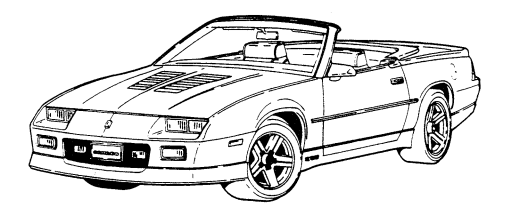


1992 SPECIFICATIONS

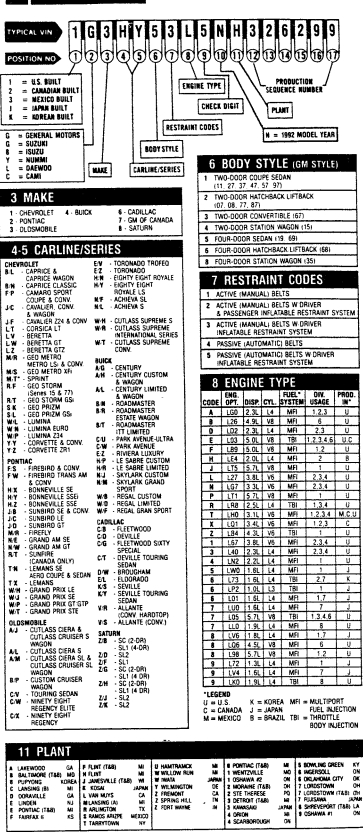




THE HEARTBEAT OF AMERICA. TODAY'S CHEVROLET.



1992 PASSENGER CAR VIN SYSTEM



7 LORDSTOWN OM 7 LORDSTOWN (T&B) OH 7 FUJISAWA JAPAN 8 SHREVEPORT (T&B) LA 9 OSHAWA #1 ON

2 STE THERESE 2 STE THERESE 3 DETROIT (TAB) 3 KAWASAKI 4 ORION 4 SCARBOROUGH

JAPAN MI ON

8 PUPYONG C LANSING (8) B OORAVILLE

LINDEN PONTIAC (T&B) FAIRFAX II

MI GA NJ MI KS

MANUFACTURERS MOTOR VEHICLE SPECIFICATIONS

METRIC (U.S. Customary)

1992

Manufacturer		Vehicle Line		
	CHEVROLET MOTOR DIVISION GENERAL MOTORS CORPORATION	CAMARO		
Mailing Address	CHEVROLET-PONTIAC-CANADA GROUP ENGINEERING CENTER			
	GENERAL MOTORS CORPORATION	Issued	Revised	
	30003 VAN DYKE WARREN, MICHIGAN 48090-9060	SEPTEMBER, 1991		

Direct questions concerning these specifications to the manufacturer listed above.

The information contained herein is prepared, distributed by, and is solely the responsibility of the vehicle manufacturing company to whose products it relates. This specification form was developed by the vehicle manufacturing companies under the auspices of the Motor Vehicle Manufacturers Association of the United States, Inc.

The General Specifications herein are those in effect at date of compilation and are subject to change without notice or incurring obligation by the manufacturer.



Motor Vehicle Manufacturers Association of the United States, inc.

Blank Forms Provided by Technical Affairs Division

e e e					

METRIC (U.S. Customary)

Table of Contents

	1	Vehicle Models/Origin Indicates Format Change
	2	Power Teams From Previous Year
0	3	Engine
	4	Lubrication System
	4	Diesel Information
	5	Cooling System
	6	Fuel System
	7	Vehicle Emission Control
	7	Exhaust System
0	8-10	Transmission, Axles and Shafts
0	11	Suspension
0	12-13	Brakes, Tires and Wheels
0	14	Steering
	15-16	Electrical
	17	Body — Miscellaneous Information
0	17	Frame
	18	Restraint System
	18	Glass
	18	Headlamps
0	19	Climate Control System
	20-21	Convenience Equipment
	21	Trailer Towing
0	22-24	Vehicle Dimensions
	25	Vehicle Fiducial Marks
	26	Vehicle Mass (Weight)
	27	Optional Equipment Differential Mass (Weight)
0	28-34	Vehicle Dimensions Definitions - Key Sheets
0	35	Index

NOTE:

- 1. This form uses both SI metric units and U.S.Customary units. The metric unit of measure is presented first, and the U.S. Customary unit follows in parentheses.
- 2. UNLESS OTHERWISE INDICATED:
 - a. Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - b. Nominal design dimensions are used throughout these specifications.
 - c. All linear dimensions are in millimeters (inches), and all mass (weight) specs. are in kilograms (pounds).
- 3. The General Specifications herein are those in effect at date of compilation and are subject to change without notice or incurring obligation by the manufacturer.
- 4. Additional Vehicle Dimensions (based in part on SAE J1100 "Motor Vehicle Dimensions") may be available from the manufacturer.

FORM MVMA-92

Vehicle Line	CAMARO				
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Vehicle Origin

Design & development (company)	Chevrolet-Pontiac-GM of Canada	
Where built (country)	U.S.A.	
Authorized U.S. Sales marketing representative	Chevrolet Motor Division	

Vehicle Models

Model Description & Drive (FWD/RWD/AWD/4WD)*	Make, Vehicle Models, Series, Body Type (Mfgr's Model Code)	No. of Designated Seating Positions (Front/Rear)	Max. Trunk/Cargo Load-Kilograms (Pounds)	EPA Fuel Economy (City/Hwy)
CAMARO 'RS'				
2-Door Convertible (RWD)	1FP67	4 (2/2)	Not Available	
2-Door Coupe (RWD)	1FP87	4 (2/2)	45.4 (100)	
CAMARO Z28		,		
2-Door Convertible (RWD)	1FP67	4 (2/2)	Not Available	
2-Door Coupe (RWD)	1FP87	4 (2/2)	45.4 (100)	

Vehicle Line	CAM	ARO	_		•
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary) Power Teams

SAE J1349 Net bhp (brake hrspwr) and Net Torque corrected to 77 deg. F / 25 deg. C and 29.61 in. Hg/100 kPA atmos. press.

	·		Α	В	С	D
	Engine	Code	LHO ,	LHO	L03	L03
	Displa Liters (cement (cu. in.)	3.1 (191)	3.1 (191)	5.0 (305)	5.0 (305)
E N G	Inducti (FI, Cai	ion system rb, etc.)	Multi-Port Fuel Injection	Multi-Port Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
ı	Compr	ession	8.5:1	8.5:1	9.3:1	9.3:1
N E	SAE kW(bhp)		104 (140) @ 4400	104 (140) @ 4400	127 (170) @ 4000	127 (170) @ 4000
	at RPM	Torque Newton meters (lb.ft.)	244 (180) @ 3200	244 (180) @ 3200	346 (255) @ 2400	346 (255) @ 2400
	Exhaust Single, dual		Single	Single	Single	Single
T R	Transmission/ Transaxie Transmi		MB1 Manual Transmission 5-Speed	MD8 Automatic Transmission 4-Speed	M39 Manual Transmission 5-Speed	MD8 Automatic Transmission 4-Speed
A N S			3.42	3.23	3.08	2.73

Series Availability		Power Tea	ms (A - B - C - D)	
Model	Code	Standard	Optional	
CAMARO 'RS'			· · · · · · · · · · · · · · · · · · ·	
2-Dr. Convertible	1FP67	A	B, C, D	
2-Dr. Coupe	1FP87	A	B, C, D	
CAMARO Z28				
2-Dr. Convertible	1FP67	E	F	
2-Dr. Coupe	1FP87	E	F, G, H	

Vehicle Line	CAM	IARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine	Description
Engine	Code

5.0 LITER V8 (305 CID)

TUNED PORT FUEL INJECTION RPO LB9

ENGINE - GENERAL Type & description (inline, V, angle, flat, location, front, mid, rear, transverse, longitudinal, sohc, dohc, ohv, hemi, wedge, pre-chamber, etc.) 90 deg. V, Front, Longitudinal General Motors Powertrain Division Manufacturer No. of cylinders 8 94.89 mm (3.74 in.) Bore 88.39 mm (3.48 in.) Stroke Bore spacing (C/L to C/L) 111.8 mm (4.40 in.) Cast Iron, 68.674 (151.4) Cyl bick matl & mass kg(lbs.)(machined) 229.4 mm (9.025 in.) Cylinder block deck height 512.8 mm (20.19 in.) Cylinder block length Deck clearance (minimum) .635 mm (.025 in.) Below Cast iron, 19.800 (43.7) Cyl. head material & mass kg (lbs.) 55.2 +/- 2.2 (3.37 +/- 0.13) Cylinder head volume (cu.cm.) (cu.in.) Cylinder liner material Not Applicable Head gasket thickness (compressed) .724 (.0285) Minimum combustion chamber total volume (cm. cu.) (cu. in.) 55.2 +/- 2.2 (3.37 +/- 0.13) L. Bank 1-3-5-7 Cyl. no. system (front to rear) R. Bank 2-4-6-8 Firing order 1-8-4-3-6-5-7-2 intake manifold mati & mass kg (lbs.)** Cast Aluminum, 6.117 (13.5) Cast Iron, L.H. 4.460 (9.8), R.H. 3.800 (8.4) Exh. manifold mati & mass kg (ibs.)** 1, Right Side Of Block Knock sensor (number & location) Fuel required unleaded, diesel, etc. Unleaded 91 Fuel antiknock index (R + M) / 2 2 Quantity Mati and type (elastomeric, hydroelastic, hydraulic Engine damper, etc.) Elastomeric Added isolation (sub-frame, Total dressed engine mass (wt) dry*** 282.4 kg. (623 lbs.) Auto. 297.9 kg. (657 lbs.) Man.

Engine - Pistons

Material & mass, g (weight, oz.) – piston only Aluminum Alloy, .645 (1.4)

Engine Camshaft

Location	in Block Above Crankshaft			
Material &	mass kg (weight, lbs.)			
		Steel, 4.200 (9.3)		
Drive	Chain/belt	Chain		
type	Width/pitch	15.976 (.625)/.5		

Vehicle Line	CAMAR	0			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description Engine Code

5.0 LITER V8 (305 CID) ELECTRONIC FUEL INJECTION RPO LO3

ENGINE - GENERAL

Type & descrip flat, location, f transverse, lon	front, mid, ri ngitudinal, s	ear, onc, dohc.		
ohv, hemi, wei	iage, pre-cn	amber, etc.)		
			90 deg. V, Front, Longitudinal	
Manufacturer			General Motors Powertrain Division	
No. of cylinder	rs		8	
Bore			94.89 mm (3.74 in.)	
Stroke			88.39 mm (3.48 in.)	
Bore spacing ((C/L to C/L)		111.8 mm (4.40 in.)	
Cyl bick mat! &	& mass kg(lb	s.)(machined)	Cast iron, 68.674 (151.4)	
Cylinder block	k deck heigh	it	229.4 mm (9.025 in.)	
Cylinder block	k length		512.8 mm (20.19 in.)	
Deck clearance	e (minimum)			
(above or belo	w block)		.635 (.025) below	
Cyl. head mate	eriai & mass	ka (lbs.)	Cast Iron, 19.800 (43.7)	
Cylinder head			55.2 +/- 2.2 (3.37 +/- 0.13)	
Cylinder liner i		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Not Applicable	
			TOT Applicable	
Head gasket ti (compressed)				
			.533 (.021)	
Minimum comit	bustion cha	mber		
total volume (c			55.2 +/- 2.2 (3.37 +/- 0.13)	
Cyl. no. system	—	. Bank	1-3-5-7	
(front to rear)*	' <u> </u> -	l. Bank	2-4-6-8	
Firing order			1-8-4-3-6-5-7-2	
Intake manifol	ld mati & ma	es ka/lhe \ff	Cast Aluminum, 6.900 (15.2)	
Exh. manifold			Cast Iron, 4.345 (9.6) L.H., 3.800 (8.4) R.H.	
Knock sensor (1, Right Side Of Block	
	··		Unleaded	
Fuel required unleaded, diesel, etc. Fuel antiknock index (R + M) / 2		· · · · · · · · · · · · · · · · · · ·	87	
Quantity			2	
		ype (elastomeric,		
Engine		itic, hydraulic		
	30	,	Elastomeric	
	Added iso	lation (sub-frame, iber, etc.)		

Engine - Pistons

Material & mass, g (weight, oz.) – piston only Aluminum Alloy, .645 (1.4)

Engine Camshaft

Location Material & mass kg (weight, lbs.)		Cylinder Block Above Crankshaft	
		Steel, 4.124 (9.1)	
Drive type	Chain/beit	Chain	
	Width/pitch	15.87mm (.625 in.) / 12.7mm (.500 in.)	

^{*}Rear of engine – drive takeoff. View from drive takeoff end to determine left & right side of engine.
**Finished state.
***Oressed engine mass (weight) includes the following:

Vehicle Line	CAMARO				
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description

3.1 LITER V6 (191 CID)

MULTI-PORT FUEL INJECTION RPO LHO **Engine Code** ENGINE - GENERAL Type & description (inline, V, angle, flat, location, front, mid, rear, transverse, longitudinal, sohc, dohc, ohv, hemi, wedge, pre-chamber, etc.) 60 deg. V, Front, Longitudinal, OHV General Motors Powertrain Division Manufacturer 6 No. of cylinders 89.025mm (3.50 in.) Bore 84mm (3.31 in.) Stroke 111.76mm (4.40 in.) Bore spacing (C/L to C/L) Cyl bick mati & mass kg(ibs.)(machined) Cast :: on, 51.85 (114.2) 224.0mm (9.0 in.) Cylinder block deck height Cylinder block length 435.5mm (17.4 in.) Deck clearance (minimum) (above or below block) 0.15mm (.006 in.), Above Cast Iron, 13.15 (29) Cyl. head material & mass kg (ibs.) Cylinder head volume (cu.cm.) (cu.in.) 51.35 (3.13) Not Applicable Cylinder liner material Head gasket thickness (compressed) 1.02mm (.040 in.) Minimum combustion chamber total volume (cm. cu.) (cu. in.) 50.35 (3.07) Cyl. no. system (front to rear)* . Bank 2-4-6 R. Bank 1-3-5 1-2-3-4-5-6 Firing order intake manifold mati & mass kg (lbs)** Inlet Plenum - Aluminum Alloy, 3.8 (8.4) Inlet Center Manifold - Aluminum Alloy, 2.4 (5.3) Inlet Lower Manifold - Aluminum Alloy, 3.2 (7.0) Nodular Cast Iron, Wt. Of Manifold, Right Side 3.705 (8.170); Exh. manifold mati & mass kg (ibs)*** Wt. Of Other Manifold, 2.875 (6.339) Knock sensor (number & location) 1, Near Starter Motor And Solenoid Unleaded Fuel required unleaded, diesel, etc. Fuel antiknock index (R + M) / 2 87 Quantity 2 Mati and type (elastomeric, hydroelastic, hydraulic damper, etc.) Engine Elastomeric Added isolation (sub-frame, crossmember, etc.) Not Available Total dressed engine mass (wt) dry*** Engine - Pistons Material & mass, g (weight, oz.) – piston only Aluminum Alloy, 388 (13.7) **Engine Camshaft** Cylinder Block Location Material & mass kg (weight, lbs.) Cast Iron, 3.098 (6.83) Chain Drive Chain/belt type

18.75 x 9.375 mm (.75 x .375 in.)

Width/pitch

^{*}Rear of engine – drive takeoff. View from drive takeoff end to determine left & right side of engine. **Finished state.

^{****}Dressed engine mass (weight) includes the following:

Vehicle Line	CAMAI	RO			
Model Year _	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary) Power Teams

SAE J1349 Net bhp (brake hrspwr) and Net Torque corrected to 77 deg. F / 25 deg. C and 29.61 in. Hg/100 kPA atmos. press

,			Е	F	G	Н
	Engine	Cade	LB9	LB9	LB9	L98
	Displai Liters (cement cu. in.)	5.0 (305)	5.0 (305)	5.0 (305)	5.7 (350)
EXC	N (Fi, Carb, etc.)		Tuned-Port Fuel Injection	Tuned-Port Fuel Injection	Tuned-Port Fuel Injection	Tuned-Port Fuel Injection
ł	Compression ratio	ession	9.3:1	9.3:1	9.3:1	9.8:1
N E	SAE kW(bhp)		157 (205) @ 4200	157 (205) @ 4200	172 (230) @ 4400	183 (245) @ 4400
	at RPM	Torque Newton meters (lb.ft.)	386 (285) @ 3200	386 (285) @ 3200	407 (300) @ 3200	468 (345) @ 3200
	Exhau Single,		Single	Single	Dual	Dual
T R A	Transm Transa	niššion/ xle	M39 Manual Transmission 5-Speed	MD8 Automatic Transmission 4-Speed	MK6 Manual Transmission 5-Speed	MD8 Automatic Transmission 4-Speed
X S	Axle Ri (std. fi		3.08	2.73	3.42	3.23

Serie	Series Availability		ms (A - B - C - D)
Model	Code	Standard	Optional
			······································

· · · · · · · · · · · · · · · · · · ·			

MVMA-92

Vehicle Line	CAM	ARO			
Model Year	1992	issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine	Description
Engine	Code

5.7 LITER V8 (350 CID) TUNED PORT FUEL INJECTION RPC 38

ENGINE - GENERAL

flat, location, transverse, ior	ption (inline, V, angle, front, mid, rear, ngitudinal, sohc, dohc, sdge, pre-chamber, etc.)				
unv, nam, wa	adge, pre-chamber, etc.)				
		90 deg. V, Front, Longitudinal			
Manufacturer		General Motors Powertrain Division			
No. of cylinde	rs	8			
Bore		101.6 mm (4.00 in.)			
Stroke		88.4 mm (3.48 in.)			
Bore spacing	(C/L to C/L)	111.8 mm (4.40 in.)			
Cyl blck mati	& mass kg(fbs.)(machined)	Cast Iron, 68.674 (151.5)			
Cylinder blac	k deck height	229.4 mm (9.025 in.)			
Cylinder bloc	k length	506.2 mm (19.93 in.)			
Deck clearand	ce (minimum)				
(above or being	ow block)	.635 mm (.025 in.), Below			
Cvl. head ma'	terial & mass kg (lbs.)	Cast Iron, 19.800 (43.7)			
	d volume (cu.cm.) (cu.in.)	55.9 (3.40)			
Cylinder liner		Not Applicable			
Head gasket (compressed)					
		.724 mm (.0285 in.)			
Minimum corr	hbustion chamber	75.47 (4.60) Combustion Chamber With Piston At Top Dead Center And All			
	cm. cu.) (cu. in.)	Components in Place Torqued To Specifications.			
Cyl. no. syste	m L. Bank	1-3-5-7			
(front to rear)		2-4-6-8			
Firing order		1-8-4-3-6-5-7-2			
	old matl & mass kg (lbs.)**	Cast Aluminum, 6.117 (13.5)			
	d mat! & mass kg (lbs.) **	Cast Iron, L.H. 4.460 (9.8), R.H. 3.800 (8.4)			
	(number & location)	1, Right Side Of Block			
	unleaded, diesel, etc.	Unleaded			
	k index (R + M) / 2	91			
Quantity		2			
Engine h	Mati and type (elastomeric, hydroelastic, hydraulic damper, etc.)	Elastomeric			
	Added isolation (sub-frame, crossmember, etc.)				
	d engine mass (wt) dry***	284.5 kg. (627 lbs.) Auto.			

Engine - Pistons

Material & mass, g (weight, oz.) – piston only

Impacted Cast Aluminum, .540 (1.2)

Engine Camshaft

Engine	Engine Camshait			
Location Material & mass kg (weight, lbs.)		In Cylinder Block "V" Above Crankshaft		
		Steel, 4.200 (9.3)		
Drive type	Chain/belt	Chain		
	Width/pitch	15.976 (.625)/.5		

[&]quot;Rear of engine – drive takeoff. View from drive takeoff end to determine left & right side of engine.
"Finished state."
"Dressed engine mass (weight) includes the following:

MVMA-92

	•		Model Year 1992 Issued 9-91 Revised(*)				
METRIC (U	.S. Custom	ary)					
Engine Description			3.1 LITER V6 (191 CID)				
Engine Code			MULTI-PORT FUEL INJECTION RPO LHO				
Engine - V	alve Syster	m					
Hydraulic lifters (std., opt., n.a.)		Standard				
Valves	Number intake/e	xhaust	6/6				
	Head O.D. intak	e/exhaust	43.64 mm (1.72 in.) / 36.20 mm (1.43 in.)				
Engine - C	onnecting	Rods					
Material & mass k	g., (weight, lbs.)*		Forged Steel, .592 (1.30) Full Assembly.				
Length(axes cent	erline to centerlin	8)	144.78 mm (5.7 in.)				
Engine - C	rankshaft						
Material & mass k	g., (weight, lbs.)*		Nodular Cast Iron, 17.9 (39.5)				
End thrust taken	by bearing (no.)		3				
Length & number	of main bearings		**, 4 Bearings				
Seal (material, one piece design, etc.	e, two	Front	Viton/Steel, One Piece				
		Rear	Viton/Steel, One Piece				
Engine - L	ubrication	System					
Normal oil pressu	re kPa (psi) @ eng	rpm	345-450 (50-65) @ 2400				
Type oil intake (fl	oating, stationary) 	Stationary				
Oil filter sys. (full	flow.part, other)		Full Flow				
Capacity of c/cas filter-refill-L (qt.	e,less)		Refill W/W.O. Filter 3.8 (4.0)				
Engine - D	iesel Inform	nation	(NOT APPLICABLE)				
Diesel engine mai	nufacturer						
Glow ping, curren	it drain at 0 deg. F	·					
injector Nozzie	Туре						
	Opening pressu	re kPa (psi)					
Pre-chamber des	Ť						
Fuelin- jection pump	Manufacturer						
Evelopi even dei	Type	-					
_	ve (belt,chain,gea						
Fuel heater (yes/	ecuum source (typ	*,					
Water separator, (std., opt.)							
Turbo manufactu	rer						
Oil cooler-type (coil to ambient air)	oi to engine coolai	nt;					
Oil filter	<u></u>						
Engine - lı	ntake Syste	em	(NOT APPLICABLE)				
Turbo charger - r	manufacturer						
Super charger - r	manufacturer						
intercooler							
*Finished State ** Standard f	Measurement F	or Width Only:					

Vehicle Line

CAMARO

MVMA Specifications

For 3.1L V6; #1,4 = 29.5mm (1.16 in.); #2,3 = 24.0mm (0.94 in.)

