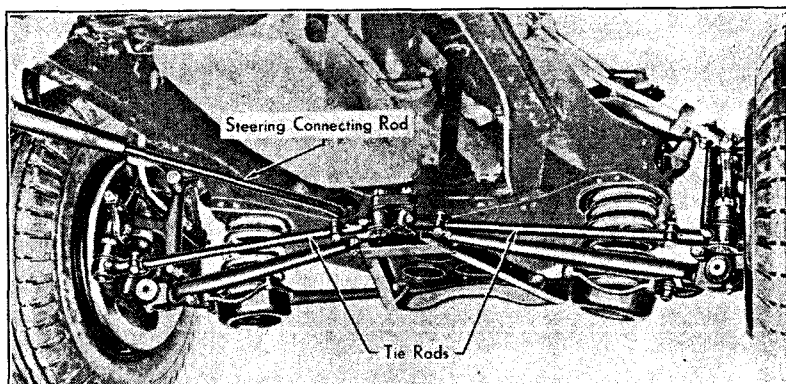


Fig. 6. Two tie rods are used on all cars to connect the intermediate steering arm to the steering knuckle arms. When adjusting toe-in, both tie rods must be adjusted to bring the rear end of the intermediate steering arm at the center of the car with the front wheels in the straight-ahead position.

Service Information

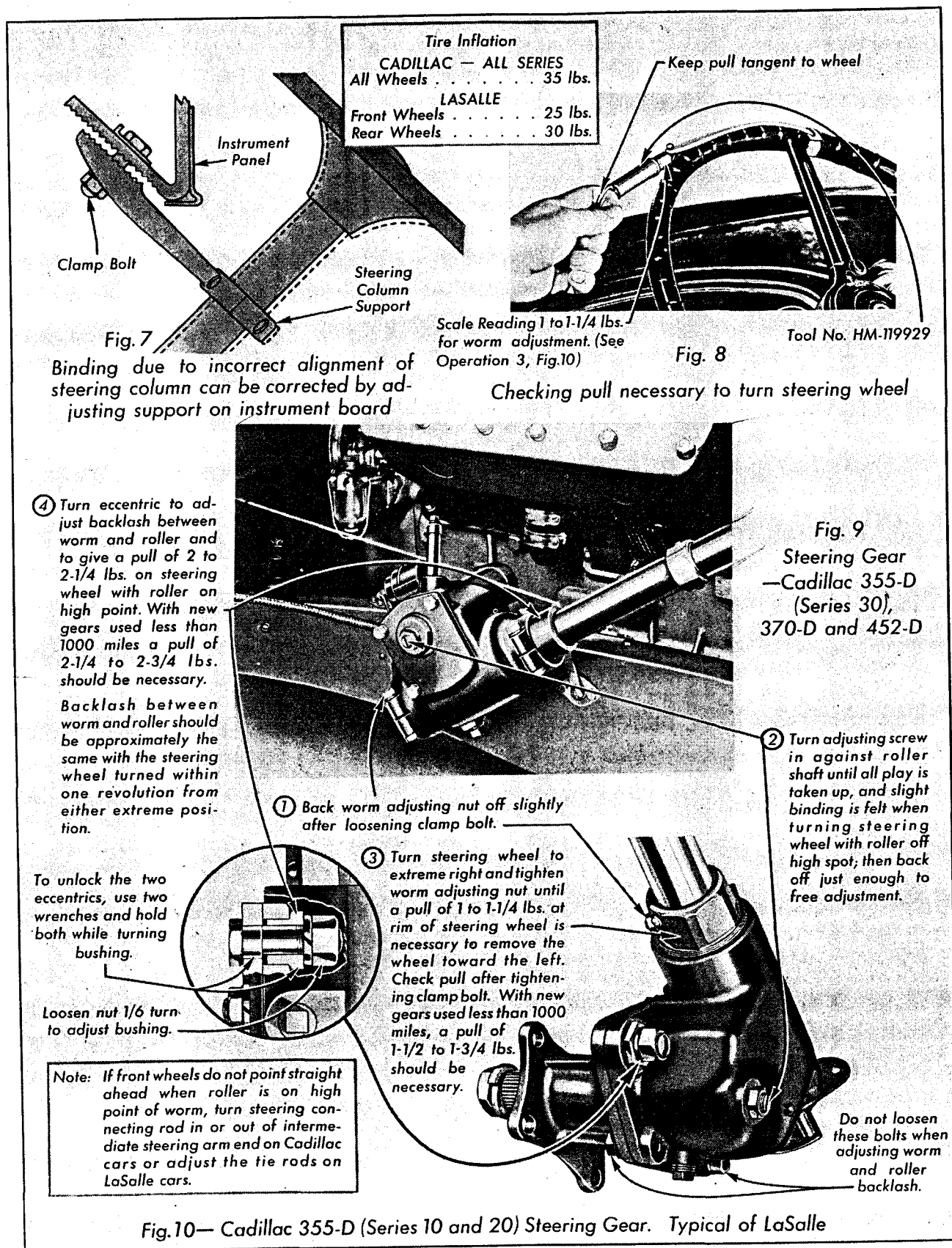
1. Steering Gear and Steering Connection Adjustments

The adjustment for end-play of the worm in the Series 30, 40 and 50 steering gears is located at the bottom as shown in Fig. 3, Plate 53. To make this adjustment it is necessary to loosen the lower clamp and turn the worm adjusting nut,

using Tool No. J-632, until the proper tightness of the bearings is secured. Backlash between the worm and roller is adjusted by turning the worm sleeve at the top with Tool No. J-633. This sleeve adjustment is similar to the worm bearing adjustment on the smaller steering gear.

The adjustment for end-play of the worm in the Series 10, 20 and 50 steering gears (Fig. 2,

STEERING GEAR



STEERING GEAR

Plate 53) is at the top the same as on previous model Cadillac cars.

An adjusting screw is provided in the side of the housing on both steering gears for regulating the end play in the sector shaft.

To adjust the wheel position with respect to the steering gear on Cadillac cars it is necessary to disconnect the steering connecting rod from the Pitman arm and then turn this rod in or out of the front end attached to the intermediate steering arm as the case may require. On LaSalle cars, the wheel position may be changed by adjusting the tie-rods.

The rear end of the Cadillac steering connecting rod is adjusted by screwing the plug all the way in and then backing it out $1\frac{1}{2}$ to 2 turns using Tool No. J-630. Both ends of the LaSalle connecting rod are adjusted in the same manner except that the plugs are backed out $\frac{1}{2}$ turn.

When adjusting the Cadillac steering connecting rod to the proper length, the tie rod end of

the intermediate steering arm must be located in the center line of the car and the front wheels must have the proper toe-in and be in a straight ahead position. This is important to insure proper relation of the front wheels, the intermediate steering arm and steering gear.

2. Steering Gear Complaints

In case of complaints on hard steering, first check the front tires to see that they are properly inflated and installed correctly to preserve proper wheel balance. Also check the wheel balance and adjust as necessary.

Hard steering is more often caused by incorrectly adjusted steering connections than by improper steering gear adjustment. Therefore, before adjusting the steering gear to take care of a complaint of hard steering, be sure to check the steering knuckles and connections to make sure that they are not too tight.

If these operations do not correct the difficulty, the steering gear should be readjusted.

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Connecting Rod (Drag Link)				
Joint springs—				
Free length.....	$1\frac{1}{16}$ "	1.470-1.500"	1.470-1.500"	1.470-1.500"
Pressure in pounds when compressed to $\frac{7}{8}$ in.....	250-350	265-315	265-315	265-315
$1\frac{3}{4}$ in.....				
Steering Gear				
Ratio (steering gear only) except Series 30.....	$18\frac{3}{4} : 1$	22 : 1	20 : 1	20 : 1
Series 30.....		20 : 1		
Steering wheel diameter.....	$18\frac{1}{2}$ "	$18\frac{1}{2}$ "	$18\frac{1}{2}$ "	$18\frac{1}{2}$ "
Turning radius—				
Radius of circle swept by outer tire wall of front tire.				
119 in. W. B.....	19' 9"	21'		
128 in. W. B.....		22'		
136 in. W. B.....		22' 3"	22' 3"	
146 in. W. B.....				23' 6"
154 in. W. B.....				
Type.....	Worm and roller	Worm and roller	Worm and roller	Worm and roller
Unit number location.....				
All models—on top of steering gear housing.				

TRANSMISSION

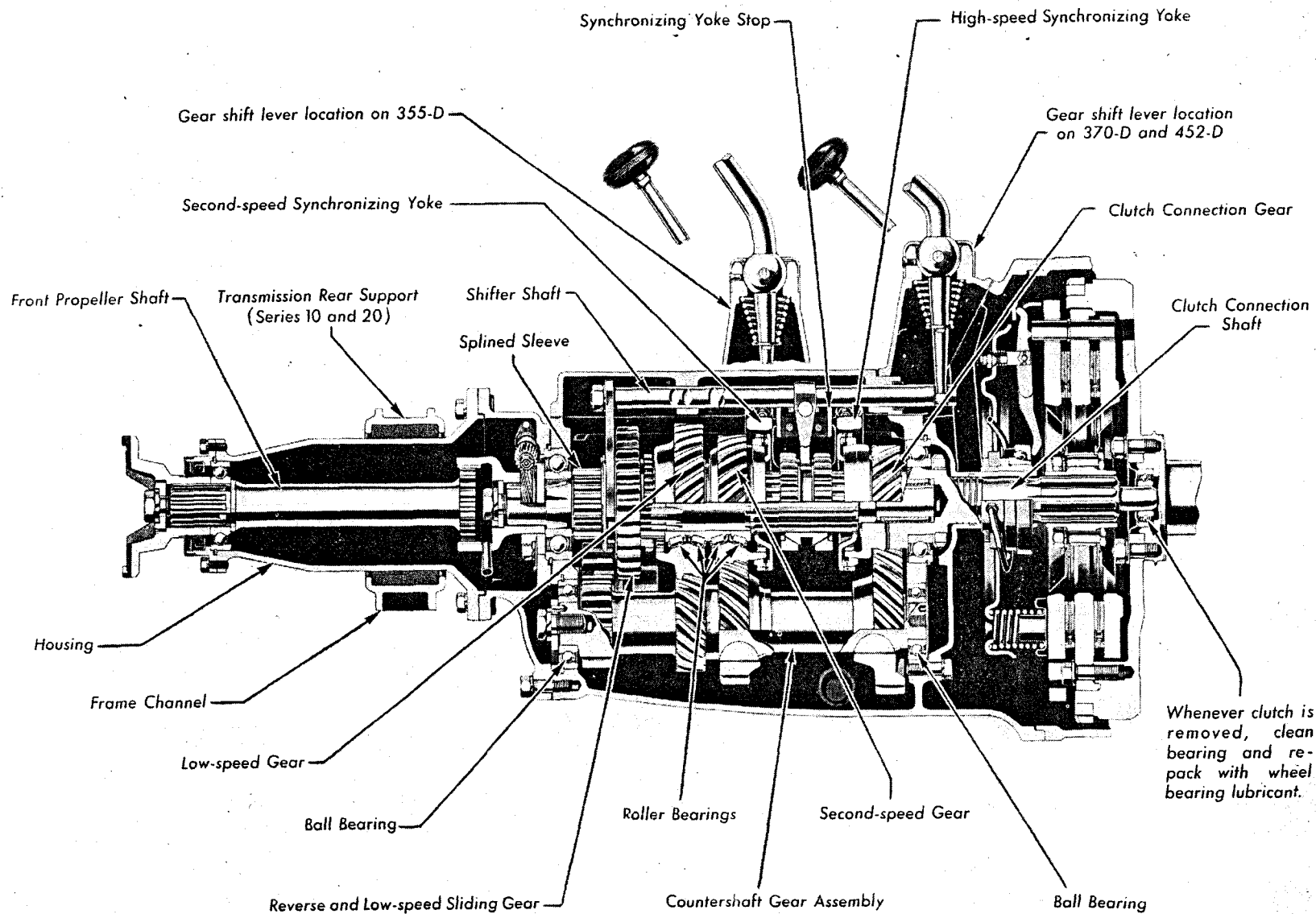


Plate 55. (Fig. 1) Sectional View of Transmission—Cadillac

TRANSMISSION

General Description

Two types of Synchro-mesh transmissions are used. The conventional Cadillac rocking yoke type transmission is used on all Cadillac models, while the inertia type transmission in which the synchronizing drums are operated by detent springs is used on the LaSalle.

The synchronizing mechanism in both type transmissions consists primarily of two cone-type friction clutches, one for second gear and one for high gear. Each clutch consists of a sliding drum lined with a bronze ring and a steel cone on the gear.

The synchronizing drums in the Cadillac transmission are operated by rocking yokes pivoted on eccentrics which are fastened to adjusting quadrants on the outside of the transmission case. These quadrants are graduated as a guide to the amount of movement. Moving these plates up or down shortens or lengthens the yoke travel.

The rocking movement of the yokes is accomplished through cams machined on the shifter shafts. These cams engage the rollers of the two plungers which can be moved up and down in cylinders or dashpots, filled with oil, in the upper part of the yokes.

Synchronization in the LaSalle transmission is accomplished primarily by the use of flat detent springs, located in the splines of the main shaft under the high-and-second-speed coupling and secondly, by bevel faced slots on the coupling coming in contact with cams on the synchronizing drum fingers. The slots in the coupling in passing over these fingers produce the required pressure on the drums to force them in contact with the cones to equalize the speeds of the gears so that engagement of them can be made quietly and without clashing.

The synchronizing mechanism is not necessary on the low and reverse gears because shifting into the low and reverse speed positions is only required when the car is standing still.

