



GENERAL

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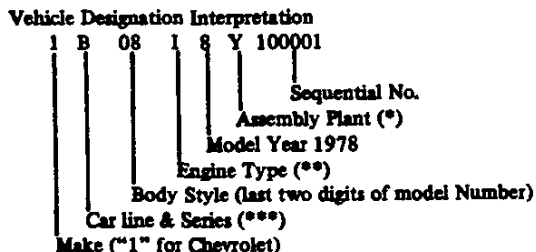
MODEL IDENTIFICATION

BODY	SERIES NAME	BODY STYLE	MODEL DESIGNATION	PASSENGER
T-CAR	CHEVETTE	2-Dr. Hatchback Coupe	1TB08	4
		2-Dr. Hatchback Coupe	1TJ08	4
		4-Dr. Hatchback Sedan	1TB68	4

SERIAL NUMBERS AND IDENTIFICATION

ONLY BASIC DESIGNATIONS SHOWN

VEHICLE IDENTIFICATION NUMBER



- * Y-Wilmington - GMAD
- **E-L4-1.6 Litre (63 H.P.)
- J-L4-1.6 Litre (68 H.P.)
- ***T-Chevette models

EXAMPLE: The twenty-fifth Chevrolet vehicle built at Chevrolet Wilmington if it were a 1TB08 model Chevette Coupe with a 1.6 Litre (63 H.P.) engine would bear VIN Number 1B08E8Y100025.

Location Stamped on plate attached to left hand windshield pillar.

TRANSMISSION IDENTIFICATION

Example: DBR8E01D

Type Designation	Source Designation	Model Year	Production ^o Month & Date
DB	R (Muncie)	1978 8	E01D ^o
DB	4-Speed	L4-1.6 Litre Engine L4-1.6 Litre Engine	R - Muncie
UA	3-Speed Auto.	L4-1.6 Litre Engine	D - Parma Y - Toledo

Location:
 4-Speed Stamped on top right side of transmission case.
 3-Speed Automatic Stamped on right side of transmission, above filler plug.

^o-Month: E denotes May; 01 denotes 1st day.
 -Alpha Characters used in identifying the Calendar Month

- | | | | |
|--------------|-----------|---------------|--------------|
| A - January | D - April | K - July | R - October |
| B - February | E - May | M - August | S - November |
| C - March | H - June | P - September | T - December |

*-The letter "D" or "N" following the date numerals indicates day or night shift.

ENGINE IDENTIFICATION

Example: F1210CYA

Source Designation	Production* Month & Date	Type Designation
F (Flint)	1210	CYA

98 Cubic Inch 1.6 Litre L4 Engine (RPO LY5)

- CYA - Regular production engine, 4-speed
- CYJ - Regular production engine, 3-speed automatic

98 Cubic Inch 1.6 Litre L4 Engine (RPO LW5)

- ZTT - Optional, 4-Speed
- ZTW - Optional, 3-speed automatic

Location:
 4-Cylinder engine Stamped on right hand side of cylinder block outboard of the engine plant identification.

^o-Month: December, 12; 10th day of December, 10.

REAR AXLE IDENTIFICATION

- QW - 3.70 Axle
- QY - 4.11 Axle

Location, Identification Number
 Bottom left or right of axle tube adjacent to carrier housing.

See Power Train Section for additional information.

EXTERIOR EQUIPMENT

STANDARD EQUIPMENT EXTERIOR

FRONT	1TB08	1TJ08	1TB68
Hood Front Block Letter 'Chevrolet' Nameplate (C)	X	X	X
Bright Windshield Reveal Molding in Weatherstrip (F)	X		X
Medium Argent Grille with Bright Leading Edges (Plastic) (C)	X		X
Light Argent Grille (Plastic) (C)		X	
Parking Lamps Located in Bumper - Amber Lens (C)	X	X	X
Bright Headlamp Bezels - Plastic (C)	X		X
Argent Headlamp Bezels (C)		X	
Dual Exposed Windshield Wipers - Dull Chrome Arms and Blades (F)	X	X	X
Chrome Plated Steel Bumper (C)	X		X
Argent Painted Steel Bumper (C)		X	
Argent Painted Hood Lower Edge Molding (C)		X	
Bright Hood Lower Edge Molding (C)	X		X
Bumper Rub Strip (C)	X		X
SIDE			
Bright Rocker Panel Molding (Aluminum) (C)	X		X
Black Painted Rocker Panel (C)	X		X
Body Side Molding (F) (C)	X		X
Body Color Front and Rear Bumper Filler Panels (C)	X		X
Front Marker Lamp - Amber Lens (C)	X	X	X
Flush Type Door Handles (F)	X	X	X
Bright Hub Caps (Aluminum) (C)	X	X	X
Bright Wheel Trim Rings (Aluminum) (C)	X		X
LH Rear View Mirror - Rectangular (C)	X	X	X
Rear Marker Lamp - Red Lens (F)	X	X	X
Swing-Out Rear Side Window (F)	X		
Dropping Rear Door Window (F)			X
Fixed Rear Quarter Window (F)		X	
Bright Roof Drip Molding (Aluminum) (F)	X	X	X
Bright "Chevette" Nameplate on Fender Side (Die Cast) (C)	X		X
Argent "Chevette Scooter" Nameplate on Fender Side (Decal) (C)		X	
REAR			
Bright "Chevrolet" Nameplate on Hatch - Plastic (F)	X		X
Argent "Chevrolet" Nameplate on Hatch - Decal (F)		X	
Dual Side-Mounted License Plate Lamps (F)	X	X	X
Bright Hatch Window Reveal Molding in Weatherstrip (F)	X		X
Single Taillamp Units with Tri-Color Lens and Bright Bezel (F)	X	X	X
Top Hinged Hatch with Fixed Window and R.H. Gas Strut (F)	X	X	X
Chrome Plated Steel Bumper (C)	X		X
Argent Painted Steel Bumper (C)		X	
Bumper Rub Strip (C)	X		X

(C) - Chevrolet Responsibility
(F) - Fisher Body Responsibility

INTERIOR EQUIPMENT

STANDARD EQUIPMENT INTERIOR

SEATS AND FLOOR COVERING

	1TB08	1TB08	1TB68
Full Foam, Non Reclining Front Bucket Seats (F)		X	
Full Foam Reclining Front Bucket Seats (F)	X		X
Full Foam, Folding, Full Width Rear Seat (F)	X	X	X
Inertia-Type Front Seat Back Lock (F)	X		
Manual Front Seat Back Lock - Black Lever (F)		X	
Folding Rear Seat Back Lock - Bright (F)	X	X	
Front Seat Fore-Aft Adjuster, Both Seats - Black Knob (F)	X		X
Front Seat Fore-Aft Adjuster, Driver's Seat - Black Knob (F)		X	
Front Seat Hinge Arm Cover - Color Keyed (F)	X	X	X
Front Seat and Shoulder Belt System - Single Belt with Hidden Retractor - Black (F)	X	X	X
Rear Seat Belt System - Conventional 2-Piece Lap Belt for Each Occupant - Black (F)	X	X	X
Carpet Floor Covering - Nylon Cut Pile (F)	X	X	X
Unpainted Aluminum Load Floor Panel with Rubber Mat (F)	X	X	X
Black-Painted Rear Wheel Wells (F)		X	
Transmission Floor Console with Black Boot and Knob with Shift Pattern (C)	X		X
Transmission Shift Lever with Black Boot and Knob with Shift Pattern (C)		X	
Tunnel-Mounted Parking Brake Lever - Black Grip and Shaft (C)	X	X	X
Sill Plates - Bright Aluminum Inner	X	X	X

(C) - Chevrolet Responsibility
(F) - Fisher Body Responsibility

INTERIOR EQUIPMENT

STANDARD EQUIPMENT INTERIOR

INSTRUMENT PANEL AND STEERING WHEEL (C)	1TB08	1TJ08	1TB68
Instrument Panel Pad with "Chevrolet" nameplate - Color-keyed	X		X
Instrument Panel Pad with "Chevrolet" nameplate - Black		X	
Instrument Panel Lower - Color-keyed	X		X
Instrument Panel Lower - Black		X	
Steering Column - Black	X	X	X
Steering Column Instrument Panel Shroud - Black	X	X	X
Steering Column-Mounted Smart Switch (2-Speed Wiper, Washer, Turn Signal, "Flash to Pass" Headlamp Control, and Headlamp Dimmer) - Black	X	X	X
Steering Column-Mounted Ignition Switch with Anti-Theft Feature and Lock Inhibitor	X	X	X
Brushed Aluminum Instrument Panel Moldings	X		X
Steering Column-Mounted Hazard Flasher Switch - Black Knob	X	X	X
Two-Spoke Soft Feel Steering Wheel with Center Horn Button - Black		X	
Sport Steering Wheel	X		X
Steering Wheel Horn Button Insert with "Chevette"		X	
Hood Release - Black Handle (Below LH Side of IP)	X	X	X
Instrument Cluster Carrier and Gages			
Carrier - Black with Bright Accents and Brushed Aluminum Trim Plate	X		X
Carrier - Black		X	
Instruments (Circular)			
Speedometer - Odometer (80 MPH and 130 km/h max.)	X	X	X
Fuel Gage	X	X	X
Clock Cover Plate with Graphics	X	X	X
Warning Lamps for -			
Fasten Seat Belts - Med. Red when Lighted	X	X	X
Brake - Parking and Loss of Hydraulic Pressure - Med. Red when Lighted	X	X	X
Oil Pressure - Med. Red when Lighted	X	X	X
Water Temperature - Med. Red when Lighted	X	X	X
Generator - Light Red when Lighted	X	X	X
Headlamp High Beam Indicator - Blue when Lighted	X	X	X
LH and RH Turn Signal Indicators - Green when Lighted	X	X	X
Three-Speed Blower Heater Control - Black Knobs	X	X	X
Light Switch - Black Knob with White Circle and Symbol	X	X	X
AM Radio - Black Knobs with White Circle and Symbol	X	O	X
Cigarette Lighter - Black with White Circle and Symbol	X	O	X
Ash Tray with Faceplate Grip	X	X	X
Glove Compartment with Door and Lock	X		X
Glove Compartment		X	
Flow-Thru Ventilation Outlets (2) - Black Barrels	X	X	X
Single Horn	X	X	X