MVMA Specifications		itions	Vehicle Line CAMARO Model Year 1992 Issued 9-91 Revised(*)					
METRIC (U	J.S. Customa	ary)						
Engine Desci Engine Code	ription		5.0 LITER V8 (305 CID) ELECTRONIC FUEL INJECTION RPO L03					
Engine - \	/alve Systen	1						
Hydraulic lifters			Standard					
	Number intake/e	xhaust	8/8					
Valves	Head O.D. intake	e/exhaust	46.74 (1.84) / 38.10 (1.50)					
Engine – (Connecting F	Rods						
	kg., (weight, lbs.)*		Steel, .388 (.855)					
Length(axes cer	terline to centerline)	144.78mm (5.7 in.)					
Engine - (Crankshaft							
	kg., (weight, ibs.)*		Nodular Cast Iron, 23.360 (51.50)					
	by bearing (no.)		5					
	er of main bearings	-	5					
Seal (material, o		Front	Fluroelastomer, One Piece, Lip Seal					
piece design, et		Rear	Fluroelastomer, One Piece, Lip Seal					
Engine -	Lubrication 5	System						
Normal oil press	iure kPa (psi) 🗢 eng	rpm	41 (6) @ 1000/124 (18) @ 2000/165 (24) @ 4000 (Hot)					
Type oil intake (floating, stationary)		Stationary					
Oil filter sys. (fu	il flow,part, other)		Full Flow					
Capacity of c/ci filter-refill-L (q	tse,iess t.)		3.8 (4.0)					
Engine -	Diesel Inforr	nation	(NOT APPLICABLE)					
Diesel engine n								
	ent drain at 0 deg. F							
Injector	Туре							
Nozzie	Opening pressu	re kPa (psi)						
Pre-chamber d	esign							
Fuel in-	Manufacturer							
jection pump	Type							
Fuel inj. pump	frive (belt,chain,gea	ır)						
Supplementary	vacuum source (typ	ie)						
Fuel heater (ye	s/no)							
Water separato (std., opt.)	r, description							
Turbo manufac	turer							
	(pil ta engine cools	nt; .						
Oil filter								
	I-Anka Co-A		(NOT ADDIVIDADIE)					
Engine -	Intake Syste	em	(NOT APPLICABLE)					

intercooler

Turbo charger - manufacturer Super charger - manufacturer

MVMA-92 Page 4A

^{*} Finished State

METRIC (U.S. Customary) Engine Description Engine Code S.O. LITER V8 (305 CID) TUNED PORT FUEL INJECTION RPO LB8 Engine - Valve System **Valves System **V	ΑΛΥΝΛΑ	Specific:	ations	Vehicle Line	CAN	IARO			·
Engine Description Engine Code Engine - Valve System Tridinate interestic, set, no. 3 Tridinate interestic constrained Tridinate interestic constrained constrained Tridinate interestic constrained constrai	INT A TAIL	opcome	ations	Model Year	1992	Issued	9-91	Revised(*)	
Engine - Valve System ***********************************	METRIC (L	I.S. Custom	ary)						
Engine - Valve System ***********************************	Engine Descr	iption		5.0 LITER V8 (30	5 CID)				
Manufact				1	•	TON RPO LE	39		
Number intake recensus: 8/8 mas 0.0. intake recensus: 46/74 (1.84) / 38.10 (1.50) Engine — Connecting Rods 144.78mm (5.7 in.) Engine — Crankshaft 144.78mm (5.7 in.) Engine — Lubrication System 5.5 Engine — Lubrication System 141.60 1000/124 (18) 2000/155 (24) 4000 (Hot) ** Tree orininate (floating, stationary) 5.1 Capacity of crasse less information 5.1 Capacity of crasse less information 5.1 Capacity of crasse less information 144.78mm (6.7 in.) Engine — Diesel Information 144.78mm (6.7 in.) Capacity of crasse less information 144.78mm (6	Engine - \	alve Syster	n						
Martin M	Hydraulic lifters	(std., opt., n.a.)		Standard					
Tead 0.0. Intake/exhaust 46.74 (1.84) / 38.10 (1.50)	Valves	Number intake/e	xhaust	8/8	, · · · · · · · · · · · · · · · · · · ·				
Steel, 388 (85)		Head O.D. intake	e/exhaust	46.74 (1.84) / 38.10	(1.50)				
Engine - Crankshaft	Engine - C	Connecting I	Rods						
Engine — Crankshaft Material & mass \$ p_c (weight, lbs.)* Nodular Cast Iron, 23,850 (51.50) End thrust taken by bearing (no.) 5 Length & number of man bearings 5 Sastimaterial, one, two pince design, etc.) Front Fluroelastomer / One Piece, Up Seal Rear Fluroelastomer / One Piece, Up Seal Engine — Lubrication System Mornal objects one & Parkers &	Material & mass	(g., (weight, lbs.)*		Steel, .388 (.85)					
Material & mask & g., (weight, (bs.)* Nodular Cast iron, 23,360 (51,50) End thrust taken by bearing (no.) 5 Sal (material, one, two piece of main bearings 5 Sal (material, one, two piece of main bearings Front Fluroelastomer / One Piece, Lip Seal Rear Fluroelastomer / One Piece, Lip Seal Engine — Lubrication System 41 (6) @ 1000/124 (18) @ 2000/165 (24) @ 4000 (Hot) ** Type oil intake (floating, stationary) Stationary Stationary Classify of croase less (filter-refill-Light) Sal (4.0) Engine — Diesel Information (NOT APPLICABLE) Diesel angine manufacturer Glow blug, current drain at 0 dag. F. Injector Type Opening pressure kPa (psi) Pra-chamber design Manufacturer Fuelin, pump drive (betit, chain, gear) Supplementary actions pump Manufacturer Fuelin, pump drive (betit, chain, gear) Water asparator, description Water asparator, description Gird, opt.) Fuel heater (yes/no) Water asparator, description Gird, opt.) Gird of Applicable Engine — Intake System (NOT APPLICABLE) Turbo changer - manufacturer Oil color-type (girl to angine coolant; oil to ambient arm) Oil filter - manufacturer Turbo charger - manufacturer Super charger -	Length(axes cen	terline to centerline	9)	144.78mm (5.7 in.)					
Engine — Diesel Information Dies	Engine - C	Crankshaft							
Seat Impart of main bearings Front Fluroelastomer / One Piece, Lip Seat	Material & mass	rg., (weight, lbs.)*		Nodular Cast Iron, 2	23.360 (51	.50)			
Saai (material, one, two price design, atc.) Rear Fluroelastomer / One Piece, Lip Seal Rear Fluroelastomer / One Piece, Lip Seal Engine - Lubrication System Normal oil pressure kPa (ps) @ eng rpm 41 (6) @ 1000/124 (18) @ 2000/165 (24) @ 4000 (Hot) ** Type oil intake (floating, stationary) Stationary Clabetry of crasseless Clabet	End thrust taken	by bearing (no.)		5					
Fluroelastomer / One Piece, Lip Seal	Length & numbe	r of main bearings		5					
Engine - Lubrication System Normal oil pressure kPa (ps) @ engrpm 41 (6) @ 1000/124 (18) @ 2000/165 (24) @ 4000 (Hot) ** Type oil make (floating, stationary) Stationary Claudity of c/case-less Claudity of c/case-les			Front	Fluroelastomer / On	ne Piece, l	ip Seal			
Normal priessure kPa (psi) © eng rpm 41 (6) © 1000/124 (18) © 2000/165 (24) © 4000 (Hot) ** Type olinitake (floating, stationary) Stationary Oil filter sys. (full flow.part, other) Full Flow Capacity of clease, less filter-refill—L (qt.) S.8 (4.0) Figure — Diesel Information (NOT APPLICABLE) Diesel engine manufacturer Glow plug, current drain at 0 deg. F Injector Type (Deming pressure kPa (psi)) Five Injector (Priess) Five	prece design, att	• 1	Rear	Fluroelastomer / Or	ne Piece, l	ip Seal			
Type oilintake (floating, stationary) Oil filter sys. (full flow, part, other) Capacity of c/case, less inter-retini-L (qt.) See lengine — Diesel Information (NOT APPLICABLE) Diesel engine manufacturer Glow plup, current drain at 0 deg. F Injector Nozzle Opening pressure kPa (psi) Pre-chamber design Fuelin- getton pump Fuelin- getton pump drive (bett, chain, gear) Supplementary vacuum source (type) Fuel heater (yes/no) Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient arr) Cliffiter Engine — Intake System (NOT APPLICABLE) Turbo charger - manufacturer Super charger - manufacturer	Engine - L	ubrication (System						
Oil filter sys. (full flow.part, other) Capacity of c/case,less filter-refill—(ct.) Engine — Diesel Information (NOT APPLICABLE) Diesel engine manufacturer Glow blug, current drain at 0 deg. F- Injector Nozzle Opening pressure kPa (psi) Pre-chamber design Fuel In- Jecton pump Aufurfacturer Type Fuel In, pump drive (belt,chain.gear) Supplementary vacuum source (type) Fuel heater (yes/no) Water separator, description (std., opt.) Oil filter Engine — intake System (NOT APPLICABLE) Turbo manufacturer Super charger - manufacturer Super charger - manufacturer	Normal oil press	ire kPa (psi) © eng	rpm	41 (6) @ 1000/124 ((18) @ 200	00/165 (24) @	4000 (Ho	t) **	
Capacity of c/case, less filter-refil-L (qt.) Engine — Diesel Information (NOT APPLICABLE) Diese) engine manufacturer Glow plug, current drain at 0 deg. F Injector Nozzie Opening pressure kPa (psi) Pre-chamber design Fre-chamber design Fueling-jection pump Manufacturer Type Fueling, pump drive (belt, chain, gear) Supplementary vacuum source (type) Fuel haater (yes/no) (yde, opt.) Turbo manufacturer Cil cooler-type (oil to engine coolant; oil to ambient air) Dif filter Engine — Intake System (NOT APPLICABLE) Turbo charger — manufacturer Super charger — manufacturer	Type oil intake (f	loating, stationary)		Stationary					
Engine — Diesei Information (NOT APPLICABLE) Diesei engine manufacturer Glow plug, current drain at 0 deg. F Injector Nozzle Type Opening pressure kPa (psi) Pre-chamber design Fuetinn- jection pump Manufacturer Type Fuetinn, pump drive (beti, chain, gear) Supplementary vacuum source (type) Fuet heater (yes/no) Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger — manufacturer Super charger — manufacturer	Oil filter sys. (ful	flow,part, other)		Full Flow					
Diesel engine manufacturer Glow plug, current drain at 0 deg. F: Injector Nozzie Type Opening pressure kPa (psi) Pre-chamber design Fuel in- jection pump Type Fuel in- jection pump Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger — manufacturer Super charger — manufacturer				3.8 (4.0)					
Diesel engine manufacturer Glow plug, current drain at 0 deg. F: Injector Nozzie Type Opening pressure kPa (psi) Pre-chamber design Fuel in- jection pump Type Fuel in- jection pump Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger — manufacturer Super charger — manufacturer	Engine - I	Diesel Inform	nation	(NOT APPLICABLE)				
Injector Nozzie Type Opening pressure kPa (psi)					·				
Injector Nozzie Opening pressure kPa (psi) Pre-chamber design Fuel inn- jection pump Type Fuel inn- getion pump orive (beit, chain, gear) Supplementary vacuum source (type) Fuel heater (yes/no) Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger — manufacturer Super charger — manufacturer	Glow plug, curre	nt drain at 0 deg. F	-						
Opening pressure kPa (psi)		Туре						•	
Fuel in- jection pump Manufacturer	Nozzie	Opening pressur	re kPa (psi)						
Type Fuelinj, pump drive (bett, chain, gear) Supplementary vacuum source (type) Fuel heater (yes/no) Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient airr) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger - manufacturer Super charger - manufacturer	Pre-chamber de	sign							
Type Fuel inj. pump drive (beit,chain.gear) Supplementary vacuum source (type) Fuel heater (yes/no) Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — intake System (NOT APPLICABLE) Turbo charger — manufacturer Super charger — manufacturer		Manufacturer							
Supplementary vacuum source (type) Fuel heater (yes/no) Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger — manufacturer Super charger — manufacturer	Jection pump	Туре							
Fuel heater (yes/no) Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger - manufacturer Super charger - manufacturer	Fuel inj. pump di	ive (belt,chain,gea	r)						
Water separator, description (std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger - manufacturer Super charger - manufacturer	Supplementary	acuum source (typ	•)						
(std., opt.) Turbo manufacturer Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger - manufacturer Super charger - manufacturer	Fuel heater (yes	/no)							
Oil cooler-type (oil to engine coolant; oil to ambient air) Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger - manufacturer Super charger - manufacturer		, description							
Oil filter Engine — Intake System (NOT APPLICABLE) Turbo charger – manufacturer Super charger – manufacturer	Turbo manufact	irer							
Engine – Intake System (NOT APPLICABLE) Turbo charger – manufacturer Super charger – manufacturer			nt;						
Turbo charger - manufacturer Super charger - manufacturer	Oil filter								
Turbo charger - manufacturer Super charger - manufacturer	Engine - I	ntake Svste	em	(NOT APPLICABI F	3)	· · · · · · · · · · · · · · · · · · ·			
Super charger - manufacturer	.								
			· · · · · · · · · · · · · · · · · ·						
							· -		

^{*} Finished State

^{** 485-585 (70-85) @ 2000} With Manual Transmission.

MVMA	Specifica	ations	Vehicle Line CAMARO Model Year 1992 Issued 9-91 Revised(*)				
METRIC (J.S. Custom	ary)					
Engine Desc	ription		5.7 LITER V8 (350 CID)				
Engine Code	1		TUNED PORT FUEL INJECTION RPO L98				
Engine – '	Valve Syster	n					
Hydraulic lifters	(std., opt., n.a.)		Standard				
	Number intake/e	xhaust	8/8				
Valves	Head O.D. intaki	e/exhaust	49.28 (1.94) / 38.10 (1.50)				
Engine -	Connecting I	Rods					
Material & mass	kg., (weight, !bs.)*		Steel, .388 (.85)				
Length(axes cer	nterline to centerline	1)	144.78mm (5.7 in.)				
Engine -	Crankshaft						
	kg., (weight, lbs.)*		Nodular Cast Iron, 23.360 (51.50)				
	n by bearing (no.)		5				
	er of main bearings		5				
Seal (material, o		Front	Fluroelastomer, One Piece, Lip Seal				
piece design, et	c.)	Rear	Fluroelastomer, One Piece, Lip Seal				
	Lubrication :		41 (6) @ 1000/124 (18) @ 2000/165 (24) @ 4000 (Hot)				
Type oil intake (floating, stationary)		Stationary				
Oil filter sys. (fu	ill flow,part, other)		Full Flow				
Capacity of c/c filter-refill-L (q	tse,less t.)		3.8 (4.0)				
Engine -	Diesel Inforr	mation	(NOT APPLICABLE)				
Diesel engine m	anufacturer						
Glow plug, curr	ent drain at 0 deg. F						
Injector	Type						
Nozzie	Opening pressui	re kPa (psi)					
Pre-chamber d	esign						
Fuel in-	Manufacturer						
jection pump Type							
Fuel inj. pump drive (belt,chain,gear)		r)					
Supplementary vacuum source (type)		•)					
Fuel heater (yes/no)							
Water separato (std., opt.)	r, description						
Turbo manufac	turer	· · · · · · · · · · · · · · · · · · ·					
	(ail to engine cools	nt;					
Oil filter							

Engine - Intake System	(NOT APPLICABLE)
Turbo charger – manufacturer	
Super charger – manufacturer	
intercooler	

^{*} Finished State

MVMA-92 Page 4C

Vehicle Line	CAM	ARO			
Model Year _	1992	lssued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description Engine Code

3.1 LITER V6 (191 CID) MULTI-PORT FUEL INJECTION RPO LHO

	Cooling System					
Coolant recove	ery system (std, opt, n.a.)		Standard			
Coolant fill loca	ation (rad., bottle)		Bottle, Coolant Recovery			
Radiator cap re kPa (psi)	slief valve pressure		103.4 (15)			
Circulation	Type (choke, bypass)		Bypass			
thermostat	Starts to open @ deg's C(F)		91 (195)			
	Type (centrifugal, other)		Centrifugal			
	GPM 1000 pump rpm		15.5			
\ 4 /-4	Number of pumps		1			
Water Pump	Drive (V-belt, other)		Single Belt Poly 'V' Accessory Drive (Serpentine)			
	Bearing type		Sealed Ball-Roller			
	impeller material		Cast iron			
	Housing material		Aluminum			
By-pass recirc	ulation type (inter.,					
ext.)			Internal			
Castina	With heater - L (qt.)		13.87 (14.66)			
Cooling system	With air conditioner-L(qt.)		13.87 (14.66)			
capacity	Opt. equip.specify=L(qt.)					
Water jackets t	full length of cyl(yes,no)		Yes			
Water all aroun	d cylinder (yes, no)		Yes			
Water jackets i	open at head face (yes,no)		No			
	Std., A/C, HD	Auto	Standard	A/C		
	Type (cross-flow, etc.)		Cross-Flow			
B. disk.	Construction (fin & tube mechanical, braze, etc.)		Fin & Tube			
Radiator core	Matl., mass kg (wgt.,ibs.)		Aluminum, High Efficiency Radiator			
	Width		667.5 mm	667.5 mm		
	Height		437.8 mm	437.8 mm		
	Thickness		23.5 mm	23.5 mm		
	Fins per inch	@	3.5 mm	3.5 mm		
Radiator end to	ank material		Plastic			
	Std., elec., opt.		Standard, Electric			
	Number of blades & type (flex, solid, material)		5, Plastic Solid			
	Diameter & projected width	7	423.0 (16.7)			
_	Ratio(fan to crnkshft.rev.)		Not Available			
Fan	Fan cutout type		ECM Controlled			
	Drive type (direct, remote)					
	RPM at idle (elec.)		1900-2100			
	Motor rating(wattage)(elec)		150W			
	Motor switch (type & location/elec.)		Part ECM			
	Switch point (temp.,/ pressure/elec.)		108 deg. C (226 deg. F)			
			Plastic (Integral Partial Shroud)			

^{@ -} Distance Between Top Of Fins.

Vehicle Line	CAMAR	0			
Model Year	19 9 2	issued _	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description Engine Code

5.0 LITER V8 (305 CID) ELECTRONIC FUEL INJECTION RPO L03

Engine -	Cooling System				
Coolant recove	ry system (std, opt, n.a.)		Standard		
Coolant fill location (rad., bottle)		Bottle, Coolant Recovery			
Radiator cap relief valve pressure kPa (psi)		103.4 (15.0)			
Sienerina na	Type (choke, bypass)		Choke		
Circulation hermostat	Starts to open @ deg's C(F)		90.6 (195)		
	Type (centrifugal, other)		Centrifugal		
	GPM 1000 pump rpm		14 (Total Cooling System Flo	w)	
	Number of pumps		1		
Vater 'ump	Drive (V-belt, other)		Single Belt Poly 'V' Accessor	y Drive (Serpentine)	
	Bearing type		Sealed Double Row Ball		
	Impeller material		Steel		
	Housing material		Cast Iron		
By-pass recirc	culation type (inter.,		Internal		
	With heater - L (qt.)		16.4 (17.33)		
ooling ystem	With air conditioner-L(qt.)		17.01 (17.97)		
apacity	Opt. equip.specify;L(qt.)				
Vater jackets	full length of cyl(yes,no)		Yes		
Vater all aroun	id cylinder (yes, no)		Yes		
Vater jackets	open at head face (yes,no)		No		
	Std., A/C, HD Auto		Standard	A/C	
	Type (cross-flow, etc.)		Cross-Flow		
	Construction (fin & tube mechanical, braze, etc.)		Fin & Tube		
Radiator :ore	Mati., mass kg (wgt.,lbs.)		Aluminum, High Efficiency Ra	adiator	
	Width		667.5 mm	667.5 mm	
	Height		437.8 mm	437.8 mm	
	Thickness		23.5 mm	34.0 mm	
	Fins per inch	a	4.0 mm	2.5 mm	
Radiator end t	ank material		Plastic		
	Std., elec., opt.		Standard	Optional	
	Number of biades & type (flex, solid, material)		5 Plastic, Solid		
	Diameter & projected width		423.0 (16.7)		
	Ratio(fan to crnkshft.rev.)		Not Applicable		
an	Fan cutout type		ECM Controlled		
	Drive type (direct, remote)				
	RPM at idle (elec.)		1900-2100		
	Motor rating(wattage)(elec)		150W		
	Motor switch (type &		Temp Switch Engine	A/C Control Head & A/C Pressure	
	iocation/elec.)		Cylinder Head	Switch On Liquid Line	
	Switch point (temp.,/ pressure/elec.)		223 deg. F		
	Fan shroud (material)		Plastic (Integral Partial Shrou	ıq)	

^{@ -} Distance Between Top Of Fins.

MVMA-92 Page 5A

Vehicle Line	CAMA	RO			
Model Year	1992	ssued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.0 LITER V8 (305 CID)
TUNED PORT FUEL INJECTION RPO LB9

Engine - Cooling System

<u> Engine – </u>	Cooling System					
Coolant recove	ry system (std. opt. n.a.)	Standard				
coolant fill loca	ation (rad., bottle)	Bottle, Coolant Recovery				
Radiator cap relief valve pressure (Pa (psi)		103.4 (15)				
	Type (choke, bypass)	Choke				
irculation termostat	Starts to open @ deg's C(F)	90.6 (195)				
	Type (centrifugal, other)	Centrifugal				
	GPM 1000 pump rpm	12 (Total Cooling System Flow)				
	Number of pumps	1				
later ump	Drive (V-beit, other)	Single Belt Poly 'V' Accessory Drive (Serpe	ntine)*			
	Bearing type	Sealed Double Row Ball				
	Impelier material	Steel				
	Housing material	Cast Iron				
y-pass recirc xt.)	culation type (inter.,	Internal				
	With heater - L (qt.)	16.19 (17.11)				
laaling ystem	With air conditioner-L(qt.)	16.33 (17.26)				
apacity	Opt. equip.specify-L(qt.)					
ater jackets	full length of cyl(yes,no)	Yes				
/ater all aroun	nd cylinder (yes, no)	Yes	Yes			
ater jackets	open at head face (yes,no)	No	No			
	Std., A/C, HD	Standard	Standard			
	Type (cross-flow, etc.)	Cross-Flow	Cross-Flow			
	Construction (fin & tube mechanical, braze, etc.)	Fin & Tube	Fin & Tube			
ladiator ore	Mati., mass kg (wgt.,ibs.)		Aluminum, High Efficiency Radiator			
	Width	667.5 mm				
	Height	437.8 mm				
	Thickness	· · · · · · · · · · · · · · · · · · ·	34.0 mm			
	Fins per inch	@ 2.5 mm				
adiator end t		Plastic				
	Std., elec., opt.	Standard	A/C			
	Number of blades & type (flex, solid, material)	5, Plastic, Ring				
	Diameter & projected width	423.0 (16.7)	318.0 (12.5), Each			
	Ratio(fan to crnkshft.rev.)	Not Applicable				
an	Fan cutout type	ECM Controlled	ECM (LH), Switch (RH)			
	Drive type (direct, remote)					
	RPM at idle (elec.)					
	Motor rating(wattage)(elec)	150W	150W LH/RH			
	Motor switch (type &		LH-ECM & A/C Pressure Switch			
	location/elec.)	ECM	RH-A/C Pressure Switch/ECM			
	Switch point (temp.,/ pressure/elec.)	1900-2100	RH-A/C Pressure Switch/ECM 2100-2200			

Page 5B

^{@ -} Distance Between Top Of Fins.

^{* - 21.36}mm (0.84") Wide, 5.20mm (0.20") Thick With Uniform Dynamic Tensioner.