Helical gears are used to give complete running silence in all forward speeds, low as well as second and in the LaSalle transmission reverse as well. The teeth of these gears are cut at an angle of 45 degrees (30° for low and reverse on later cars) giving maximum quietness and wear, and are accurately ground and lapped after hardening, insuring quiet operation under all running conditions.

Gear silence is further assured in the Cadillac transmission by the use of large anti-friction bearings which hold the gears rigidly in alignment. The constant-mesh gears on the main shaft run on tapered roller bearings, while the main shaft and countershaft are carried in large ball bearings.

The arrangement of the gear shift lever differs in the Series 40 and 60 cars in that it is mounted forward on the clutch housing. On all other cars this lever is mounted on the transmission cover in the conventional manner.

Two types of shifting mechanism are used on the LaSalle transmission. On early cars, interlocking plates are employed to operate the shifter yokes. The interlocking plates are not used in later cars and the gear shift lever operates in the shifter shafts in the same manner as in the Cadillac transmission.

In the early LaSalle transmissions using the interlocking plates, the shifter shafts are carried in bosses on each side of the transmission case. The low and reverse shaft is on the left, with the shifter fork at the rear end; and the high and second speed shaft is on the right, with the shifter fork just ahead of the center.

The lower end of the control lever actuates the shifter forks through the two interlocking plates in the top cover. See Fig. 2.

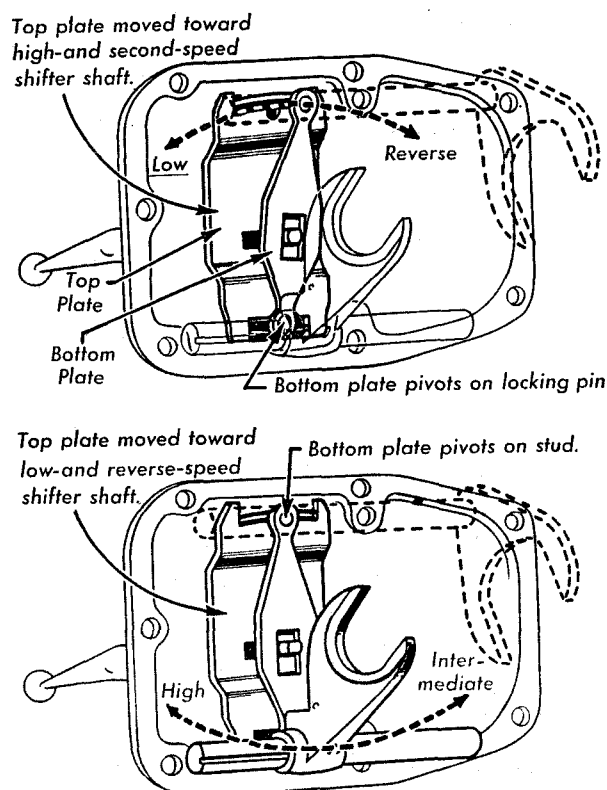


Fig. 2. Drawings showing action of interlock plate in first type LaSalle transmission. The top view shows the movement of these plates when shifting into low or reverse speed and the bottom view shows their movement when shifting into high or second (intermediate) speed.

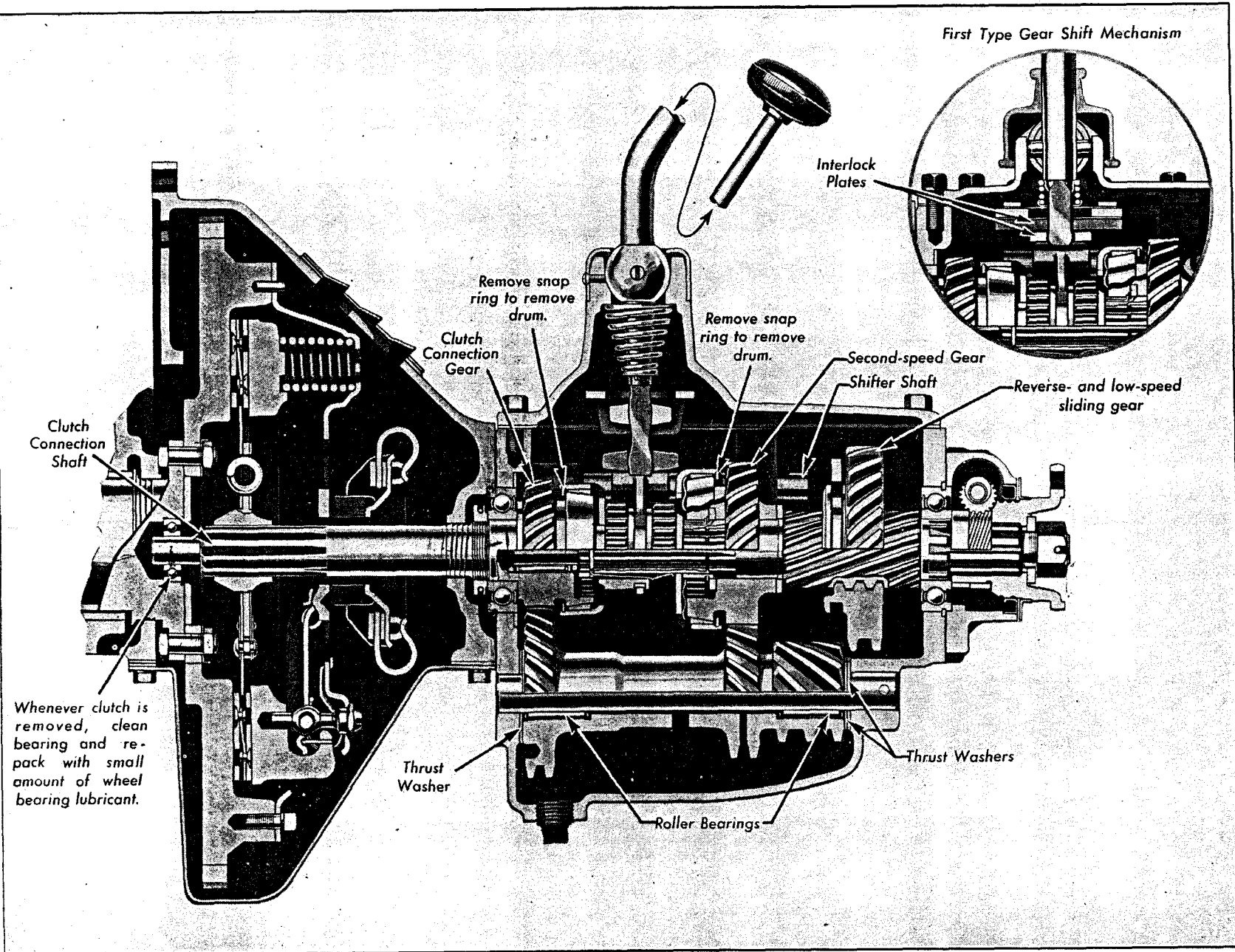


Plate 56. (Fig. 3) Sectional View of Transmission—LaSalle

TRANSMISSION

When shifting into low or reverse, the lower end of the control lever moves to the right and slides the top plate toward the high- and second-speed shifter shaft. This action holds the shaft stationary and makes the shifter fork locking pin act as a pivot for the bottom plate. Forward or backward movement of the control lever then moves the bottom plate and through it moves the low and reverse shifter shaft into either gear.

When shifting into second-speed or high, the lower end of the control lever moves to the left and slides the top plate toward the low and reverse shaft, holding this shaft stationary and making the stud in this end of the bottom plate act as a pivot. Forward or backward movement of the control lever then moves the bottom plate and

through it moves the high- and second-speed shaft into either position.

The transmission breather on the Cadillac models is located at the rear end of the transmission on the rear bearing retainer housing. No breather is provided on the LaSalle.

The rear end of the Cadillac transmission is used as an additional point of support for the engine. The LaSalle transmission is supported at the sides instead of at the rear as in the Cadillac cars.

The service operations and adjustments of the transmission are the same on all Cadillac cars. Those on the LaSalle transmission necessarily differ because of the different construction.

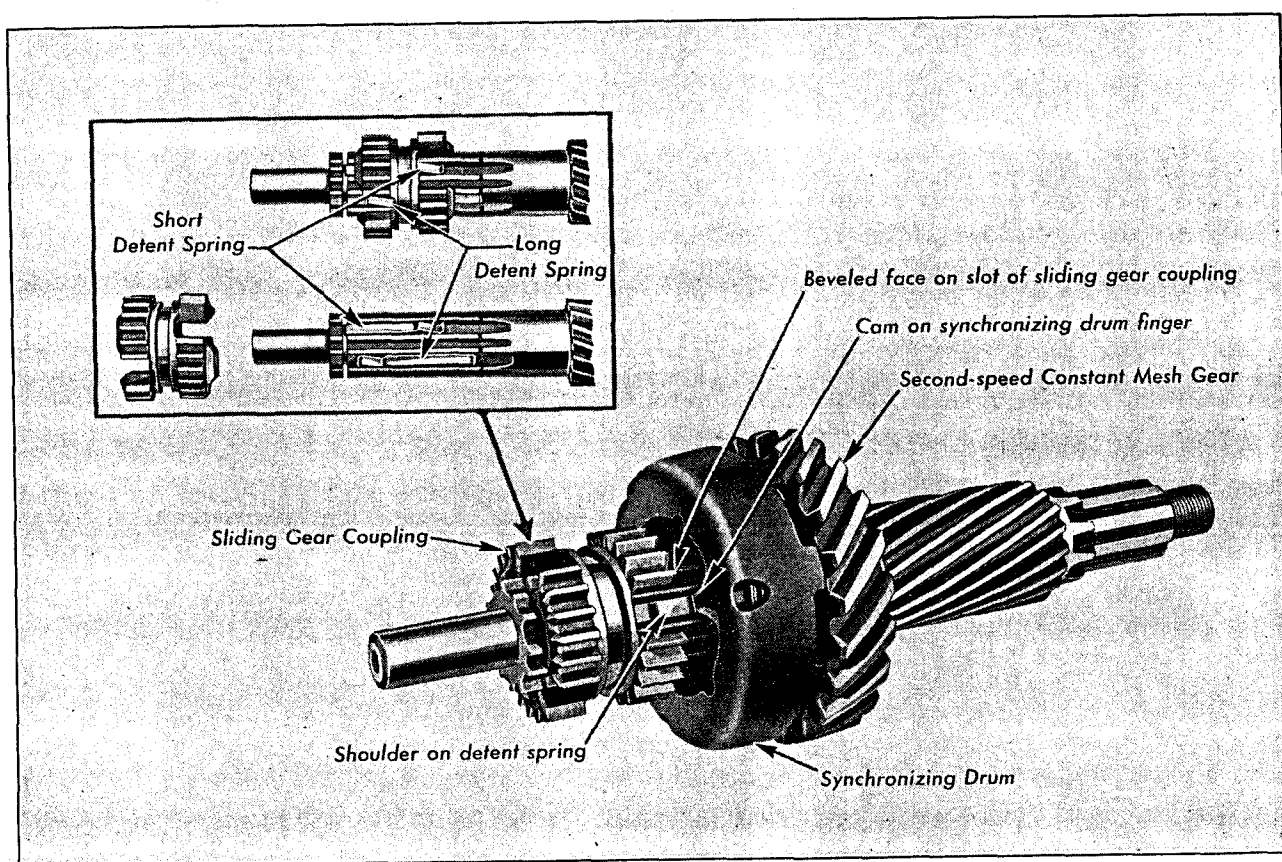


Plate 57. (Fig. 4) Transmission Second-speed Synchronizing Mechanism—LaSalle

Operation of Synchronizing Mechanism in LaSalle Transmission

The operation of the synchronizing mechanism (Fig. 4) in shifting from neutral to second speed is briefly as follows:

When the gear shift lever leaves neutral, it operates the shifter shaft and fork which in turn move the sliding gear coupling back towards the second-speed constant-mesh gear. As the sliding coupling travels rearward on the main shaft, it comes in contact with the shoulders of the detent springs and carries these springs along with it. The detent springs in moving back

contact with the second-speed synchronizing drum and force it in contact with the cone on the second-speed gear. The gear is thereupon rapidly brought to the same speed as the drum.