(C) - Chevrolet Responsibility
(F) - Fisher Body Responsibility
O - Optional

INTERIOR EQUIPMENT

STANDARD EQUIPMENT INTERIOR

ROOF AND PILLARS (F)	1TB08	1TJ08	1TB68
"Premier" Vinyl Coated, Perforated Headlining	X	X	X
Forward-Mounted Dome Lamp with Plastic Lens	X	X	X
Dual Non-Hook Padded Sunshades	X	X	X
8-Inch Rear View Mirror - Black Housing	X	X	X
Black-Painted Rear View Mirror Support, Bonded to Windshield	X	X	X
Painted Metal Windshield, Door and Hatch Pillars	X	X	X
Ventilation Relief Valve with Black Grille (Located in Door Lock Pillars)	X	X	X
Left Front Door Jamb Switch - Key Reminder and Dome Lamp	X	X	X
Right Front Door Jamb Switch	X	X	X
Coat Hooks (2)	X	X	X
DOOR AND QUARTER PANEL (F)			
Molded Plastic Door Trim Panel with Remote Door Handle Pocket	X		X
Embossed Fiberboard Door Trim Panel		X	
Front Door Armrest	X		X
Bright Door Window Regulator Handle with Black Knob	X		X
Black Door Window Regulator Handle and Knob		X	
Bright Remote Door Handle	X		X
Black Remote Door Handle and Escutcheon		X	
Black Door Pull Strap with Bright Escutcheons		X	
Color Keyed Rear Door Pull Strap			X
Bright Remote Door Lock Button	X	X	X
Molded Plastic Cowl Kick Pads	X	X	X
Molded Plastic Quarter Trim Panel	X		X
Embossed Fiberboard Quarter Trim Panels		X	
Embossed Fiberboard Rear End Panel Trim	X	X	X

(F) - Fisher Body Responsibility

EXTRA COST EQUIPMENT

EQUIPMENT	RPO	ACC
MODEL OPTIONS		
CUSTOM INTERIOR OPTION (See page 10 for content)	ZJ1	
CUSTOM EXTERIOR OPTION (See page 10 for content)	ZJ2	
POWER TEAMS		
ENGINE L4 - 1.6 Litre	LW5	
TRANSMISSION, 3-Speed Automatic	M40	
AXLE - Rear 4.11:1 Ratio	G92	
FACTORY INSTALLED REGULAR PRODUCTION TIRES		
P155/80 R13 Steel Belted Radial, Blackwall	QDF	
P155/80 R13 Steel Belted Radial, Whitewall	QDG	
P155/80 R13 Steel Belted Radial White Lettered	QDK	
P155/80 D13 Bias Ply Whitewall	QJF	

EXTRA COST EQUIPMENT

EQUIPMENT	RPO	ACC
Seat and Shoulder Belts - Deluxe (1TB00 only)	AK1	
Glass Tinted - All Windows	A01	
Rear Quarter Window - Swing Out (1TJ08 only)	A20	
Floor Mats - Front and Rear Color Keyed	B37	X
Carpet - Seat Back (1TB00 only)	B44	
Molding - Body Side With Vinyl Insert (Adhesive Back) (1TJ08 only)	B84	X
Moldings - Side Window Reveal (1TB00 only)	B90	
Guards - Door Edge, Plastic, Bright	B93	X
Guards - Door Edge, Vinyl		X
Defogger Rear Window - Electric	C49	
Air Conditioning (See page 11 for content)	C60	
Door Jamb Switch - RH (1TJ08 only)	C80	
Rear View Mirror - Day/Night Inside	D31	X
Mirrors Rear View - Remote Control Outside (Sport Type) LH and RH (1TB00 only)	D68	
Mirror Rear View - Remote Control Outside (Sport Type) LH only (1TB00 only)	D69	
Rear Stabilizer (1TB00 only)	GN1	
Heater - Engine Block (Canada only)	K05	
Sport Shift - Base Transmission only (1TB00 only)	MC4	
Wheel Trim Covers (1TB00 only)	PB2	
Wheel Trim Rings (1TJ08 only)	P06	X
Battery, Heavy Duty	UA1	
Gauge Package - With Tach and Voltmeter (1TB00 only)	U14	
Clock Electric	U35	X
Cigarette Lighter (1TJ08 only)	U37	
Radio AM (1TJ08 only)	U63	X
Radio AM/FM	U69	X
Speaker, Auxiliary (1TB00 only)	U80	X
Bumper Impact Strips - Front and Rear (1TJ08 only)	VE5	
Radiator Heavy Duty (1TB00 only)	V01	
Guards, Bumper - Front and Rear	V30	
Luggage Carrier	V55	
Lighting, Auxiliary	ZJ9	
Rear Compartment Light and Hatch Switch U25		X
Engine Compartment Light U26		X
Glove Box Light (except 1TJ08) U27		X
Instrument Panel Courtesy Lights U29		X
Switch RH Door Jamb C80 (1TJ08)		X
Headlamp Warning Buzzer T63		X
Alarm Theft		X
Container, Tissue/Litter - Black		X
Compass, Auto		X
Lamp, Portable Spot		X
Lighter, Cigarette		X
Mirror, Trailer - Fender, Clamp On		X
Mirror, Vanity Visor		X
Radio, CB		X
Seat, Child Safety		X
Seat, Infant Safety		X
Warmer, Car Interior		X
Hitch, Trailer		X
Antenna, Radio and CB		X
Harness, Rear Seat Shoulder		X
Heater, Engine Block		X

RPO ZJ1 AND ZJ2

CUSTOM INTERIOR OPTION - ZJ1

MODEL AVAILABILITY

Chevette - Hatchback Coupe (1TB00)

EQUIPMENT (Used in addition to or in place of Standard equipment)

INTERIOR

Custom Cloth or Vinyl Seat Trim (YR1, YS1)

Custom Door and Quarter Trim Design with Moldings (BB8, YT1)

Instrument Panel Bead Moldings

Roof Rail RH Assist Grip (E28)

Added Acoustical Insulation (BS1)

Seat Back Carpet (B44)

Day-Night Rear View Mirror (D31)

Color Keyed Cowl Kick Pad

Rear Quarter Ash Trays (1TB08)

CUSTOM EXTERIOR OPTION - ZJ2

MODEL AVAILABILITY

Chevette - Hatchback Coupe (1TB00)

EQUIPMENT (Used in addition to or in place of Standard equipment)

EXTERIOR

Side Window Reveal Moldings (B90)

Wheel Opening Moldings (B96)

Deluxe Rocker Panel Molding

FOUR SEASON (RPO C60)

Integral air cooling and heater system. Manually controlled by two horizontal levers on instrument control panel, plus 4-speed fan switch. Upper lever operates compressor and air selector doors; lower lever controls air temperature from instrument panel and side outlets.

BASIC COMPONENTS

Control panel, evaporator, blower, condenser, receiver-dehydrator, refrigerant (freon) tank, air intake assembly and duct assembly for both systems.

EQUIPMENT (Used in addition to or in place of base equipment)

CHASSIS

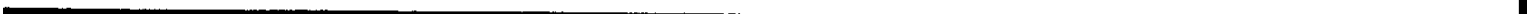
Rear Axle Ratio – Refer to Power Trains Section

POWER TRAINS

Fan 7 Blade for A/C (steel)
Crankshaft Pulley Single two groove pulley
Compressor & Crankshaft Belt One
Generator 55 Ampere
Radiator Heavier duty



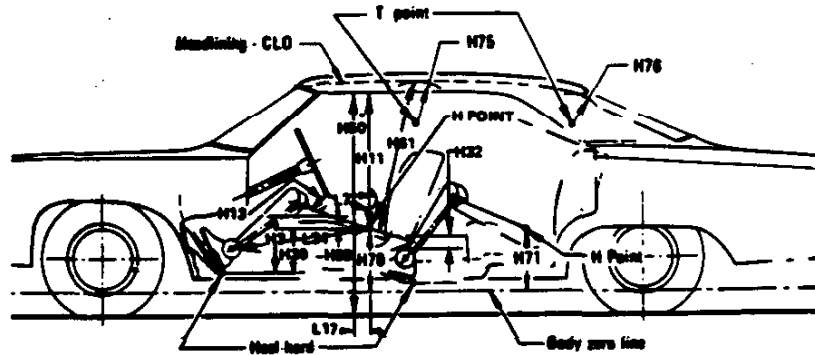
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DIMENSIONS AND WEIGHTS

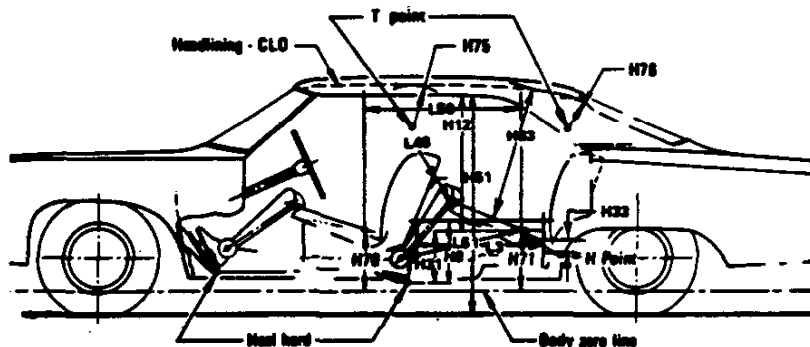
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INTERIOR DIMENSIONS



FRONT COMPARTMENT

CODE	DESCRIPTION	HATCHBACK COUPES		HATCHBACK SEDAN
		1TB08	1TJ08	1TB68
H-3	Seat cushion height	303 (11.9 in.)		307 (12.1 in.)
H11	Entrance height	778 (30.6 in.)		779 (30.7 in.)
H13	Steering wheel thigh clearance	87 (3.4 in.)		88 (3.5 in.)
H30	H point to heel point	258 (10.1 in.)		262 (10.3 in.)
H32	Seat cushion deflection	85 (3.3 in.)		
H50	Upper body opening to ground			
H58	H point rise	22 (0.9 in.)		
H61	Effective headroom	968 (38.1 in.)		973 (38.3 in.)
H70	H point to body O line	336 (13.2 in.)		
H75	Effective "T" point headroom	974 (38.3 in.)		978 (38.5 in.)
W3	Shoulder room	1273 (50.1 in.)		1266 (49.8 in.)
W5	Hip room	1268 (49.9 in.)		1256 (49.4 in.)
L7	Steering wheel torso clearance	365 (14.3 in.)		
L17	H point travel	134 (5.3 in.)		
L34	Effective leg room	1055 (41.5 in.)		1054 (41.5 in.)



REAR COMPARTMENT

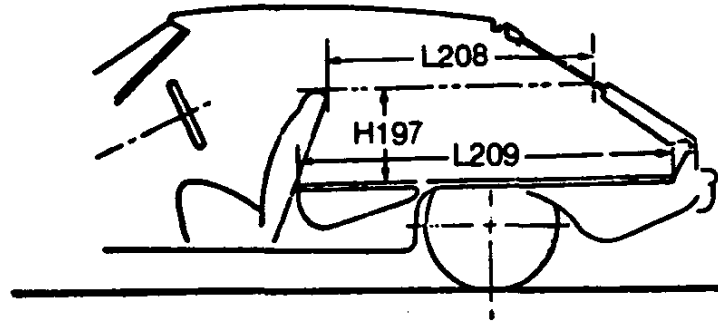
H8	Seat cushion height	316 (12.4 in.)		318 (12.5 in.)
H12	Entrance height	-		774 (30.5 in.)
H31	H point to heel point	278 (10.9 in.)		277 (10.9 in.)
H33	Seat cushion deflection	118 (4.6 in.)		126 (5.0 in.)
H51	Upper body opening to ground			
H63	Effective headroom	947 (37.3 in.)		949 (37.4 in.)
H71	H point to body O line	340 (13.4 in.)		
H76	Effective "T" point headroom	941 (37.0 in.)		944 (37.2 in.)
W4	Shoulder room	1253 (49.3 in.)		1232 (48.5 in.)
W6	Hip room	1240 (48.8 in.)		1028 (40.5 in.)
L3	Rear compartment room	569 (22.4 in.)		644 (25.3 in.)
L50	H point couple distance	678 (26.7 in.)		754 (29.7 in.)
L51	Effective leg room	776 (30.6 in.)		851 (33.5 in.)