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description Engine Code

5.7 LITER V8 (350 CID) TUNED PORT FUEL INJECTION RPO L98

	Cooling System		Clandard			
	, , , , , , , , , , , , , , , , , , , ,		Standard Day			
	ation (rad., bottle)		Bottle, Coolant Recovery			
Radiator cap ri (Pa (psi)	eliaf valve pressura		103.4 (15.0)			
Circulation	Type (choke, bypass)		Choke			
hermostat	Starts to open @ deg's C(F)		90.6 (195)			
	Type (centrifugal, other)		Centrifugal With Cast Aluminum Housing			
	GPM 1000 pump rpm		13			
**	Number of pumps		1			
Nater ⊃ump	Drive (V-beit, other)		Single Belt Poly 'V' Accessory Drive (Serpentine)*			
	Bearing type		Sealed Double Row Ball			
	impeller material		Steel			
	Housing material		Cast Iron			
By-pass recirc	culation type (inter.,		Internal			
	With heater - L (qt.)		15.55 (16.43)			
Cooling system	With air conditioner-L(qt.)		15.55 (16.43)			
capacity	Opt. equip.specify-L(qt.)					
Water lackets	full length of cyl(yes,no)		Yes			
	nd cylinder (yes, no)		Yes			
	open at head face (yes,no)		No			
	Std., A/C, HD		A/C. Standard			
	Type (cross-flow, etc.)		Cross-Flow			
	Construction (fin & tube		C1033-110W			
Radiator	mechanical, braze, etc.)		Fin & Tube			
core	Mati., mass kg (wgt.,ibs.)		Aluminum Header, Tubes And Fins, Plastic Tanks			
	Width		667.5 mm			
	Height		437.8 mm			
	Thickness		34.0 mm			
	Fins per inch	@	2.5 mm			
Radiator end t	ank material		Plastic			
	Std., elec., opt.		Standard	A/C		
	Number of blades & type		5-Blades, High Efficiency Curved Blades And			
	(flex, solid, material)		Ring Shroud, Plastic			
	Diameter & projected width		423.0 (16.7)	318.0 (12.5), Each		
	Ratio(fan to crnkshft.rev.)					
Fan	Fan cutout type	<u></u>	ECM Controlled	ECM (LH), Switch (RH)		
	Drive type (direct, remote)					
	RPM at idle (elec.)					
	Motor rating(wattage)(elec)		150W	150W LH/RH		
	Motor switch (type &			LH - ECM & A/C Pressure Switch		
	location/elec.)		ECM	RH - A/C Pressure Switch/ECM		
	Switch point (temp.,/ pressure/elec.)		1900-2100	2100-2200		

^{@ -} Distance Between Top Of Fins.

^{* - 21.36}mm (0.84") Wide, 5.20mm (0.20") Thick With Uniform Dynamic Tensioner.

Vehicle Line	CAMA	CAMARO			
Model Year	1992	_ Issued _	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

3.1 LITER V6 (191 CID)

MULTI-PORT FUEL INJECTION RPO LHO

Induction type: carburetor, fuel injection system, etc.		Fuel Injection			
Manufacturer		AC/Rochester Products			
Carburetor no. of	barrels	None			
idle A/F mix.		Preset-No Adjustment Provided			
	Point of inj. (no.)	Fuel Injectors At Inlet Ports (6)			
Fuel	Constant, pulse, flow	Pulse			
Injection	Control (elec., mech.)	Electronic			
	Sys. press. kPa (psi)	300 (43.5), Regulated To Manifold Pressure			
141	Manuai	800 in Neutral			
ldle spdrpm (spec. neutral					
or drive and propane if	Automatic	700 in Neutral, 650 in Drive			
used)					
intake manifold he or water thermost	eat control (exhaust tatic or fixed)	N			
	; -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	None			
Air cleaner type		Single Snorkel, Replaceable Paper Element			
Fuel filter (type/lo		Replaceable Stainless Steel (With Paper Element) Located Near Fuel Tank			
	Type (elec. or mech.)	Electric			
Fuel	Location (eng., tank)	Fuel Tank			
pump	Press. range kPa (psi)	Pressure Depends On Flow Rate And System Voltage			
	Flow rate at regulated pressure (L (gai)/hr @kPa (psi))	62.4 @ 350 (16.51 @ 50.8)			

Fuel Tank

Fuel Tank						
Capacity refill L (gallons)		58.7 (15.5)				
Location (descri	be)	Rear Center				
Attachment		Underbody Strap				
Materiai & Mass	kg (weight lbs.)	Steel 8.579 (18.9)				
Filler	Location & material	Left Rear Quarter, Steel				
pipe	Connection to tank	Solder				
Fuel line (materia	il)	Steel				
Fuel hose (mater	ral)	Rubber				
Return line (material)		Steel				
Vapor line (mater	nai)	Steel				
Extended	Opt., n.a.	Not Available				
range tank	Capacity L (gallons)					
TANK	Location & material	,				
	Attachment	+				
	Opt., n.a.	Not Available				
	Capacity L (gallons)	н				
Auxiliary	Location & material	#				
tank	Attachment	п				
	Sictr switch or valve	н				
	Separate fill	7				

Vehicle Line	CAM	ARO		
Model Year	1992	issued	9-91	Revised(*)

METRIC (U.S. Customary)

Engine Description Engine Code

Return line (material)

Vapor line (material)

Extended range tank

Auxiliary tank Opt., n.a.

Opt., n.a.

Capacity L (gallons)
Location & material
Attachment

Capacity L (gallons)

Location & material

Attachment

Sictr switch or valve

Separate fill

5.0 LITER V8 (305 CID)
ELECTRONIC FUEL INJECTION RPO L03

_		ELECTRONIC FOEL INSECTION RFO LOS			
Engine - Fr		plemental page for details of Fuel Inj. Supercharger, Turbocharger, etc. if used)			
induction type: ca injection system, (Fuel Injection			
Manufacturer		AC/Rochester Products			
Carburstor no. of	barreis	None			
idle A/F mix.		Preset - No Adjustment Provided			
	Point of inj. (no.)	Fuel Injection At Throttle Body (2)			
Fuel	Constant, pulse, flow	Pulse			
Injection	Control (elec., mech.)	Electronic			
	Sys. press. kPa (psi)	76 (11.0)			
	Manual				
idle spdrpm (spec. neutral					
or drive and propane if used)	Automatic				
Intake manifold hi or water thermost	i eat control (exhaust atic or fixed)	Exhaust			
Air cleaner type		Replaceable Paper Element, Single Snorkel			
Fuel filter (type/lo	cation)	Replaceable Stainless Steel (With Paper Element) Located Near Fuel Tank			
	Type (elec. or mech.)	Electric			
Fuel	Location (eng., tank)	Fuel Tank			
pump	Press, range kPa (psi)	Pressure Depends On Flow Rate And System Voltage			
	Flow rate at regulated pressure (L (gai)/hr @kPa (psi))	113 @ 83 (29.84 @ 12.0)			
Fuel Tank					
Capacity refill L (g	allons)	58.7 (15.5)			
Location (describe)		Rear Center			
Attachment		Underbody Strap			
Material & Mass kg (weight lbs.)		Steel 8.579 (18.9)			
Filler	Location & material	Left Rear Quarter, Steel			
pipe	Connection to tank	Solder			
Fuel line (material))	Steel			
Fuel hose (materia		Rubber			

MVMA-92 Page 6A

Steel

Steel Not Available

Not Available

Vehicle Lin	eCA	MARO			
Model Yea	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.0 LITER V8 (305 CID)
TUNED PORT FUEL INJECTION RPO LB9

Induction type: car				
njection system, e	1C.	Fuel Injection		
Manufacturer		AC/Rochester Products		
Carburetor no. of t	parrels	None		
dle A/F mix.		Preset - No Adjustment Provided		
	Point of inj. (no.)	Fuel Injection At Inlet Ports (8)		
Fuel	Constant, pulse, flow	Pulse		
njection	Control (elec., mech.)	Electronic		
	Sys. press. kPa (psi)	300 (44)		
	Manual			
dle spdrpm spec. neutral				
or drive and propane if	Automatic			
used) 				
Intake manifold he or water thermost	at control (exhaust atic or fixed)	Water		
Air cleaner type		Replaceable Dual Paper Elements		
Fuel filter (type/lo	cation)	Replaceable Stainless Steel (With Paper Element) Located Near Fuel Tank		
	Type (elec. or mech.)	Electric		
Fuel pump	Location (eng., tank)	Fuel Tank		
	Press. range kPa (psi)	Pressure Depends On Flow Rate And System Voltage		
	Flow rate at regulated pressure (L (gai)/hr @ kPa (psi)	93.3 @ 350 (24.65 @ 50.8)		

Fuel Tank

Fuel Tank						
Capacity refill L (gallons)		58.7 (15.5)				
Location (describ	•}	Rear Center				
Attachment -	,	Underbody Strap				
Material & Mass I	rg (weight lbs.)	Steel 8.579 (18.9)				
Filler	Location & material	Left Rear Quarter, Steel				
pipe 	Connection to tank	Solder				
Fuel line (material)	Steel				
Fuel hose (material)		Rubber				
Return line (material)		Steel				
Vapor line (material)		Steel				
5	Opt., n.a.	Not Available				
Extended range	Capacity L (gallons)	•				
tank	Location & material	•				
	Attachment	N .				
	Opt., n.a.	Not Available				
	Capacity L (gallons)	•				
Auxiliary tank	Location & material	n				
	Attachment	17				
	Sictr switch or valve	17				
	Separate fill	77				

MVMA-92

Vehicle Line	CAMA	RO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.7 LITER V8 (350 CID)

TUNED PORT FUEL INJECTION RPO L98

Induction type: ca						
injection system, i	etc.	Fuel Injection				
Manufacturer		AC/Rochester Products				
Carburetor no. of	barrels	None				
Idla A/F mix.		Preset - No Adjustment Provided				
	Point of inj. (na.)	Fuel Injection At Inlet Ports (8)				
Fuel	Constant, pulse, flow	Pulse				
Injection	Control (elec., mech.)	Electronic - On Board Computer				
	Sys. press. kPa (psi)	300 (43.5)				
Latter and the second	Manual					
idle spdrpm (spec. neutrai						
or drive and propane if used)	Automatic					
or water thermost	eat control (exhaust tatic or fixed)	Water, Thermostat Replaceable Dual Paper Element				
Fuel filter (type/lo		Replaceable Stainless Steel (With Paper Element) Located Near Fuel Tank				
Fuer inter (type/io	Type (elec. or mech.)	Electric				
	Location (eng., tank)	Fuel Tank				
Fuel pump	Press. range kPa (psi)	Pressure Depends On Flow Rate And System Voltage				
	Flow rate at regulated pressure (L (gai)/hr @kPa (psi))	93.3 @ 350 (24.65 @ 50.8)				
Fuel Tank						
Capacity refill L (g	gailons)	58.7 (15.5)				
Location (describ	e)	Rear Center				
Attachment		Underbody Strap				

Capacity refill L (gallons)		58.7 (15.5)				
Location (describ	3e)	Rear Center				
Attachment		Underbody Strap				
Material & Mass	kg (weight lbs.)	Steel 8.579 (18.9)				
Filler	Location & material	Left Rear Quarter, Steel				
pipe	Connection to tank	Solder				
Fuel line (materia	d)	Steel				
Fuel hose (mater	ıai)	Rubber				
Return line (material)		Steel				
Vapor line (mater	nai)	Steel				
	Opt., n.a.	Not Available				
Extended range	Capacity L (gallons)	и				
tank	Location & material	n				
	Attachment	Ħ				
	Opt., n.a.	Not Available				
	Capacity L (gallons)	7				
Auxiliary tank	Location & material	п				
	Attachment	11				
	Sictr switch or valve	*				

Separate fill

Vehicle Line	CAMARO				
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine	Description
Engine	Code

3.1 LITER V6 (191 CID)		
MULTI-PORT FUEL INJECTION RPO	LHO	

/ehicle	Emission (Contro	1	AUTOMATIC	MANUAL
	Type (air injec	tion, engi s, other)	ne	Computer Command Control	
		Pumpo	r puise	Pump	
	Air	Driven	ру	Belt	
	injection		ribution manifold,	Exhaust Manifold	Catalytic Converter
		Point o	fentry	Exhaust Manifold	Catalytic Converter
	Exhaust Gas	Type (c flow, a orifice,		ECM Controlled	
	Recircu- lation	Exhaus	st source	Exhaust Manifold	
xhaust mission ontroi		(spacer	f exh.inj. r, carb., ld, other)	Inlet Manifold	
		Type		Single Bed, Oxidizing & Reducing	Dual Bed Oxidizing & Reducing
		Number of		1	
	6	Location(s)		Beneath RF Underbody	
	Catalytic Converter	Volume L (cu.in)		2.78 (170)	
		Substrate type		Monolith	
		Noble	metal type	Platinum (Pt), Rhodium (Rh)	Plat.(Pt), Palad.(Pd), Rho.(Rh)
		Noble metal concentration (g/cu. cm.)		0.000838	0.001082
	Type (ventilated atmosphere, system, other	induction		Induction System	
Crankcase Emission Control	Energy source (manifold vacuum, carburetor, other)			Manifold Vacuum	
	Discharges to (intake manifold, other)			Inlet Manifold	
	Air init(breat)	Air init(breather cap,other)		Air Inlet Duct	
vapora-	Vapor vented	to	Fuel tank	Canister	
we mission	(crankcase, canister,othe	r)	Carburetor	••	
ontrol	Vapor storag	e provisio	n	Canister	
lectron-	Closed loop ((yes/no)		Yes	
c System	Open loop (ye	es/no)		No	

Engine - Exhaust System

Type (single, single with cross-over, dual, other)		Single With Dual Tailpipes
* Muffler no. & type (reverse flow, straight thru, separate resonator) Material & Mass kg (weight lbs.)		1, Reverse Flow
Resonator n	o. & type	None
	Branch o.d., wall thickness	(a)
pipe	Main o.d., wall thickness	(b)
	Mati. & Mass kg (wght.ibs.)	See Notes 4.53 (10.0)
Inter-	o.d. & wall thickness	57.15 x 1.09 mm (2.25 x 0.04 in.)
pipe mediate	Matl. & Mass kg (wght.ibs.)	Aluminum Coated Steel
* Tail pipe	o.d. & wall thickness .	
	Mati. & Mass kg (wght.ibs.)	Aluminum Coated Steel, 3.231 (7.1)
	Type (single, dual, other) Muffler no. 8 straight thru Material & M Resonator no Exhaust pipe Inter-mediate pipe Tail	dual, other) Muffler no. & type (reverse flow, straight thru, separate resonator) Material & Mass kg (weight lbs.) Resonator no. & type Exhaust pipe Branch o.d., wall thickness Main o.d., wall thickness Matl. & Mass kg (wght.lbs.) Intermediate pipe Matl. & Mass kg (wght.lbs.) Tail pipe

^{*} Muffler And Tailpipe Unit 7.62 (16.8). (SEE FOOTNOTES ON PAGE 7A).

METRIC (U.S. Customary)
SUPPLEMENTAL PAGE

Vehicle Line	CAMAR	0			
Model Year	1992	Issued	9-91	Revised(*)	

NOTES:

- (a) Left Hand/Right Hand Branch Stainless Steel Laminated; 50.8 x 0.76 Outer Tube,
 With 0.76 Thick Stainless Steel Inner Tube.
- (b) Stainless Steel Laminated; 57.15 x 0.76 Outer Tube With Stainless Steel Inner Tube 0.76 Thick.

Vehicle Line	CAMAF	RO			
Model Year	1992	issued	9 -91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.0 LITER V8 (305 CID)
ELECTRONIC FUEL INJECTION RPO L03

Vehicle Emission Control

Vehicle	Emission (Contro) 			
	Type (air injections modifications	tion, engi , other)	ne	Air Injection W/Computer Command Control		
		Pumpo	r puise	Pump Vane		
		Driven	by	Serpentine Belt		
	Air injection		ribution manifold,	Exhaust Manifold And Catalytic Converter		
		Pointo	f entry	Exhaust Manifold		
	Exhaust Gas	flow, o	ontrolled pen other)	Back Pressure Modulated		
	Recircu- lation	Exhaus	st source	Manifold Exhaust Crossover		
Exhaust Emission Control		(spacer	f exh.inj. r, carb., ld, other)	Inlet Manifold		
		Type		Dual Bed (Oxidizing And Reducing)		
		Numbe	erot	One		
		Location(s)		Beneath RF Underbody		
	Catalytic Converter	Volume	L (cu.in)	2.78 (170)		
		Substrate type		Monolith		
		Noble metal type		Platinum (Pt), Palladium (Pd), Rhodium (Rh)		
		Nobie concer (g/cu. c	tration			
	atmosphere,	Type (ventilates to itmosphere, induction system, other)		Induction System		
Crankcase Emission Control	Energy source (manifold vacuum, carburetor, other)			Manifold Vacuum		
	Discharges to (intake manifold, other)			Throttle Body		
	Air init(breath	Air init(breather cap,other)		Air Cleaner		
Evapora-	Vapor vented	to	Fuel tank	Canister		
tive Emission	(crankcase, canister,othe	r)	Carburetor	Canister		
Contrai	Vapor storage	e provisio	n	Canister		
Electron-	Closed loop (yes/no)		Yes		
ic System	Open loop (ye	s/no)		No		

Engine - Exhaust System

	Lingino	Exhaust Oystem		
Type (single, single with cross-over, dual, other) * Muffler no. & type (reverse flow, straight thru, separate resonator) Material & Mass kg (weight lbs.)		single with cross-over,	Single With Dual Tailpipes	
		, separate resonator)	1, Reverse Flow	
	Resonator no. & type		None	
		Branch o.d., wall thickness	(a)	
Exhaust pipe		Main o.d., wall thickness	(b)	
		Mati. & Mass kg (wght.lbs.)	(See Notes) 4.07 (9.0)	
*	Inter-	o.d. & wall thickness	57.15 x 1.14 mm (2.25 x .045 in.)	
	mediate pipe	Mati. & Mass kg (wght.lbs.)	Aluminum Coated Steel	
* Tail	_	o.d. & wall thickness	63.5 x 1.07 mm (2.25 x 0.042 in.)	
	pipe	Mati. & Mass kg (wght.lbs.)	Aluminum Coated Steel	

^{*} Muffler And Tailpipe Unit 8.732 (19.3). (SEE FOOTNOTES ON PAGE 7C).

METRIC (U.S. Customary)
SUPPLEMENTAL PAGE

Vehicle Line	CAMA	RO			
Model Year	1992	issued	9-91	Revised(*)	

NOTES:

- (a) Left Hand/Right Hand Branch Stainless Steel Laminated; 50.8 x 0.76 Outer Tube, With 0.76 Thick Stainless Steel Inner Tube.
- (b) Stainless Steel Laminated; 57.15 x 0.76 Outer Tube With Stainless Steel Inner Tube 0.76 Thick.

Vehicle Line	CAMAR	0			
Model Year _	1992	issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.0 LITER V8 (305 CID)
TUNED PORT FUEL INJECTION RPO LB9

venicie	Emission	Control	Single Converter (Without N10)	Dual Converters (With N10)
	Type (air injections		Air Injection W/Computer Command Control	
		Pump or puise	Air Pump	
		Driven by	Belt	
	Air injection	Air distribution (head, manifold, etc.,)	Exhaust Manifold And Catalytic Converter	
		Point of entry	Exhaust Manifold	
	Exhaust Gas	Type (controlled flow, open orifice, other)	Back Pressure Modulated Controlled Flow	
	Recircu- lation	Exhaust source	Manifold	
xhaust mission control		Point of exh.inj. (spacer, carb., manifold, other)	Inlet Manifold	
		Type	Dual Bed, Oxidizing & Reducing	
		Number of	1	2
		Location(s)	Beneath RF Underbody	
	Catalytic Converter	Volume L (cu.in)	2.78 (170)	
		Substrate type	Monolith	
		Noble metal typ	Platinum (Pt), Palladium (Pd), Rhodium (Rh)	
		Nobie metal concentration (g/cu. cm.)	0.001096	
	Type (ventilates to atmosphere, induction system, other)		Induction System	
Crankcase Emission Control	Energy source (manifold vacuum, carburetor, other)		Manifold Vacuum	
	Discharges to (intake manifold, other)		Intake Manifold	
	Air inlt(breath	er cap,other)	Throttle Body	
vapora-	Vapor vented	to Fueltar	Canister	
ve mission	(crankcase, canister,othe	r) Carbur	tor	
Control	Vapor storage	provision	Canister	
lectron-	Closed loop (yes/no)	Yes	
c System	Open loop (ye	es/na)	No	The state of the s

Engine - Exhaust System		Single Converter (Without N10)	Dual Converters (With N10)
Type (single, single with cross-over, dual, other) * Muffler no. & type (reverse flow, straight thru, separate resonator) Material & Mass kg (weight lbs.)		Single With Dual Tailpipes	
		1, Reverse Flow	
Resonator	no. & type	None	
Branch o.d., wall thickness		(a)	(c)
Exhaust pipe	Main o.d., wall thickness	(b)	(d)
	Mati. & Mass kg (wght.lbs.)	4.07 (9.0)	15.68 (34.6)
inter-	o.d. & wall thickness	57.15 x 1.14mm (2.25 x .045 in.)	69.85 x 1.40mm (2.75 x 0.05 in.)
mediate pipe	Mati. & Mass kg (wght.lbs.)	Aluminum Coated Steel	
Tail o.d. & wall thickness pipe Matt. & Mass kg (wght.lbs.)		63.5 x 1.07 mm (2.25 x .04 in.)	
		Aluminum Coated Steel	

^{*} Muffler & tailpipe unit 8.845 (19.5). (SEE FOOTNOTES ON PAGE 7E)

Vehicle Line CAMARO

Model Year 1992 Issued 9-91 Revised(*)

METRIC (U.S. Customary)
SUPPLEMENTAL PAGE

NOTE: The Exhaust Pipe Has Two Converters, One In Each Branch Of The Pipe.

⁽a) Laminated - Stainless Steel Outer Pipe, 63.5 x 1.016 (2.5 x 0.04), Steel Inner Pipe.

⁽b) Laminated - Stainless Steel Outer Pipe, 76.2 x 1.016 (3.0 x 0.04), Steel Inner Pipe.

⁽c) 57.15 x 1.37 Thickwall Stainless Steel.

⁽d) 63.5 x 1.37 Thickwall Stainless Steel.W-Tube 69.85 x 1.37 Thickwall Stainless Steel.