At this point, further movement of the gear shift lever forces the sliding coupling over the shoulders of the detent springs as the springs have reached the limit of their travel. Continued movement of the gear shift lever moves the coupling further back forcing the beveled faces on the coupling against the cam surfaces on the drum

TRANSMISSION

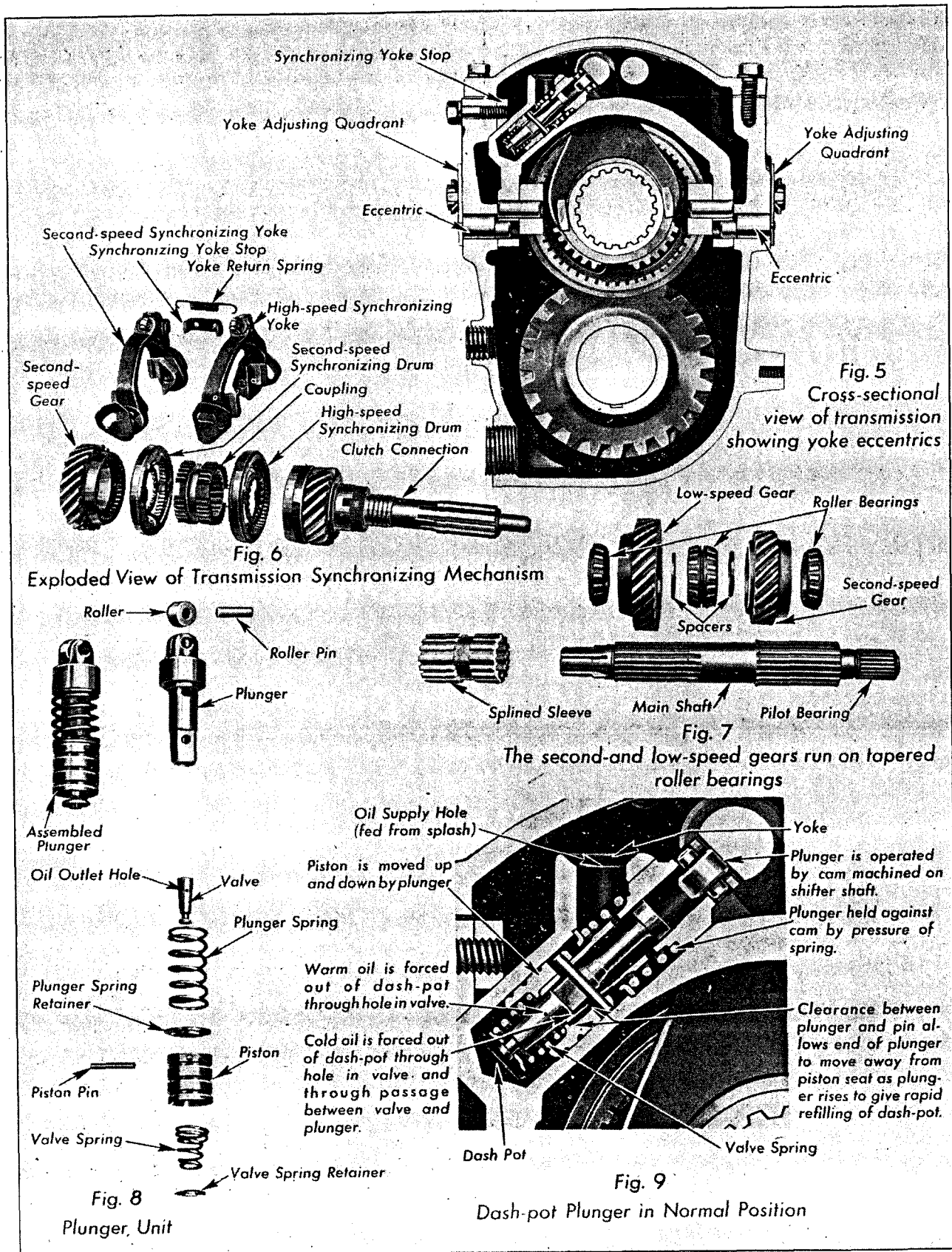


Plate 58. Transmission Synchronizing Mechanism—Cadillac

TRANSMISSION

fingers. This action of the beveled faces on the coupling pushing against the cam surfaces on the drum fingers, forces the drum to turn slightly with respect to the coupling to permit the coupling to slide through the drum slots for meshing with the internal teeth in the second-speed gear. This

meshing of the coupling with the second-speed gear internal teeth is accomplished noiselessly because the coupling and the gear are revolving at the same speed.

A similar series of operations take place when the transmission is shifted from neutral to high gear.

Service Information

1. Removing Transmission (See Note 6)

When removing the transmission, it is not necessary to disturb the rear axle as the propeller shaft can be removed by disconnecting the universal joints. The removal of the transmission may be accomplished as follows:

1. (All cars). Disconnect rear universal joint and remove propeller shaft.
2. (Cadillac only). Remove transmission rear support, together with the channel or cross member bolted to the frame, which carries this support.
3. (Cadillac only). Remove front propeller shaft housing together with the front propeller shaft and universal joint. The removal of this assembly is necessary on the larger cars and is recommended on the shorter wheelbase cars in order to lighten the transmission to facilitate handling.
4. (Cadillac only). Disconnect clutch release mechanism.
5. (All cars). Disconnect transmission, pulling it straight back until the clutch connection is all the way out of the clutch hub.

The transmission is installed in the reverse order of operations.

2. Fitting Transmission Dowel Pins

The dowel pins in the crankcase on Cadillac cars are a tight fit instead of a loose fit in the transmission case as on previous models.

If either pin is slightly cocked, it will throw the transmission out of alignment with the crankcase. In such event, the transmission might jump out of high gear.

In case of jumping out of high gear on these cars, the dowel pin hole in the transmission case should be relieved enough so that the pin does not contact with the transmission when in position, but serves simply as a guide pin. In this way, the effect of the dowel pin on the alignment of the transmission will be eliminated.

3. Transmission Requires New Lubricant in Springtime

The lubrication schedule specifies that transmission lubricant should be drained and replaced at the beginning of warm weather.

This is particularly important on synchro-mesh transmissions because if it is not done, the thinned lubricant will affect the operation of the synchronizing mechanism. The transmission may clash if the lubricant is too thin.

In servicing a transmission for shifting, the very first thing to do is to make sure that the proper amount of the correct lubricant is used.

After adding lubricant to the LaSalle 350 transmission, ample time should be allowed before replacing the plug so that the excess lubricant may drain out down to the level of the bottom of the filler hole. If this precaution is not taken, pressure built up in the transmission may force the lubricant into the clutch housing where it may reach the clutch facings.

4. Installation of Speedometer Cable Flange

Two different distances between centers of speedometer driving gear and driven gear are used, one for pinions with 15 to 19 teeth and one for pinions with 20 to 24 teeth. To make this possible, the end of the speedometer cable is eccentric. In one position the cable gives the correct center distance for pinions with 15 to 19 teeth. When revolved 180 degrees the cable gives the correct distance for pinions with 20 to 24 teeth. The flange on the cable end has the figures "15-19" on one side and "20-24" on the other side. The cable should always be turned so that the figures corresponding to the number of teeth on the pinion are on top.

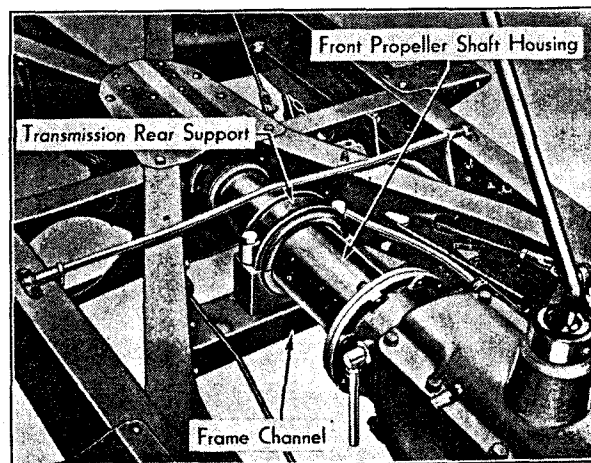


Fig. 10. The frame channel carrying the transmission support on Cadillac cars, must be removed before the transmission can be dismantled.

TRANSMISSION

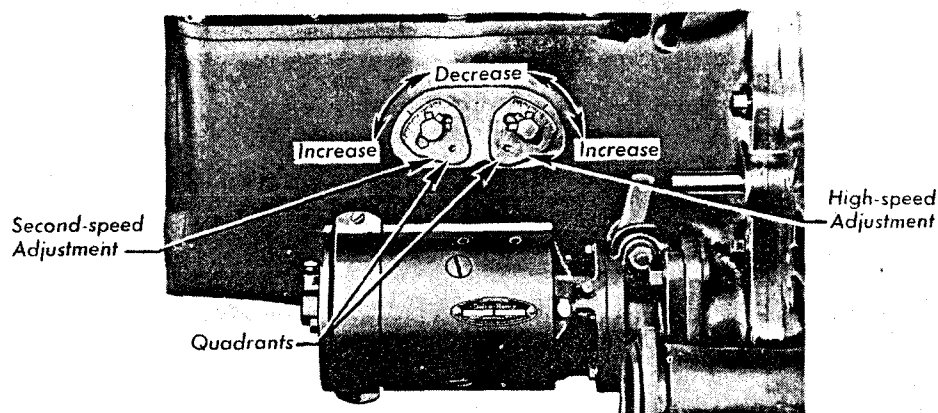
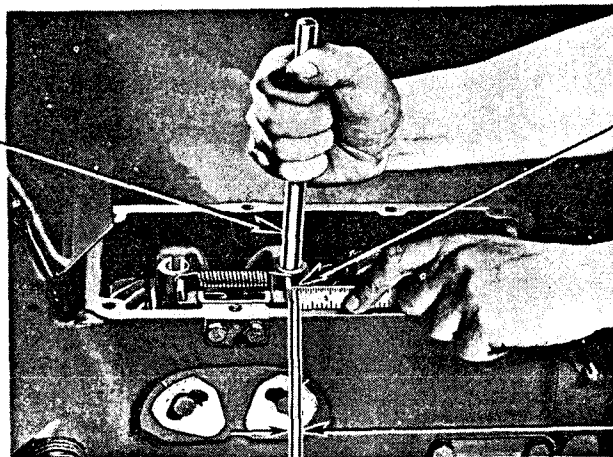


Fig. 11

Quadrants for adjusting yoke travel

To adjust yoke travel, move two quadrants for each yoke equal distances and locate them in same position to keep yoke pivots in proper alignment.

Use pry bar with shoulder to prevent burring edges of oil supply hole. Use just enough pressure to engage drum with cone.



Measure travel of yoke from neutral to extreme rear position to determine clearance between rear drum and cone. Repeat in opposite direction on front yoke for front drum and cone.

3/32—5/32 in. Travel

Fig. 12

Measuring Yoke Travel

Remove transmission cover to check yoke travel. Adjust yoke travel by moving quadrants as shown in Fig. 11.

Second-speed Yoke with Plunger.

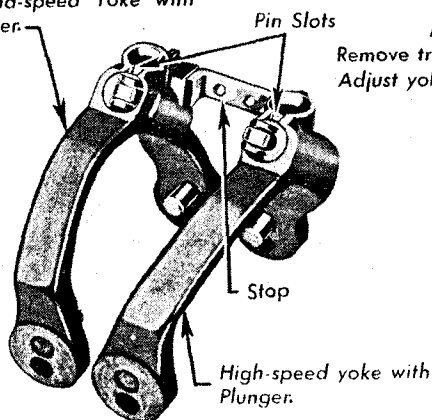


Fig. 13

Yoke Assembly

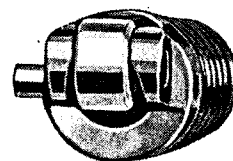


Fig. 14

Plunger Unit

TRANSMISSION

5. Determining Correct Speedometer Gear by Rolling Radius

Occasionally there are owners who desire to install on their cars tires of a different make from standard, or tires of special sizes. Any change in the make or sizes of the tires affects the speedometer reading and, in many cases, a new speedometer gear will be necessary.

It is impossible to specify the correct gear merely from the nominal size of the tire. Tires of various makes differ. It is necessary to know

the "rolling radius" in order to determine the correct speedometer gear.

To find the rolling radius of any tire, simply measure the distance from the center of the hub cap of a rear wheel to the pavement.

Before doing this, however, make sure that the tires are inflated to the correct pressure and that the car is weighed down to its normal load.

Once the rolling radius is known, the correct gear can be determined by referring to the specification table.