* Primary Dimensions are millimetres unless otherwise shown.

INTERIOR DIMENSIONS

LUGGAGE COMPARTMENT

CODE	DESCRIPTION	HATCHBACK COUPES		HATCHBACK SEDAN
		1TB08	1TJ08	1TB68
H195	Liftover height	722 (28.4)		723 (28.5)
V1	Usable luggage capacity (cu.ft.)	--		--

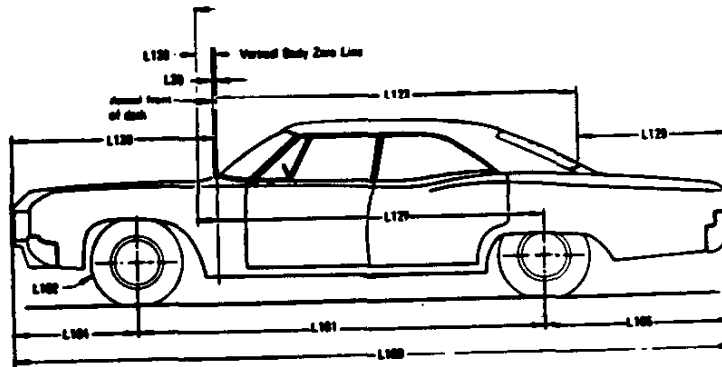


HATCHBACK CARGO SPACE

W4	Shoulder room - rear	1253 (49.3 in.)	1232 (48.5)
H197	Front seat back to load floor height	488 (19.2 in.)	489 (19.3 in.)
L208	Cargo length at - front seat back height	950 (37.4 in.)	1026 (40.4 in.)
L209	Cargo length at floor - front seat	1474 (58.0 in.)	1547 (61.0 in.)
V3	Total hatchback - cargo index volume (cu.ft.)	742L (26.3 cu.ft.)	775L (27.4 in.)

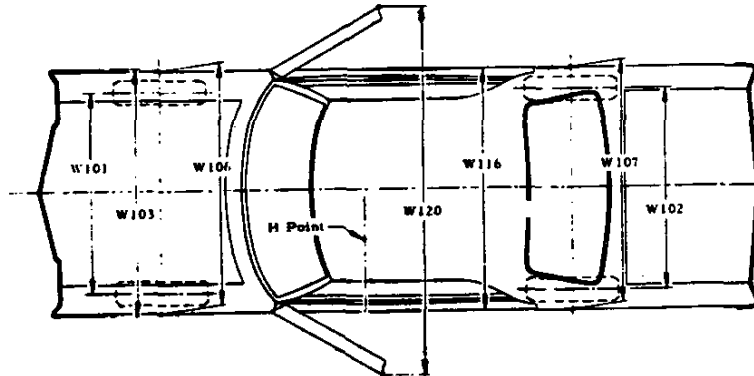
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EXTERIOR DIMENSIONS



LENGTH

CODE	DESCRIPTION	HATCHBACK COUPE		HATCHBACK SEDAN
		1TB08	1TJ08	1TB68
L101	Wheelbase	2394 (94.3 in.)		2471 (97.3 in.)
L102	Tire size (standard)	P155/80D-13B		
L103	Overall length	4057 (159.7 in.)	4034 (158.8)	4130 (162.6 in.)
L104	Overhang, front	779 (30.7 in.)	767 (30.2)	779 (30.7)
L105	Overhang, rear	884 (34.8 in.)	872 (34.3)	880 (34.6 in.)
-	Overall length - less bumpers	3785 (149.0 in.)		3951 (155.6 in.)
L123	Body upper structure length at car center line	2450 (96.5 in.)		2526 (99.4 in.)
L127	Body O line to C/L of rear wheels	2179 (85.5 in.)		
L128	Front end length at center line	-215 (- 8.5 in.)		
L129	Rear end length at center line	215 (8.5 in.)		
L125	Body zero plane to windshield cowl point	305 (12.0 in.)		
L130	Body O line to actual front of dash	21 (0.8 in.)		

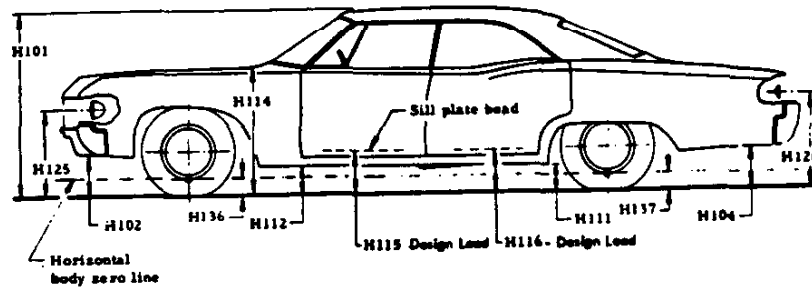


WIDTHS

W101	Tread - front	1300 (51.2 in.)	
W102	Tread - rear	1300 (51.2 in.)	
W103	Maximum overall width of car	1570 (61.8 in.)	
W106	Front fender overall width	1548 (60.9 in.)	
W107	Rear fender overall width	1570 (61.8 in.)	
W116	Maximum overall width of body	1570 (61.8 in.)	
W117	Maximum body width at number 2 pillar	-	1546 (60.9 in.)
W120	Overall car width, front doors open	3384 (133.2 in.)	3048 (120.0 in.)
W120	Overall car width, rear doors open	-	2974 (117.1 in.)

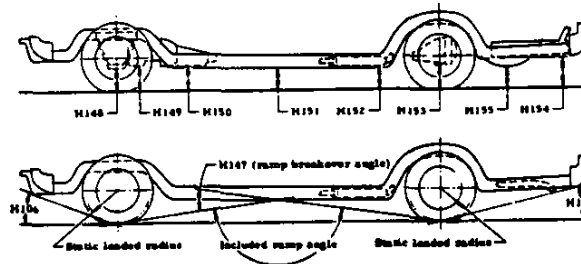
* Primary Dimensions are millimetres unless otherwise shown.

EXTERIOR DIMENSIONS



HEIGHTS

CODE	DESCRIPTION	HATCHBACK COUPES		HATCHBACK SEDAN
		1TB08	1TJ08	1TB68
H101	Overall height (design)	1329 (52.3 in.)		
H102	Front bumper to ground	341 (13.4 in.)		
H104	Rear bumper to ground	335 (13.2 in.)		
H111	Rocker panel to ground - rear	167 (6.6 in.)	168 (6.6 in.)	
H112	Rocker panel to ground - front	175 (6.9 in.)		
H114	Hood at rear to ground	885 (34.8 in.)		
H115	Step height - front (design)	312 (12.3 in.)		
H125	Headlamp to ground	625 (24.6 in.)		
H126	Tail lamp to ground	622 (24.5 in.)		
H136	Body O line to ground - front	94 (3.7 in.)		
H137	Body O line to ground - rear	85 (3.3 in.)		



CLEARANCES

H106	Angle of approach (degrees)	26°21'	
H107	Angle of departure (degrees)	22°43'	20°17'
H147	Ramp breakover angle (degrees)	17°31'	
H148	Front suspension to ground	142 (5.6 in.)	
H149	Oil pan to ground	150 (5.9 in.)	
H150	Flywheel housing to ground	164 (6.5 in.)	
H151	Frame to ground	279 (11.0 in.)	
H152	Exhaust system to ground	147 (5.8 in.)	
H153	Rear axle to ground	150 (5.9 in.)	
H154	Fuel tank to ground	201 (7.9 in.)	
H156	Minimum ground clearance	135 (5.3 in.) (a)	

(a) K-Brace under front crossmember.
 * Primary Dimensions are millimetres unless otherwise shown.

VEHICLE WEIGHTS

MODEL SYMBOL	VEHICLE TYPE Description	SHIPPING WEIGHT			CURB WEIGHT		
		Front	Rear	Total	Front	Rear	Total
1TB08	2-Door Hatchback Coupe	501 (1104 lb.)	392 (643 lb.)	893 (1968 lb.)	495 (1091 lb.)	424 (935 lb.)	919 (2026 lb.)
1TJ08	2-Door Hatchback Coupe	485 (1069 lb.)	392 (864 lb.)	877 (1933 lb.)	480 (1058 lb.)	423 (933 lb.)	903 (1991 lb.)
1TB68	4-Door Hatchback Sedan	514 (1133 lb.)	413 (911 lb.)	927 (2044 lb.)	509 (1122 lb.)	444 (979 lb.)	953 (2101 lb.)

SHIPPING WEIGHT: Weight of basic vehicle with regular equipment, including grease, oil and (3) gallons of gasoline, and engine coolant to capacity.

CURB WEIGHT: Shipping weight plus gasoline to capacity.

For total shipping, and curb weights of vehicles equipped with the following options, add to, or deduct from, the base vehicle weight (lbs.)

OPTIONAL EQUIPMENT

RPO	OPTION	WEIGHT KILOGRAMS/POUNDS
C60	Air Conditioning	31.75 kg (+70 lb.)
B37	Floor mats, front and rear	3.17 kg (+ 7 lb.)
B44	Load floor carpet	1.36 kg (+ 3 lb.)
J50	Power brakes	2.72 kg (+ 6 lb.)
MC4	Sport shifter	1.36 kg (+ 3 lb.)
PE2	Wheel trim covers	1.81 kg (+ 4 lb.)
U14	Gauge package deluxe	1.36 kg (+ 3 lb.)
U63	Radio AM push-button	1.81 kg (+ 4 lb.)
U69	Radio AM-FM push-button	2.27 kg (+ 5 lb.)
V01	Radiator heavy duty	1.36 kg (+ 3 lb.)
V30	Bumper guards	3.62 kg (+ 8 lb.)
V55	Luggage rack	4.98 kg (+11 lb.)
M40	3-Speed Automatic	12.7 kg (+28 lb.)

* Primary Dimensions are kilograms.