Vehicle Line	CAM	IARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.7 LITER V8 (350 CID)			
TUNED PORT FUEL INJECTION	RPO L98		

Vehicle Emission Control

Venicle i	Emission (Jonice	/	
	Type (air injec modifications	tion, engi , other)	ne	Air Injection W/Computer Command Control
		Pumpo	r puise	Air Pump
	Air injection		by	Belt
			tribution manifold,	Exhaust Manifold And Catalytic Converter
		Point o	f entry	Exhaust Manifold
	Exhaust Gas	flow, o	controlled pen , other)	Back Pressure Modulated Controlled Flow
C	Recircu- lation	Exhaus	st source	Manifold
Exhaust Emission Control		(space	if exh.inj. r, carb., ld, oth ir)	Inlet Manifold
		Type		Dual Bed, Oxidizing & Reducing
		Number of		2
		Location(s)		Beneath RF Underbody
	Catalytic Converter	er Volume L (cu.in)]		2.78 (170)
		Substrate type		Monolith
		Noble metal type		Platinum (Pt), Palladium (Pd), Rhodium (Rh)
		Nobie concer (g/cu. c	itration	0.001096
	atmosphere,	Type (ventilates to atmosphere, induction system, other)		Induction System
Crankcase Emission Control	Energy source vacuum, carb	e (manifoi uretor, ot	ld her)	Manifold Vacuum
	Discharges to manifold, oth	(intake er)		Intake Manifold
	Air init(breath	er cap, ot	her)	Throttle Body
Evapora-	Vapor vented	to	Fuel tank	Canister
tive Emission	(crankcase, canister,othe	r)	Carburetor	
Control	Vapor storage	provisio	n	Canister
Electron-	Closed loop (yes/no)		Yes
ic System	Open loop (ye	s/no)		No

Engine - Exhaust System **Dual Converters (With N10)** Type (single, single with cross-over, dual, other) Single With Dual Tailpipes Muffler no. & type (reverse flow, straight thru, separate resonator) Material & Mass kg (weight lbs.) 1, Reverse Flow None Resonator no. & type Branch o.d., wall thickness (a) Exhaust (b) Main o.d., wall thickness 15.68 (34.6) Mati. & Mass kg (wght.lbs.) Inter-mediate 69.85 x 1.40 mm (2.75 x 0.05 in.) o.d. & wall thickness Mati. & Mass kg (wght.ibs.) Aluminum Coated Steel pipe Tail o.d. & wall thickness 63.5 x 1.07 mm (2.25 x .04 in.) Aluminum Coated Steel Mati. & Mass kg (wght.lbs.)

- (a) 57.15 x 1.37 Thickwall Stainless Steel.
- (b) 63.5 x 1.37 Thickwall Stainless Steel. W-Tube 69.85 x 1.37 Thickwall Stainless Steel.
- Muffler & Tailpipe Unit 8.845 (19.5).

*** * ***	A Specificat	10113	Model Year	1992	issued	9-91	Revised(*)	
METRI	METRIC (U.S. Customary)					***		
Fnoine D	Engine Description		3.1 LITER V6 (19	at CID)				······································
Engine C	· · · · · ·		MULTI-PORT FUE	-	TON RPO LE	40		
_								
	ransmissions/Transaxie (Std., Opt.,							
	speed (manufacturer/country	·· · · · · · · · · · · · · · · · · · ·	Not Applicable		(1454)			
	speed (manufacturer/country		Standard, Borg Wa	rner/U.S.A	(MB1)			
	speed (manufacturer/country	"	Not Applicable	i=/11.5.A. /	(MDO)			· · · · · · · · · · · · · · · · · · ·
	(manufacturer/country)		Optional, Hydramat	IC/U.S.A. ((MD8)			
	drive (manufacturer/country)		Optional		1.175			
Manua	I Transmission/Tra	ansaxle	(MB1)					
Number of	forward speeds		5					
	1st		4.03					
	2nd		2.37					
Gear	3rd		1.50					
ratios	4th		1.00					
	5th		0.76					
	6th		Not Applicable					
	Reverse		3.76					
Synchrono	ous meshing (specify gears)		All Forward Gears					
Shift lever	location		Floor					
Trans. case	e mat'l. & mass kg (lbs)*		Aluminum					
	Capacity L (pt.)		2.8 (5.9)					
Lubricant	Type recommended		Dexron II					
			<u> </u>					
Clutch	(Manual Transmis	ssion)						
Clutch mai			Belleville					
***************************************	e (dry, wet; single, multiple	· · · · · · · · · · · · · · · · · · ·						
			Dry Disc					
Linkage (h	yd., cable, rod, lever,other)		Hydraulic					
Max. peda spring load	i effort (nom.	Depressed	130					
	a, 14 (100.)	Released						
Assist (spr	ing, power/percent, nominal)	None					
Type press	sure plate springs		Diaphragm					
Total sprin	ig load (nominal) N (lbs.)		5750 (1293)					
	Facing mfgr. & mati. co	ding	Valeo/F202					
	Facing mati. & constru	ction	Non-Asbestos					
	Rivets per facing		16					

232.0 x 155.0 mm (9.125 x 6.125 in.)

Driven Plate Wave Spoke Springs

Coil Springs With Non-Metal Friction Control

Self Centering Angular Contact Ball Bearing Pre-Packed And Sealed

234.0 (36.28)

1.1 mm (.043 in.)

3.2/3.2

Outside x inside dia. (nom.)

Total eff.area sq cm(sq in)

Thickness (pressure plate side/fly wheel side)

Rivet depth (pressure plate side/fly wheel side)

Engagement cushion method

Release bearing type & method lub.

Torsional damping method, springs, hysteresis

Clutch facing

MVMA-92 Page 8

^{*}Includes shift linkage, lubricant, and clutch housing. If other specify,

MVMA	Specifi	cations
-------------	---------	---------

Vehicle Line	CAM	ARO			
Model Year _	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.0 LITER V8 (305 CID)
ELECTRONIC FUEL INJECTION RPO L03

o Transmissions/Transaxie (Std., Opt., N.A.)

Transmissions/Transaxie (ota.,	Opt., 11.A.)	
Manual 4-speed (manufacturer/country)	Not Applicable	
Manual 5-speed (manufacturer/country)	Standard	
Manual 6-speed (manufacturer/country)	Not Applicable	
Automatic (manufacturer/country)	Optional	
Auto. overdrive (manufacturer/country)	Optional	

Manual	Transmission/Transaxie	(M39)
Number of f	orward speeds	5
	1st	2.95
	2nd	1.94
١.	3rd	1.34
Gear ratios	4th	1.00
	Sth	0.63
	Sth	Not Applicable
	Reverse	2.76
Synchronou	s meshing (specify gears)	All Forward Gears
Shift lever la	cation	Floor
Trans. case	mat'i. & mass kg (lbs)°	Aluminum
1	Capacity L (pt.)	2.8 (5.9)
Lubricant	Type recommended	Dexron II

Clutch (Manual Transmission)

	mariaar marion		
Clutch manu	ifacturer		Belleville
Clutch type disc)	(dry, wet; single, multiple		Dry Disc
Linkage (hyd., cable, rod, lever,other))	Hydraulic
Max. pedal effort (nom. spring load) N (lbs.) Released		Depressed	150
		Released	
Assist (spring, power/percent, nominal)		al)	None
Type pressu	ire plate springs		Diaphragm
Total spring	load (nominal) N (lbs.)		7750 (1742)
	Facing mfgr. & mati. o	oding	Valeo/F202
Facing mati. & constru		uction	Non-Asbestos
	Rivets per facing		18
	Outside x inside dia.	nom.)	254.0 x 165.0 mm (10.0 x 6.5 in.)
Clutch	Total eff.area sq cm(s	iq in)	293.0 (45.43)
Thickness (pressure plate side/fly wheel side)		plate	3.45/3.45
Rivet depth (pressure plate side/fly wheel side)		piate	1.1 mm (.043 in.)
	Engagement cushion	method	Driven Plate Wave Spoke Springs
Release bea	iring type & method lub.		Self Centering Angular Contact Ball Bearing Pre-Packed And Sealed
Torsional da hysteresis	imping method, springs,		Coil Springs With Non-Metal Friction Control

^{*} includes shift linkage, lubricant, and clutch housing. If other specify,

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.0 LITER V8 (305 CID)

TUNED PORT FUEL INJECTION RPO LB9

o Transmissions/Transaxie (Std., Opt., N.A.)

Manual 4-speed (manufacturer/country)	Not Applicable	
Manual 5-speed (manufacturer/country)	Standard	
Manual 6-speed (manufacturer/country)	Not Applicable	
Automatic (manufacturer/country)	Optional	
Auto. overdrive (manufacturer/country)	Optional	

manuai	Transmission/Transaxie	(M39)	(MK6)
Number of forward speeds		5	5
	1st	2.95	2.95
	2nd	1.94	1.94
Gear	3rd	1.34	1.34
atios	4th	1.00	1.00
	Sth	0.63	0.73
	6th	Not Applicable	Not Applicable
	Reverse	2.76	2.76
Synchronous	s mesning (specify gears)	All Forward Gears	
Shift lever to	cation	Floor	
Trans, case m	nat'l. & mass kg (lbs)*	Aluminum	
	Capacity L (pt.)	2.8 (5.9)	
ubricant	Type recommended	Dexron II	

Clutch (Manual Transmission)

Clutch manufacturer			Belleville				
Clutch type (dry, wet; single, multiple disc)			Dry Disc				
Linkage (hyd., cable, rod, lever,other))	Hydraulic				
Max. pedal effort (nom. spring load) N (lbs.) Released		Depressed	150				
		Released					
Assist (spring, power/percent, nominal)		n i)	None				
Type pressure plate springs			Diaphragm				
Total spring load (nominal) N (lbs.)			7750 (1742)				
	Facing mfgr. & matl. coding		Valeo/F202				
	Facing mati. & construction		Non-Asbestos				
	Rivets per facing		18				
	Outside x inside dia. (nom.)		267.0 x 165.0 mm (10.5 x 6.5 in.)				
Clutch	Total eff.area sq cm(sq in)		346.0 (53.6)				
facing	Thickness (pressure plate side/fly wheel side)		3.45/3.45				
	Rivet depth (pressure plate side/fly wheel side)		1.1 mm (.043 in.)				
	Engagement cushion method		Driven Plate Wave Spoke Springs				
Release bearing type & method lub.			Self Centering Angular Contact Ball Bearing Pre-Packed And Sealed				
Torsional damping method, springs, hysteresis			Coil Springs With Non-Metal Friction Control				

^{*} includes shift linkage, lubricant, and clutch housing. If other specify,

MVMA Specifications			venicie Line	CAMARO	CAMARO				
			Model Year	1992 ls	ssued	9-91	Revised(*)		
METRIC	U.S. Customan	/)							
Engine Description			5.7 LITER V8 (30	05 CID)	·	***************************************			
Engine Code			l l	TUNED PORT FUEL INJECTION RPO L98					
Transm	issions/Transaxle	(Std., Opt						· · · · · · · · · · · · · · · · · · ·	
Manual 4-speed (manufacturer/country)			Not Applicable	*****					
Manual 5-speed (manufacturer/country)			Not Available						
Manual 6-speed (manufacturer/country)			Not Applicable				-		
Automatic (manufacturer/country) Auto. overdrive (manufacturer/country)			Standard Standard						
Auto. Dyardilya (manufacturar/country)			Standard			·			
Manual	Transmission/Trans	ancayla	(NOT A) (All ADI E)				····		
	orward speeds	alisaxie	(NOT AVAILABLE)		·-····································				
Gear ratios	1st							•	
	2nd								
	3rd								
	4th								
	Sth								
	8th								
	Reverse								
Synchronou	us meshing (specify gears)								
Shift lever I									
Trans. case	mat'l. & mass kg (lbs)*								
Lubricant	Capacity L (pt.) Type recommended			<u> </u>					
	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
-									
Clutch	(Manual Transmi	ssion)	(NOT AVAILABLE)	······································					
Clutch man	ufacturer			· ·					
Clutch type disc)	(dry, wet; single, multiple								
Linkage (hy	d., cable, rod, lever,other)								
Max. pedal effort (nom. Depressed spring load) N (lbs.)									
Assist (enri	ng, power/percent, nominal	Released							
	ure plate springs	·							
Total spring load (nominal) N (lbs.)				···. · <u>«</u>					
Clutch	Facing mfgr. & matl. coding								
	Facing matl. & construction								
	Rivets per facing								
	Outside x inside dia. (nom.)								
	Total eff.area sq cm (sq in)								
	Thickness (pressure plate side/fly wheel side)								
	Rivet depth (pressure plate side/fly wheel side)								
	Engagement cushion method								
Release be	earing type & method lub.						······································	·····	
***************************************	amping method, springs,								
hysteresis									

^{*}Includes shift linkage, lubricant, and clutch housing. If other specify.

Vehicle Line	CAM	ARO			
Model Year	1992	issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description Engine Code

3.1 LITER V6 (191 CID)	
MULTI-PORT FUEL INJECTION	RPO LHO

Automatic Transmission/Transaxie Trade Name 4L60 Type and special features (describe) 4-Speed Automatic Torque Converter with Clutch Location (column, floor, other) On Floor Console Ltr./No. designation (e.g. PRND21) Gear selector P-R-N-(D)-D-2-1 Shift interlock (yes, no, describe) 3.06 1st 2nd 1.63 3rd 1.00 4th 0.70 (Converter Clutch Engagement) 5th Not Applicable 6th Reverse 2.29 Max. upshift speed – drive range km/h (mph) 1-2 = 63 (39)2-3 = 117 (73)Max. kickdown speed - drive range km/h (mph) 3-2 = 111 (69)2-1 = 58 (36)Min. overdrive speed km/h (mph) 51 (32) 3 Number of elements 2.16 Max. ratio at stall Torque converter Type of cooling (air, liquid) Liquid Nominal diameter 245mm (9.7 in.) Capacity factor "K" 4.7 (10) Capacity refill L (pt.) Lubricant Type recommended Dexron II Oil cooler (std., opt., N.A., internal, Standard, Integral With Radiator Aluminum, 75.9 (167.35) Trans. mass kg (ibs) & case matl. ** All Wheel / 4 Wheel Drive (NOT APPLICABLE) Desc. & type (part-time, full-time, 2/4 shift while moving, mech., elect., chain/gear, etc.) Manufacturer and model Transfer Type and location Low-range gear ratio System disconnect (describe) Type (bevel, planetary, w or w/o viscous bias, torsen, etc.) Center differential Torque split(% frt/rear)

^{**} Input speed / square root of torque.
** Dry weight including torque converter. If other, specify.

Vehicle Line	CAMAR	RO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description **Engine Code**

5.0 LITER V8 (305 CID) ELECTRONIC FUEL INJECTION RPO LO3

	Transmission/Transax	(See Power Teams for Transmission Usage)	
rade Name		'700-R4'	'200-4R'
ype and specia	ul features (describe)	4-Speed Automatic Torque Converter With Planetary Gears	
	Location (column, floor, other)	Steering Column	
Bear selector	Ltr./No. designation (e.g. PRND21)	P-R-N-(D)-D-2-1	
	Shift interlock (yes, no, describe)		
	1st	306	2.74
	2nd	1.63*	1.57
Gear	3rd	1.00*	1.00*
atios	4th	0.70*	0.67*
	5th	Not Applicable	Not Applicable
	6th	"	п
	Reverse	2.29	2.07
Aax. upshift sp m/h (mph)	eed - drive range	1-2 = 60 (37.5)	
		2-3 = 108 (67)	Not Available
Max. kickdown m/h (mph)	speed - drive range	3-2 = 100 (62)	
		2-1 = 45 (28)	7
Ain, overdrive s	speed km/h (mph)	67 (41.5)	H
	Number of elements	3	
	Max. ratio at stall	5.8:1	Not Available
orque onverter	Type of cooling (air, liquid)	Liquid	
	Nominal diameter	298 (11.75)	
	Capacity factor "K"*		
ubricant	Capacity refill L (pt.)	3.0 (6.3)	
unicant	Type recommended	Dexron il	
Dil cooler (std., external, air, liq	opt., N.A., internal, uid)	Standard, Integral With Radiator	
Trans. mass kg	(ibs) & case mati. **	Aluminum	
All Wheel	/ 4 Wheel Drive	(NOT AVAILABLE)	
Desc. & type (p. 2/4 shift while chain/gear, etc.	art-time, full-time, moving, mech., elect., .)		
Transfer	Manufacturer and model		
ranster Lase	Type and location		
ow-range gea	rratio		
· · · · · · · · · · · · · · · · · · ·	nect (describe)		
Center differential	Type (bevel, planetary, w or w/o viscous bias, torsen, etc.)		4
	Torque split(% frt/rear)		

^{*}Input speed / square root of torque.
** Dry weight including torque converter. If other, specify.

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description Engine Code

5.0 LITER V8 (305 CID)	
THINED PORT FHEL INJECTION	I RPO I Bo

Automatic Transmission/Transaxie Trade Name 700-R4 Type and special features (describe) 4-Speed Automatic Torque Converter With Clutch Location (column, floor, Floor Console Gear Ltr./No. designation (e.g. PRND21) selector P-R-N-(D)-D-2-1 Shift interlock (yes, no, describe) 3.06 2nd 1.63 3rd 1.00* 4th 0.70* 5th Not Applicable 6th Reverse 2.29 Max. upshift speed - drive range [km/h (mph)] 1-2 = 66 (41), 2-3 = 122 (76)Max. kickdown speed - drive range (km/h (mph)] 3-2 = 116 (72), 2-1 = 63 (39) Min. overdrive speed (km/h (mph)) 66 (41) Number of elements 3 2.15 Max. ratio at stall Torque converter Type of cooling (air, liquid) Liquid Nominal diameter 298 (11.75) Capacity factor "K"* 115 Capacity (refill L(pt.)] 4.7 (10.0) Lubricant Type recommended Dexron II Oil cooler (std., opt., N.A., internal, external, air, liquid) Standard Integral With Radiator Trans. mass [kg(ibs)] & case mati.** Aluminum, 74.2 (163.5) * Torque Converter Clutch in 3rd & 4th Gears. All Wheel / 4 Wheel Drive (NOT APPLICABLE) Desc. & type (part-time, full-time, 2/4 shift while moving, mech., elect., chain/gear, etc.) Manufacturer and model Transfer case Type and location Low-range gear ratio System disconnect (describe) Type (bevel, planetary, w or w/o viscous bias, torsen, etc.) Center differential Torque split(% frt/rear)

^{*}Input speed / square root of torque.
** Dry weight including torque converter. If other, specify.

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description Engine Code

5.7 LITER V8 (350 CID) TUNED PORT FUEL INJECTION RPO L98

Automatic Transmission/Transaxle Trade Name 700-R4 Type and special features (describe) 4-Speed Automatic Torque Converter with Clutch Location (column, floor, other) Floor Console Gear selector Ltr./No. designation (e.g. PRND21) P-R-N-(D)-D-2-1 Shift interlock (yes, no, describe) 1st 3.06 1.63 O ratios 3rd 1.00* 4th 0.70* 5th 8th Reverse 2.29 Max. upshift speed + drive range km/h (mph) 1-2 = 63 (39), 2-3 = 125 (78) 3-4 = 197 (125) Max. kickdown speed – drive range km/h (mph) 3-2 = 104 (65), 2-1 = 57 (35) Min. overdrive speed km/h (mph) 65 (41) Number of elements 3 Max. ratio at stall 1.91 Torque converter Type of cooling (air, liquid) Liquid Nominal diameter 298 (11.75) Capacity factor "K"* 100 Capacity refill L (pt.) 4.7 (10.0) Lubricant GM Dexron II Type recommended Oil cooler (std., opt., N.A., internal, Standard Integral With Radiator Trans. mass kg (lbs) & case mati. ** Aluminum, 74.2 (163.5) * Torque Converter Clutch in 3rd & 4th Gears. All Wheel / 4 Wheel Drive (NOT APPLICABLE) Desc. & type (part-time, full-time, 2/4 shift while moving, mech., elect., chain/gear, etc.) Manufacturer and model Transfer case Type and location Low-range gear ratio System disconnect (describe) Type (bevel, planetary, w or w/o viscous bias, torsen, etc.) Center differential Torque split(% frt/rear)

^{*} Input speed / square root of torque.
** Dry weight including torque converter. If other, specify.

	Specifications		hicle Line CA del Year 1992	MARO Issued	0.01	Davisa d/\$\	
		MO	1992		9-91	Revised(*)	
METRIC	(U.S. Customary)						
Engine De	scription	3.1 LIT	ER V6 (191 CID)				
Engine Co	de	1	-PORT FUEL INJEC	TION RPO LH	5		
Avia Rat	io and Tooth Combin	ations AUTO	MATIC - MDs			AAAAUTAT AADA	
	overall top gear ratio)	3.23 (2.3	MATIC - MD8			MANUAL - MB1 3.42 (2.60)	
Ring gear o.d	,	7.625 in			······································	7.625 in.	
No. of	Pinion	13				12	
teeth	Ring gear	42				41	
Rear Axi	le Unit						
Description		Salisbui	y/Beam Housing				
Limited slip o	ifferential (type)	Not App	olicable				
Drive pinion	Туре	Hypoid					
Otte pinion	Offset	1.50					
No. of differe	ential pinions	2	.,	 			
Pinion/ differential	Adjustment (shim, etc.)	Shim	Shim				
	Bearing adjustment	Shim					
Driving whee	ei bearing (type)	Cylindri	Cylindrical Roller Direct On Shafts, Drawn Cup				
Lubricant	Capacity L (pt.)	1.66				· · · · · · · · · · · · · · · · · · ·	
	Type recommended	GL-5 G	ear Lubricant				
Propolic	Shaft Book Whoo	I Delvo				***************************************	
	er Shaft – Rear Whee		w Division				
Manufacture Type (straigh	r It tube, tube-in-tube,	Saginav	w Division				
Manufacture Type (straigh	r it tube, tube-in-tube, irnal damper, etc.)	Saginav Straight	Tube W/Internal Da	mper			
Manufacture Type (straigh internal—exte Outer	r it tube, tube-in-tube, rnal damper, etc.) Manual 4-speed transmission	Saginav	Tube W/Internal Da	mper			
Manufacture Type (straigh internal—exte Outer diam. x length* x	ritube, tube-in-tube, irnal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission	Saginav Straight Not App	Tube W/Internal Da blicable	mper			
Manufacture Type (straigh internal—exte Outer diam. x	r t tube, tube-in-tube, rrnal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission Manual 6-speed transmission	Saginav Straight Not App Not App	Tube W/Internal Da blicable blicable	mper			
Manufacture Type (straigh internal-exte Outer diam. x length* x wall	ritube, tube-in-tube, irnal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission	Saginav Straight Not App Not App Not Ava	Tube W/Internal Da plicable plicable ailable		65 in)		
Manufacture Type (straigh internal-exte Outer diam. x length* x wall	retube, tube-in-tube, trail damper, etc.) Manual 4-speed transmission Manual 5-speed transmission Overdrive Automatic transmission	Saginav Straight Not App Not App Not Ava 63.5**	Tube W/Internal Da blicable blicable silable x 1057 x 1.65 mm (2		65 in.)		
Manufacture Type (straigh nternal-exte Outer diam. x length* x wall thickness	r It tube, tube—in—tube, Irnal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission Manual 6-speed transmission Overdrive	Saginav Straight Not App Not App Not Ave 63.5**	Tube W/Internal Da blicable blicable ailable x 1057 x 1.65 mm (2 blicable		65 in.)		
Manufacture Type (straigh internal-exte Outer diam, x length* x wail thickness Inter- mediate bearing	rit tube, tube-in-tube, rrnal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission Manual 6-speed transmission Overdrive Automatic transmission Type (plain, anti-friction)	Saginav Straight Not App Not App Not Ava 63.5**	Tube W/Internal Da blicable blicable ailable x 1057 x 1.65 mm (2 blicable		65 in.)		
Manufacture Type (straigh internal-exte Outer diam. x length* x wall thickness Inter- mediate bearing	rit tube, tube—in—tube, rrnal damper, etc.) Manual 4—speed transmission Manual 5—speed transmission Manual 6—speed transmission Overdrive Automatic transmission Type (plain, anti-friction) Lub. (fitting, prepack)	Saginav Straight Not App Not App Not Ave 63.5** Not App Not App	Tube W/Internal Da blicable blicable ailable x 1057 x 1.65 mm (2 blicable		65 in.)		
Manufacture Type (straigh internal-exte Outer diam. x length* x wall thickness	rit tube, tube—in—tube, trinal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission Manual 6-speed transmission Overdrive Automatic transmission Type (plain, anti-friction) Lub. (fitting, prepack) Type	Saginav Straight Not App Not App Not App Not App Not App Splined 27	Tube W/Internal Da blicable blicable ailable x 1057 x 1.65 mm (2 blicable		65 in.)		
Manufacture Type (straigh internal-exte Outer diam. x leingth* x wall thickness Inter- mediate bearing	rit tube, tube—in—tube, rrnal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission Overdrive Automatic transmission Type (plain, anti-friction) Lub. (fitting, prepack) Type Number of teeth Spline o.d.	Saginav Straight Not App Not App Not Ave 63.5** Not App Not App Splined 27	Tube W/Internal Da plicable plicable ailable x 1057 x 1.65 mm (2 plicable		65 in.)		
Manufacture Type (straigh internal-exte Outer diam. x leingth* x wall thickness Inter- mediate bearing	rit tube, tube—in—tube, rrnal damper, etc.) Manual 4-speed transmission Manual 5-speed transmission Overdrive Automatic transmission Type (plain, anti-friction) Lub. (fitting, prepack) Type Number of teeth	Saginav Straight Not App Not Ave 63.5** Not App Not App Splined 27 29.84 n Front Saginav	Tube W/Internal Da blicable blicable ailable x 1057 x 1.65 mm (2 blicable blicable		65 in.)		