Speedometer Pinion Chart

Car Model	Gear Ratio	Number of Teeth on Pinion	Part Number	Rolling Radius
350 (Series 50) (7.00 x 16 in. Tires)	4.78 to 1 (Std. on Series 50)	24	553729	$\left\{ \begin{array}{l} 13\frac{11}{16} \text{ to } 14\frac{1}{16} \text{ in. (Fast)} \\ 14\frac{1}{16} \text{ in.} \\ 14\frac{1}{16} \text{ to } 14\frac{7}{16} \text{ in. (Slow)} \end{array} \right.$
355-D (Series 10 and 20) (7.00 x 17 in. Tires)	4.60 to 1 (Std. on Series 10 & 20)	22	848124	$\left\{ \begin{array}{l} 14\frac{7}{16} \text{ to } 14\frac{3}{4} \text{ in. (Fast)} \\ 14\frac{3}{4} \text{ in.} \\ 14\frac{3}{4} \text{ to } 15\frac{1}{16} \text{ in. (Slow)} \end{array} \right.$
	4.36 to 1 (Optional on Series 10 & 20)	21	848123	$\left\{ \begin{array}{l} 14\frac{1}{16} \text{ to } 14\frac{11}{16} \text{ in. (Fast)} \\ 14\frac{11}{16} \text{ in.} \\ 14\frac{11}{16} \text{ to } 14\frac{7}{8} \text{ in. (Slow)} \end{array} \right.$
	4.80 to 1 (Optional on Series 10 & 20)	23	848125	$\left\{ \begin{array}{l} 14\frac{7}{16} \text{ to } 14\frac{3}{4} \text{ in. (Fast)} \\ 14\frac{3}{4} \text{ in.} \\ 14\frac{3}{4} \text{ to } 15 \text{ in. (Slow)} \end{array} \right.$
355-D (Series 30) (7.00 x 17 in. Tires)	4.80 to 1 (Std. on Series 30)	23	848125	$\left\{ \begin{array}{l} 14\frac{7}{16} \text{ to } 14\frac{3}{4} \text{ in. (Fast)} \\ 14\frac{3}{4} \text{ in.} \\ 14\frac{3}{4} \text{ to } 15 \text{ in. (Slow)} \end{array} \right.$
	4.60 to 1 (Optional on Series 30)	22	848124	$\left\{ \begin{array}{l} 14\frac{7}{16} \text{ to } 14\frac{3}{4} \text{ in. (Fast)} \\ 14\frac{3}{4} \text{ in.} \\ 14\frac{3}{4} \text{ to } 15\frac{1}{16} \text{ in. (Slow)} \end{array} \right.$
370-D (Series 40) (7.50 x 17 in. Tires)	4.8 to 1 (Std. on Series 40)	22	848124	$\left\{ \begin{array}{l} 15 \text{ to } 15\frac{3}{8} \text{ in. (Fast)} \\ 15\frac{3}{8} \text{ in.} \\ 15\frac{3}{8} \text{ to } 15\frac{13}{16} \text{ in. (Slow)} \end{array} \right.$
	4.6 to 1 (Optional on Series 40)	21	848123	$\left\{ \begin{array}{l} 15\frac{1}{16} \text{ to } 15\frac{7}{16} \text{ in. (Fast)} \\ 15\frac{7}{16} \text{ in.} \\ 15\frac{7}{16} \text{ to } 15\frac{3}{4} \text{ in. (Slow)} \end{array} \right.$
	5.11 to 1 (Optional on Series 40)	23	848125	$\left\{ \begin{array}{l} 15\frac{1}{4} \text{ to } 15\frac{11}{16} \text{ in. (Fast)} \\ 15\frac{11}{16} \text{ in.} \\ 15\frac{11}{16} \text{ to } 16\frac{1}{8} \text{ in. (Slow)} \end{array} \right.$
452-D (Series 60) (7.50 x 17 in. Tires)	4.64 to 1 (Std. on Series 60)	21	848123	$\left\{ \begin{array}{l} 15\frac{1}{8} \text{ to } 15\frac{9}{16} \text{ in. (Fast)} \\ 15\frac{9}{16} \text{ in.} \\ 15\frac{9}{16} \text{ to } 15\frac{3}{4} \text{ in. (Slow)} \end{array} \right.$
	4.31 to 1 (Optional on Series 60)	20	848122	$\left\{ \begin{array}{l} 14\frac{3}{4} \text{ to } 15\frac{1}{4} \text{ in. (Fast)} \\ 15\frac{1}{4} \text{ in.} \\ 15\frac{1}{4} \text{ to } 15\frac{5}{8} \text{ in. (Slow)} \end{array} \right.$
	4.07 to 1 (Optional on Series 60)	19	848178	$\left\{ \begin{array}{l} 14\frac{3}{4} \text{ to } 15\frac{1}{8} \text{ in. (Fast)} \\ 15\frac{1}{8} \text{ in.} \\ 15\frac{1}{8} \text{ to } 15\frac{9}{16} \text{ in. (Slow)} \end{array} \right.$

TRANSMISSION

Remove these nuts to dismount transmission.

Pilots are used for guiding the transmission during its removal and installation to prevent springing the clutch discs.

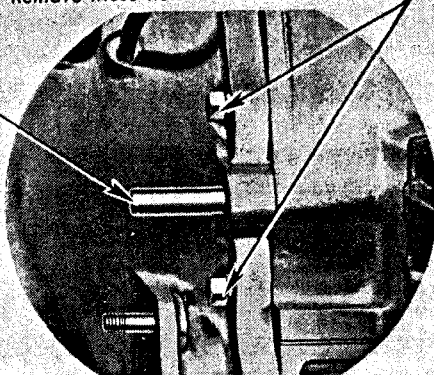


Fig. 15

Removing Transmission from Engine

When reinstalling the transmission, the engine support bolts should be loosened to permit the rubber cushions at all supports to equalize; the support bolts are then readjusted.

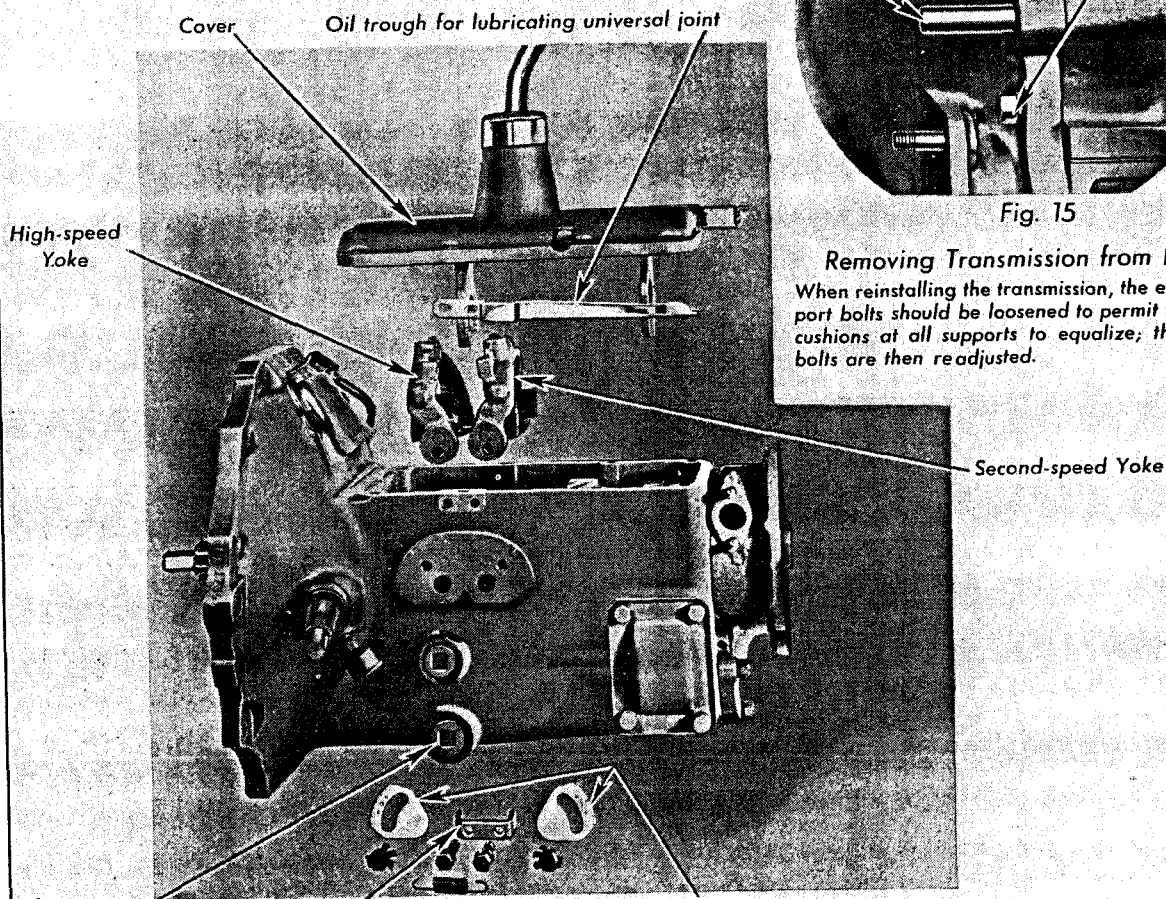


Fig. 16

Drain lubricant before disassembling transmission.

The first step in disassembling the transmission is to remove the cover and synchronizing yokes. The remaining operations are performed in the manner and order shown in the following illustrations.

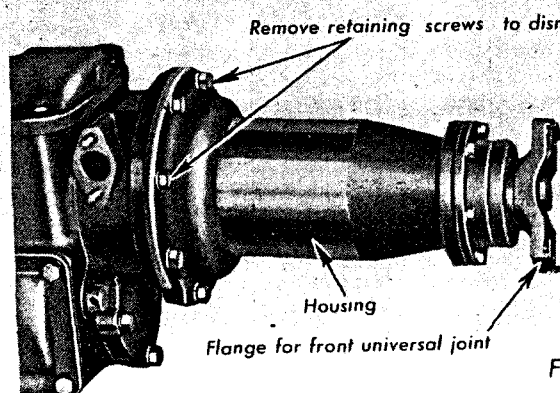
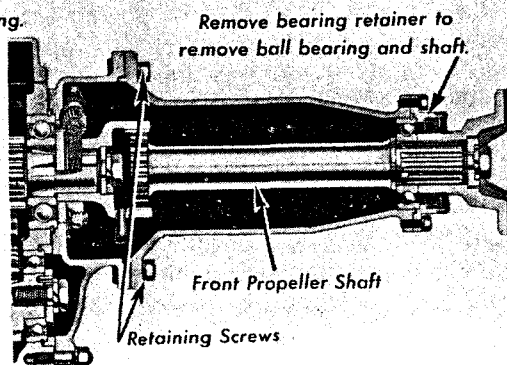


Fig. 17



External and Sectional Views of Front Propeller Shaft and Housing Assembly

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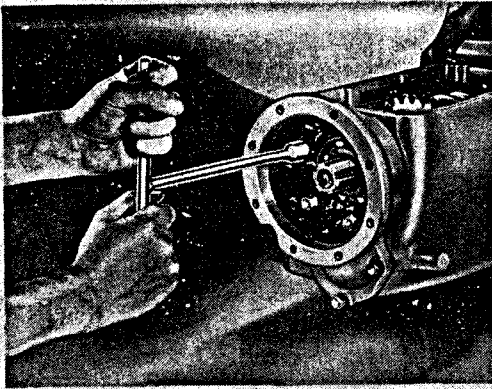


Fig. 18 (Left)
Removing retaining screws to remove
universal joint housing

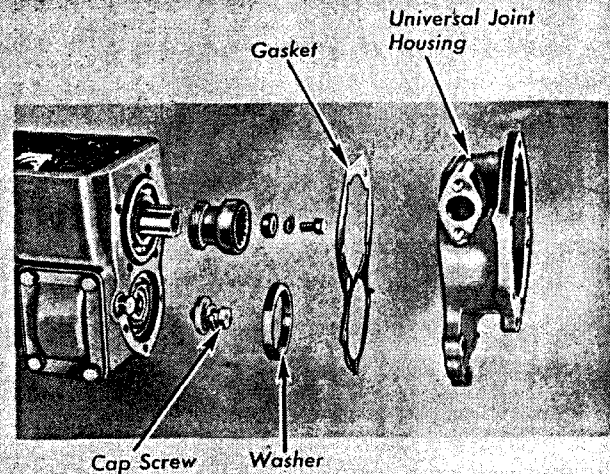


Fig. 19 (Right)
Exploded View of Universal Joint Housing
and Countershaft Rear Bearing Washer

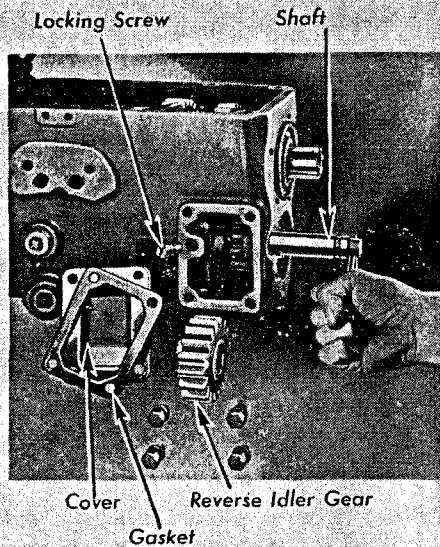
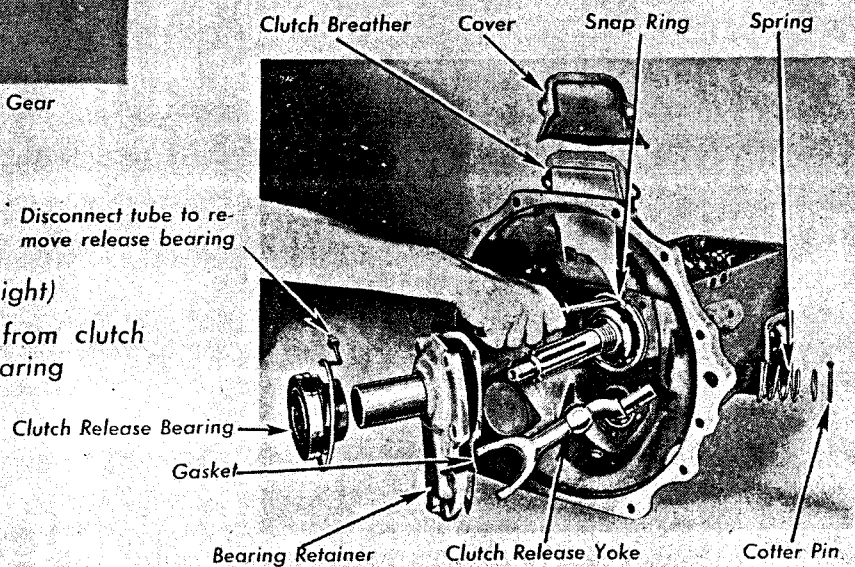