BODY

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EXTERIOR PAINT PROCESS

TO BE PROVIDED

1978 CHEVROLET CHEVETTE "T" INTERIOR COLOR COMBINATIONS

MODEL	Seat Type	INTERIOR TRIM													
		Black		Light Blue		Dark Green	Camel Tan		Carmine		White				
		(19X) Vinyl	(19X) Cloth	(24X) Vinyl	(24X) Cloth	(44X) Vinyl	(62X) Vinyl	(62X) Cloth	(74X) Cloth	(74X) Vinyl	(19X) Vinyl /Black	(67X) Vinyl /Saffron	(24X) Vinyl /Blue	(74X) Vinyl /Carmine	(44X) Vinyl /Green
Base - 1TJ00 Hatchback (08)	(A51) Bucket	S	S				62V	62B							
Standard - 1TB00 2-Dr. Hatchback (08) *	(A51) Bucket	S	S				62R	62E	74E	74R					
4-Dr. Hatchback (68) *	(A51) Bucket	S	S				62W	62D	74D	74W					
Custom Interior RPO ZF-1 2-Dr. (08) *	(A51) Bucket		19C	24N	24C	44N	62N	62C	74C	74N	11N	11N	11N	11N	
4-Dr. (68) *	(A51) Bucket		19G	24Y	24G	44Y	62Y	62G	74G	74Y	11Y	11Y	11Y	11Y	

CLOTH AND VINYL USAGE

W, V & R - Flare vinyl
 D, B & E - Bordeaux, 807 WC
 Y & N - Rattan vinyl
 G & C - Darby, 808 WC, woven cloth

S - 17 includes a White headlining, sunshades, associated moldings, and assist handle on passenger side when specified. Restricted to the following exterior colors: White, Lt. Blue Metallic, Med. Green Metallic, Camel Beige and Bright Yellow.
 19 restricted to the remaining exterior colors. No. ZF2 override is authorized.

* 1TB08 and the 1TB68 require a Big Four Option Number in addition to the trim combination number. The Big Four Module consists of the instrument panel, carpet, cow kick panels, and load floor. Module numbers are shown in parenthesis at the top of each column. Examples: Black-19N + 19X, White with Carmine Big Four-11N + 74X.

EXTERIOR-INTERIOR COLORS

1978 CHEVETTE TRI-TONE STRIPE PKG. (RPO DX5)

EXTERIOR COLOR	INTERIOR TRIM										
	Black	Light Blue	Dark Green	Camel Tan	Carminc	White w/Black	White w/Carminc	White w/Saffron	White w/Green	White w/Blue	
	STRIPE COLOR										
White	11	Orange	Blue	Green	Gold	Red	Red	Red	Orange	Green	Blue
Silver Met.	15	Red	Blue	-	-	Red	Red	-	-	-	Blue
Black	19	Gold	Blue	Green	Gold	Red	Red	Red	-	-	-
Lt. Blue Met.	22	Blue	Blue	-	-	-	Blue	-	-	-	Blue
Ultramarine Blue Met.	24	Blue	Blue	-	-	-	Blue	-	-	-	Blue
Med. Green Met.	44	Green	-	Green	-	-	Green	-	-	Green	-
Dk. Blue Green Met.	48	Green	-	Green	Gold	-	Green	-	-	Green	-
Yellow	51	Orange	-	-	Orange	-	Orange	-	-	-	-
Camel Beige	61	Orange	-	-	Gold	Red	Gold	-	-	-	-
Camel Tan Met.	63	Orange	-	-	Orange	-	Orange	-	-	-	-
Saffron Met.	67	Red	-	-	Red	-	Red	-	Red	-	-
Dk. Camel Met.	69	Gold	-	-	Gold	-	Gold	-	-	-	-
Red	75	Orange	-	-	Gold	Orange	Orange	-	-	-	-
Carminc Met.	77	Orange	-	-	Orange	Orange	Orange	Orange	-	-	-

STRIPE COLOR RPO IDENTIFICATION

27A	Blue
49A	Green
54A	Gold
76A	Red
80A	Orange

NOTE: These are the only combinations available - NO COLOR OVERRIDES ARE ALLOWED!

BODY CONSTRUCTION AND GLASS AREA

GENERAL

Construction Body-frame integral, using large individual body panels welded together forming complete sub-assemblies. All major sub-assemblies are double panel construction except underbody and rear end panel. The full roof panel subassembly is formed to provide front and rear headers and side rails. Exterior front end sheet metal panels are removable with bolt on fenders. Main front end structure is welded to body proper and forms the base for attachment of engine, front suspension, steering and front end sheet metal.

DOORS

Type Double panel construction, hinged at front. Side guard beams. Standard spring loaded hold-open feature with two position detent. Welded-on strap type hinges.
 Handles Flush lift bars
 Glass Full, curved ventless

HOOD AND HATCH DOOR

Type Double panel construction, rear hinged, pop-up springs over-center, prop rod holds hood open for engine compartment access, on hatch door dual telescoping gas springs.
 Release Internal, lever located under instrument panel, left of steering column.

VENTILATION

High level Air Intake for Passenger
 Compartment Double wall plenum chamber
 Powered System Positive, low blower speed activated thru ignition switch.

SEATS

Type Bucket seats, full foam molded construction with integral head restraints. Folding rear seat standard equipment.

WINDSHIELD WIPERS AND WASHERS

Type Dual 2-speed electric with 16" blades
 Linkage Parallel acting
 Washer System Electric, dual spray

HEADLIGHTS

Type 7" Power Beam single headlamps

SPARE TIRE MOUNT

Location Under floor of luggage compartment
 Tools Bumper jack with combination lever handle and wheel nut wrench.

BODY GLASS VISIBILITY AREA

	MODELS	
	1TB08 - 1T108	1TB68
Windshield	6950 (1077.3 in. ²)	
Front Door Window	5695 (882.7 in. ²)	4805 (744.8 in. ²)
Rear Door Window	—	4848 (751.4 in. ²)
Rear Quarter Window	4781 (741.1 in. ²)	1140 (176.7 in. ²)
Rear Window	5422 (840.4 in. ²)	
Total Area (Sq. in.)	22848 (3541.5 in. ²)	23165 (3590.6 in. ²)

Type, Windshield Curved thin laminated plate
 Front Door Curved tempered safety plate
 Rear Quarter Windows Tempered Curved stationary
 (swing out optional)
 Rear hatch Tempered curved stationary

* Metric primary, English secondary.



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CHASSIS

FRAME AND FRONT SUSPENSION	2
STEERING, DRIVELINE, WHEELS AND TIRES	3
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FRAME AND FRONT SUSPENSION

FRAME

Description Unitized frame with crossmember reinforcement

FRONT SUSPENSION

Description Independent, SLA type, coil springs with outboard mounted shock absorbers, spherical joint steering knuckle.

Wheel Travel (design)
 Total 179.1 mm (7.05 in.)
 Jounce 87.7 mm (3.45 in.)
 Rebound 91.4 mm (3.60 in.)
 Wheel to spring travel ratio 1.74

CONTROL ARMS

Description Reinforced steel stamping with pre-loaded steel encased rubber bushings at pivot.

STEERING KNUCKLES

Description Forged steel with integral spindle, integral brake caliper mounting pads and integral steering knuckle arm.

Spindle Diameters
 Inner bearing 26.9 mm (1.06 in.)
 Outer bearing 17.5 mm (0.69 in.)

Spindle Thread Size

Wheel Bearings
 Type, inner & outer Taper roller

SPHERICAL JOINTS

Type Ball stud
 Upper Compression
 Lower Tension
 Bearing Surfaces
 Upper & Lower Sintered iron

SHOCK ABSORBERS

Type Direct, double acting, hydraulic
 Piston Diameter 1.0 in. (25.4 mm)

FRONT WHEEL ALIGNMENT (Design)

Caster (degrees) $P4^{\circ} 30' \pm 1^{\circ}$
 Camber (degrees) $P0^{\circ} 15' \pm 0^{\circ} 45'$
 Toe-In (total)06 + .08 in. (1.5 ± 2.0 mm)
 Steering axis inclination 7.55° @ 30° camber

STABILIZER BAR

Type Link
 Material HR steel
 Diameter 22.1 mm (0.87 in.)
 Bushing Material Rubber

GENERAL SUSPENSION PROVISIONS

Anti-dive control Angle of front upper control arm

FRONT SPRINGS

Selected from a family of coil springs by Electronic Data Processing which identifies the correct springs for the weight of the vehicle including optional equipment ordered by the customer.

FRONT SPRING SPECIFICATIONS

Part Number	Assy. Code	Cut-Off Length		Wire Dia.		Total Coils	Deflection Rate		HEIGHTS			
		mm	in.	mm	in.		N/mm	lbs./in.	Free		Working	
									mm	in.	mm @ N	in. @ lbs.
362191	ATB	2633.9	103.7	11.33	.446	8.62	22.7	130	355.3	14.0	209.3 @ 3314	8.24 @ 745
362192	ATC	2652.6	104.4	11.68	.460	8.65	25.2	143	351.3	13.83	209.3 @ 3581	8.24 @ 805
362193	ATD	2690.8	105.9	12.06	.475	8.74	28.0	160	347.6	13.68	209.3 @ 3870	8.24 @ 870
362194	ATF	2612.5	102.8	12.62	.497	8.44	34.4	196	330.7	13.02	209.3 @ 4181	8.24 @ 940
362195	ATH	2540.0	100.0	13.23	.521	8.16	32.6	243	315.3	12.41	209.3 @ 4515	8.24 @ 1015
362196	ATJ	2428.9	95.6	14.05	.553	7.74	56.6	323	295.4	11.63	209.3 @ 4871	8.24 @ 1095
370933	ANA	2265.9	89.2	15.42	.607	7.13	87.6	500	269.2	10.60	209.3 @ 5249	8.24 @ 1180

STEERING, DRIVELINE, WHEELS AND TIRES

STEERING

Wheel

Type Round with angled shroud
Diameter 381.0 mm (15.0 in.)

Column Energy absorbing - mast jacket,
tube and steering shaft designed to collapse
under various front impact conditions.

Gear Type Rack and pinion

Ratio, Gear 19.0:1

Ratio, Overall 18.4:1

Number of wheel turns, lock to lock 3.6

Linkage Parallelogram type, ahead of front wheels

Turning Diameter - m (ft.)

Model 08

Outside front, wall to wall 10.5 (34.3)

, curb to curb 9.2 (30.2)

Model 68

Outside front, wall to wall 10.6 (34.9)

, curb to curb 9.4 (30.8)

DRIVELINE

Propeller Shaft Straight tube attached
by universal joints to a solid steel pinion
extension. A torque tube that houses the
extension shaft is bolted to the differential
housing.

Diameter (O.D.)

Tube 50.8 mm (2.0 in.)

Shaft 23.0 mm (0.905 in.)

Wall Thickness 1.40 mm (0.055 in.)

Length (C/L of U joints)

Tube

4-Speed Manual

Model 08 731.5 mm (28.8)

Model 68 808.2 mm (31.8)

Automatic Transmission

Model 08 586.0 mm (23.1)

Model 68 662.2 mm (26.1)

Shaft 573.8 mm (22.6 in.)