Rr. attach(u-bolt,clamp,etc)

Bearing

Drive taken through (torque tube, arms or springs)

Torque taken through (torque tube, arms or springs)

Type (plain, anti-friction)

Lubrication (fitting, prepack)

Cross

Strap & Bolts

Anti-Friction

Prepacked

Propeller Shaft Assembly

Torque Arm Assembly

Universal joints

^{*} Centerline to centerline of universal joints, or to centerline of attachment.

^{** 70}mm (2.75 in) Dia. Aluminum Shaft Replaces Base Steel Shaft Where Necessary For Weight Reduction.

141 A 1A	IA 5	pec	ifications	5	Vehicle Line Model Year	CAM.			Davis	·
					Model leaf	1992	Issued	9 -9 1	Revised(*)	
METRI	ic (u.	S. Cu	stomary)							
Engine D	Descrip	tion			5.0 LITER V8 (305	CID)				
Engine (Code				ELECTRONIC FUE	•	ON RPO LO	13		
Ayle R	latio a	nd T	ooth Combin	atione	AUTOMATIC - ME	٠			AAAAUTAL	
Axle ratio (ations	2.73 (1.91)	76			MANUAL - M39 3.08 (1.94)	
	ing gear o.d.		7.625 7.625							
No. of				15				13		
eeth	Rin	g gear			41				40	
Rear A	xie U	nit								
Description					Salisbury/Beam Ho	using				
imited slip	ip differe	1	· · · · · · · · · · · · · · · · · · ·		Not Applicable					
Orive pinio	on	Тур			Hypoid					
14 -3:44		Off	set		1.50		· · · · · · · · · · · · · · · · · · ·			
No. of diffe	erential p				2 Shim					
differential	al		ustment (shim, etc.)							
Oriving wh	heel hear		ring adjustment		Shim Cylindrical Roller Direct On Shafts, Drawn Cup					
		el bearing (type)								
	· · · · · · · · · · · · · · · · · · ·	7-11-11-1				rect On Sha	ilis, Drawn C	,up		
Lubricant	Car	ecity L	(pt.)	-	1.66		ins, Drawn C	.up		
	Car	ecity L					ins, Drawn C	.up		
	Car	ecity L	(pt.)		1.66		ans, Drawn C	.up		
Lubricant	Cap Typ	pacity L	(pt.)	Drive	1.66		ais, Drawn C	.up		
Propell Manufactur	Car Typ	nacity L	(pt.) Immended Rear Wheel	Drive	1.66 GL-5 Gear Lubricar		ais, Drawn C	м		
Lubricant Propell	Typ	naft —	(pt.) Inmended Rear Wheel	Drive	1.66	nt				
Propell Manufactur Type (straignternal-ex	Car Typ	naft — , tube-ii	(pt.) Inmended Rear Wheel	Drive	1.66 GL-5 Gear Lubricar Saginaw Division	nt				
Propell Manufactur Type (straignternal-ex	Typ Iler Shurer ight tube, xternal da	naft — tube-ii	(pt.) Immended Rear Wheel In-tube, ttc.)	Drive	1.66 GL-5 Gear Lubricar Saginaw Division Straight Tube W/Inte	nt		Jup		
Propell Manufactur Type (straignternal-ex) Outer diam. x ength* x wall	Typ Iller Shurer ight tube, sternal da Mai	naft — , tube-ii amper, e	(pt.) Inmended Rear Wheel In-tube, Itc.) Ippeed transmission	Drive	1.66 GL-5 Gear Lubricar Saginaw Division Straight Tube W/Inte	nt				
Propell Manufactur Type (straignternal-ex) Outer Giam. x ength* x	Type Iller Share and the sternal date of the	naft — , tube-ii amper, e	Rear Wheel n-tube, tc.)	Drive	1.66 GL-5 Gear Lubricar Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available	ernal Damp	er			
Propell Manufactur Type (straignternal-ex) Outer diam. x ength* x wall	Typ Iller Sh urer ight tube xternal da Mai Mai	naft — , tube-ii amper, e nual 4-s nual 5-s nual 6-s erdrive	Rear Wheel n-tube, tc.)	Drive	1.66 GL-5 Gear Lubricar Saginaw Division Straight Tube W/Int Not Applicable Not Applicable	ernal Damp	er			
Propell Manufactur Type (straignternal-ex) Outer diam. x ength* x wall	Typ Iller Sh urer ight tube, xternal da Mai Mai Ove	naft — , tube-ii amper, e nual 4-s nual 5-s nual 6-s erdrive	(pt.) Immended Rear Wheel In-tube, Itc.) Indeed transmission Indeed transmission Indeed transmission	Drive	1.66 GL-5 Gear Lubricar Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.65 Not Applicable	ernal Damp	er			
Propell Manufactur Type (straignternal-ex) Outer diam. x ength* x wall thickness	Typ Iller Sh urer ight tube, attended da Mai Mai Ove Aut Typ	naft — tube-ii tupe-, e nual 4-s nual 5-s nual 6-s erdrive tomatic 1 to (plain)	(pt.) Inmended Rear Wheel In-tube, Itc.) Independ transmission Independ transmission Independ transmission Independ transmission Independ transmission	Drive	Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.65 Not Applicable Not Applicable Not Applicable	ernal Damp	er			
Propell Manufactur Type (straignternal-ex Outer diam. x ength* x wall thickness nter- mediate bearing	Typ Iller Shurer ight tube external da Mai Mai Ove Aut Typ	naft — tube-ii tupe-, e tupe-	(pt.) Inmended Rear Wheel In-tube, Itc.) Ippeed transmission Ippeed transmission Itransmission	Drive	Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.60 Not Applicable Not Applicable Splined	ernal Damp	er			
Propell Manufactur Type (straignternal—ex Outer diam. x ength* x wall thickness	Typ Iller Sh urer ight tube, xternal da Mai Mai Ove Aut Typ Lut	naft — , tube-ii imper, e nual 4-s nual 6-s erdrive comatic ii ie (plain, b. (fitting	(pt.) Immended Rear Wheel In-tube, Itc.) Independ transmission Independ transmission Itransmission I	Drive	Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.60 Not Applicable Not Applicable Splined 27	ernal Damp	er			
Propell Manufactur Type (straignternal-ex Outer diam. x ength* x wall thickness nter- mediate bearing	Typ Iller Sh urer ight tube, xternal da Mai Mai Ove Aut Typ Lut	naft — tube-ii tupe-, e tupe-	(pt.) Immended Rear Wheel In-tube, Itc.) Independ transmission Independ transmission Itransmission I		Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.65 Not Applicable Not Applicable Splined 27 29.84 mm (1.174 in.	ernal Damp	er			
Propell Manufactur Type (straignternal-ex Outer diam. x ength* x wall thickness nter- mediate bearing	Car Tyr Iller Sh urer ight tube xternal da Mai Mai Ove Aut Typ Nur Spi	naft — , tube-ii imper, e nual 4-s nual 6-s erdrive to (plain) to (fitting	(pt.) Inmended Rear Wheel In-tube, Itc.) Independ transmission Independ transmission Itransmission	Front	Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.60 Not Applicable Splined 27 29.84 mm (1.174 in.	ernal Damp	er			
Propell Manufactur Type (straignternal-ex Outer diam. x ength* x wall thickness nter- mediate bearing	Typ Iller Sh Irer Ight tube,	naft — tube-ii imper, e nual 4-s nual 6-s nual 6-s erdrive comatic ii	(pt.) Inmended Rear Wheel In-tube, Itc.) Inpeed transmission Inpeed transmission Iransmission Ir		Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.88 Not Applicable Splined 27 29.84 mm (1.174 in. Saginaw Division Saginaw Division	ernal Damp	er			
Propell Manufactur Type (straignternal-ex Outer diam. x ength* x wall thickness nter- mediate bearing	Typ Iller Sh I	naft — tube-ii imper, e nual 4-s nual 5-s nual 6-s erdrive tomatic 1 e (plain) be (plain) be (mber of ine o.d.	(pt.) Inmended Rear Wheel In-tube, Itc.) Inpeed transmission Inpeed transmission Itransmission Itran	Front	Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.60 Not Applicable Splined 27 29.84 mm (1.174 in.	ernal Damp	er			
Propell Manufactur Type (straignternal-ex Outer diam. x ength* x wall thickness nter- mediate bearing Slip yoke	Typ Iller Sh I	naft — tube-ii imper, e nual 4-s nual 5-s nual 6-s comatic: comat	(pt.) Inmended Rear Wheel In-tube, Itc.) Inpeed transmission Inpeed transmission Iransmission Ir	Front	Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.69 Not Applicable Splined 27 29.84 mm (1.174 in. Saginaw Division Saginaw Division	ernal Damp	er			
Propell Manufactur Type (straignternal-ex Outer diam. x ength* x wall thickness nter- mediate bearing	Typ Iller Sh urer ight tube, xternal da Mai Mai Ove Aut Typ Rur Spi Mai	nait — tube-ii imper, e nual 4-s nual 5-s nual 6-s erdrive comatic i ce (plain c) (fitting ine o.d. ke and n mber us se (ball a	(pt.) Inmended Rear Wheel In-tube, Itc.) Inpeed transmission Inpeed transmission Itransmission Itran	Front	Saginaw Division Straight Tube W/Int Not Applicable Not Applicable Not Available 63.5** x 1057 x 1.88 Not Applicable Splined 27 29.84 mm (1.174 in. Saginaw Division Saginaw Division	ernal Damp	er			

Lubrication (fitting, prepack)

Anti-Friction

Prepacked

Propeller Shaft Assembly

Torque Arm Assembly

Bearing

Drive taken through (torque tube, arms or springs)

Torque taken through (torque tube, arms or springs)

^{*} Centerline to centerline of universal joints, or to centerline of attachment.

^{** 70}mm (2.75 in) Dia. Aluminum Shaft Replaces Base Steel Shaft Where Necessary For Weight Reduction.

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine Description
Engine Code

5.0 LITER V8 (305 CID)

TUNED PORT FUEL INJECTION RPO LB9

Axie R	atio and Tooth Combinations	AUTOMATIC - MD8	MANUAL - M39	MANUAL - MK6
Axle ratio (or overall top gear ratio)	2.73 (1.91)	3.08 (1.94)	3.42 (2.50)
Ring gear o	o.d.	7.625	7.625	7.625
No. of	Pinion	15	13	12
teeth	Ring gear	41	40	41

Rear Axle Unit

Description		Salisbury/Beam Housing			
Limited slip (differential (type)	Cone Clutch	*		
	Тура	Hypoid			
Orive pinion	Offset	1.50			
No. of differ	ential pinions	2			
Pinion/	Adjustment (shim, etc.)	Shim			
differential	Bearing adjustment	Shim			
). gwhei	el bearing (type)	Cylindrical Roller Direct On Shafts, Drawn Cup			
	Capacity L (pt.)	1.66			
_ubricant	Type recommended	GL-5 Gear Lubricant			

Propeller Shaft - Rear Wheel Drive

1 10pono	· Onan	TICAL WITEEL	Dille	
Manufacturer Type (straight tube, tube-in-tube, internal-external damper, etc.)			Saginaw Division	
			Straight Tube W/Internal Damper	
Outer	Manual 4-s	peed transmission		Not Applicable
diam. x	Manual 5-s	peed transmission		
length* x wali	Manual 6-s	peed transmission		Not Applicable
thickness	Overdrive			Not Available
	Automatic t	transmission		63.5** x 1057 x 1.65 mm (2.5** x 41.6 x .065 in.)
Inter-	Type (plain,	anti-friction)		Not Applicable
mediate bearing	Lub. (fitting	, prepack)		Not Applicable
	Type			Splined
Slip yoke	Number of	teeth		27
	Spline a.d.			29.84 mm (1.174 in.)
	T	Make and mfg. no. Front		Saginaw Division
	Make and n			Saginaw Division
	Numberus	ed		2
		pe (ball and trunnion, ss)		
Universal	cross)			Cross
joints	Rr. attach(u-bolt,clamp,etc)		Strap & Bolts
		Type (plain, anti-friction)		Anti-Friction
	Bearing	1	·	Alid-Friedolf
		Lubrication (fitting, prepack)		Prepacked
Drive taken t arms or sprin	hrough (torqu gs)	e tube,		Propeller Shaft Assembly
Torque taken	through (torq	ue tube.		
arms or sprin	gs)			Torque Arm Assembly

^{*} Centerline to centerline of universal joints, or to centerline of attachment.

^{** 70}mm (2.75 in) Dia. Aluminum Shaft Replaces Base Steel Shaft Where Necessary For Weight Reduction.

MVMA	A Spec	ifications	5	Vehicle Line Model Year	CAM	IARO		Davis a Joh	·
METRIC	(U.S. Cu	istomary)			1992	Issued _	9-91	Revised(*)	
Englas Da		•							
Engine De	•			5.7 LITER V8 (350	•				}
Engine Co	Ge			TUNED PORT FUE	EL INJECT	ION RPO L98	3		
Axie Rat	io and T	ooth Combin	ations	MD8 Automatic Or	nly				
Axle ratio (or	overall top ge	ar ratio)		3.23 (2.26)					
Ring gear o.d		·		7.625					
No. of teeth	Pinion			13					
	Ring gear			42		***			
Rear Ax	le Unit								
Description				Salisbury/Beam Ho	using		***************************************		
Limited slip o	iifferentiai (ty	oe)		Cone Clutch					
-	Тур	•		Hypoid					
Drive pinion	Off	set		1.50					
No. of differe	intial pinions			2					
Pinton/	Adı	ustment (shim, etc.)		Shim					
differential	Bea	ring adjustment		Shim					
Driving whee	i bearing (type)		Cylindrical Roller Di	rect On Sh	afts, Drawn (Cup	·····	
Lubaiasas	Capacity L	(pt.)		1.66					
Lubricant	Type recon	nmended		GL-5 Gear Lubricant					
Propelle	r Shaft _	Rear Wheel	Drivo						
Manufacture	,		DIIVE	Saginaw Division					
	t tube, tube-ii rnal damper, s			Straight Tube W/Internal Damper					
	Manual 4-5	peed transmission		Not Applicable					
Outer diam. x	Manual 5-s	peed transmission		Not Available					
iength*x wall	Manual 6-s	peed transmission	·	Not Applicable					
thickness	Overdrive			Not Available					
	Automatic	transmission		63.5** x 1057 x 1.65 mm (2.5** x 41.6 x .065 in.)					
Inter-	Type (plain	, anti-friction)		Not Applicable					
mediate bearing	Lub. (fitting	j, prepack)		Not Applicable					
	Type			Splined					
Slip yoke	Number of	teeth		27					
	Spline o.d.			29.84 mm (1.174 in.)					
			Front	Saginaw Division	′				
	Make and r	nfg. no.	Rear	Saginaw Division					
	Numberus	ed		2					
Universal	Type (ball a cross)	nd trunnion,							
joints	Pr strop/	i-bolt.clamp.etc)		Cross					
	m. attachti	Type (plain, anti-friction)		Strap & Bolts		7*			
	Bearing	Lubrication (fitting, prepack)		Anti-Friction					
Orive takes	hrough (torqu			Prepacked			····		
arms or spring	gs)	s 1402,		Propeller Shaft Asse	embly				

Torque Arm Assembly

Torque taken through (torque tube, arms or springs)

^{*} Centerline to centerline of universal joints, or to centerline of attachment.

^{** 70}mm (2.75 in) Dia. Aluminum Shaft Replaces Base Steel Shaft Where Necessary For Weight Reduction.

Vehicle Line	CAMARO				
Model Year	1992	Issued	9-91	Revised(*)	

MEIRIC	(U.S. C	Justomary)	
Model Code Engine Cod		ption And/Or iption	ALL
Suspensi	ion – C	General Including El	lectronic Controls
	-	ot./not avail.	Not Applicable
	Manua	/automatic control	н
	Type (a	ir/hydraulic)	"
Car		//assist spring	n .
leveling		nly/4 wheel leveling	11
		dual rate spring	n
		dual ride heights	п
		on for jacking	Jacking Provisions On Rocker Panels
	<u> </u>	rd/option/not avail.	Not Applicable
		i/automatic control	"
		er of damping rates	n e e e e e e e e e e e e e e e e e e e
Shock		factuation (manual/	
absorber damping controls		motor/air, etc.)	"
Controls		ateral acceleration	n D
	5	Deceleration	н
		Acceleration	n
	 	Road surface	
Shock	Type		Direct, Double Acting, Hydraulic
absorber (front &	Make		Delco
rear)		diameter	32mm V-6; 35mm V-8 Front/ 25mm RS & Base Z28; 32mm Z28, Rear
	Hoddi	ameter	25mm Front; 12.5mm Rear
Suspens	ion – I	ront	APP
Type and desc	cription		Independent W/Coil Springs, Modified MacPherson Strut
Travel	Full joi	unce (define load	
	Fullre	bound	104.0 mm (4.90 in)
	Type.(coil,leaf,other&matl)	Coil, Steel
		ors (type & mati)	Rubber (Top)
Spring	Size (Leaf: length & width; Coil: design height & i.d.; Bar: length & diameter)		
		rate N/mm (lb./in.)	64 N/mm RS & Base Z28; 96 N/mm Z28
	-	wheel N/mm (lb./in)	Spring Rate x (2.455)
		link,inkless,frmless)	Link
Stabilizer	Mater	al & O.D. bar/tube,	
Suspens	ion –	Rear	
Type and des	crinting		Salisbury Axle W/Torque Arm, Trailing Arm, Track Bar, Coil Springs
Travel	7	unce (define load	Saisbury Axie Wirrordae Arm, Trailing Arm, Track Bar, Con Springs
		bound	118.0 mm (4.6 in.)
	Type(coil,leaf,other&mati)	Coil-Steel
	Coil: c	eaf; length & width; lesign height & i.d.; length & diameter	
Spring		rate N/mm (lb/in)	18/25 Variable Coil (103.0) RS; 23.0 (131.5) Z28 & F-41 Base
-	<u> </u>	wheel N/mm (Ib/in)	0.96 x Spring Rate
		tors(type & material)	Rubber Isolated
	If	No. of leaves	Not Applicable
	leaf	Shackle(comp or tens)	*
	Tyne/i	ink,inkless,frmless)	Link
) Stabilizer	Mater	ial & O.D. bar/tube,	

"U" Section W/Rubber Bushings

METRIC (U.S. Customary) Model Code/Description And/Or Engine Code/Description Brakes - Service

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	
					

Z28

SPORT COUPE

Brakes -	301110				Single Collins Dies Frank Day Contr. Days Barry			
Description					Single Caliper; Disc Front, Duo-Servo Drum Rear			
		· · · · ·	44'		Disc Optional Front/Rear (RPO J65)			
Manufacturer brake type (st			(disc or drum)		Disc Disc Optional For 700			
opt., n.a.)		<u> </u>	disc or drum)		Drum: Disc Optional For Z28			
Valving type(p			otner)		Remove Proportioning Fr/Rr Split, Failure Warning Metering On Rr Drum Sys.			
Power brake (Standard			
Booster type	T				Tandem Vacuum (200 mm)			
	Source (II				Inline			
Vacuum	Reservoi		cu. in.)		None			
	Pump-ty	-			#			
Traction Control	Operation				"			
	Type (ent	jine or bi ion)	rake		"			
	Front/rea	ır (std., o	pt., n.a)		n			
	Manufac	turer			н			
	Type (ele	ctronic,	mech.)		n			
Antilock	Numbers	sensors	or circuits		п			
device	No. antilo	ck hyd.	circuits		я			
	integral o	radd-o	n system		n			
	Yaw cont	rol(yes,	no)		n			
	Hydraulii	draulic power source			п			
Effective area	a sq. cm. (sq	. in.)*			615.5 (95.4) Total			
Gross Lng are	a sq. cm. (s	q. in.)**(F	F/R)		691.6 (107.2) Total			
Swept area so					1985.1 (307.7) Total			
	Outer wo	rking dia	ımeter	F/R	F/267.0 mm (10.5 in.), R/296.0 mm (11.65 in.)			
	inner wo	ner working diameter F		F/R	F/171.5 mm (6.75 in.), R/211.0 mm (8.31 in.)			
Rotor		Thickness F/R		F/R	F/26.2 mm (1.03 in.), R/ N/A			
	Mati & ty			F/R	Cast Iron, Vented F/R			
	Diameter	& width	1	F/R	241.0 mm (9.5 in.), 50.8 mm (2.0 in.)			
Drum	Type and	materia	ı	F/R	Cast Iron Finned (Aluminum For Selected Applications)			
Wheel cylind	er bore	····	· · · · · · · · · · · · · · · · · · ·	F/R	F/64 mm (2.5 in.); R/19 mm (0.75 in.) Drum; 40.5 mm (1.6 in.) Disc			
Master cylind		Borr	e/stroke	F/R	Bore: 24.0 mm (0.94 in.)			
Pedal arc rati	0				3.25:1			
Line pressure	at 445 N (1	00 lb.) pe	idal					
load kPa (psi)				,	••			
Lining clearar	108			F/R	Self-Adjusting/Self-Adjusting			
		Bonda	d or riveted		Riveted; 8			
		Rivets	ize		5.3 x 7.92 mm (.210 x .312 in.)			
		Manufa			Bendix			
	Front wheel	Lining	code *****		7161A (GM 333 EE)			
		Materia	eł		Semi-Metallic			
		****	Pri.or out-brd		125.0 x 48.4 x 11.04 mm (4.92 x 1.91 x 0.435 in.)			
		Size	Sec. or in-brd		125.0 x 48.4 x 10.55 mm (4.92 x 1.91 x 0.415 in.)			
Brake lining		Shaet	hcknss.(no ing)		O/B3.42 mm (0.135 in.); IB 4.85 mm (0.191 in.)			
•		Bonde	d or riveted		Riveted 10 Primary, 12 Secondary (Drum); Molded (Disc)			
		Manufa	acturer		Inland (Disc) JB1 (Disc)			
	Rear wheel	Lining	code ****		IN 4035/4050 (DM Z24 FF/DM Z35 FE) HB33 (JB B33 GF)			
		Materia	al .					
		****	Pri. or out-brd		192.5x50.8x4.98 (7.58 x 2.0 x 0.196)/125.0x48.4x11.04 (4.92x1.91x0.435)			
		Size	Sec. or in-brd		249.6x50.8x6.75 (9.83 x 2.0 x 0.266)/125.0x48.4x10.55 (4.92x1.91x0.415)			
	1	Shoet	hcknss (no ing)		Drum 1.98 mm (0.078 in.); Disc OB/4.0 mm (0.16 in.), IB/5.5 mm (0.21 in.)			