Fig. 20 (Left)
Removing Reverse Idler Gear

Fig. 21 (Right)
Removing snap ring from clutch
*connection bearing

Disconnect tube to re-
move release bearing



TRANSMISSION

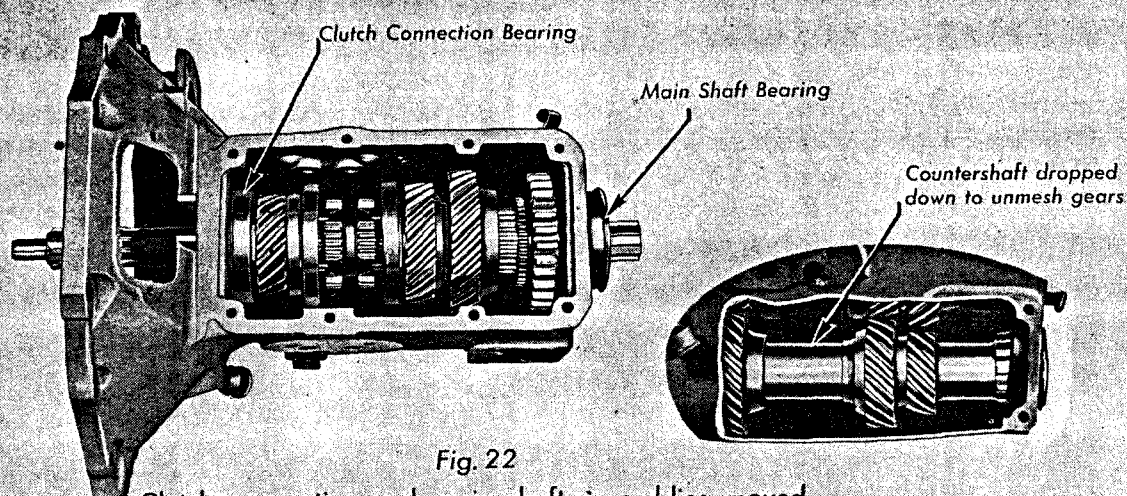


Fig. 22

Clutch connection and main shaft assemblies moved toward rear of transmission case to unmesh gears

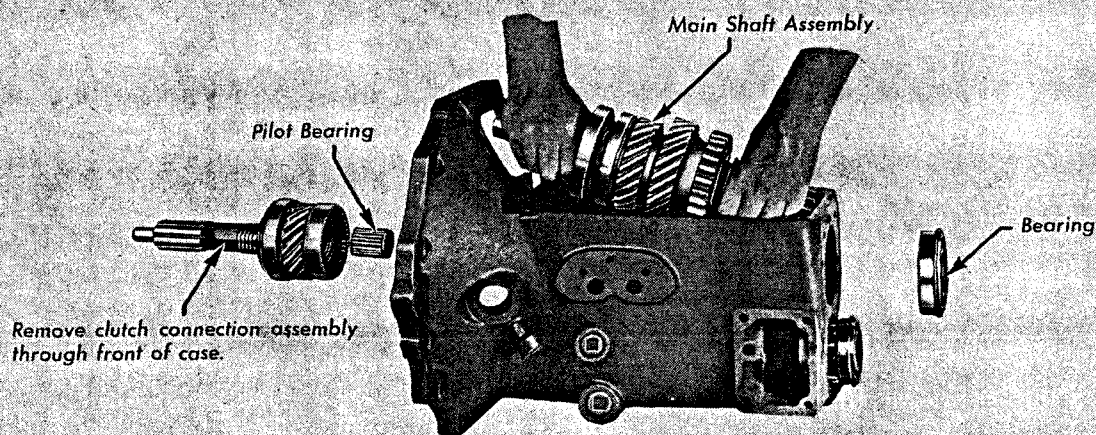


Fig. 23

Removing main shaft assembly from top of case

The main shaft is disassembled by pulling off splined sleeve together with the low and second-speed gears and bearings.

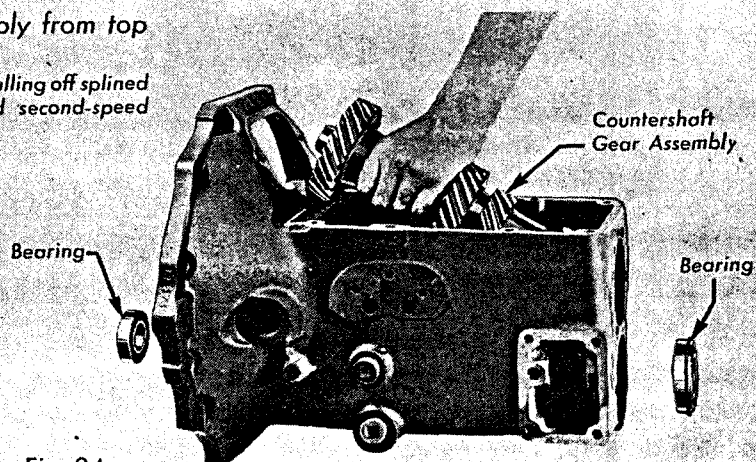


Fig. 24

Removing countershaft gear assembly from top of case

TRANSMISSION

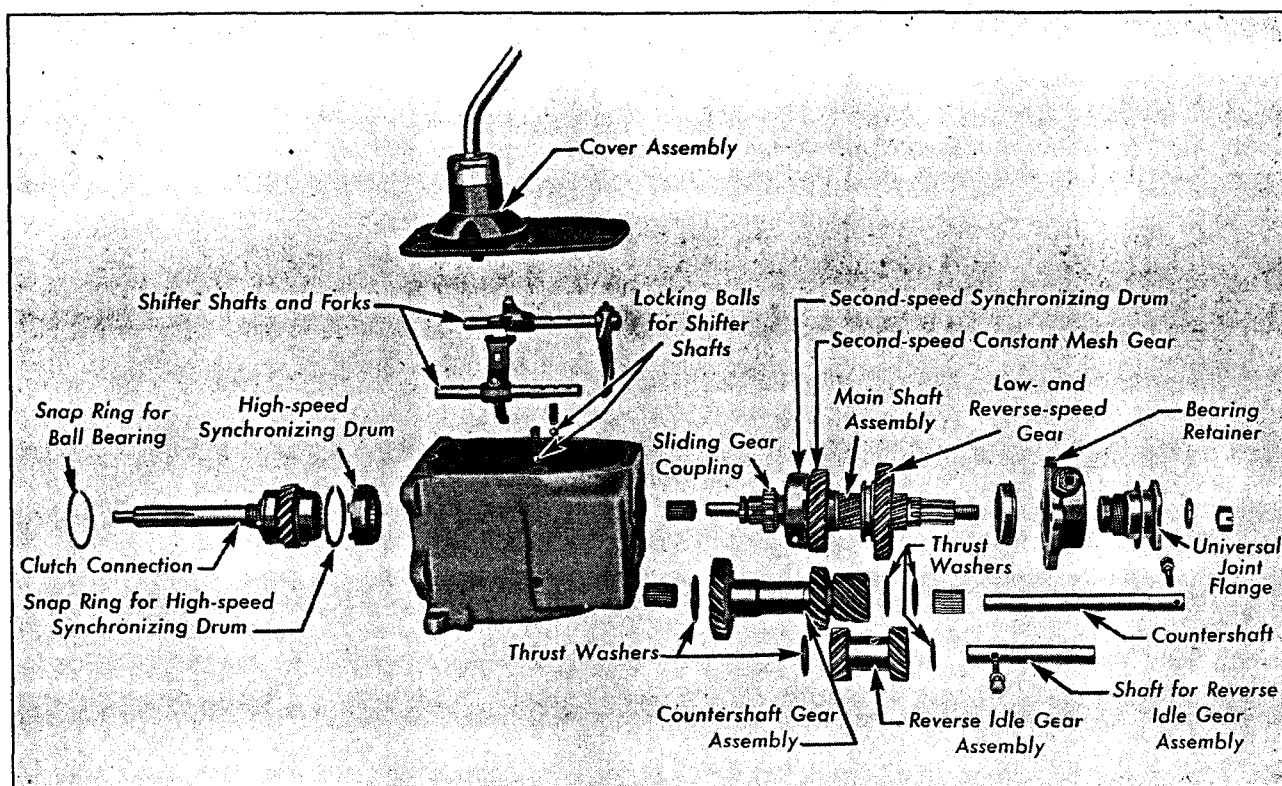


Plate 63. (Fig. 25) Exploded View of LaSalle Transmission

6. Removal and Disassembly of LaSalle Transmission

(See Plate 56 for sectional views of first- and second-type transmissions).

The transmission is mounted on the clutch and flywheel housing and may be removed without disturbing the clutch after first removing the propeller shaft. Precaution should be taken when removing the transmission to keep the clutch connection assembly in position. This assembly is loose in the case and, when the transmission is out of the car it is free to slip out far enough for the four fingers of the high-speed synchronizing drum to pull out of the splines in the main shaft.

As long as the transmission is in high gear this will make no difference because the main shaft turns with the clutch connection and the fingers of the synchronizing drum will therefore always engage with the same splines of the main shaft. If the transmission is not in high gear, however, and this should occur, the clutch connection is free to turn independently of the main shaft and the fingers might easily engage with a different set of splines.

Should this occur, the high-speed synchronizing drum would be rendered inoperative, and it would be necessary to remove the transmission top cover to realign the synchronizing drum with the proper main shaft splines.

For this reason it is **extremely important** that the transmission be kept in high gear whenever removing or installing it in the car.

If it is to remain out of the car for any length of time a brace should be installed across the face of the transmission case to hold the clutch connection in place.

Disassembly of the transmission may be accomplished as follows:

1. Drain transmission.
2. Remove cover assembly and the two shifter shaft locking springs.
3. First type transmission—Remove two interlock plates which operate the shifter forks. (See insert Plate 56.)
4. Remove shifter shafts and forks, being careful not to lose the locking balls.
5. Remove universal joint flange and bearing retainer.
6. Remove countershaft, allowing countershaft gear assembly to drop to bottom of transmission housing.
7. Remove snap ring from inner circumference of the high-speed synchronizing drum and move clutch connection gear forward as far as possible.
8. Remove main shaft assembly by pulling back to disengage from clutch connection gear and taking it out through top of transmission housing.

TRANSMISSION

9. Remove snap ring from bearing on clutch connection shaft and remove clutch connection gear assembly by pulling it back and taking it out through the top of the housing.

10. Remove countershaft gear assembly, being careful not to lose the two bronze and one steel thrust washers.

11. Remove reverse idle gear assembly after removing lock screw and driving out shaft, being careful not to lose the two bronze thrust washers.

Disassembly of the main drive shaft assembly may be accomplished in the following manner:

1. Remove low-and-reverse-speed gear.
2. Remove high-speed drum and gear coupling, being careful not to lose the six (three short and three long) detent springs.
3. Remove snap ring in second-speed synchronizing drum and take drum off second-speed gear,

being careful not to lose or damage the release spring in the drum.

4. Remove snap ring and take second-speed constant-mesh gear off shaft.

Reassembly of the transmission may be accomplished in the reverse order of its disassembly.

The detent springs should be installed on the main shaft as shown in Plate 57. The long and short detent springs should be alternated around the shaft with the long springs arranged to engage the high-speed drum and the short springs arranged to engage the second-speed drum.

The interlock plates in the first type transmission should be installed with the narrow one at the bottom and the wide one at the top. The lugs on the ends of the narrow plate should also extend upward and the short end of both plates should be toward the high speed shifter shaft.

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Gear ratios—				
Low speed.....	2.68 to 1	2.40 to 1	2.40 to 1	2.40 to 1
Second speed.....	1.70 to 1	1.47 to 1	1.47 to 1	1.47 to 1
High speed (direct drive).....	1 to 1	1 to 1	1 to 1	1 to 1
Reverse speed.....	2.90 to 1	2.49 to 1	2.49 to 1	2.49 to 1
Lubrication.....				
See Lubrication Section.				
Oil capacity.....	2½ lbs.	4½ lbs.	4½ lbs.	4½ lbs.
Unit number location.....				
All models—on flange next to flywheel bell housing.				
Mainshaft Assembly				
Clearance between—				
Splines on mainshaft and splineways on drums				
New limits.....		.0065-.009"	.0065-.009"	.0065-.009"
Worn limit, not over.....		.015"	.015"	.015"
Splines on mainshaft and splineways in sliding gear coupling				
New limits.....	.0002-.001"	.0005-.0015"	.0005-.0015"	.0005-.0015"
Worn limits.....	.005"	.005"	.005"	.005"
Splines on mainshaft and splineways in low and reverse speed gear or sleeve				
New limits.....	.0002-.001"	.000-.001"	.000-.001"	.000-.001"
Worn limit, not over.....	.003"	.003"	.003"	.003"
Splines on mainshaft sleeve and splineways in low and reverse speed gear.				
New limits.....		.0005-.0015"	.0005-.0015"	.0005-.0015"
Worn limit, not over.....		.005"	.005"	.005"
Clutch connection shaft out of true, not over.....	.002"	.0025"	.0025"	.0025"
Main shaft out of true, not over.....	.001"	.0025"	.0025"	.0025"

69 and 70
Missing

WHEELS, RIMS AND TIRES

General Description

The wheels are of small diameter, the rim diameter being 17 inches on the Cadillac and 16 inches on the LaSalle.

Wire wheels are standard on Cadillac cars while disc wheels are standard on the LaSalle, both type of wheels being provided with drop center rims. These rims have a strong section and are free from noise. Detachable discs are furnished for installing on the Cadillac wire wheels to give the appearance of disc wheels.

Spare wheels and tires are carried on Series 10 and 20 cars in fenderwells or on a visible carrier at the rear of the car, which is designed to conform with the new body lines. On all other cars the tires are carried in fenderwells or concealed in the rear deck.

The tires are of unusually large cross section especially designed for the drop center rims. The correct pressure for these tires is 35 pounds front and rear on the Cadillac, and 25 pounds front and 30 pounds rear on the LaSalle. It is important that the pressures be maintained in order to avoid undue tire wear.

JACK PADS

To eliminate difficulty in changing tires, jack pads are conveniently placed at both the front and rear ends of the chassis. The front jack pad is forged on the lower suspension arm. The rear jack pad is located on the rear spring clip back of the axle housing.