Universal Joints

Type Cross

Number Used Two

Bearings Prepacked, anti-friction

WHEELS

Type Short spoke spider

Rim Size 13 x 5 in.

Offset 37.0 mm (1.46 in.)

Attachment to Hub

Type 4 hex nuts

Size M12 x 1.5

Bolt circle diameter 100 mm (3.94 in.)

TIRES, STANDARD EQUIPMENT

P155/80D13 - Bias Belted

Sidewall

Base (1TJ08) Blackwall

Base 1TB00, Opt. 1TJ08 White stripe

Static loaded radius

Millimetres 296.4

Inches 10.67

Loaded rev/km @ 72 kmh 569

Loaded rev/mi @ 45 mph 916

Capacity @ 165.48 kPa

Front 356 kg

Rear 371 kg

Capacity @ 24 PSI

Front 786 lbs.

Rear 819 lbs.

TIRES, OPTIONAL EQUIPMENT

P155/80R13 Steel Belted Radial

Sidewall

Base Blackwall

Optional White stripe & white letter

Static loaded radius

Millimetres 260.35

Inches 10.25

Loaded rev/km @ 72 kmh 569

Loaded rev/mi @ 45 mph 916

Capacity Same as standard

REAR AXLE AND SUSPENSION

REAR AXLE

Description Three-piece housing includes integral cast iron differential carrier and housing with two pressed-in and welded steel tubes. Semi-floating axle shafts. Differential carrier contains hypoid overhung pinion and ring gear. Drive pinion supported by two taper roller bearings.

Drive Pinion Vertical Offset 28.4 mm (1.12 in.)

Drive Pinion Bearing Adjustment Shim

Lubricant

Type GL-5 Gear lubricant

Viscosity 80W or 80W-90

Capacity 0.8 litres (1.75 pints)

AXLE SHAFT

Description Forged and hardened steel with integral drive flange

Wheel Bearings Single row cylindrical roller

Oil Seal Steel encased, spring loaded synthetic rubber

RING AND PINION GEAR TOOTH COMBINATIONS

Ring Gear Diameter - 165 mm (6.50 in.)

Axle Ratio

3.70 37, 10

4.11 37, 9

REAR SUSPENSION

Description Salisbury rear axle with coil springs; parallel lower control arms, torque tube and track bar.

Wheel Travel (Design)

Total 222 mm (8.74 in.)

Jounce 99.5 mm (3.92 in.)

Rebound 122.5 mm (4.82 in.)

Wheel to spring, travel ratio 1.205:1

SHOCK ABSORBERS

Type Direct, double acting hydraulic

Piston diameter 25.4 mm (1.0 in.)

REAR SPRINGS

Selected from a family of coil springs by Electronic Data Processing which identifies the correct springs for the weight of the vehicle including optional equipment ordered by the customer.

REAR SPRING SPECIFICATIONS

Part Number	Asy. Code	Cut-Off Length		Wire Dia.		Total Coils	Deflection Rate		HEIGHTS			
									Free		Working	
		mm	in.	mm	in.		N/mm	lb./in.	mm	in.	mm @ N	lbs. @ in.
354159	NAM	2301.9	90.6	13.19	.519	8.59	26.2	150	317.1	12.48	233.7 @ 1655	9.20 @ 372
354183	NAL								328.1	12.92	233.7 @ 1875	9.20 @ 421
354188	NAN								339.1	13.35	233.7 @ 2095	9.20 @ 471
370934	NCR								350.1	13.78	233.7 @ 2315	9.20 @ 520

BRAKES

GENERAL	Type	Front - Disc; Rear - Drum		
		Manual - Standard	Power - Optional	
	System	Dual circuit hydraulic system with warning light and self-adjusting features		
Front Brakes	Type	Disc - single piston floating caliper		
	Material	Cast iron - solid, integral with hub		
	Diameter and Width - Disc	245.87 x 11.0 mm (9.68 x 0.44 in.)		
	Lining Material	Molded asbestos		
	Method of attachment	Integral bonding		
	Lining size (length x width x thickness)	Inboard	114.0 x 34.0 x 9.40 mm (4.49 x 1.34 x .370 in.)	
		Outboard	114.0 x 30.0 x 9.40 mm (4.49 x 1.18 x .370 in.)	
	Lining area	0.020 sq. m (31.30 sq. in.)		
	Effective area	0.020 sq. m (31.30 sq. in.)		
	Swept area	0.095 sq. m (192.0 sq. in.)		
Piston diameter	47.62 mm (1.875 in.)			
Rear Brakes	Type	Drum - composite web cast into rim		
	Material	Web - HR steel; Rim - Cast alloy iron		
	Diameter and Width - Drum	200.15 x 44.4 mm (7.88 x 1.75 in.)		
	Lining material	Molded asbestos		
	Method of attachment	Primary - bonded; Secondary - riveted		
	Lining size (length x width x thickness)	Primary	190.0 x 44.5 x 6.40 mm (7.48 x 1.75 x 0.252 in.)	
		Secondary	190.0 x 44.5 x 6.40 mm (7.48 x 1.75 x 0.252 in.)	
	Lining area	0.032 sq. m (50.36 sq. in.)		
	Effective area	0.033 sq. m (51.46 sq. in.)		
	Swept area	0.057 sq. m (87.70 sq. in.)		
Piston diameter	19.05 mm (0.75 in.)			
Apply System	Master cylinder diameter	19.05 mm (0.75 in.)		
	Piston travel	31.09 mm (1.224 in.)		
	Pedal travel	194.3 mm (7.65 in.)	169.9 mm (6.69 in.)	
	Pedal ratio	5.8:1	4.75:1	
	Line pressure @ 100 lb. pedal load	1270		
Parking Brake	Type	Mechanical pull rods and cables operate rear service brakes. 'ON' warning lamp provided.		
	Control	Lever, floor mounted in center console		
	Total effective area	0.033 sq. m (51.46 sq. in.)		

BULBS AND LAMPS

BULBS AND LAMPS	NUMBER REQUIRED AND TRADE NUMBER	CANDLE POWER PER LAMP
Automatic transmission quadrant	1-194	2
Back-up	2-1156	32
Brake warning, Parking	1-194	2
Courtesy lamp	2-631	6
Directional signal indicators	2-194	2
Direction signal lamp	2-1156	32
Header Lamp	1-561	12
Rear Compt. Courtesy	1-561	12
Engine warning	1-194	2
Generator indicator	1-194	2
Glove Box	1-1891	2
Headlamp	2-6012	High beam 60W Low beam 50W
Headlamp hi-beam indicator	1-194	2
Heater or A/C control	1-194	2
Instrument cluster	6-194	2
Instrument cluster	1-161	1
	5-194	2
License plate, rear	2-194	2
Oil pressure indicator	1-194	2
Parking		
Park		3
Turn	2-1157	32
Radio - RPO U69	1-1893	2
RPO U63	2-37	.5
Seat belt warning	1-194	2
Side marker - front	2-194	2
Side marker - rear	2-194	2
Tail		
Tail		3
Stop and turn	2-1157	32
Underhood Lamp	1-93	15
W/S Washer & Light Switch Indicator	1-194	2

FUSES AND CIRCUIT BREAKERS

CIRCUIT	TYPE OF PROTECTION	LOCATION AND CIRCUIT *
Air Conditioning	30 amp fuse	In line
	25 amp fuse	Fuse panel (h)
Automatic trans. indicator	4 amp fuse	Fuse panel (f)
Back-up lamps	20 amp fuse	Fuse panel (b)
Brake warning lamp	10 amp fuse	Fuse panel (c)
Cigarette lighter	20 amp fuse	Fuse panel (e)
Clock	20 amp fuse	Fuse panel (c)
Courtesy lamp	20 amp fuse	Fuse panel (e)
Direction signal indicator lamps	20 amp fuse	Fuse panel (b)
Dome lamp	20 amp fuse	Fuse panel (e)
Dome and reading lamp	20 amp fuse	Fuse panel (e)
Fuel gauge	10 amp fuse	Fuse panel (c)
Generator indicator lamp	10 amp fuse	Fuse panel (c)
Glove box	20 amp fuse	Fuse panel (e)
Headlamp buzzer	10 amp fuse	Fuse panel (c)
Headlamps	Circuit breaker	Light switch
Headlamp hi-beam indicator lamp	Circuit breaker	Light switch
Heater control lamp	4 amp fuse	Fuse panel (f)
Heater	25 amp fuse	Fuse panel (h)
Idle stop solenoid	10 amp fuse	Fuse panel (g)
Instrument cluster lamps	4 amp fuse	Fuse panel (f)
Key warning buzzer	20 amp fuse	Fuse panel (e)
License plate lamp	20 amp fuse	Fuse panel (d)
Light minder buzzer	20 amp fuse	Fuse panel (e)
Oil pressure indicator lamp	10 amp fuse	Fuse panel (c)
Park and turn lamp	20 amp fuse	Fuse panel (d)
Radio	10 amp fuse	Fuse panel (g)
Radio lamp	4 amp fuse	Fuse panel (f)
Seat belt warning lamp	10 amp fuse	Fuse panel (c)
Seat belt warning buzzer	10 amp fuse	Fuse panel (c)
Side marker lamps	20 amp fuse	Fuse panel (d)
Stop and turn lamp	20 amp fuse	Fuse panel (a)
Tail, turn lamps	20 amp fuse	Fuse panel (d)
Temperature gauge	10 amp fuse	Fuse panel (c)
Temperature indicator lamp	10 amp fuse	Fuse panel (c)
Traffic hazard indicator	20 amp fuse	Fuse panel (a)
Underhood lamp	20 amp fuse	Fuse panel
Vacuum advance solenoid	10 amp fuse	Fuse panel (g)
Windshield wiper	25 amp fuse	Fuse panel
Windshield wiper light	4 amp fuse	Fuse panel (f)

* Letter suffix indicates same circuit

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POWER TRAINS

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POWER TEAM COMBINATIONS

ENGINE	TRANSMISSION	MODEL APPLICATION	AXLE RATIOS			RING GEAR mm (in.)	LW. CLASS Kg (lbs.)
			ALL STATES		WITH ALT. RPO NA6		
			BASE	OPTION			
1.6 Litre L4 (98.0 Cu. In.) (LY5) Base - All States	4-Speed (3.75 low)	All Models	3.70	4.11	4.11	165 (6.50)	1022 (a) (2250)
	3-Speed Automatic						1135 (b) (2500)
1.6 Litre L4 High Output (LW5) (98.0 Cu. In.) Optional - All States exc. Calif.	4-Speed (3.75 low)	All Models	3.70	4.11	-	165 (6.50)	1022 (a) (2250)
	3-Speed Automatic						1135 (b) (2500)