^{*} Excludes rivet holes, grooves, chamfers, etc. ***Includes rivet holes, grooves, chamfers, etc. ***Total swept area for four brakes. (Drum brake: Widest lining contact width for each brake x its contact circum.) (Disc brake: Square of Outer Working Dia. - Square of inner Working Dia. X Pi/2 for each brake.) ****Size for drum brakes includes length x width x hickness.
*****Manufacturer I.D., catalog for formulation designation and coefficient of friction classification.

METRIC (U.S. Customary) Model Code/Description And/Or **Engine Code/Description**

Vehicle Line	CAM	ARO			
Model Year _	1992	Issued	9-91	Revised(*)	

HEAVY DUTY (OPTIONAL RPO 1LE) Brakes - Service Description Front & Rear H/D Disc Brakes (Optional RPO 1LE) Front (disc or drum) Disc Manufacturer and Rear (disc or drum) Disc Valving type(prop, delay, metering, other) Remote Proportioning Front/Rear Split, Failure Warning Power brake (std., opt., n.a.) Booster type(rmt,intgrl,vac.,hyd.,etc.) 200 mm (7.87 in.) Tandem Vacuum Source (inline, pump, etc.) Engine Vacuum Reservoir (valume cu. in.) Not Applicable Pump-type Operational speed range Type (engine or brake intervention) Front/rear (std., opt., n.a) Type (electronic, mech.) Antilock Number sensors or circuits device No. antilock hyd. circuits integral or add-on system Yaw control (yes, no) Hydraulic power source Effective area sq. cm. (sq. in.)* 717 (111.1) Gross Lng area sq. cm. (sq. in.)**(F/R) 792 (122.9) Swept area sq. cm. (sq. in.)***(F/R) 2980.74 (462.02) Outer working diameter F/R F 301.25 mm (11.86 in.) R 296.0 mm (11.65 in.) Inner working diameter F/R F 197.40 mm (7.77 in.) R 211.0 mm (8.31 in.) Rotor Thickness F/R F 26.20 mm (1.03 in.) R 20.0 (0.79 in.) Mati & type (vented/sid) F/R Cast iron Vented Diameter & width F/R Not Applicable Drum Type and material F/R Wheel cylinder bore F 2 x 38 mm (1.50 in.) R 40.5 mm (1.59 in.) F/R Master cylinder Bore/stroke 24.0 mm (0.94 in.) Pedal arc ratio 3.25:1 Line pressure at 445 N (100 lb.) pedal load kPa (psi) Lining clearance Self-Adjusting Bonded or riveted integrally Molded Not Applicable Rivet size Manufacturer Japan Brake Industries Lining code ***** Front CP26 (JB CP26 FE) Material Semi-Metallic Pri.or out-brd 53.2 sq. cm. x 9.5 mm (8.25 sq. in. x .37 in.) Area x Thickness Sec. or in-brd 53.2 sq. cm. x 9.5 mm (8.25 sq. in. x .37 in.) Area x Thickness Brake Shoe thcknss.(no ing) IB 6.0mm (.24 in.) OB 6.0 mm (.24 in.) lining

1	Rear	Manufacturer Lining code ***** Material		Japan Brake Industries
				HB33 (JB B33 GF)
	wheel			Semi-Metallic
		****	Pri. or out-brd	28.4 sq. cm. x 8.2 mm (4.4 sq. in. x .32 in.) Area x Thickness
		Size	Sec. or in-brd	28.4 sq. cm. x 8.2 mm (4.4 sq. in. x .32 in.) Area x Thickness
			thcknss (no ing)	IB 5.5 mm (.21 in.) OB 4.0 mm (.16 in.)

integrally Molded

Bonded or riveted

Total swept area for four brakes. (Drum brake: Widest lining contact width for each brake xits contact circum.) (close brake Square of Outer Working Dia. – Square of inner Working Dia. X Pi/2 for each brake.) (Size for drum brakes includes length x width x thickness.

Vehicle Line	CAMA	RO			
Model Year	1992	_lssued _	9-91	Revised(*)	

METRIC (U.S. Customary)

Model Code/Description And/Or Engine Code/Description

SPORT COUPE	<u>Z28</u>

Tires And Wheels (Standard)

	Size (load rang	e, ply)	P215/65R-15	P235/55R16	
	Type (bias, rad	ial, etc.)	Steel Belted Radial Touring Tire	Steel Belted Radial Touring Tire	
Tires	Inflation pres- sure (cold) for	Front kPa (psi)	210 (30)	210 (30)	
	recommended max. vehicle load	Rear kPa (psi)	210 (30)	210 (30)	
	Rev/mile-at 70 km/h(45mph)		498	495	
	Type & materia	d .	Cast Aluminum	Cast Aluminum	
	Rim (size & flar	nge type)	15 x 7 JJ	16 x 8 J	
Vheeis	Wheel offset		8.0 mm	0 mm F/16mm R	
Aussiz		Tvpe(boit,stud)	Stud	Stud	
	Attachment	Circle diameter	120.7 mm (4.75 in.)	120.7 mm (4.75 in.)	
		Number & size	5-M12 x 1.5 - 6H-thd. (Metric)	5-M12 x 1.5 - 6H-thd. (Metric)	
	Tire and wheel		15 x 4 T125/70D15	15 x 4 T125/70D15	
pare	III 4 AND WHEEL		(Except With G80 Axle)	(Except With G80 Axle)	
shere.	Storage position		Vertically Adjacent To	Vertically Adjacent To	
	location (descr	100)	R.H. Quarter Panel	R.H. Quarter Panel	

Tires And Wheels (Optional)

Time And traces (optional)	1,000,000	
Tire size (load range, ply)	P235/55R16	P245/50ZR16 * (+)
Type (bias, radial, steel, nylon, etc.)	Steel Belted Radial Touring Tire	Steel Belted Radial
Wheel (type & material)	Aluminum Wheel	
Rim (size, flange type and offset)	16 x 8 J, 0mm F/16mm R	
Tire size (load range, ply)		
Type (bias, radial, steel, nylon, etc.)		
Wheel (type & material)		
Rim (size, flange type and offset)		
Tire size (load range, ply)		
Type (bias, radial, steel, nylon, etc.)		
Wheel (type & material)		
Rim (size, flange type and offset)		
Tire size (load range, ply)		
Type (bias, radial, steel, nylon, etc.)		
Wheel (type & material)		
Rim (size, flange type and offset)		
Spare tire and wheel size		
(if configuration is different than road tire or wheel, describe optional spare tire and/or wheel location &	14x5; P195/75D14 (Inflatable) Used With G8	30 Axle And 15 Road Tire
storage position)	15x5; P195/75D15 (Inflatable) Used With G8	BO Axle & 16 in. Road Tire

Brakes - Parking

Type of control		Hand Lever Application - Push Button Release - Self-Adjusting
Location of cor	trol	Right Side Of Floor Console
if separate from service brakes	Type(internal or external)	••
	Drum diameter	
	Lining size (length x width x thickness)	

^(*) Directional Tread. (+) Non "All Season" Tires.

Vehicle Line	CAMARO				-
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Model Code/Description And/Or Engine Code/Description

SPORT COUPE	Z28	

Steering	3					
Manual (std., opt., n.a.)			Not Available			
Power (std., opt., n.a.)			Standard			
peed-sens	itive (std.,	opt., n.a.)		Not Available		
-wheel ste	ering (std.,	opt., n.a.)		Not Available		
djustable		Туре		Tilt - 5 Position		
teering who plumn (tilt,	ee!/	Manufacti	urer	Saginaw Division		
elescope, ther)		(std., opt.	. n.a.)	Standard		
Vheei		Manual		Not Available		
liameter ** W9) SAE J1	100	Power		368 mm (14.5 in.)		
	Out-	Wall to wa	ын (I. & г.)	12.59 (41.3)	12.95 (42.5)	
นเมเลล	side front	Curb to cu	ırb (l. & r.)	11.73 (38.5)	12.28 (40.3)	
liameter n (ft.)	in-	Wall to wa	sil (i. & r.)	Not Available		
	side rear	Curb to co	urb (l. & r.)	п		
Scrub Radio	is *			11		
		Type		•		
		Manufacturer		"		
Manuai	Gear		Gear	n		
		Ratios	Overali	,		
	No. wh	No. wheel turns(stop to stop)		"		
	Type (c	Type (coaxial, elec. hyd., etc.)		Hydraulic		
	Manufa	nufacturer		Saginaw Division		
		Туре		Recirculating Ball		
Power	Gear		Gear	14:1	12.7:1	
		Ratios	Overall	15.4:1	14:1	
	Pump (Pump (drive)		Belt		
	No. wh	eel turns(sto	p to stop)	2.57	2.14	
	Type			Parallelogram		
Linkage		in (front or ri eis, other)	ar			
			······	Front		
	Tie Roo	is (one or tw	0)	2		
	Inclinat	ion at cambi	er (deg.)	Not Available		
Steering axis	Bear-	Upper		Ball Stud		
	ings (type)	Lower		Ball Stud		
	(,,,,,,	Thrust		None		
Steering spindle/knuckle & joint type		vne.	Steering Knuckle With Spherical Joints	Steering Knuckle With Spherical Joints		

^{*}The horizontal distance in the front elevation between wheel centerline and kingpin (ball joint) axis at ground. **See Page 22.

METRIC (U.S. Customary)

Model Code/Description And/Or Engine Code/Description

Vehicle Line	CAMARO				·
Model Year	1992	issued	9-91	Revised(*)	

ALL				

Wheel Alignment

	İ	Caster (deg.)	5.0 (+/-) .5
	Service	Camber (deg.)	0.3 (+/-) .5
	checking	Toe-in outside track - mm (in.)	0.0 (+/-) 0.2
Front wheelat		Caster (deg.)	#
urb mass wt.)	Service reset*	Camber (deg.)	н
		Toe-in - mm(in.)	H
		Caster (deg.)	н
	Periodic M.V. in- spection	Camber (deg.)	п
		Toe-in - mm(in.)	m ·
		Camber (deg.)	Not Applicable
Rear	Service checking	Toe-in outside track - mm (in.)	
wheel at curb mass	Service	Camber (deg.)	н
(wt.)	reset*	Toe-in - mm(in.)	II .
	Periodic	Camber (deg.)	n e e e e e e e e e e e e e e e e e e e
	M.V. in- spection	Tae-in - mm(in.)	n .

^{*} indicates pre-set, adjustable, trend set or other.

Electrical - Instruments and Equipment

Electrical	- instrument	s and Equip	ment		
Speed- ometer	Type (analog, digi std., opt.)	tal,	Analog, Standard		
	Trip odometer (std., opt., n.a.)		Standard		
	Std., opt., not ava	íl.	Not Available		
Head-up	Type - Second Opto-e	ary, lectronic	7		
display	Speedometer	Digital	#		
	Status/warn, indig Turn signals, high low fuel, check ga	beam.	м		
	Brightness control	Day/night mode, adj.	п		
EGR maintenani	ce indicator		Not Available		
Chara	Type		Electric Gauge		
Charge indicator	Warning device (li- audible)	ght,	Not Available		
Temperature indicator	Type		Electric Gauge		
mucator	Warning device		Not Available		
Oil	Type		Electric Gauge		
pressure indicator	Warning device		Not Available		
Fuel indicator	Type		Electric Gauge With Pointer		
maicatar	Warning device		Not Available		
	Type (standard)		Two Speed-Manual Control-Fluidic (Wet Arm)		
Wind- shield	Type (optional)		Intermittent		
wiper	Blade length		454.4 mm (18 in.)		
	Swept area sq cm	(sq in)	5792 (898.0)		
Wind-	Type (standard)		Manual Control		
shield washer	Type (optional)		Not Available		
WESTING	Fluid level indicat	or	7		
Rear window wiper, wiper/washer (std., opt., n.a.)			n		
Horn Type			Vibrator		
	Number used		2		
			Tachometer Standard.		
Other			Upshift Telltale On Manual Transmission.		
Other .			Check Engine, Headlamp High Beam, Turn Signals, Brake Warning Light,		
			Fasten Seat Belts, Security, SIR		

[#] Same Caster, Camber & Toe Alignment For Sport Coupe & Z28 At Check, Reset, And Inspection

Vehicle Line	CAMA	RO			
Model Year	1992	issued	9-91	Revised(*)	***************************************

METRIC (U.S. Customary)

	7,			
Engine Code/Description		3.1 LITER V6 (191 CID)		
		MULTI-PORT FUEL INJECTION RPO LHO		
Electri	cal - Supply System			
	Manufacturer	Delco Remy		
	Madal and (a-a)	75 505		

	Manufacturer	Delco Remy
	Model, std., (opt.)	75-525
	Voitage	12
Battery	Amps at 0 deg F cold crnk	525
	Minutes-reserve capacity	90
	Amps/hrs 20 hr. rate	
	Location	Engine Compartment Left Front
	Manufacturer	Delco Remy
	Rating(idle/max rpm drive)	100 Amps (36 Amps At Idle)
Alternator	Ratio (alt. crank/rev.)	2.75:1
	Output at idle (rpm, park)	
	Optional (type & rating)	None
Regulator	Туре	Micro Circuit Units, Integral With Alternator

Electrical - Starting System

Motor	Manufacturer	Deico Remy
	Curr.dr29 (-20) deg C(F)	325
	Power rating kw (hp)	1.4 (1.9)
Mater	Engagement type	Positive Shift Solenoid
Motor drive	Pinion engages from (front, rear)	Front
		Front

Electrical - Ignition System

Туре	Electronic (std. opt.n.a.)		Standard
	Other (specify)		High Energy Ignition
	Manufacturer		Delco Remy
Cail	Model		Separate
Con		Engine stopped-A	0
	Current Engine (dling - A		6.0 max.
	Manufacturer		AC/Rochester Products
	Modei		.R43TSK
Casal	Thread (mm)		14 x 1.25
Spark plug	Tightening torque Newton meters (lb. ft.)		9-20 (7-15)
	Gap		1.14mm (.045 in.)
	Number per cylinder		1
Distributor	Manufacturer		Delco Remy
Distributor	Model		10455016

Electrical - Suppression

	Internal Alternator Capacitor, Non-Metallic High-Tension Ignition Cables,
	Resistor Spark Plugs, Ignition Coil By-Pass Capacitor, Internal AC Blower
Locations & type	Motor By-Pass Capacitor & A/C Compression Diode, With Radio Provisions;
	Engine To Dash Panel Ground Strap, And On "Heater Only" Blower Motors And
	Coax Capacitor.

MVMA-92 Page 16

MVMA Specifications Vehicle Line CAMARO Model Year 1992 Issued 9-91 Revised(*)

METRIC (U.S. Customary)

Engine Code/Description	5.0 LITER V8 (305 CID)
	ELECTRONIC FUEL INJECTION RPO LO3

Electrical - Supply System Manufacturer Delco Remy Model, std., (opt.) 75.525 (Man.) 75-570 (Auto.) Voitage Battery Amps at 0 deg F cold crnk 525 Base Minutes-reserve capacity 90 Base Amps/hrs. - 20 hr. rate Location **Engine Compartment** Manufacturer Delco Remy Rating (idle/max. rpm) 100 Amps (36 Amps At Idle) Alternator Ratio (alt. crank/rev.) 3.0:1 Output at idle (rpm, park) Optional (type & rating) None Regulator Type Micro Circuit Units, Integral With Alternator

Electrical - Starting System

	Manufacturer	Delco Remy
Motor	Curr.dr29 (-20) deg C(F)	420
	Power rating kw (hp)	2.3 (3.1)
Motor	Engagement type	Positive Shift Solenoid
drive	Pinion engages from (front, rear)	Rear

Electrical - Ignition System

Туре	Electronic (std, opt,n.a.)		••	
	Other (specify)		High Energy Ignition, (H.E.I.)	
	Manufacturer		Delco Remy	
0.0	Model		Separate	
Cail		Engine stopped-A	0	
<u></u>	Current	Engine idling - A	1	
	Manufacturer		AC	
	Model		R45TS	
Ct-	Thread (mm)		14 x 1.25	
Spark plug	Tightening torque Newton meters (lb. ft.)		9-20 (7-15)	
	Gap		0.89 (0.035)	
	Number per cylinder .		1	
Distributor	Manufactu	rer	Deico Remy	
	Model		1103460	

Electrical - Suppression

	Internal Alternator Capacitor, Non-Metallic High-Tension Ignition Cables,
	Resistor Spark Plugs, Ignition Coil By-Pass Capacitor, Internal AC Blower
Locations & type	Motor By-Pass Capacitor & A/C Compression Diode, With Radio Provisions;
	Hood Grounding Clip, Engine To Dash Panel Ground Strap, Fuse Block
	Capacitor And On "Heater Only" Blower Motors And Coax Capacitor.

Vehicle Line	CAMARO				
Model Year	1992	Issued	9-91	Revised(*)	-

METRIC (U.S. Customary)

Engine Code/Description

5.0 LITER V8 (305 CID)
TUNED PORT FUEL INJECTION RPO LB9

Electrical - Supply System

LIGCTICA	Cappiy Cystem				
	Manufacturer	Delco Remy			
	Model, std., (opt.)	75.525 (Man.) 75-570 (Auto.)			
	Voltage	12			
Battery	Amps at 0 deg F cold crnk	525, Man.; 570, Auto.			
	Minutes-reserve capacity	75, Man.; 90, Auto.			
	Amps/hrs 20 hr. rate				
	Location	Engine Compartment Right Front			
	Manufacturer	Delco Remy			
	Rating (idle/max. rpm)	105 Amps (42 Amps At Idle)			
Alternator	Ratio (alt. crank/rev.)	3.14:1			
	Output at idle (rpm, park)				
	Optional (type & rating)	None			
Regulator	Type	Micro Circuit Units, Integral With Aiternator			

Electrical - Starting System

Motor	Manufacturer	Delco Remy
	Curr.dr29 (-20) deg C(F)	305
	Power rating kw (hp)	1.9 (2.5)
	Engagement type	Positive Shift Solenoid
Motor drive	Pinion engages from (front, rear)	Rear

Electrical - Ignition System

-	Electronic (std. opt,n.a.)		••
Тура	Other (specify)		High Energy Ignition, (H.E.I.)
	Manufacturer		Delco Remy
• .	Model		Remote Mounted
Coil		Engine stopped-A	0.5
	Current	Engine idling - A	1.0
·	Manufacturer		AC
	Model		R45TS
	Thread (mm)		M14 x 1.25 SAE
Spark plug	Tightening torque Newton meters (lb. ft.)		9-20 (7-15)
	Gap		0.89 (0.035")
	Number per cylinder		1
	Manufacti	irer	Deico Remy
Distributor	Model		1103698

Electrical - Suppression

	Internal Alternator Capacitor, Non-Metallic High-Tension Ignition Cables,
	Resistor Spark Plugs, Ignition Coil By-Pass Capacitor, Internal AC Blower
Locations & type	Motor By-Pass Capacitor & A/C Compression Diode, With Radio Provisions;
	Engine To Dash Panel Ground Strap, Fuse Block Capacitor And On "Heater
	Only" Blower Motors And Coax Capacitor.

Vehicle Line	CAMARO				
Model Year	1992	issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Engine	Code/D	escription
--------	--------	------------

5.7 LITER V8 (350 CID)
TUNED PORT FUEL INJECTION RPO L98

Electrical - Supply System

Licotitou	Cupply Cystem	
	Manufacturer	Deico Remy
Battery	Model, std., (opt.)	75 - 630
	Voltage	12
	Amps at 0 deg F cold crnk	630
	Minutes-reserve capacity	90
	Amps/hrs 20 hr. rate	
	Location	Engine Compartment Right Front
	Manufacturer	Delco Remy
	Rating (idle/max. rpm)	105 Amps (42 Amps At Idle)
Alternator	Ratio (ait. crank/rev.)	3.14:1
	Output at idle (rpm, park)	
	Optional (type & rating)	None
Regulator	Туре	Micro Circuit Units, Integral With Alternator

Electrical - Starting System

	Manufacturer	Delco Remy
Matar	Curr.dr29 (-20) deg C(F)	305
	Power rating kw (hp)	2.3 (3.1)
Motor drive	Engagement type	Positive Shift Solenoid
	Pinion engages from (front, rear)	Rear

Electrical - Ignition System

Туре	Electronic (std. opt.n.a.)		•
	Other (specify)		High Energy Ignition, (H.E.I.)
	Manufactu	irer '	Deico Remy
Coil	Model		Remote Mounted
Coll		Engine stopped-A	0.5
	Current	Engine idling - A	1.0
	Manufacturer		AC
	Model		R45TS
S	Thread (mm)		M14 x 1.25 SAE
Spark plug	Tightening torque Newton meters (ib. ft.)		9-20 (7-15)
	Gap		0.89 (0.035")
	Number per cylinder		1
Distribute	Manufactu	irer	Deico Remy
Distributor	Model		1103698

Electrical - Suppression

	Internal Alternator Capacitor, Non-Metallic High-Tension Ignition Cables,
	Resistor Spark Plugs, Ignition Coil By-Pass Capacitor, Internal AC Blower
Locations & type	Motor By-Pass Capacitor & A/C Compression Diode, With Radio Provisions;
	Hood Grounding Clip, Engine To Dash Panel Ground Strap, Fuse Block
	Capacitor And On "Heater Only" Blower Motors And Coax Capacitor.