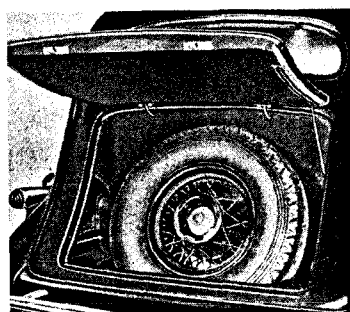


Fig. 5. The spare wheel in the rear compartment of Cadillac cars is clamped to the support with a bolt and clamp which must be removed to remove the wheel

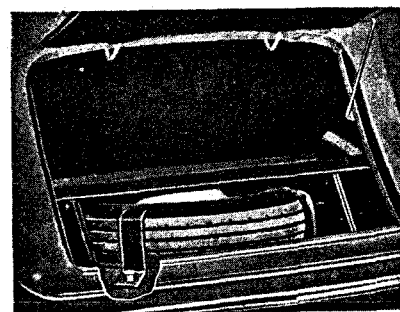


Fig. 6. The spare wheel in the rear compartment of LaSalle cars is held in place with two large clamps

Service Information

1. Removing and Installing Cadillac Wheels

Because of the streamlining of the cars, the openings in the fenders for removing and installing the wheels are somewhat smaller in diameter than the outside diameter of the tires. This, however, will present no difficulties in removing and installing the wheels, provided the proper procedure is followed.

In the first place, raising the wheels at the axle will tend to move the wheel deeper in the fender. For this reason, jack pads have been provided at each of the four wheels, placed at a point where the car will be raised first, allowing the wheels to drop below the upper edge of the fender opening. It is extremely important that the wheel be raised at the jack pad whether in the shop or on the road.

The wheel needs to be raised only enough to clear the road—1½ to 2 inches should be the maximum. This provides ample clearance, and makes it much easier to handle the wheel in mounting and unmounting.

After the wheel is raised, the wheel mounting nuts should be removed and the wheel dropped to the floor. No attempt should be made to draw the wheel straight out of the fender.

For removing rear wheels, after dropping the wheel to the floor, the wheel should be turned slightly, and rolled out toward the rear of the car as shown in Fig. 8. In some cases it may be necessary first to roll the wheel slightly into the front part of the fender before it will clear the rear edge where it is to be rolled out.

WHEELS, RIMS AND TIRES

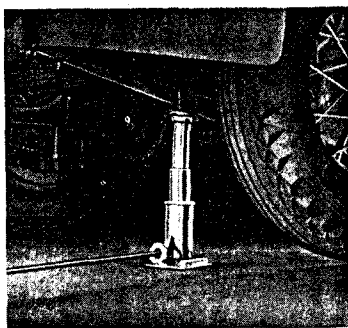


Fig. 7. The jack should be placed under the pad on the spring clip when a rear wheel must be raised.

For removing front wheels, after dropping the wheel to the floor, it should be turned slightly and rolled out toward the front of the car as shown in Fig. 10. If necessary, the front wheel also may be rolled into the rear of the fender, enough to clear the front edge, before rolling the wheel out toward the front of the car.

Mounting of the wheels on the hubs may be accomplished in the reverse of the above procedure.

2. Mounting Wheels

When mounting the road wheels, it is important that the retaining nuts be drawn up evenly so that the wheel rests squarely on the mounting surface before turning the nuts down tight. If this precaution is not taken the wheels may run out slightly, resulting in wobbling and increased tire wear.

The mounting nuts on the wheel should be partially tightened, drawing up the nut directly opposite the one last drawn up until all have been drawn up equally. After all the nuts have been drawn up in this manner they should be securely tightened. If this procedure is followed, there should be no run-out.

In mounting the wheels, provision has been made for holding the mounting nuts securely in place by machining both the cones of the nuts and the sockets of the wheel mounting flange to a slightly elliptical shape. Thus, when the nuts

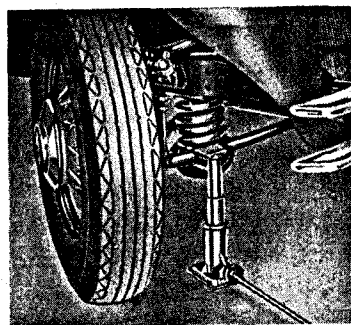


Fig. 9. The jack should be placed under the pad on the lower suspension arm when raising a front wheel.

are drawn up tightly and the long axis of the nut cone fits the long axis of the socket, the nut is held securely.

When the nut is being drawn up, an increase in resistance will be apparent as the long axis of the nut is across the short axis of the cone. In some cases the resistance may be sufficient to seemingly indicate that the nut is secure. After the opposite nut has been tightened, however, tension may be reduced sufficiently to permit making another half or even full turn of the first nut.

3. Removing and Installing Large Hub Caps on V-16 Cars

The large hub caps used on 452-D cars are held in place in the same manner as on the previous 16-cylinder cars by lugs engaging the wheel flange. These caps are removed by turning them to the left until the catch is felt to release and then pulling straight out.

To install the hub cap, place it in such a position that the lugs of the cap fit into corresponding notches in the hub and, pressing the hub cap firmly against the wheel, turn the hub cap its full limit—about one sixth of a turn to the right.

It is important that the hub cap be pressed firmly against the wheel when installing in order to compress the sponge rubber in the disc enough to permit the hub cap lugs to catch securely. If the hub cap is not securely caught and turned the limit, it may come off and be lost.

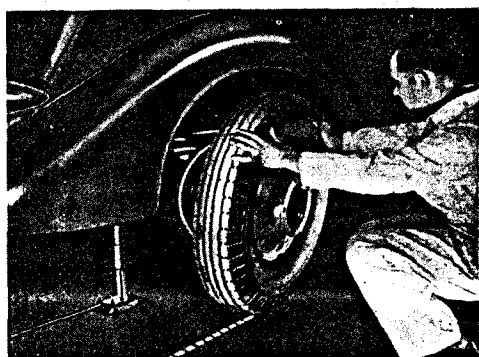


Fig. 8. To remove a rear wheel, it should be pushed in at the front and rolled out toward the rear of the car.

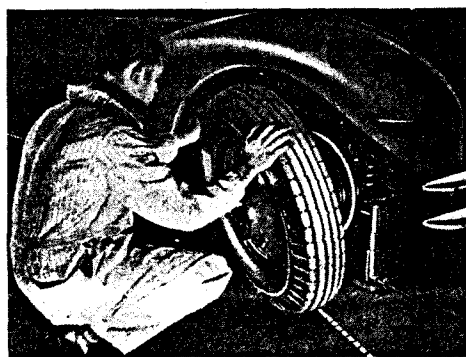


Fig. 10. To remove a front wheel, it should be pushed in at the rear and rolled out toward the front of the car.

WHEELS, RIMS AND TIRES

4. Removing and Installing Wire Wheel Trim Rings

The removal and installation of the chromium plated trim rings on Cadillac wire wheels requires the use of only two special tools which can be made in any service station.

For removing the rings, all that is needed is a screw driver with the blade bent at a 90° angle about two inches from the end, and ground down to a thin flat edge as illustrated in Fig. 11. By slipping this edge under the ring and prying up at several points, the ring can be easily removed with little or no damage to the finish of the wheel. The ring, however, will usually be damaged beyond repair, necessitating its replacement with a new one.

A padded block (Fig. 12) is all that is required for installing the rings. A block of wood about 6 in. x 3 in. x $\frac{3}{4}$ in. should be shaped at one end to fit the curve of the ring and this end covered with a piece of leather or felt to protect the ring and the finish of the wheel. The leather or felt should extend high enough along the sides of the block so that there will be no possibility of the wood touching the wheel. Any nails, screws or tacks used to hold the padding should be countersunk to protect the wheel finish.

To install the ring, simply place it in the proper position on the wheel and tap it into place using the block. It should be tapped carefully around the entire circumference to prevent damage. If sufficient care is taken, little or no scratching of the wheel finish should result.

The trim rings on LaSalle wheels are bolted to the wheel discs. To remove these rings, it is simply a matter of dismounting the discs and removing the retaining nuts on the ring bolts.

5. Installing LaSalle Tires

When installing tires on early LaSalle wheels without the valve stem extension, it is important that the valve stem rim nut be drawn up tight to draw the stem as far through the rim as possible. If the nut is not drawn up tight enough, the valve stem may not extend through the wheel disc far enough to permit easy inflating with the usual compressed air chuck.

Later cars have an additional cap or extension, Part No. 115147, installed on the valve stem which allows for easy inflation even when the valve stem rim nut is not drawn up tight enough. This cap may be installed on the early LaSalle in any case where there is a possibility of the tire not being properly installed.

6. Tightening Wheel Discs

The wheel discs on later LaSalle 350 cars are held in place on the wheel by heavier rivets somewhat larger in diameter than those used on early cars to assure a more secure attachment.

In any case where the rivets loosen on early cars, the rivets should be replaced with $\frac{7}{16}$ in.—10 x 24

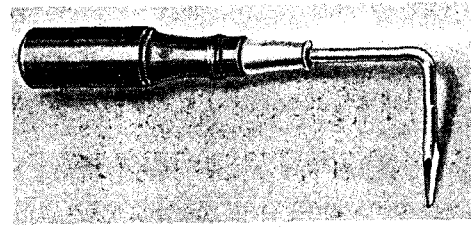


Fig. 11. Bent screwdriver for removing wire wheel trim rings.

slotted hexagonal head screws, Part No. 1408281, lock washers, Part No. 120217, and nuts, Part No. 120361.

7. Front Wheel Bearing Adjustment

The procedure to follow in adjusting the front wheel bearings is first to make sure that the wheel is all the way on the spindle. Then tighten the adjusting nut as tight as possible by hand using a wrench with a handle 12 to 15 in. long, after which back off the nut one third turn or two flats. If the cotter pin cannot be placed in position without changing the adjustment, tighten instead of loosen the adjusting nut until it can be secured with the cotter pin. It is preferable to have the adjustment on the tight side rather than the loose side provided it is not necessary to tighten the nut more than $\frac{1}{2}$ the distance to the next cotter pin slot.

CAUTION: When adjusting the front wheel bearings, care should be taken not to mistake play in the knuckle bolt for play in the wheel bearings.

8. Wheel Alignment

The wheels or tires should not wobble or run-out side-ways more than $\frac{3}{32}$ in. measured on the side walls of the tire with it properly inflated. Such wobble is the result of a bent wheel, looseness in the wheel or steering knuckle bearings or in the steering connections or improper mounting of the wheels. These parts should, therefore, be checked for correct adjustment, proper alignment and wear whenever excessive wobble is encountered.

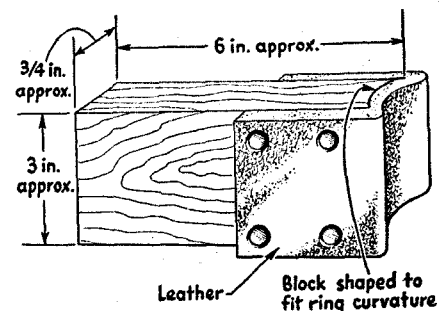


Fig. 12. Padded block for installing wire wheel trim rings.

WHEELS, RIMS AND TIRES

The wheels and tires should also run as nearly concentric as possible with the steering knuckle spindle; that is, they should not run eccentric more than $\frac{1}{16}$ inch. Run-out or eccentricity of the wheels and tires in excess of this amount can oftentimes be corrected by deflating the tire and changing its position on the wheel.

Excessively uneven tire wear on individual wheels is an indication of misalignment or maladjustment.

Normal tire wear, however, is uneven between the front and rear wheels because of the difference in the function of the front and rear tires. For this reason it is advisable to interchange the tires as rights and lefts between front and rear every 4000 miles; that is, the right front tire should be interchanged with the left rear and the left front with the right rear. This has the advantage of reversing the direction which the tire turns at the same time that its position on the car is changed, and thus equalizes the wear by subjecting all tires to equal amounts of all types of wear throughout their useful life. Interchanging the tires in this manner will substantially increase the safe-driving life of the tires.

9. Balancing Tires and Wheels

Tires are usually balanced to offset the weight of the valve stem and if removed the tire tube must be reinstalled in its original position with the valve stem in line with the balancing mark on the outside of the tire, otherwise the tire and wheel will be unbalanced.

The wheel itself should also be in proper balance. This can be effected frequently by shifting the tire around in relation to the tube so that the valve stem will be at the lighter side of the tire. In other cases, it will be necessary to rebalance the wheel itself, using detachable weights, such as

supplied by the factory Parts Division, placing them on the light side of the wheel and as nearly under the center of the tire as possible. These weights are made in two styles, one for the rolled edge drop center rim and one for the plain type rim. The part numbers of these weights are as follows:

892498—Balancer for rolled edge rim
1280290—Balancer for plain type rim

To balance a wheel, first remove it from the axle. Then remove the felt washers and clean out the grease from the bearings. Mount the wheel upright on a suitable stand (a steering knuckle clamped in a vise will do) and test the wheel by rotating it slowly, allowing it to stop itself. When the wheel stops, the heavier point will be at the bottom. Mark this point and the uppermost point of the wheel; then turn the wheel until these points are in a horizontal position. Install balancing weights on the light side until the wheel balances in the horizontal position.

When this is accomplished, if the wheel has been balanced with the tire off, the tire must be installed in the proper position to preserve this balance. The wheel bearings should then be repacked with approved wheel bearing grease and the felt washers reinstalled before putting the wheel on the car again.

10. Location of LaSalle Jack Pads

The jack pad on LaSalle 350 rear springs should be about $14\frac{1}{2}$ inches to the rear of the center of the axle housing in order to assure sufficient lift with the jack furnished with the car. In any case where difficulty is experienced in raising the car sufficient to remove and install the wheels, the location of the pad should be checked, and moved to the proper position.