(a) 2-Door Coupe

(b) 4-Door Sedan

MULTIPLICATION FACTORS

WITH MANUAL TRANSMISSION

ENGINE	CARBURETION	TRANSMISSION	TOTAL GEAR REDUCTION					AXLE RATIO
			1st	2nd	3rd	4th	Rev.	
1.6 Litre 98.0 Cu. In.	1-Barrel	4-Speed	13.87	7.99	5.11	3.70	14.13	3.70

WITH AUTOMATIC TRANSMISSION

ENGINE	TRANSMISSION	SELECTOR POSITION	TOTAL TORQUE MULTIPLICATION	AXLE RATIO
1.6 Litre (98.0 Cu. In.)	3-Speed Automatic	Drive	19.54:1 - 3.70:1	3.70:1
		Second	19.54:1 - 5.48:1	
		Low	19.54:1 - 8.88:1	
		Reverse	15.63:1 - 7.10:1	

ENGINE DATA AND RATINGS

GENERAL DATA

Engine Type		L4-In-Line OHC	
Piston Displacement	Litres	1.6	
	Cubic Inch	98.0	
Availability		RPO LY5	RPO LWS
Number of Cylinders		Four	
Bore and Stroke	Millimetres	82.0 x 75.7	
	Inches	3.228 x 2.98	
Compression Ratio		8.6:1	
Taxable (SAE)	Kilowatts	12.5	
	Horsepower	16.7	
Firing Order		1-3-4-2	
Idling Speed	Manual (In Neutral)	800	
	Automatic (In Drive)	800	
Compression Press. @	Kilopascals	1000	
Cranking Speed, Engine Hot	Pounds/Square Inch	145	
Power Plant Mounting		Two front and one rear	
Measurements*	Length	590.86 millimetres - 23.26 inches	
	Height	659.74 millimetres - 25.97 inches	
	Width	448.50 millimetres - 17.66 inches	

* Length - Fan to rear of engine block.

ADVERTISED ENGINE RATING

Engine		Base - LY5	Optional - LWS
Net Brake @ RPM	Kilowatts	47 @ 4800	51 @ 5000
	Horsepower	63 @ 4800	68 @ 5000
Net Torque @ RPM	Newton/metre	111 @ 3200	114 @ 3200
	Pound/Foot	82 @ 3200	84 @ 3200

ENGINE SPEED AND PISTON TRAVEL

Engine		1.6 Litre		
Transmission		4-Speed	3-Speed Automatic	
Rear Axle Ratio		3.70	3.70:1	
Tire Size		P155/80D13		
Crankshaft Revolutions per	Kilometre	2116.4	2116.4	
	Mile	3404.0	3404.0	
Crankshaft RPM @ Mile per hour and 1 Kilometre per hour	Low	km/h	52.6	
		m/h	136.2	
	Second	km/h	32.4	
		m/h	83.9	
	Third	km/h	21.9	
		m/h	56.7	
	Fourth	km/h	16.2	
		m/h	42.0	
	Reverse	km/h	108.9	
		m/h	277.2	
	Piston Travel	Millimetre/Kilometre	919.3	919.3
		Feet/Mile	1478.5	1478.5

VEHICLE PERFORMANCE FACTORS

ENGINE	1.6 LITRES 98.0 CU. IN. 47 KW 63 HP		1.6 LITRES 98.0 CU. IN. 51 KW 68 HP
MODEL	1TJ08	1TB08	1TB68

4-SPEED TRANSMISSION

Performance	Mass - kilograms	1176	1191	1223
	Weight - pounds	2593	2626	2696
Kilograms per net kilowatt		25.02	25.34	23.98
Pounds per net horsepower		41.16	41.68	39.65
Kilograms per litre displacement		735.0	744.4	764.4
Pounds per cubic inch displacement		26.46	26.80	27.51
Net kW per litre displacement		29.38	29.38	31.88
Net HP per cubic inch displacement		.643	.643	.694
Power	litre/kilometre	59.83	59.83	59.83
Displacement	Cubic foot/mile	96.53	96.53	96.53
Displacement	litre/tonne kilometre	46.15	45.96	44.38
Factor	Cubic foot/ton mile	74.45	73.52	71.61

3-SPEED AUTOMATIC TRANSMISSION

Performance	Mass - kilograms	1189	1204	1236
	Weight - pounds	2621	2654	2724
Kilograms per net kilowatt		25.30	25.62	24.24
Pounds per net horsepower		41.60	42.13	40.00
Kilograms per litre displacement		743.0	752.5	772.5
Pounds per cubic inch displacement		26.74	27.08	27.80
Net kW per litre displacement		29.38	29.38	31.88
Net HP per cubic inch displacement		.643	.643	.694
Power	litre/kilometre	59.83	59.83	59.83
Displacement	Cubic foot/mile	96.53	96.53	96.53
Displacement	litre/tonne kilometre	45.65	45.08	43.91
Factor	Cubic foot/ton mile	73.66	72.74	70.87

GLOSSARY

(English equivalent is bracketed)

Mass (Performance Weight)	Mass (Curb Weight) plus average weight of four passengers - 272.2 kg (600 lbs.)
Power Displacement	$\frac{\text{Revs/km (Crankshaft Revs/Mix Piston Displacement)}}{2 \times 28.3 \text{ cu. litres (2 x 1728 cu. in.)}}$
Displacement Factor	$\frac{\text{Power Displacement}}{\text{Performance Weight - Mass (tonnes) (tons)}}$

PRINCIPAL COMPONENTS

CYLINDER BLOCK

Material	Cast alloy iron
Bore Diameter	
Millimetres	82
Inches	3.228
Bore Spacing (C/L to C/L)	
Millimetres	91.44
Inches	3.6
Bearing Caps	5-cast iron 2-bolt attachment
Water Jackets	Full length around each cylinder

CYLINDER HEAD

Material	High chrome cast alloy iron
Construction	Overhead camshaft - cross flow head - induction hardened exhaust valve seats.
Number of bolts	10
Bolt size	
Millimetres	11.0; 16.5/mm
Inches	.4330; 16 threads/inch

COMBUSTION CHAMBER VOLUME

Total chamber volume of assembled engine with piston at top center	
Litres	.053
Cubic Inches	3.23

INLET MANIFOLD

Material	Aluminum
Type	4 branch, water heated

EXHAUST MANIFOLD

Material	Cast nodular iron
Type	
RPO LY5	Single exhaust pipe take down
RPO LW5	Dual exhaust pipe takedown
Outlet Diameter - mm (in.)	
RPO LY5	55.9 (2.20)
RPO LW5	39.0 (1.54)

CRANKSHAFT

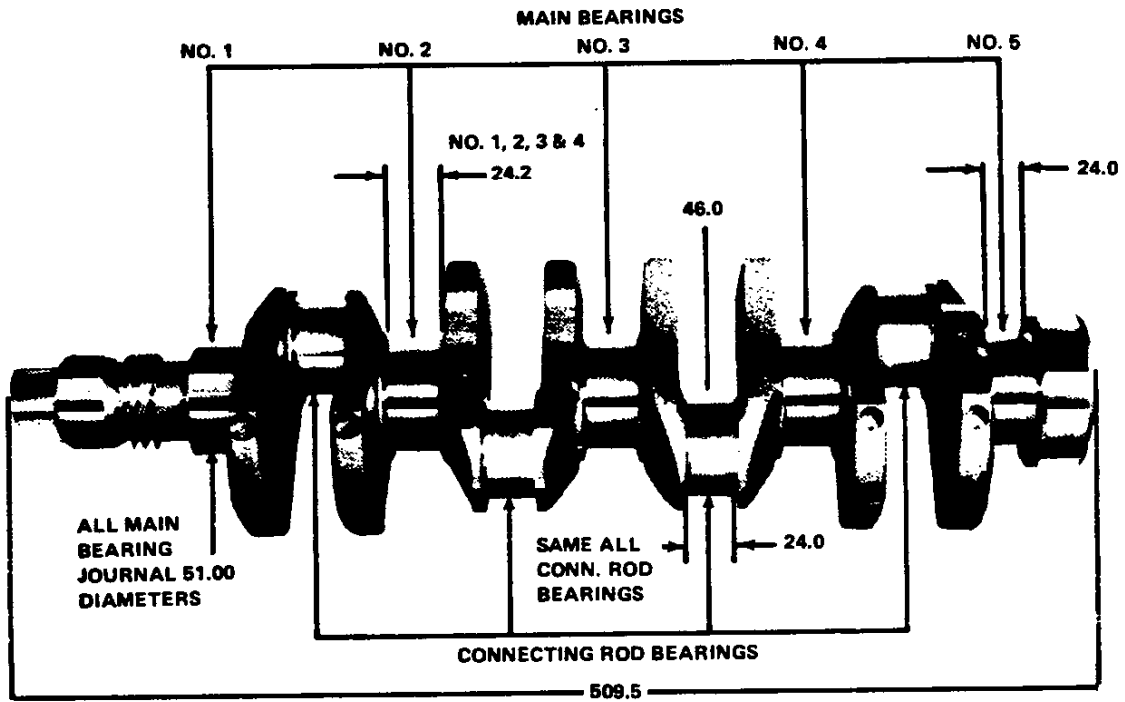
Material	Cast nodular iron
Counter Weights	4
Crankarm Length	
Millimetres	37.8
Inches	1.49
Thrust against bearing No. 5	
End play	
Millimetres	0.10-0.20
Inches	.004-.008
Drive Gear	
Material	Sintered iron sprocket
Pitch Diameter	
Millimetres	57.727
Inches	2.273
Width	
Millimetres	23.45-23.65
Inches	.923-.931
No. of teeth	19

MAIN BEARINGS

Material	Premium aluminum
Type	Precision removable
Clearance	
Millimetres	.008-.074
Inches	.0003-.0029
Theoretical Inner Diameter	
Millimetres	51.37
Inches	2.0226
Effective Length	
No. 1, 2, 3 & 4	
Millimetres	18.59
Inches	.732
No. 5	
Millimetres	14.53
Inches	.572

PRINCIPAL COMPONENTS

CRANKSHAFT AND BEARINGS – RPO LYS AND RPO LWS



NOTE: Dimensions are shown in millimeters.