Specifications

Subject and Remarks	LaSalle	Cadillac		
	350	355-D	370-D	452-D
Wheels and Rims				
Brake drum out of round, not over.....	.007"	.007"	.007"	.007"
<i>Checked with drum mounted on wheel.</i>				
Rim—				
Type.....	Drop center	Drop center	Drop center	Drop center
Diameter.....	16"	17"	17"	17"
Width.....	4.50"	4.00"	4.19"	4.19"
Tires				
Balancing mark location.....				
<i>Mark on tire should be placed in line with valve stem.</i>				
Pressure in pounds—				
Front.....	25	35	35	35
Rear.....	30	35	35	35
Size.....	7.00 x 16"	7.00 x 17"	.750 x 17"	7.50 x 17"

WHEELS, RIMS AND TIRES

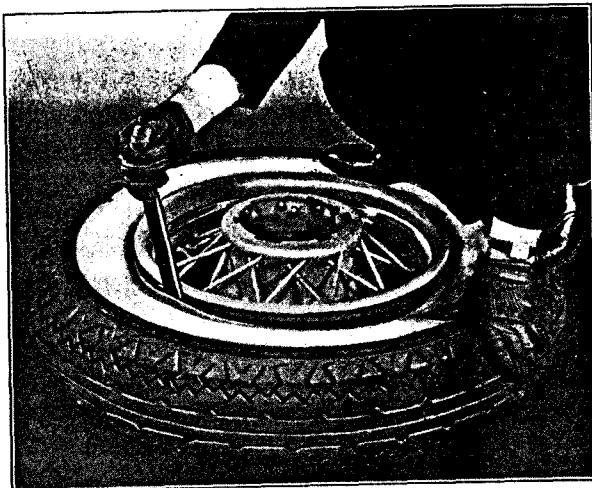


Fig. 13 (Left). Starting the first tire bead over the rim flange

Deflate the tube completely and remove the rim nut on the valve stem. Loosen both beads from the bead seats, using a tire tool if necessary. Stand on the tire, opposite the valve stem, with the feet about 15 in. apart, to force the bead into the rim well.

Fig. 14 (Right). Prying short lengths of the first tire bead over the rim flange

Insert two tire tools, about 8 in. apart, between the bead and the rim flange near the valve. Leaving one tool in position, pry short lengths of the bead over the flange with the other until the entire bead has been removed.

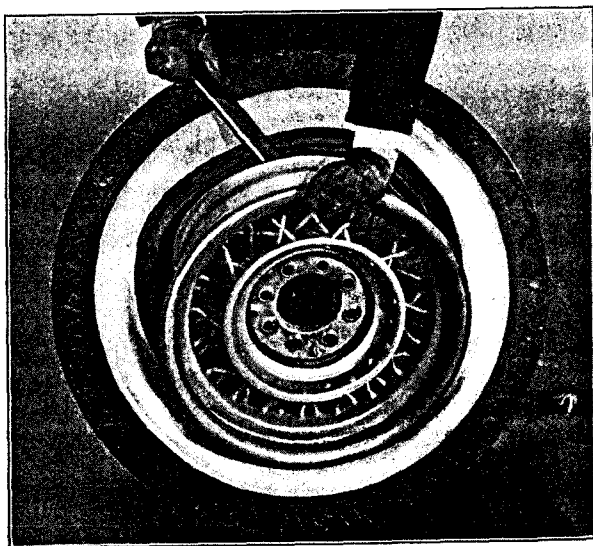
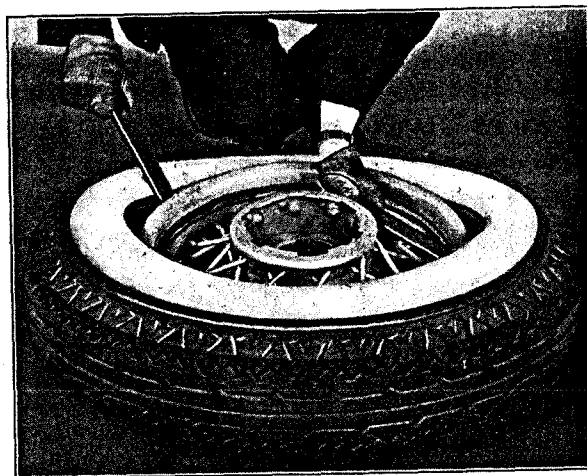


Fig. 15 (Left). Removing the wheel from the second tire bead

Remove the inner tube before attempting to remove the second bead. Raise the wheel to an upright position, insert a tire tool between the second bead and the rim flange at the top side of the wheel and pry the wheel out of the tire. This operation will be simplified if the soft tip of the bead is first coated with vegetable oil soft soap.

WHEELS, RIMS AND TIRES



Fig. 16 (Left). Installing the first tire bead over the rim flange

Coat both beads of the tire with vegetable oil soft soap before reinstalling the tire. Inflate the tube until barely rounded out and insert in the tire with the stem at the tire balancing mark. Place the tire on the rim, guiding the valve through the hole, and apply the rim nut loosely. Push the bottom bead down into the well at the valve and force the remaining portion of the bead over the rim flange, using a tire tool if necessary.

Fig. 17 (Right). Installing the second tire bead over the rim flange

Force the top bead over the rim flange and into the well at the point opposite the valve. Kneeling on this side of the tire to hold it in the well, pry short lengths of the remaining portion of the bead, working around the rim until the entire bead is in place. Always keep as much of the top bead in the well as possible while prying the remainder of the bead.

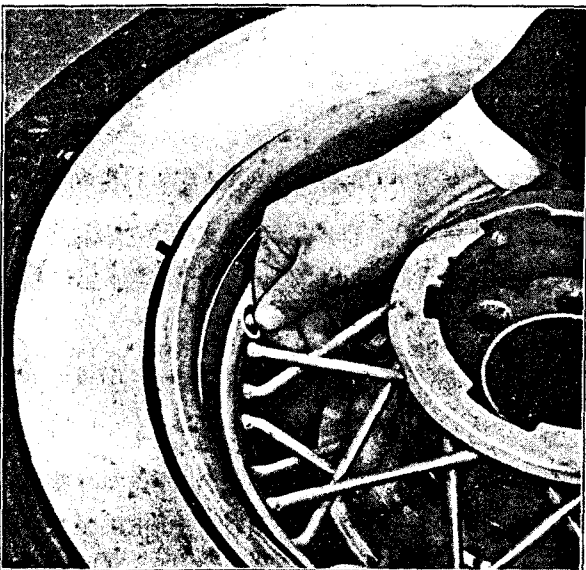
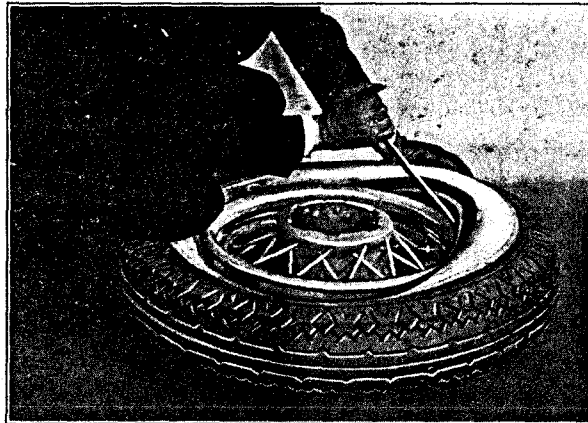


Fig. 18 (Left). Testing tube for pinching

Remove the rim nut and push the valve stem back into the casing as far as possible without letting go of the stem to make certain that the tube is not pinched under the bead; then reapply the rim nut. With the wheel flat on the floor, inflate the tire slowly, making sure that both sides of the tire are centered on the rim.

UPHOLSTERY CHART NO. 2

Series 35-50, 36-50, 60, 70, 75, 80, 85, 90

Upholstery used on Cushions and Back Rests only - except where bodies are trimmed the same throughout.

				Side Wall Material		Headlining Material	
Code No.	Description	Trim No.	Part No.	Trim No.	Part No.	Trim No.	Part No.
9	Black Leather	1T1336	4066943	1T1336	4066943		
10	Tan Leather	2T1336	4066968	2T1336	4066968		
11	Blue-Gray Leather	4T1336	4066948	4T1336	4066948		
12	Green Leather	5T1336	4066968	5T1336	4066968		
13	Brown Bedford	13T136 or W4725	4065033	15T136	4065039	17T136	4065043
14	Brown Plain Cloth	14T136 or W4726	4065034	15T136	4065039	17T136	4065043
16	Brown Basket Weave	16T136 or W4727	4065035	16T136	4065035	17T136	4065043
17	Taupe Plush	37T136	4066988	37T136	4066988	38T136	4066989
18	Gray Bedford	18T136 or W4729	4065036	19T136	4065040	21T136	4065044
19	Brown Bedford	19T136 or W4556	4046366	15T136	4065039	4T134	4045764
20	Gray Basket Weave	20T136 or W4731	4065037	20T136	4065037	21T136	4065044
21	Brown Figured Cloth	21T136 or W4645	4059488	21T136	4059488	22T136	4059489
22	Light Tan Bedford	22T136 or W4733	4065038	23T136	4065042	24T136	4065045
23	Gray Figured Cloth	23T136 or W4657	4059497	23T136	4059497	24T136	4059498
24	Gray Bedford	20T134 or W4557	4046367	7T134	4045787	24T136	4059498
25	Tan Bedford	37T134 or W4572	4046368	38T134	4045789	39T134	4045792
50	Tan Broadcloth	63T134 or W4594	4046384	63T134	4046384	34T136	4063421
51	Gray Broadcloth	65T134 or W4595	4046386	65T134	4046386	35T136	4063422
52	Tan Bedford	69T134 or W4611	4049301	63T134	4046384	34T136	4063421
53	Gray Bedford	70T134 or W4612	4049302	65T134	4046386	35T136	4063422
70	Black Leather	6T1336	4068669	6T1336	4068669		
71	Tan Leather	7T1336	4068670	7T1336	4068670		
72	Tan Bedford	78T136	4068687	73T136	4068688	74T136	4068689
73	Tan Broadcloth	75T136	4068688	73T136	4068688	74T136	4068689
74	Black Leather	1T1336	4066943	1T1336	4066943		
75	Gray Bedford	75T136	4068690	76T136	4068691	77T136	4068692
76	Gray Broadcloth	76T136	4068691	76T136	4068691	77T136	4068692
77	Taupe Plush	37T136	4066988	37T136	4066988	38T136	4066989
78	Bluish Tan Broadcloth	78T136	4068693	78T136	4068693	79T136	4068694
	Brown Pattern Cloth	1T136 or W4717	4068675	1T136	4068675	4T136	4068678
	Brown Bedford	2T136 or W4718	4068676	3T136	4068677	4T136	4068678
	Brown Plain Cloth	3T136 or W4719	4068677	3T136	4068677	4T136	4068678
	Gray Pattern Cloth	5T136 or W4720	4068679	5T136	4068679	8T136	4068682
	Gray Bedford	6T136 or W4721	4068680	7T136	4068681	8T136	4068682
	Gray Plain Cloth	7T136 or W4722	4068681	7T136	4068681	8T136	4068682
	Tan Plain Cloth	9T136 or W4723	4068683	9T136	4068683	10T136	4068684
	Blue-Gray Figured Cloth	11T136 or W4724	4068685	11T136	4068685	12T136	4068686
	Black Leather	13T1336 or E0.814	4068671	13T1336	4068671		
	Tan Leather	14T1336 or E0.815	4068672	14T1336	4068672		
	Gray Leather	15T1336 or E0.817	4068673	15T1336	4068673		
	Green Leather	16T1336 or E0.816	4068674	16T1336	4068674		
	Brown Bedford	40T134 or W4540	4046376	41T134	4046377	41T134	4046377
	Gray Figured Cloth	46T134 or W4537	4046382	46T134	4046382	12T136	4068686

Page 252

4049272

Cadillac-La Salle Master Body Parts List

UPHOLSTERY Carpets, Seats, Cushions

B4.0000

UPHOLSTERY CHART NO. 2 (Continued)

Series 35-50, 36-50, 60, 70, 75, 80, 85, 90

Upholstery used on Cushions and Back Rests only - except where bodies are trimmed the same throughout.

				Side Wall Material		Headlining Material	
Code No.	Description	Trim No.	Part No.	Trim No.	Part No.	Trim No.	Part No.
	Gray Vogue Cloth	49T134 or W4307	4026545	7T136	4068681	7T136	4068681
	Gray Plain Cloth	51T134 or W4310	4026548	51T134	4026548	52T134	4049261
	Brown Vogue Cloth	55T134 or W4305	4026543	3T136	4068677	3T136	4068677
	Brown Plain Cloth	57T134 or W4308	4026546	57T134	4026546	58T134	4049272
	Tan Plain Cloth	61T134 or W4571	4049275	61T134	4049275	62T134	4049276
	Gray Plush	63T136	4071089	63T136	4071089	21T136	4065044
	Gray Plush	63T136	4071089	63T136	4071089	8T136	4068682

La Salle, Series 50

(BODY BY FLEETWOOD)

Style	List	Delivered
6330-S 5-Passenger Sedan.....	\$1545.00	_____
5 disc covered steel wheels standard equipment. U. S. Royal 7.00-16 Black sidewall tires standard equipment		

Suggested Minimum Equipment

Torpedo Radiator Ornament.....	\$ 20.00
License Frames.....	7.00

For Cars with 5 Wheels

Spare tire and tube.....	_____
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For Cars with 6 Wheels

Fender wells, 2 disc covered spare wheels, with tires.....	90.00
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V-8 Cadillac, Series 10

(BODY BY FISHER)

2-Passenger Coupe.....	\$2345.00	_____
2-Passenger Convertible Coupe..	2445.00	_____
★5-Passenger Convertible Sedan...	2755.00	_____
5-Passenger Town Coupe.....	2495.00	_____
5-Passenger Town Sedan.....	2495.00	_____
5-Passenger Sedan.....	2445.00	_____

Series 20

(BODY BY FISHER)

2-Passenger Coupe.....	2545.00	_____
2-Passenger Convertible Coupe..	2645.00	_____
★5-Passenger Convertible Sedan...	2955.00	_____
5-Passenger Town Sedan.....	2695.00	_____
5-Passenger Sedan.....	2645.00	_____
7-Passenger Sedan.....	2795.00	_____
7-Passenger Imperial.....	2945.00	_____

5 wire wheels standard equipment.