PRINCIPAL COMPONENTS

CAMSHAFT

Location	In cylinder head
Type of drive	Fiberglass reinforced rubber timing belt with cast iron drive sprockets
Sprocket	
Diameter	
Millimetres	110.67
Inches	4.357
Width	
Millimetres	20.5
Inches	.807
Number of teeth	38
Timing belt	
Width	
Millimetres	19.1
Inches	0.75
Number of teeth	99
Pitch	
Millimetres	9.54
Inches	0.315

VALVE TRAIN

Type	Direct action, cam lobes drive tappets
Valve Tappets	Hydraulic valve lash adjuster
Lobe Lift - RPO LYS	
Millimetres	5.893 Inlet & Exhaust
Inches	0.2320 Inlet & Exhaust
Lobe Lift - RPO LWS	
Millimetres	6.116 Inlet & Exhaust
Inches	0.2407 Inlet & Exhaust
Valve Lift	
Millimetres	9.819 Inlet & Exhaust
Inches	.866 Inlet & Exhaust

VALVE SPRINGS

Type	Single spring with no damper
Diameter (I.D.)	
Millimetres	25.0
Inches	.984
Free length	
Millimetres	38.23
Inches	1.505
Installed length	
Valves closed	
Newtons @ millimetres	284.0-320.0 @ 32.0
Pounds @ inches	64-72 @ 1.26
Valves opened	
Newtons @ millimetres	743.0-797.0 @ 22.5
Pounds @ inches	167-179 @ .886

VALVE TIMING (LYS)

(Crankshaft Degrees - Excluding Ramps)

Inlet Valve	
Opens - BTC	29°
Close - ABC	75°
Duration	284°
Exhaust Valve	
Opens - BBC	71°
Close - ATC	33°
Duration	284°

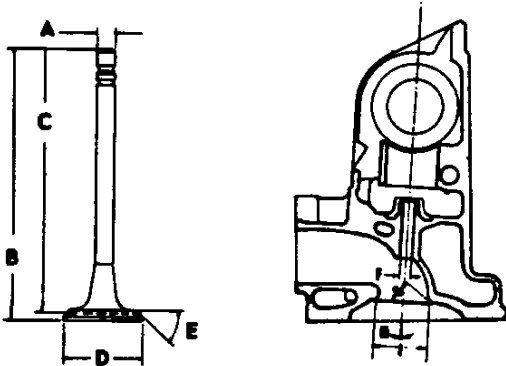
VALVE TIMING (LWS)

Inlet Valve	
Opens - BTC	31°
Closes - ABC	73°
Duration	284°
Exhaust Valve	
Opens - BBC	69°
Closes - ATC	35°
Duration	284°

PRINCIPAL COMPONENTS

VALVES - INLET

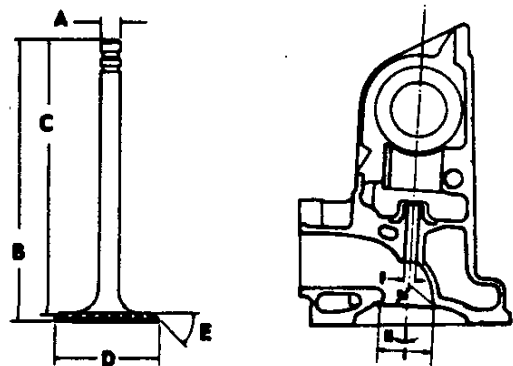
Material High alloy steel
 Coating Aluminized head and seats
 Stems : Chrome flash



A - Stem Diameter	
Millimetres	7.972-7.985
Inches	.3138-.3144
B - Overall Length	
Millimetres	98.245-98.755
Inches	3.868-3.888
C - Gage Length	
Millimetres	96.375-96.625
Inches	3.794-3.804
D - Overall Head Diameter	
Millimetres	38.87-39.13
Inches	1.5303-1.5405
E - Angle of Face	45°
F - Guide Diameter	
Millimetres	8.016-8.024
Inches	.3156-.3159
G - Angle of Seat	46°
H - Valve Angle	9°
I - Valve Seat Diameter	
Millimetres	45.0
Inches	1.772

VALVE - EXHAUST

Material High alloy steel with stellite seat
 Stems Full chrome



A - Stem Diameter	
Millimetres	7.952-7.965
Inches	.3130-.3136
B - Overall Length	
Millimetres	98.695-99.205
Inches	3.886-3.906
C - Gage Length	
Millimetres	96.375-96.625
Inches	3.794-3.804
D - Overall Head Diameter	
Millimetres	31.87-32.13
Inches	1.2547-1.2650
E - Angle of Face	45°
F - Guide Diameter	
Millimetres	8.016-8.024
Inches	.3156-.3159
G - Angle of Seat	46°
H - Valve Angle	9°
I - Valve Seat Diameter	
Millimetres	37.0
Inches	1.457

PRINCIPAL COMPONENTS

PISTONS

Material	Cast aluminum alloy
Head Type	
LYS & LWS	Sump
Skirt	Iron plated open skirt
Top land clearance	
Millimetres	0.65-0.89
Inches	.0256-.0350
Skirt clearance	
Millimetres	.020-.040
Inches	.0008-.0016
Compression ring groove depth	
Millimetres	4.167-4.407
Inches	.1641-.1735
Oil ring groove depth	
Millimetres	5.017-5.257
Inches	.1975-.2070
Pin bore offset	
Millimetres	0.80
Inches	0.031
Compression height	
Millimetres	38.0
Inches	1.50

PISTON PINS

Material	Chromium steel
Pin mounting	Locked in rod by shrink fit
Length	
Millimetres	69.7-70.3
Inches	2.7440-2.767
Diameter	
Millimetres	22.992-22.995
Inches	.9052-.9053
Clearance in piston	
Millimetres	.003-.007
Inches	.00012-.00027

CONNECTING RODS

Material	Drop forged steel
Length (center to center)	
Millimetres	122.0
Inches	4.803

CONNECTING ROD BEARINGS

Material	Premium aluminum
Type	Precision removable
Clearance	
Millimetres	0.033-1.52
Inches	.013-.060

CONNECTING ROD BEARINGS (Continued)

Theoretical diameter	
Millimetres	46.014
Inches	1.812
Effective length	
Millimetres	20.779
Inches	.818
End play	
Millimetres	0.10-0.30
Inches	.004-.012

COMPRESSION RINGS - UPPER

Material	Cast alloy
Type	Inside bevel, barrel face
Coating	Chrome plated
Width	
Millimetres	1.943-1.969
Inches	.0765-.0775
Wall thickness	
Millimetres	3.48-3.72
Inches	.137-.146
Gap	
Millimetres	0.23-0.46
Inches	.009-.018

COMPRESSION RINGS - LOWER

Material	Cast alloy iron
Type	Inside bevel; reverse twist
Coating	Wear resistant
Width	
Millimetres	1.959-1.984
Inches	.0771-.0781
Wall thickness	
Millimetres	3.48-3.72
Inches	.137-.146
Gap	
Millimetres	0.23-0.48
Inches	.009-.019

OIL CONTROL RINGS

Type	Multi-piece (two rails and one-spacer)
Material	
Rails	Steel
Spacer	Stainless steel
Rail coating	Chrome plated
Width (assembled)	
Millimetres	3.98-4.03
Inches	.1566-.1586
Gap	
Millimetres	0.38-1.40
Inches	.015-.055

FUEL AND EXHAUST SYSTEM

FUEL SYSTEM

FUEL TANK

Capacity - approximately 47.3 litres (12.5 gals.)
 Location Under compartment load floor
 Filler Location Left rear quarter

FUEL FILTERS - DUAL

In fuel tank Mesh strainer
 In carburetor Inlet Paper element

FUEL PUMP

Type Mechanical
 Location Lower right front of engine
 Pressure Range
 Kilopascals 34.5-44.8
 Pounds/square inch 5.00-6.50

CHOKE

Type Electric

AIR CLEANER

Type Cylindrical with air snorkel
 attached to ducted air inlet
 Filter element Oil-wetted paper

CARBURETORS

Base - LYS Single barrel; Mono-jet
 Optional - LWS Single barrel; Mono-jet
 SAE Flange Size
 Millimetres 31.75
 Inches 1.25
 Throttle bore
 Base LYS
 Millimetres 34.93
 Inches 1.38
 Optional LWS
 Millimetres 36.51
 Inches 1.44
 Venturi Diameter
 Base LYS
 Millimetres 30.90
 Inches 1.217
 Optional LWS
 Millimetres 31.75
 Inches 1.25

EXHAUST SYSTEM

TYPE Single exhaust with converter
 and separate resonator with RPO LWS

MUFFLERS

Type Oval, reverse flow
 Construction Heads and body joined
 by rolled lock seam construction

	Dimensions	
	mm	In.
Head-aluminized steel	1.42	.056
Shell-aluminized steel	0.79	.031
Wrap-asbestos sheet	0.80	.032
Cover-aluminized steel	0.43	.017
Length-body	330.0	13.0
Height-I.D.	101.5	4.0
Width-I.D.	197.0	7.75

RESONATOR (RPO LWS)

Type Bottle type
 Material Aluminized steel

EXHAUST PIPE TO CONVERTER

Material Aluminized steel tubing
 Dimension (O.D. wall thickness)
 Millimetres 44.45 x 0.91
 Inches 1.75 x .036

EXHAUST PIPE - CONVERTER TO MUFFLER

Dimension (O.D. wall thickness)
 Millimetres 50.8 x 1.83
 Inches 2.00 x .072

PIPE MUFFLER TO RESONATOR (RPO LWS)

Dimension (O.D. wall thickness)
 Millimetres 44.45 x 1.83
 Inches 1.75 x .072

TAIL PIPE

Type Single
 Material Aluminized steel tubing
 Dimensions (O.D. x wall thickness)
 Millimetres 44.45 x 1.83
 Inches 1.75 x .072

SYSTEM APPLICATION

System Type	Engine Adaptation	
	RPO LYS	RPO LWS
PCV - Positive Crankcase Ventilation	***	*
EGR - Exhaust Gas Recirculation	***	*
CHA - Carburetor Hot Air	***	*
FEC - Fuel Evaporation Control System	***	*
CCS - Controlled Combustion System	*	*
PAI - Pulse Air Injection	**	-
UFC - Underfloor Converter	***	*

- *-Not available in California.
- ** -California only.
- ***-Available - all states.

BASIC FUNCTION OF SYSTEMS

POSITIVE CRANKCASE VENTILATION

Withdraws oil and gas vapors from the various cavities throughout the engine for burning in the combustion cycle.

EXHAUST GAS RECIRCULATION SYSTEM

Meters exhaust gas into induction system for recirculation throughout the combustion cycle to reduce oxides of nitrogen emissions.

CARBURETOR HOT AIR

Meters and mixes heated air with incoming cold air to optimize fuel evaporation.

PULSE AIR INJECTION

Compresses, regulates and distributes quantities of air to the exhaust manifold to more completely burn carbon monoxide and hydrocarbon emissions.

FUEL EVAPORATION CONTROL SYSTEM

Controls emission of gasoline vapors to the atmosphere by means of an integral separator with the fuel tank that separates vapor from liquid fuel - a filler cap that doesn't permit venting into the atmosphere - a canister for storage of vapors - lines, hoses and valves to control and transport vapors from fuel tank and carburetor float bowl to storage, and finally, to the carburetor for utilization in running the engine.

CONTROLLED COMBUSTION SYSTEM

Increased combustion efficiency through leaner carburetor mixtures and revised distributor calibration. Special thermostatically controlled damper, in the air cleaner snorkel maintains warm air intake to carburetor.

UNDERFLOOR CONVERTER

The flow of exhaust gases down through the catalyst with the converter, effectively controls the hydrocarbon and carbon monoxide to a more desirable emission.

LUBRICATION AND COOLING SYSTEM

LUBRICATION SYSTEM

GENERAL

Type	Controlled full pressure
Main Bearings	Pressure
Piston Pins	Splash
Cylinder walls	Splash
Camshaft bearings	Pressure
Tappets	Pressure
Connecting Rods	Pressure
Oil pressure sending unit	Electric
Oil Filler	
Cap	Positive Seal
Location	Right hand center at rocker cover

OIL PUMP

Type	Gear driven by distributor shaft outside gear;
Regulator Valve (opens between)	
Newtons	177.92-200.16
Pounds	40-45
Oil Pressure @ 2000 Engine RPM	
Kilopascals	248.2-310.3
Pounds/square inch	36-45

OIL FILTER

Type	Full flow throwaway type
Location	Lower front-left side
Capacity	0.3 quarts (0.28 litres)
By pass valve	Opens between 9 to 11 PSI (62.05-75.84 kPa) drop in pressure

LUBRICANT GRADES AND TEMPERATURES

-6.6°C and Above (20°F and Above)	10W30, 10W40, 20W-20, 20W-40, 20W-50
-17.7° to 15.5°C (0 to 60°F)	10W, 5W-30, 10W-30, 10W-40
Below -6.6°F (Below 20°F)	5W-20, 5W-30

OIL PAN

Capacity	
Refill	3.8 litres (4.0 qt.)
Refill with filter change	3.8 litres (4.0 qt.)
Type of drain plug	Hex head
Drain plug location	Right side bottom rear of pan

COOLING SYSTEM

GENERAL

Type	Pressure, vented thru coolant recovery system
Capacity	8.6 litres (9.1 qts.)

RADIATOR

Type	Tube and center; cross flow
Distance between fins	
Manual or Auto.	
Base	4.06 mm (.16 in.)
A/C or H.D.	4.06 mm (.16 in.)
A/C & H.D.	3.56 mm (.14 in.)
LY5 manual and auto.	4.1 mm (.16 in.)
Distance between tubes	14.0 mm (.55 in.)
Core thickness	31.5 mm (1.24 in.)
Front area	
Base	1142 cm ² (177 in. ²)
A/C	1600 cm ² (248 in. ²)
H.D.	1600 cm ² (248 in. ²)
LY5 manual and auto.	0.114 m ² (177 in. ²)
Radiator cap relief valve	Opens at approximately 103.4 kPa

THERMOSTAT

Type	Pellet
Begins to open	86-90°C (187-194°F)
Fully opened	104.3°C (227°F)

RADIATOR HOSE

Outlet, Lower (Radiator to Water Pump)	
Type	One, molded
Inside diameter	44.4 mm (1.75 in.)
Inlet, Upper (Thermostat Housing)	
Type	One, molded
Inside diameter	31.8 mm (1.25 in.)

FAN

Number of Blades	4, staggered
Material	Plastic
Diameter	330 mm (13 in.)

WATER PUMP

Type	Centrifugal, die cast aluminum housing
Capacity @ 2000 Engine RPM	
Litres per minute	47.7
Gallons per minute	12.6
Drive	Fan belt

DRAIN LOCATIONS

Engine block	Plug; right rear of block
Radiator-Petcock	Lower, right bottom face

ELECTRICAL SYSTEM

SUPPLY SYSTEM

BATTERY

Type Sealed side terminal
Number of cells and plates 6 and 48
Voltage rating and watts 12 and 2500
Cold cranking rating -18°C (0°F) @ 275 amps;
..... -29°C (-20°F) @ 210 amps 60 minutes
..... reserve capacity @ 27°C (80.6°F)
Terminal Grounded Negative
Location Right hand front side of
..... engine compartment

GENERATOR

Type Diode rectified with integral regulator
Rating
Amps 32
Volts 12
Drive By fan belt
Pulley Pitch Diameter 61.7 mm (2.43 in.)
Ratio (Gen. to Engine Speed) 2.73:1

REGULATOR

Type Micro-circuit unit, integral with generator
Voltage Regulator
Voltage 13.8-14.8 @ 29.4°C (85°F)

IGNITION SYSTEM

DISTRIBUTORS Refer to chart below

STARTING SYSTEM

STARTING MOTOR

Rotation (Drive End View) Clockwise
Test Conditions Engine at operating temperature
No Load Test
Amps 58-80
Volts 10.6
RPM 6750-10500
Motor Drive
Engagement Solenoid
Pinion Meshes at Rear
Pinion Tooth No. 9
Flywheel Tooth No. 153
Mounting Bolted to clutch housing

COIL

Type Mounted on case
Amperes Drawn
Engine Stopped25
Engine Idling 1.5

SPARK PLUGS

Make & Type ACR43TS
Thread Size (mm) 14
Gap 0.89 mm (.035 in)
Torque 9-20 Nm (7-15 lb. ft.)

CABLE Fiberglass core impregnated
with electrical conducting material and
insulation of rubber

DISTRIBUTORS	1.6 Litre (LY5)			1.6 Litre (LWS)
	1110705	(1110712)	(1110707)	1110713
Model	1110705	(1110712)	(1110707)	1110713
Type	High Energy Ignition			
Centrifugal Advance Begins (RPM)	0 @ 1200	0 @ 1200	0 @ 1200	0 @ 1200
Max. Degrees @ RPM	20 @ 4800	20 @ 4800	20 @ 4800	22 @ 3250
Vacuum Advance Begins (kPa)	0 @ 13.5	0 @ 13.5	0 @ 13.5	0 @ 13.5
Max. Degrees @ kPa	30 @ 40.5	27 @ 40.5	15 @ 27.0	30 @ 40.5
Timing (Initial Design Setting) Crankshaft Degrees @ RPM (with vacuum spark line disconnected)	8° @ 800	8° @ 800	8° @ 800	8° @ 800
Timing Mark Location	Crankshaft Pulley			

() - Specific to California only.

CLUTCHES AND TRANSMISSIONS

CLUTCHES

Engine		1.6 litre	
Clutch for		4-Speed	
Type		Single dry disc centrifugal	
Clutch cover & pressure plate	Eff. plate load	399.2 kg (880 lbs.)	
	Press. plate matl.	Cast alloy iron	
	Clutch spring type	Diaphragm, bent finger design	
	Clutch spring matl.	Heat treated spring steel	
Driven plate	Type	Single disc with two friction surfaces	
	Cushions	Flat spring steel between friction rings	
	Dampers	4 coil springs	
	Friction rings	OD	180.01 mm (7.087 in.)
		ID	130.99 mm (5.157 in.)
		Total area	0.024 m ² (36.548 in. ²)
Material		Woven type asbestos	
Flywheel	Flywheel Material	Nodular iron	
	Ring gear Material	Heat treated HR steel	
	No. of teeth	142	
	PD	300 mm (11.81 in.)	
Bearings	Release	Type	Single row ball
		Lubrication	None, prepacked
	Pilot	Type	Bronze bushing
		Lubrication	None, sintered and oil impregnated
Controls	Clutch fork	Drop forged steel, pivot mounted on ball	
	Pedal mounting	Pendant, from brace on dash	
	Lubrication	Crossover shaft	
Clutch housing material		Aluminum alloy	

4-SPEED TRANSMISSION

Transmission Type		4-Speed	
Case material		Aluminum	
Gear Shift	Type	Remote	
	Control	Lever	
	Location	Floor console, mounted between seats	
Gears	Type	Helical	
	Material	Forged steel, hardened	
	Synchronization	All forward gears	
	Constant mesh gear	All forward gears	
	Sliding gears	Reverse	
	Ratios	First	3.75
		Second	2.16
		Third	1.38
Fourth		1.00	
Reverse		3.82	
Lubricant	Type	Meeting Military Specifications MIL-L-2105-B	
	Capacity	1.7 litres (3 pints)	
Extension	Material	Aluminum	
	Oil Seal	Steel encased seal of spring loaded silicone	

THREE-SPEED AUTOMATIC TRANSMISSION

General Data	Type		Automatic hydraulic torque converter with compound planetary gear system - three forward speeds and reverse.
	Selector lever	Location	Floor tunnel
		Operation	Actuates controls by a hydraulic system from pressurized gear type pump
		Quadrant pattern	P-R-N-D-L2-L1
	Parking Lock	Type	Locking pawl
		Operation	Applied by selector lever through manual linkage
	Method of cooling		Water
Flywheel assembly		Steel stamping with welded on ring gear	
Hydraulic System	Oil pressure pump		Supplies hydraulic pressure from an engine driven gear type pump
	Type		Steel spool valve
	Valves	Manual	Establishes range at transmission operation
		Pressure regulator	Provides main line pressure
		Shift (1-2)	Controls oil pressure for transmission shift from 1-2 or 2-1
		Shift (2-3)	Controls oil pressure for transmission shift from 2-3 or 3-2
	Pressure modulated by mechanical throttle linkage		Regulates line pressure with modulator oil pressure which varies with torque to transmission
	Accumulator		Provides greater flexibility in attaining desired shift quality for various engine requirements
	Pressure @ Idle (b)	Drive	40-60
		L2	85-105
		L1	85-105
Reverse		90-110	
Converter Assembly	Pump (Drive member)		Multivane type, sheet metal blade spot welded to steel pump housing that is an integral part of the converter housing
	Turbine (Driven member)		Steel axial flow blades assembled between inner & outer steel shells
	Stator assembly		Aluminum multivane type blades mounted on a one way (overrunning) roller clutch
	Stall ratio		2.2
	Stall speed (RPM)		2350
	Diameter (nominal)		228.6 mm (9.0 in.)
Planetary Gear Set	Reaction carrier assembly		2 steel pinion gears
	Output carrier assembly		2 steel pinion gears
	Intermediate band		Circular steel with organic lining
	Range	D (Drive)	2.40 - 1.48 - 1.00
		L2 (Low two)	2.40 - 1.48
		L1 (Low one)	2.40
R (Reverse)		1.92	
Servo Unit		Piston with release spring and inner cushion spring	
Case	Material		Aluminum
Clutches	Type		Three, multiple disk
	Material	Drive plates	Steel with bonded organic facings
		Driven plates	Flat steel
	Forward clutch		3 each drive & driven plates
	Direct clutch		3 each drive & driven plates
	Low & Reverse clutch		4 each drive & 3 driven plates
Release spring		Radial row steel coil	
Torque Multiplication	Drive (maximum)		5.28:1 - 1.00
	Low 2		5.28:1 - 1.48
	Low 1		5.28:1 - 2.40
	Reverse		4.22:1 - 1.92
Governor	Type		Cross-axis centrifugal
	Operation		Regulates a pressure proportional to car speed which acts upon the (1-2) (2-3) shift and modulator valves
Lubricant	Type		Dextron II
	Capacity	Dry	7.39 litres (13 pints)
		Refill	3.98 litres (7 pints)

(a) Floor mounted automatic mini-console available as an option.

(b) Conditions 600 RPM input.



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