7.00-17 Black sidewall tires standard equipment.

★ Five Passenger Convertible Sedan list price includes fender wells, 2 spare wheels and tires and folding trunk rack. Not available with 5 wheel equipment.)

Suggested Minimum Equipment

Goddess radiator ornament.....	\$ 20.00
License frames.....	7.00

For Cars with 5 Wire Wheels

Spare tire and tube.....	_____
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For Cars with 6 Wire Wheels

Fender wells, 2 spare wheels and tires and folding trunk rack.....	110.00
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Wheel discs in color, per set (5).....	20.00
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Wheel discs in color, per set (6).....	24.00
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V-8 Cadillac, Series 30

(BODY BY FLEETWOOD)

Style	List	Delivered
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Body Styles with Straight Windshield

6033-S 5-Passenger Town Sedan..	\$3345.00	_____
6030-S 5-Passenger Sedan.....	3295.00	_____
6030-FL 5-Pass. Imperial Cabriolet.	3695.00	_____
6075-S 7-Passenger Sedan.....	3445.00	_____
6075 7-Passenger Limousine....	3645.00	_____
6075-FL 7-Pass. Imperial Cabriolet.	3845.00	_____

Body Styles with Modified "V" Windshield

5676 Coupe, with inside auxiliary seats.....	3895.00	_____
5635 Convertible Coupe, with inside auxiliary seats...	4045.00	_____
5680 Convertible Sedan, with Imperial partition.....	4295.00	_____
5633-S Special 5-Pass. Town Sedan	3795.00	_____
5630-S Special 5-Passenger Sedan	3745.00	_____
5630-FL Special 5-Passenger Imperial Cabriolet.....	4145.00	_____
5675-S] Special 7-Passenger Sedan	3895.00	_____
5675 Special 7-Pass. Limousine..	4095.00	_____
5675-FL Special 7-Passenger Imperial Cabriolet.....	4295.00	_____
5612 5-Pass. Town Cabriolet...	5495.00	_____
5625 7-Pass. Town Cabriolet...	5595.00	_____
5691 7-Passenger Limousine Brougham.....	5495.00	_____

5 wire wheels standard equipment.

7.00-17 Black sidewall tires standard equipment.

Suggested Minimum Equipment

Goddess radiator ornament.....	\$ 20.00
License frames.....	7.00

For Cars with 5 Wire Wheels

Spare tire and tube.....	_____
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For Cars with 6 Wire Wheels

Fender wells, 2 spare wheels and tires.....	130.00
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Wheel discs in color, per set (5).....	20.00
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Wheel discs in color, per set (6).....	24.00
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Flexible spoke steering wheel.....	15.00
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V-12 Cadillac, Series 40

(BODY BY FLEETWOOD)

Style	List	Delivered
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Body Styles with Straight Windshield

6133-S 5-Passenger Town Sedan..	\$4045.00	_____
6130-S 5-Passenger Sedan.....	3995.00	_____
6130-FL 5-Pass. Imperial Cabriolet.	4395.00	_____
6175-S 7-Passenger Sedan.....	4145.00	_____
6175 7-Passenger Limousine....	4345.00	_____
6175-FL 7-Pass. Imperial Cabriolet.	4545.00	_____

Body Styles with Modified "V" Windshield

5776 Coupe, with inside auxiliary seats.....	4595.00	_____
5735 Convertible Coupe, with inside auxiliary seats...	4745.00	_____
5780 Convertible Sedan, with Imperial partition.....	4995.00	_____
5733-S Special 5-Pass. Town Sedan	4495.00	_____
5730-S Special 5-Passenger Sedan.	4445.00	_____
5730-FL Special 5-Passenger Imperial Cabriolet.....	4845.00	_____
5775-S Special 7-Passenger Sedan.	4595.00	_____
5775 Special 7-Pass. Limousine..	4795.00	_____
5775-FL Special 7-Passenger Imperial Cabriolet.....	4995.00	_____
5712 5-Pass. Town Cabriolet...	6195.00	_____
5725 7-Pass. Town Cabriolet...	6295.00	_____
5791 7-Passenger Limousine Brougham.....	6195.00	_____

5 wire wheels standard equipment.

7.50-17 Black sidewall tires standard equipment.

Suggested Minimum Equipment

Goddess radiator ornament.....	\$ 20.00
License frames.....	7.00

For Cars with 5 Wire Wheels

Spare tire and tube.....	_____
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For Cars with 6 Wire Wheels

Fender wells, 2 spare wheels and tires.....	140.00
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Wheel discs in color, per set (5).....	20.00
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Wheel discs in color, per set (6).....	24.00
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Flexible spoke steering wheel.....	15.00
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V-16 Cadillac, Series 60

(BODY BY FLEETWOOD)

Style List Delivered

Body Styles with Straight Windshield

6233-S	5-Passenger Town Sedan..	\$6800.00
6230-S	5-Passenger Sedan.....	6750.00
6230-FL	5-Pass. Imperial Cabriolet.	7150.00
6275-S	7-Passenger Sedan.....	6900.00
6275	7-Passenger Limousine....	7100.00
6275-FL	7-Pass. Imperial Cabriolet.	7300.00

Body Styles with Modified "V" Windshield

5876	Coupe, with inside auxiliary seats.....	7550.00
5835	Convertible Coupe, with inside auxiliary seats....	7700.00
5880	Convertible Sedan, with Imperial partition.....	7950.00
5833-S	Special 5-Pass. Town Sedan	7450.00
5830-S	Special 5-Passenger Sedan..	7400.00
5830-FL	Special 5-Passenger Imperial Cabriolet.....	7800.00
5875-S	Special 7-Passenger Sedan.	7550.00
5875	Special 7-Pass. Limousine.	7750.00
5875-FL	Special 7-Passenger Imperial Cabriolet.....	7950.00
5812	5-Pass. Town Cabriolet...	8950.00
5825	7-Pass. Town Cabriolet...	9050.00
5891	7-Passenger Limousine Brougham.....	8950.00

5 Wire Wheels, disc covered, standard equipment.

7.50-17 Black sidewall tires standard equipment.

List Price of Cadillac V-16, series 60, includes either 5 wheel equipment with spare tire or 6 wheels, fender wells and two extra tires. Also Goddess ornament in gold or silver finish, Cadillac Master Radio and Flexible Steering Wheel.

ACCESSORIES

Price List

(Prices include complete installation and Federal Excise Tax)

Cadillac Metal Tire Covers for LaSalle with fender wells.....	Pair	\$35.00
For Cadillac V-8, V-12 or V-16 with fender wells.....	Pair	40.00
For Cadillac V-8, Series 10 and 20 rear mounting.....	Each	20.00
Cadillac Metal Cover Mirrors.....	Pair	20.00
Cadillac Auxiliary Mirror.....		8.00
Cadillac License Frames.....	Pair	7.00
Cadillac Moto-Pack.....		5.85
Cadillac Motor Car Radio— { Master.....		89.50
Standard.....		59.50
Cadillac Steam Heater (Front Compartment)...		35.00
Cadillac Trunks and Cases—		
Standard trunk only.....		85.00
Equipped with 3 standard cases.....		122.00
Equipped with 4 standard cases.....		134.00
Equipped with 3 standard long cases.....		130.00
Equipped with genuine cowhide cases.....		195.00
Equipped with aerotype linen cases.....		175.00
Cadillac Fleetwood Trunk and Cases—		
Fleetwood trunk only.....		95.00
Equipped with 3 standard cases.....		132.00
Equipped with 4 standard cases.....		144.00
Equipped with 3 standard long cases.....		140.00
Equipped with genuine cowhide cases.....		205.00
Equipped with aerotype linen cases.....		185.00
Cadillac Lorraine Driving Light.....		27.50
Cadillac Fleetwood Robe.....		45.00
Cadillac Double Alpaca Robe.....		20.00
Cadillac Alpaca and Plush Robe.....		20.00
LaSalle Steel Tire Chains.....		8.00
Cadillac Steel Tire Chains—V-8.....		9.00
Cadillac Steel Tire Chains—V-12, V-16.....		13.50

(Prices include installation but Excise Tax to be added)

LaSalle Torpedo ornament.....	20.00
Cadillac Goddess ornament.....	20.00
Cadillac Wheel Discs	
Set of 5.....	20.00
Set of 6.....	24.00
Flexible Spoke Steering Wheel.....	15.00
Cadillac Fleetwood Trunk Rack.....	35.00
Cadillac Fleetwood Trunk Rack Platform.....	15.00

PRICE LIST

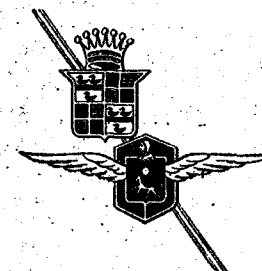
LaSalle Series 50

1935

V-8 Cadillac Series 10-20-30

V-12 Cadillac Series 40

V-16 Cadillac Series 60



January 5, 1935

All prices f. o. b. Detroit
Subject to change without notice

CADILLAC MOTOR CAR COMPANY
Detroit, Michigan, U.S.A.

COLOR COMBINATIONS

Lacquers are not carried in stock. The factory will secure and ship as quickly as possible any standard colors not available locally, but cannot guarantee the color to be an exact match of that on the car, as all colors may change slightly due to climatic conditions and exposure to the weather.

Series 35-50

BODY AND SHEET METAL

x Comb. Code No.	Color Name	Color No.	Mfg.
75	Black	2462048	Dupont
76	Admiral Blue	24650534	Dupont
77	Richmond Maroon	24451793	Dupont
78	Meadow Grass Green	24650745	Dupont
79	Shirley Green	24650662	Dupont
80	Canyon Gray	24651788	Dupont
81	Purvis Gray	24650989	Dupont
82	Canton Blue	24650661	Dupont
83	Diana Cream	24651466	Dupont
84	Samerkand Gray	2446224	Dupont
85	Army Blue	24650469	Dupont
86	Regal Maroon	24450721	Dupont

WHEELS

Color Name	Matching Color No.
Black	
Vincennes Red	20527
Ski Green	020308
Admiral Blue	24650534
Romany Red	20525
Kildare Green—Dark	24650723
Scarab Green	24650537
Indiana Gray	20157
Como Blue	24650876
Marquis Blue	943219
Diana Cream	24651466
Ski Green	020308
Vincennes Red	20527
Eton Blue	24650634
Romany Red Dulux	20525

Series 36-50

87	Black	2462048	Dupont
88	Corinthian Maroon	2446789	Dupont
89	Ridge Green	24651956	Dupont
90	Phantom Metallic	20251576	Dupont
91	Nahkoda Blue	24650679	Dupont
92	Rain Green	2464931	Dupont
93	Carlisle Beige Light	2466828	Dupont
94	Dusty Grey	24651073	Dupont
95	Colonial Cream	24650974	Dupont
96	Admiral Blue	24650534	Dupont
97	Antelope Metallic	20251574	Dupont
98	Vineyard Green Metallic	20252209	Dupont

Black	
Vincennes Red	20527
Gretna Green	24650784
Cartaret Red	24550852
Gretna Green	24650784
Phantom Metallic	20251576
Nahkoda Blue	24650679
Rain Green	2464931
Moon Mist	24650988
Dusty Grey	24651073
Colonial Cream	24650794
Admiral Blue	24650534
Antelope Metallic	20251574
Vineyard Green Metallic	20252209

Series 36-60

1	Black	2462048	Dupont
2	Regent Maroon	24450721	Dupont
3	Dartmouth Green	24650467	Dupont
4	Cannon Smoke	2463337	Dupont
5	Tunis Blue	24651995	Dupont
6	Scarab Green	24650537	Dupont
7	Arno Blue	2466548	Dupont
8	Pomerang Brown	24651997	Dupont
9	Classic Blue	2465673	Dupont
10	Harlequin Metallic	20251964	Dupont
11	Clipper Blue Metallic	20251629	Dupont

Black	
Vincennes Red	20527
Gretna Green	24650784
Cartaret Red	24450852
Scarab Green	24650537
Vincennes Red	20527
Tunis Blue	24651995
Scarab Green	24650537
Arno Blue	2466548
Arno Blue	2466548
Classic Blue	2465673
Harlequin Metallic	20251964
Clipper Blue Metallic	20251629

Series 36-70, 75, 80, 85

80	Black	20488	R & M
81	Classic Blue	22290	R & M
82	Marshall Maroon	20693	R & M
83	Thessalon Green	23967	R & M
84	Cannon Smoke	21151	R & M
85	Tunis Blue	20230	R & M
86	Klamath Green	23468	R & M
87	Clio Brown—Dark	28878	R & M
88	Pomerang Brown	28941	R & M
89	Lochinvar Gray Iridescent	P.S.103	R & M

Black	
Vincennes Red	20527
Gretna Green	24650784
Classic Blue	22290
Cartaret Red	24450852
Scarab Green	24650537
Vincennes Red	20527
Tunis Blue	20230
Scarab Green	24650537
Lamar Tan	28937
Arno Blue	2466548
Vincennes Red	20527

x Code Comb. No. will be found on Body Plate on dash.