Vehicle Line CAMARO

Model Year 1992 Issued 9-91 Revised(*)

	,				
Model Co	ode/Description		ALL		
Body					
Structure			Full Unitized Steel Construction. Cowl, Roof, Underbody And Body Panels Welded To Form Body Shell. Structural Adhesives Added to Weld Flanges for Rear Longitudinal Rails (All Models) And Roof, Rocker Panels, Lower "A Pillar, Upper Dash Reinforcement And Rear Compartment Pan For T-Top (CC-1) And Convertible Models. Bolt-In Front Suspension Crossmember. Doors, Roof, Hood And Hatch Lid Double Panel Construction.		
Bumper System Front - Rear			Body Color Soft Fascia, Honeycomb Absorber And Heavy Gauge Reinforcement Used Front And Rear.		
Anti-Corrosion Treatment			Galvanized Metals, Zinc Rich Primers, Wax Coating And Other Corrosion Resistant Materials Used Throughout		
Body –	Miscellaneous In	formation			
Type of fini	e of finish (lacquer, enamel, other)		High Solids Acrylic Enamel Base Coat/Clear Coat		
	Material & mass		Steel		
tood	Hinge location (front, rear)	Rear		
	Type (counterbalance, prop)		Gas Strut Assist		
	Release control (int., ext.)		Internal		
	Material & mass		Steel		
Frunk id	Type (counterbalance, oti	ner)	Convertible Only (a)		
-	Internal release control (elec., mech., n.a.)		Convertible Only. Mechanical Release		
	Material & mass		Glass/Steel		
Hatch- back lid	Type (counterbalance, ot	her)	Dual Gas Struts - Electric Final Closure Standard		
DECK NO	internal release control (elec., mech., n.a.)		Electric Release Optional		
-	Material & mass		Not Applicable		
- 1.	Type (drop, lift, door)				
Tailgate	internal release control (elec., mech., n.a.)		,		
	ow control (crank,	Front	Not Available		
riction, pr	vot, power)	Rear	,		
	egulator type	Front	Sector Drive		
cable, tap etc.)	e, flex, drive,	Rear	Sector Drive		
Cast ac-		Front	Bucket Moided Foam Pad		
Seat cushi (e.g., 80/4)	O, bucket,	Rear	,		
DERCH, WII	re, foam, etc.)	3rd seat			
Sast bask	tuna	Front	Reclining Bucket Molded Foam Pad		
Seat back (e.g., 60/4)	0, bucket,	Rear	Folding Bench. Split Back Optional Molded Foam Pad		
	re, foam, etc.)	3rd seat			
-		1	(a) Convertible Folding Top Manual Standard, No Power Option		
Frame	 				
	description (separate frame,	,			
unitized fr frame)	rame, partially—unitized		Full integral Parks Frame Includes Rolled On Front Suspension Crossmember		
			Full Integral Body Frame, Includes Bolted On Front Suspension Crossmember.		

Vehicle Line	CAM	ARO			
Model Year	1992	issued	9-91	Revised(*)	

Model	Code	Descri	ntion
MOUGI	COGG	Descii	puon

ALL			

Restraint System	Re	estr	aint	S	/st	em
------------------	----	------	------	---	-----	----

Seating Posit	non		Left	Center	Right	
	Type & description (lap & shoulder belt, lap belt,	First seat	Lap and Shoulder Belt, Standard		Lap & Shoulder Belt, Standard	
Active	etc.)	Second seat	Lap & Shoulder Belt, Standard		Lap & Shoulder Belt, Standard	
	Standard/ optional	Third seat				
Type & description (air bag, motorized-		First seat	Air Bag, Knee Bolster, Standard	MATERIA (1994)		
Passiv e	2-point belt, fixed belt, knee boister, manual- lap belt)	Second seat				
	Standard/ optional	Third seat				
Glass SAE		SAE Ref No	COUPE CONVERTIBLE		CONVERTIBLE	
Windshield glass exposed surface area sq. cm. (sq. S1 in.)		S1	9000.4 (1395.0)			
Side glass exposed surface area sq. cm. (sq. in.) - S2 total 2- sides		S2	6519.8 (1010.6)			
Backlight gla: surface area : sq. in.)	ss exposed sq. cm.	S3		3844.1 (598.8)		
Total glass ex area sq. cm. (:	sposed surface sq. in.)	S4	21752.2 (3371.6)		19364.3 (3001.4)	
Mindshield g	iass (type)		Curved - Laminated Plate			
Side glass (ty	pe)		Curved - Tempered Plate			
Backlight glass (type)			Curved - Tempered Plate Vinyl			
Headlam	nps					
Description - halogen, repl	sealed beam, aceable buib, etc.		Sealed Beam - Four Lamp System	n		
Shape			Rectangular	<u> </u>		
Lo-beam typ 2C1, etc.)	€ (2A1, 2B1,		2A			
Quantity			2			
Hi-beam type 2C1, etc.)	e (1A1, 2A1, 1C1,		1A			
Quantity			2			

Vehicle Line	CAM	ARO			
Model Year	1992	issued	9 -9 1	Revised	

METRIC (U.S. Customary)

Engine Code/Description ALL

0	Climate	Control	System

Air conditioning	(std., opt., man., auto.)	Optional
	Туре	Tube & Fin
Condenser	Eff. face area (sq. mm.)	272,200 sq. mm.
	Fins per inch	13
	Type	Tube - Plate & Fin
vaporator	Eff. face area (sq. mm.)	480,500 sq. mm.
	Fins per inch	11
	Material	Copper Brass
Heater Core	Eff. face area (sq. mm.)	326,900 sq. mm.
	Fins per inch	N/A
	Туре	Radial 4 Cylinder
.	Displacement (cc)	10.0
Compressor	Manufacturer	Harrison Division
	A/C pulley ratio	V6 - 1.44:1 V8 - 1.56:1
	Туре	Aluminum
Accumulator	Height (mm.)	232 mm
	Diameter (mm.)	88.8 mm
	Туре	None
Receiver	Height (mm.)	•
	Diameter (mm.)	
Refrigerant con	troi (CCOT, TVS, etc.)	ССОТ
Heater water valve (yes / no)		Yes
Refrigerant (R -	12, R - 134a, etc.)	R-12
Charge level (lb.	s oz.)	2.25 lbs.
Cold engine loc	kout switch (yes / no)	No
Wide open thro	ttle cutout switch (yes / no)	V6 - Yes V8 - No

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Model Code/Description	ALL
·	

Convenie	ence Equipment (standa	ard, optional, n.a.)
Clock (digital,		Digital, In Radio
Compass / th	ermomater	Not Available
Console (floor	. overhead)	Full Length Front Console, Floor Standard, Overhead Not Available
Defroster, ele	c. backlight	Optional (Not Available On Convertible)
	Diagnostic monitor (integrated, individual)	Not Available
	Instrument cluster (list instruments)	Tachometer, Speedometer, Trip Odometer, Fuel, Oil Pressure*, Temp, Volt, Seat Belt Warning, Engine Warning, Inflatable Restraint Warning
	Keyless entry	Not Available
Electronic	Tripminder (avg. spd. fuel)	
	Voice alert (list items)	•
	Other	"
Fuel door lock	(remote, key, electric)	Not Available
	Auto head on/off delay, dimming	,
	Cornering	7
	Courtesy (Reading)	Standard (Under Dash); Dual Lighted Mirror OptStd. On Convt.
	Door lock, ignition	Not Available
	Engine compartment	Standard
Lamps	Fog	Standard Z28, Not Available On 'RS' Or Z28-1LE
	Glove compartment	Standard (Compartment In Floor Console)
	Trunk	Standard (Rear Compartment)
	Illuminated entry system (list lamps, activation)	Not Available
	Other	
	Day / night (auto. man.)	Standard - Manual
Mirrors	L.H. (remote, pwr., heated)	Remote Standard, Power Optional - Not Heated.
MH1013	R.H.(convex, rmt, pwr, htd)	Manual Standard, Power Optional. Both Convex - Not Heated.
	Visor vanity (RH/LH illum.)	RH, Non-Illuminated: NA Sport Coupe; Std. Z28
Navigation sys	stem (describe)	
		Not Available
Prkg. brake-a	uto release (warn. light)	Hand Release, Warning Light Standard

Radio Options:

^{*} Full Gauge Package Standard.

Vehicle Line	hicle Line CAMAR				
Model Year	1992	issued	9-91	Revised(*)	

Model C	ode/D	escription
---------	-------	------------

ALL			

	Deck tid(release, pull down)		OptElectric, Coupes Only Rear Hatch Release; StdPower Pull-Down, Coupe
	Door locks (manual, auto., describe system)		Manual - Standard
	describe	system;	Electric - Optional
		2 - 4 - 6 way, etc.	Optional 6-Way Power Driver's Seat - Z28 Only
		Rectining(R.H., L.H.)	Reclining Both Front Seats
	8	Memory (R.H., L.H., preset, recline)	Not Available
wer uipment	Seats	Support (lumbar, hip, thigh, etc.)	n
		Heated (R.H., L.H., other)	•
	Side wir	ndows	Optional
	Vent wil	ndows	Not Available
	Rear wil	ndows	•
	Antenna (location, whip, w/shield, power)		R. F. Fender Fixed Mast Standard
	Stan.		AM/FM Stereo W/Seek, Scan & Digital Clock
Radio systems	Opt.	AM, FM, stereo, tape, compact disc, graphic equalizer, theft deterrent, radio prep package, headphone jacks, etc.	Electronically Tuned AM/FM Stereo Radio W/Seek-Scan, Stereo Cassette Tape W/Search And Repeat, And Digital Clock W/Extended Range Sound System. Delco/Bose Gold Series Electronically Tuned AM/FM Stereo Radio W/Seek-Scan, Stereo Cassette Tape And Digital Clock W/Extended Range Sound System. Coupes Only. Electronically Tuned AM/FM Stereo Radio W/Seek-Scan, Compact Disc Player And Digital Clock W/Extended Range Sound System & Delco Loc II.
•	Speaker (number, location)		Four - Two In Instrument Panel, Two In Roof Sail Pan Convertible in Quarter Sidewalls
loof: open a liding, 'T')	ır or fixed (flip-up,	"T" Type Hatch Roof W/Removeable Acrylic Panels - Optional
peed contr	ol device		Cruise Control, Optional
speed warn.	dev. (light.	, buzzer, etc.)	Not Available
achometer	(rpm)		Standard
elephone s	ystem (des	cribe)	Not Available
elephone system (describe) heft deterrent system			

Trailer Towing			
Towing capable	Yes / No	Yes	
Engine/transmission/axle	Std / Opt	Standard	
Tow class (I, II, III)*	Std / Opt	Light	
Max. gross trailer wgt. (ibs.)	Std / Opt	1500 lbs. Under Normal Driving Conditions	
Max. trailer tongue	544 / 0-4	150/100 lbs. (1000 lbs. Under Extreme Operating Conditions -	
load (lbs.)	Std / Opt	Long Grades At High Ambient Temperatures.)	
Towing package available	Yes / No	No	

^{*} Class ! - 2,000 lbs. Class II - 3,500 lbs. Class III - 5,000 lbs.

Vehicle Line	CAMARO				
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Vehicle Dimensions

See Key Sheets for definitions

All dimensions to ground are for comparative purposes only. Dimensions are to be shown for all base body models of each vehicle line. SAE Ref. no. refers to the definition published in SAE Recommended Practice J1100 'Motor Vehicle Dimensions' unless otherwise specified.

Dimensions, unless otherwise specified.	iilion published in SAS	E Recommended Practice J1100 'Motor Vehicle	
Model Code/Description		ALL	
Width	SAE Ref. N	lo.	
Tread (front)	W101	1525 (60.0)	
Tread (rear)	W102	1548 (60.9)	
Vehicle width	W103	1839 (72.4)	
Body width at Sg RP (front)	W117	1830 (72.0)	
Vehicle width (front doors open)	W120	3939 (155.1)	
Vehicle width (rear doors open)	W121		
Tumble-home (deg.)	W122	31.5	
Outside mirror width	W410	1849 (72.8)	
Length			
Wheelbase	L101	2566 (101.0)	
Vehicle length	L103	4891 (192.6)	
Overhang (front)	L104	1192 (46.9)	
Overhang (rear)	L105	1133 (44.6)	
Upper structure length	L123	2669 (105.1)	
Rear wheel C/L 'X' coordinate	L127	4138 (163.0)	
Height **			
Passenger distribution (front/rear)	PD1,2,3	2-2	~
Trunk/cargo load		**	· · · · · · · · · · · · · · · · · · ·
Vehicle height	H101	1279 (50.4), Coupe; 1308 (51.5), Convertible	
Cowl point to ground	H114	904 (35.6)	
Deck point to ground	H138	915 (36.0), Coupe; 918 (36.1), Convertible	
Rocker panel-front to ground	H112	210 (8.3), Coupe; 201 (7.9), Convertible	
Rocker panel-rear to ground	H111	197 (7.8)	
Windshield slope angle (deg.)	H122	62.0	W. M. M
Backlight slope angle (deg.)	H121	71.0	
Ground Clearance **			
Front bumper to ground	H102	347 (13.7)	
Rear bumper to ground	H104	329 (13.0)	
Bumper to ground front at curb mass (wt.)	H103	359 (14.1)	
Bumper to ground rear at curb mass (wt.)	H105	344 (13.5)	
Angle of approach (deg.)	H106	12.2	
Angle of departure (deg.)	H107	18.8	
Ramp breakover angle (deg.)	H147	13.4	
Axle differential to ground (front/rear)	H153	172 (6.7), Coupe; 182 (7.2), Convertible	

EPA Loaded Vehicle Weight is the Base Vehicle Weight Plus All Coolant and Fluids Necessary For Operation Plus 100% Of The Fuel Capacity, Plus The Weight Of All Options And Accessories Which Weigh Three Pounds Or More And Which Are Sold On At Least 33% Of The Car Line, Plus Two Occupants.

All linear dimensions are in millimeters (inches).

Min. running ground clearance
Location of min. run. grd. clear.

Front Crossmember

^{**} All Vehicle Height And Ground Clearance Are Made Using EPA Loaded Vehicle Weight, Loading Conditions.

MVMA Spec	cifications
-----------	-------------

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

METRIC (U.S. Customary)

Vehicle Dimensions

See Key Sheets for Definitions

Model Code/Description

ALL

Front Compartment	SAE Ref.	No
SgRP front, 'X' coordinate	L31	3050 (124.0)
Effective head room	H61	940 (37.0) Coupes, 945 (37.2) Convertible
Max. eff. leg room (accelerator)	L34	1092 (43.0) Coupes, & Convertible
SgRP to heel point	H30	181 (7.1)
SgRP to heel point	L53	911 (35.9)
Back angle (deg.)	L40	26.5
Hip angle (deg.)	L42	98.0
Knee angle (deg.)	L44	133.0
Foot angle (deg.)	L46	87.0
Design H-point front travel	L17	192 (7.6)
Normal driving & riding seat track trvi.	L23	171 (6.7)
Shaulderroom	W3	1469 (57.8) Coupes, & Convertible
Hip room	W5	1428 (56.2) Coupes, & Convertible
Upper body opening to ground	H50	1174 (46.2)
Steering wheel maximum diameter*	W9	368 (14.5)
Steering wheel angle (deg.)	H18	18.0
Accei, heel pt. to steer, whi, cntr	L11	Not Available
Accel, heelpt, to steer, whi, cntr	H17	7
Undepressed floor covering thickness	H67	16 (0.6)

Front Compartment Int. Dim. Are Measured With The Seating Ref. Pt.

Rear Compartment		(SgRP) mm Forward And mm Upward of Rearmost Position.
SgRP point couple distance	L50	668 (26.3)
Effective head room	H63	880 (34.7) Coupes, 935 (36.8) Convertible
Min. effective leg room	L51	705 (27.8) Coupes, & Convertible
SgRP (second to heel)	H31	183 (7.2)
Knee clearance	L48	-15 (-0.6)
Shoulder room	W4	1430 (56.3) Coupes, 1224 (48.2) Convertible
Hip room	W6	1087 (42.8) Coupes, 1116 (43.9) Convertible
Upper body opening to ground	H51	
Back angle (deg.)	L41	28.0
Hip angle (deg.)	L43	68.0
Knee angle (deg.)	L45	66.5
Foot angle (deg.)	L47	116.5
Depressed floor covering thickness	H73	18 (0.7)

Luggage Compartment

Luddade Compartment		
Usable luggage capacity L (cu. ft.)	V1	350 (12.4) Coupes, 186 (6.6) Convertible
*** Lifenuer height	H106	881 (34.7) Coupes 883 (34.8 Convertible

Interior Volumes (EPA Classification)

Vehicle class	Sub-Compact
interior valume index (cu. ft.)**	94.6 Coupes, 88.6 Convertible
Trunk / cargo index (cu. ft.)	312 (12.3)

All Linear Dimensions Are in Millimeters (Inches).

MVMA-92 Page 23

^{*}See page 14. **Includes passenger and trunk / cargo index - see definition page 33.

^{***} EPA Loaded Vehicle Weight, Loading Conditions

MVMA Specifications	V	ehicle Line	CAM	IARO			
mirma opecinications	М	odel Year	1992	Issued	9-91	Revised(*)	
METRIC (U.S. Customary) Vehicle Dimensions See Key Sh	eets for	Definitions					
Model Code/Description		ALL					
Station Wagon / MPV **							
	AE Ref	No.	(NOT AP	PLICABLE)			
Seat facing direction	SD1		(1101)	LIO/IDEL/	-	· · · · · · · · · · · · · · · · · · ·	
SgRP couple distance	L85						
Shaulder room	W85						
Hip Room	W86						
Effective leg room	L86						
Effective head room	Н86		************				
SgRP to heel point	H87	<u> </u>					
Knee clearance	L87					······································	
Back angle	L88			***********			
Hip angle	L89						
Knee angle	L90						
Foot angle	L91						
Station Wagon / MPV ** Cargo Space			(NOT API	PLICABLE)			
Cargo length (open front)	L200						
Cargo length (open second)	L201						
Cargo length (closed front)	L202						
Cargo length (closed second)	L203						
Cargo length at belt (front)	L204	ļ					
Cargo length at belt (second)	L205	<u> </u>		······································			
Cargo width (wheelhouse)	W201	ļ					
Rear opening width at floor	W203						
Opening width at belt	W204						
Min. rear opening width above belt	W205						
Cargo height	H201						
Rear opening height	H202						
Tailgate to ground height	H250						
Front seat back to load floor height	H197						
Cargo volume index cu. m (cu. ft.)	V2			****	····		
Hidden cargo vol. index cu. m (cu. ft.)	V4						
Cargo volume index-rear of 2-seat	V10						
O Cargo volume index **	V6						
O Cargo width at floor **	W500	ļ	·-····································			······································	
O Maximum cargo height **	H505	<u> </u>		······			
Hatchback - Cargo Space	-,						
Cargo length at front seatback height	L208	895 (35.2)				-	
Cargo length at floor (front)	L209	1556 (61.3)				
Cargo length at second seatback height	L210	610 (24.0)					
Cargo length at floor (second)	L211	845 (33.3)		···			
Front seatback to load floor height	H197	355 (14.0)					

Second seatback to load floor height

Hidden cargo vol. index cu. m (cu. ft.)

Cargo volume index-rear of 2-seat

Cargo volume index cu. m (cu. ft.)

All Linear Dimensions Are in Millimeters (Inches).

312 (12.3), Coupe; 186 (7.3), Convertible

H198 242 (9.5)

٧3

V4

879 (31.0)

^{*} EPA Loaded Vehicle Weight, Loading Conditions

^{**} MPV - Multipurpose Vehicle

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised(*)	

Model	Code/
Descri	ntion

	·		·	
ALL				

10000	lark	Define Coordinate Location
lumber*		Deline Coordinate Education
		X - Fiducial Mark To Vertical Zero Grid Line - Front Measured Horizontally, From The Zero Grid Line To The Front Fiducial Mark Located On Top Of The Front Seat Adjuster Mounting Bolt.
Front		Y - Fiducial Mark To Centerline Of Car - Front, Width Measurement Made From Centerline Car To Fiducial Mark Located On Top Of The Front Seat Adjuster Mounting Bolt.
		Z - Fiducial Mark To Horizontal Zero Grid Line - Front, Measured Vertically From Zero Grid Line To Front Fiducial Mark Located On Top Of The Front Seat Adjuster Mounting Bolt.
		X - Fiducial Mark To Vertical Zero Grid Line - Rear, Measured Horizontally From The Zero Grid Line To Rear Fiducial Mark Located On The Rail (Compartment Pan - Longitudinal).
Rear		X - Fiducial Mark To Centerline Of Car - Rear, Width Measurement Made From Centerline Of Car To Fiducial Mark Located On The Rail (Compartment Pan - Longitudinal).
		Z - Fiducial Mark To Horizontal Zero Grid Line - Rear, Measured Vertically From The Zero Grid Line to Rear Fiducial Mark Located On The Rail (Compartment Pan - Longitudinal).
NOTE: Prov 3 of 4 Fiducial Ma Locations		
	W21**	540 (21.3)
	L54**	688 (27.1)*
ront	H81**	-32 (-1.3)#
	H161**	296 (11.7)
***	H163**	284 (11.2)
	W22**	548 (21.6)
	L55**	2815 (110.8)*
Rear	H82**	96 (3.8)#
	H162**	417 (16.4)
***	H164**	400 (15.7), Coupe; 407 (16.0), Convertible
		* Vertical Base Grid 2000 mm Line

^{*} Reference - SAE Recommended Practice, J182, Motor Vehicle Fiducial Marks.

^{**} Reference - SAE Recommended Practice J1100 - Motor Vehicle Dimensions.

^{***} EPA Loaded Vehicle Weight, Loading Conditions. All Linear Dimensions Are in Millimeters (Inches).

Vehicle Line	CAN	IARO			
Model Year	1992	issued	9-91	Revised(*)	

	VEHICLE MASS (weight)					% PASS MASS DISTRIBUTION				
	CURB MASS, kg. (lb.)*		o.)*	SHIPPING MASS		PASS II	N FRONT	PASS IN REAR		
Code Model	Front	Rear	Total	MASS kg (lb)	ETWC** Code	Frant	Rear	Front	Rear	
CAMARO (1FP87)	783	628	1411	1375						
2-Door Coupe (LHO & MB1)	(1723)	(1382)	(3105)	(3025)	U					
CAMARO (1FP67)	807	657	1464	1428						
2-Door Convertible (LH0 & MB1)	(1775)	(1445)	(3220)	(3142)	W					
CAMARO Z28 (1FP87)	847	641	1488	1452						
2-Door Coupe (LB9 & M39)	(1863)	(1410)	(3273)	(3194)	w					
CAMARO Z28 (1FP67)	869	666	1535	1499						
2-Door Convertible (LB9 & M39)	(1912)	(1465)	(3377)	(3298)	w					

ETWC	1 F	GE	NΩ
-:		46	110

ABCDEF G	= = =	1000 1125 1250 1375 1500 1825 1750	- 7K-1820	* * * * *	2000 2125 2250 2375 2500 2625 2750	QRSTU>\$	=	3000 3125 3250 3375 3500 3625 3750	8 E C C D C E E	= = = = = = = = = = = = = = = = = = = =	5250 5500	*** Shipping Mass (weight) = Curb Weight Less: 36 (79)
H		1750 1875	P	=	2750 2875	×	=	1111			5500 5750	

^{*} Reference – SAE J1100 Motor vehicle dimensions, curb weight definition.
** ETWC – Equivalent Test Weight Class – basis for U.S. Environmental Protection Agency emission certifications.
Refer to ETWC code legend below for test weight class.

Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised	

		Ор	tional E	quipmer	t Differential Mass (weight)*			
			MASS, kg. (I	b.)	<u> </u>			
Code	Equipment	Front	Rear	Total	Remarks Restrictions, Requirements			
AC3	Power Seat, 6-Way	1.6	2.0	3.6				
	(Driver's Side Only)	(3.5)	(4.4)	(7.9)				
AM9	Split Back, Fold Down Rear Seat	4	-1.2	-1.6				
		(-0.9)	(-2.6)	(-3.5)				
AU3	Power Door Locks - Electric	.6	.8	1.4				
		(1.3)	(1.8)	(3.1)				
A31	Power Windows - Electric	1.0	.8	1.8				
		(2.2)	(1.8)	(3.1)				
A90	Lock Release - Liftback Electric	.2	.4	.6				
	MM,	(0.4)	(0.9)	(1.3)	Not Available On Convertible			
B34	Mats, Front Floor -							
554	Color-Keyed Carpet	.8 (1.8)	.4 (0.9)	1.2 (2.6)				
B35	Mats, Rear Floor -	.4	.4	.8				
	Color-Keyed Carpet	(0.9)	(0.9)	(1.8)				
B84	Moldings - Body Side	.2	.4	.6				
		(0.4)	(0.9)	(1.3)				
CC1	Roof - Removable Hatch Panels -	5.0	8.4	13.4	Includes Storage Bag And			
	Glass	(11.0)	(18.5)	(29.5)	Attaching Hardware			
C49	Defogger - Rear Window	0	.4	.4				
	(Electric)	(0)	(0.9)	(0.9)				
C60	Air Conditioning	16.8	2.2	19.0	With RPO LH0 Engine			
	(Manual Control)	(36.9)	(4.8)	(41.7)	Sport Coupe			
		18.0	1.4	19.4				
···		(39.6)	(3.0)	(42.6)	With RPO LB9 & MD8			

^{*} Also see Engine - General Section for dressed engine mass (weight),

Vehicle Line	CAM	IARO			
Model Year	1992	issued	9-91	Revised	_

		Optional Equipment Differential Mass (weight)*							
Code	Equipment	Front	Rear	Total	Remarks Restrictions, Requirements				
C60	Air Conditioning	19.4	1.6	21.0					
· · · · · · · · · · · · · · · · · · ·	(Manuai Control)	(42.8)	(3.5)	(46.3)	With RPO L03 & MD8				
		18.0	1.4	19.4					
		(39.7)	(3.0)	(42.7)	L98				
		19.4	1.6	21.0					
		(42.8)	(3.6)	(46.3)	L03 & M39				
DE1	Sunshade - Back Window	6	9.0	8.4					
<u> </u>		(-1.3)	(19.8)	(18.5)					
D34	Visor Vanity Mirror -	.2	0	.2					
	Passenger Side	(0.4)	(0)	(0.4)					
DG7	Sport Mirrors - Electric. Remote Control	.4	.2	.6					
	RH & LH Controls On LH Door Panel	(0.9)	(0.4)	(1.3)					
D42	Rear Compartment	4	2.4	2.0					
	Cargo Area Cover	(-0.9)	(5.3)	(4.4)	Not Available On Convertible				
F41	Ride And Handling Suspension System	-4.0	1.0	-3.0					
	3	(-8.8)	(2.2)	(-6.6)					
G80	Limited Slip Rear Axle	0	0	0					
		(0)	(0)	(0)					
J65	Power 4-Wheel Disc Brakes	0	1.2	1.2					
		(0)	(2.6)	(2.6)	Z28 With L98 Only				
KC4	Engine Oil Cooler	.2	0	.2					
		(0.4)	(0)	(0.4)					
K34	Cruise Control - Three Mode With	2.4	0	2.4					
	Resume Feature	(5.3)	(0)	(5.3)	All Models Except LH0				

^{*} Also see Engine – General Section for dressed engine mass (weight).

MVMA Specifications METRIC (U.S. Customary)

Vehicle Line	CAM	ARO			
Model Year _	1992	Issued	9-91	Revised	

		Op	tional E	quipme	t Differential Mass (weight)*		
			MASS, kg. (lb.)			
Code	Equipment	Front	Rear	Total	Remarks Restrictions, Requirements		
K34	Cruise Control-Three Mode W/Resume	2.0	0	2.0			
	Feature (Avail. On Man. Or Auto. Trans.)	(4.4)	(0)	(4.4)	With LHO		
LB9	5.0 Liter V8 (305 CID)	62.0	7.0	69.0			
1 11111111111111111111111111111111111		(136.7)	(15.4)	(152.1)	Z28 With M39/MK6		
·····		44.6	7.8	52.4			
······································		(98.3)	(17.2)	(115.5)	Z28 With MD8		
L ,3	5.0 Liter V8 (305 CID)	62.2	3.6	65.8			
		(137.1)	(7.9)	(145.1)	RS With M39		
		42.6	3.2	45.8			
•		(93.9)	(7.1)	(101.0)	RS With MD8		
100	57 Live 1/2 (200 CID)						
L98	5.7 Liter V8 (350 CID)	51.4 (113.3)	6.2 (13.7)	57.6 (127.0)	Z28 With MD8		
M39	5-Speed Manual Transmission	6 (-1.3)	0 (0)	6 (-1.3)			
MD8	Automatic Transmission (Overdrive)	18.8 (41.4)	6.2 (13.7)	25.0 (55.1)	With LH0-V6 Engine, With RS		
		34.6 (76.3)	11.6 (25.6)	46.2 (101.9)	With Convertible, LB9/L98		
·		(70.3)	(23.6)	(101.9)	With Convertible, LB9/L98		
		33.6	11.2	44.8			
		(74.1)	(24.7)	(98.8)	With L03-V8 Engine, RS		
MD8	Automatic Transmission (Overdrive)	34.6	11.6	46.2	With LB9 & L98 V8		
		(76.3)	(25.6)	(101.9)	Engines, Z28 Only		
N10	Dual Exhaust	2.2	3.6	5.8			
		(4.9)	(7.9)	(12.8)			

^{*} Also see Engine - General Section for dressed engine mass (weight).

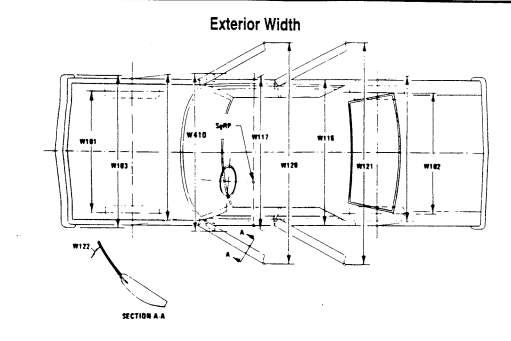
Vehicle Line	CAM	ARO			
Model Year	1992	Issued	9-91	Revised	

		Op	tional E	quipmer	Differential Mass (weight)*		
			MASS, kg. (I	b.)	Remarks		
Code	Equipment	Front	Rear	Total	Restrictions, Requirements		
T96	Fog Lamps (W/Z04)	2.4	4	2.0			
~		(5.3)	(-0.9)	(4.4)			
UA1	Battery - Heavy Duty	0.2	0	0.2			
		(0.4)	(0)	(0.4)	LH0/L03		
UL5	Radio - Delete	-2.0	6	-2.6			
		(-4.4)	(-1.3)	(-5.7)			
UN6	Extended Range Sound System AM/FM Stereo	0	0	0			
	Radio, Clock, Cassette, ETR	(0)	(0)	(0)	Optional		
UQ4	Audio System - POSE Security	1					
UQ4	Audio System - BOSE Speakers	2.0	4.0	6.0			
		(4.4)	(8.8)	(13.2)			
UU8	Extended Range Sound System AM/FM Stereo	-	0	0			
 	Cass.Tape, Dolby Sound, Digital Clock, ETR	(0)	(0)	(0)	Optional Except Convertible		
U1C	Extended Range Sound System AM/FM Stereo	.4	0	.4			
	Radio, Compact Disc, Clock, ETR	(0.9)	(0)	(0.9)			
U75	Antenna - Power (Consists Of UN9 Radio Suppression Equipment Requires Radio)	1.0	.2	1.2			
	Suppression Equipment Reduires Radio)	(2.2)	(0.4)	(2.6)			
							
	-						
			<u></u>				

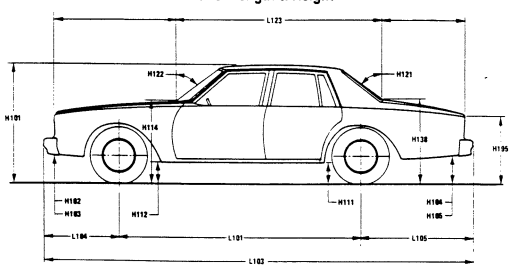
^{*} Also see Engine + General Section for dressed engine mass (weight).

METRIC (U.S. Customary)

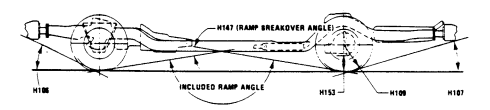
Exterior Vehicle And Body Dimensions - Key Sheet



Exterior Length & Height



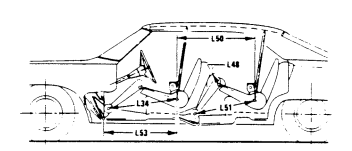
Exterior Ground Clearance

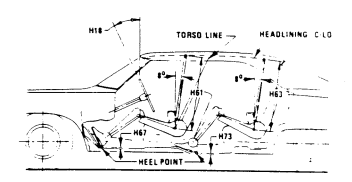


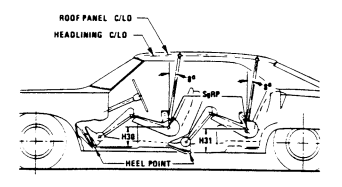
MVMA Specifications Form

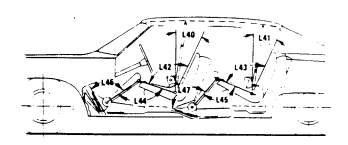
METRIC (U.S. Customary)

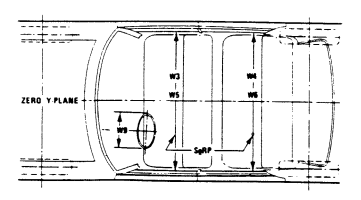
Interior Vehicle And Body Dimensions - Key Sheet

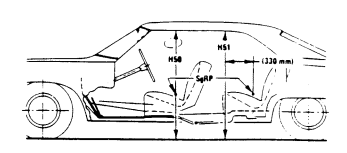






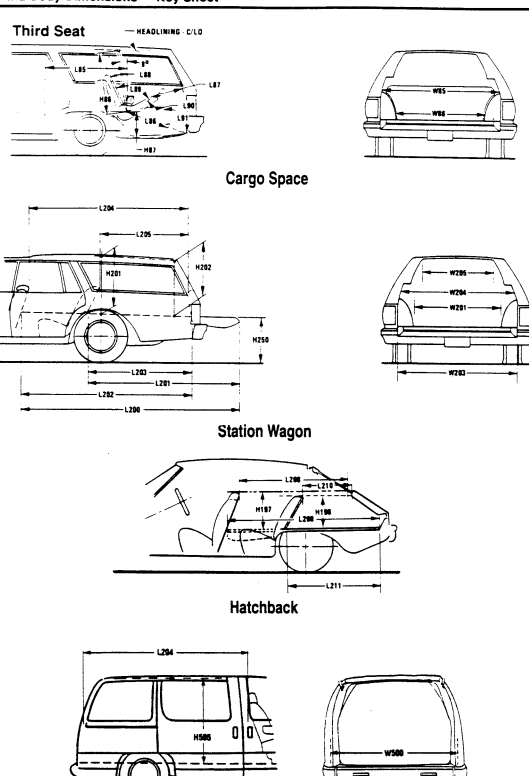






METRIC (U.S. Customary)

Interior Vehicle And Body Dimensions - Key Sheet



∅ Multipurpose Vehicle

METRIC (U.S. Customary)

Exterior Vehicle And Body Dimensions - Key Sheet **Dimensions Definitions**

Seating Reference Point

SEATING REFERENCE POINT means the manufacturer's design reference point which -

(a) Establishes the rearmost normal design driving or riding position of each designated seating position in a vehicle;
(b) Has coordinates established relative to the design vehicle structure;

(c) Simulates the position of the pivot center of the human torso and thigh; and

(d) Is the reference point employed to position the two dimensional templates described in SAE Recommended Practice J826, "Devices for Use in Defining and Measuring Vehicle Seating Accommodations,

Width Dimensions

- TREAD-FRONT. The dimension measured between the W101 tire centerlines at the ground.
- TREAD REAR. The dimension measured between the tire centerlines at the ground. In case of dual wheels, the dimension will be measured to the centerline of tire and wheel assemblies.
- W103 VEHICLE WIDTH. The maximum dimension measured between the widest point on the vehicle, excluding exterior mirrors, flexible mud flaps, marker lamps, but including bumpers, moldings, sheet metal protrusions or dual wheels. if standard equipment.
- BODY WIDTH AT SGRP-FRONT. The dimension measured laterally between the widest points on the body at the SgRP-front, excluding door handles, applied moldings, or
- W120 VEHICLE WIDTH - FRONT DOORS OPEN. The dimension measured between the widest point on the front doors in maximum hold-open position
- W121 VEHICLE WIDTH - REAR DOORS OPEN. The dimension measured between the widest point on the rear doors in maximum hold-open position. For vehicles with a rear door on only one side, this dimension is to the zero "Y" plane.
- W122 TUMBLE-HOME. STRAIGHT SIDE GLASS. The angle measured from a vertical to the outside surface of the front door glass at the SgRP "X" plane.
 CURVED SIDE GLASS. The angle measured from a vertical to a chord extending from the upper DLO to the lower DLO at the outside surface of the front door glass at the front SgRP "X" plane.
- OUTSIDE MIRROR WIDTH: The dimension between the W410 widest point on the outside mirrors. The standard right and left mirror adjusted for normal driving will be shown unless otherwise noted. When only one outside mirror is standard, the dimension will be to the zero "Y" plane.

Length Dimensions

- WHEELBASE (WB). The dimension measured longitudinally between front and rear wheel centerlines. In case of dual rear axies, the dimension shall be to the midpoint of the centerlines of the rear wheels.
- L103 VEHICLE LENGTH. The maximum dimension measured longitudinally between the foremost point and the rearmost point on the vehicle, including bumper, bumper guards, tow
- hooks and/or rub strips, if standard equipment.

 OVERHAND FRONT. The dimension measured longitudi-L104 nally from the centerline of the front wheels to the foremost point on the vehicle including bumper, bumper guards, tow hooks and/or rub strips, if standard equipment.
- L105 OVERHANG - REAR. The dimension measured longitudinally from the centerline of the rear wheels; or in the case of dual rear axles, the dimension shall be the midpoint of the centerlines of the rear wheels, to the rearmost point on the vehicle including rear bumpers, bumper guards, tow hooks and rub strips, if standard equipment.

- UPPER STRUCTURE LENGTH. The dimension measured L123 longitudinally from the cowl point to the deck point
- 1127 REAR WHEEL CENTERLINE "X" COORDINATE or in the case of dual rear axles, the coordinate shall be the midpoint of the distance between the rear axle centerlines.

Height Dimensions

- H101 VEHICLE HEIGHT. The dimension measured vertically from the highest point on the vehicle body to ground.

 ROCKER PANEL-REAR TO GROUND. The dimension
- -1111 measured vertically from the bottom of the rocker or side quarter panel at the front of the rear wheel opening,
- excluding flanges, to ground.

 ROCKER PANEL FRONT TO GROUND. The dimension H112 measured vertically from the foremost point on the bottom
- H114
- of the rocker panels, excluding flanges, to ground.
 COWL POINT TO GROUND. Measured at zero "Y" plane.
 BACKLIGHT SLOPE ANGLE. The angle between the H121 vertical reference line and the surface of backlight at vehicle zero "Y" plane. For curve backlight, the angle is to chord of backlight arc from lower DLO to upper DLO.
- H122 WINDSHIELD SLOPE ANGLE. The angle between the vertical reference line and a chord of the windshield arc running from the lower DLO to the upper DLO at the vehicle zero "Y" plane. In the case of wrap over glass, the angle to be measured will be formed by a chord 457 mm (18.0 in.) long drawn from the lower DLO to the intersecting point on the windshield.
- H138 DECK POINT TO GROUND. Measured at zero "Y" plane.
- STATIC LOAD-TIRE RADIUS-REAR. Specified by the H109 manufacturer in accordance with composite TIRE SECTION STANDARD.

Ground Clearance Dimensions

- FRONT BUMPER TO GROUND. The minimum dimension measured vertically from the lowest point on the front bumper to ground, including bumper guards, if standard equipment.
- H103 FRONT BUMPER TO GROUND-CURB MASS (WT.). Measured in the same manner as H102.
- REAR BUMPER TO GROUND. The minimum dimension H104 measured vertically from the lowest point on the rear bumper to ground, including bumper guards, if standard equipment.
- H105 REAR BUMPER TO GROUND-CURB MASS (WT.). Measured in the same manner as H104.
- H106 ANGLE OF APPROACH. The angle measured between a line tangent to the front tire static loaded radius arc and the initial point of structural interference forward of the front tire to ground. The limiting structural component shall be designated
- ANGLE OF DEPARTURE. The angle measured between a line tangent to the rear tire static loaded radius arc and the initial point structural interference rearward of the rear tire to ground. The limiting component shall be designated.
- RAMP BREAKOVER ANGLE. The angle measured between two lines tangent to the front and rear tire static loaded radius and intersecting at a point on the underside of the vehicle which defines the largest ramp over which the vehicle can roll.
- H153 REAR AXLE DIFFERENTIAL TO GROUND. The minimum dimension measured from the rear axle differential to ground.
- MINIMUM RUNNING GROUND CLEARANCE. The mini-H156 mum dimension measured from the sprung vehicle to ground. Specify location.

MVMA Specifications

METRIC (U.S. Customary)

Interior Vehicle And Body Dimensions - Key Sheet **Dimensions Definitions**

Glass Areas

Windshield area.

Side windows area. Includes the front door, rear door, vents, **S2** and rear quarter windows on both sides of the vehicle.

S3 Backlight areas.

Total area. Total of all areas (S1 + S2 + S3).

Fiducial Mark Dimensions

Fiducial Mark - Number 1

L54 "X" coordinate.

"Y" coordinate. W21 "Z" coordinate. H81

Height "Z" coordinate to ground at curb weight. Height "Z" coordinate to ground. H161

H163

Fiducial Mark - Number 2

L55 "X" coordinate.

"Y" coordinate. W22 W82 "Z" coordinate.

Height "Z" coordinate to ground at curb weight. Height "Z" coordinate to ground. H162

H164

Front Compartment Dimensions

- ACCELERATOR HEEL POINT TO STEERING WHEEL CENTER. The dimension measured horizontally from the AHP to the intersection of the steering column centerline and a plane tangent to the upper surface of the steering wheel rim.
- L17 DESIGN H-POINT - FRONT TRAVEL. The dimension measured horizontally between the design H-point-front in the foremost and rearmost seat track positions. (See SAE J1100)
- L23 NORMAL DRIVING AND RIDING SEAT TRACK TRAVEL. The dimension measured horizontally between a point on the design H-point travel line from the SgRP to the displaced point on the design H-point travel line with the seat moved to the foremost seat position, but not to include seat track travel used for purposes other than normal driving and riding

L31

- positions. (See SAE J1100).
 SgRP-FRONT. "X" COORDINATED.
 MAXIMUM EFFECTIVE LEG ROOM-ACCELERATOR. L34 The dimension measured along a line from the ankle pivot center to the SgRP - front plus 254 mm (10.0 in.) measured with right foot on the undepressed accelerator pedal. For vehicles with SgRP to heel (H30) greater than 18 in., the accelerator pedal may be depressed as specified by the manufacturer. If the accelerator is depressed, the manufacturer shall place foot flat on pedal and note the depression of the pedal.
- BACK ANGLE-FRONT. The angle measured between a L-40 vertical line through the SgRP-front and the torso line. If the seatback is adjustable, use the normal driving and riding position specified by the manufacturer.

L-42 HIP ANGLE-FRONT. The angle measured between torso line and thigh centerline.

KNEE ANGLE-FRONT. The angle measured between L44 thigh centerline and lower leg centerline measured on the

FOOT ANGLE - FRONT. The angle measured between the L46 lower leg centerline and a line tangent to the ball and heel of the bare foot flesh line measured on the right leg. Ref SAE J826.

SgRP-FRONT TO HEEL. The dimension measured L53 horizontally from the SgRP-front to the accelerator heel point. SHOULDER ROOM - FRONT. The minimum dimension

W3 measured laterally between the trimmed surfaces on the plane through the SgRP-front at height between the belt line and 254 mm (10.0 in.) above the SqRP-front, excluding the door assist strap and attaching parts.

HIP ROOM-FRONT. The minimum dimension measured W5 laterally between the trimmed surfaces on the "X" plane through the SgRP-front within 25 mm (1.0 in.) below and 76 mm (3.0 in.) above the SgRP - front and 76 mm (3.0 in.)

fore and aft of the SgRP - front.
STEERING WHEEL MAXIMUM OUTSIDE DIAMETER. W9

Define if other than round.

ACCELERATOR HEEL POINT TO THE STEERING WHEEL H7 CENTER. The dimension measured vertically from the AHP-front to the intersection of the steering column centerline to a plane tangent to the upper surface of the steering wheel rim

H₁₈ STEERING WHEEL ANGLE. The angle measured from a vertical to the surface plane of the steering wheel.

SgRP-FRONT TO HEEL. The dimension measured H30 vertically from the SgRP - front to the accelerator heel point.

H50 UPPER BODY OPENING TO GROUND-FRONT. The dimension measured vertically from the trimmed body opening to the ground on the SgRP - front "X" plane.

H61 EFFECTIVE HEAD ROOM - FRONT. The dimension measured along a line 8 deg. rear of vertical from the SgRP - front

to the headlining plus 102 mm (4.0in.).
FLOOR COVERING THICKNESS — UNDEPRESSED — H67 FRONT. The dimension measured vertically from the surface of the undepressed floor covering to the underbody sheet metal at the accelerator heel point.

Rear Compartment Dimensions

- BACK ANGLE SECOND. The angle measured between 1-41 a vertical line through the SgRP – second and the torso line. HIP ANGLE – SECOND. The angle measured between
- L43 torso line and thigh centerline.
- KNEE ANGLE-SECOND. The angle measured between L45 thigh centerline and lower leg centerline.
- FOOT ANGLE SECOND. The angle measured between L47 the lower leg centerline and a line tangent to the ball and heel of the three-dimensional devices bare foot flesh line (Reference J826).
- KNEE CLEARANCE SECOND. The minimum dimension L48 measured from the knee pivot center to the back of the front seatback minus 51 mm (2.0 in.).
- SGRP COUPLE DISTANCE-SECOND. The dimension L50 measured horizontally from the driver SgRP-front to the SgRP - second.
- L51 MINIMUM EFFECTIVE LEG ROOM-SECOND. The dimension measured along a line from the ankle pivot center to the SgRP - second plus 254 mm (10.0 in.).
- SHOULDER ROOM SECOND. The minimum dimension **W4** measured laterally between door or quarter trimmed surfaces on the "X" plane through the SgRP-second at height between 254-406 mm (10.0-16.0 in.) above the SgRP-second, excluding the door assist straps and attaching parts.
- W6 HIP ROOM-SECOND. Measured in the same manner as
- SgRP-SECOND TO HEEL. The dimension measured vertically from the SgRP-second to the two dimensional H31 device heel point on the depressed floor covering
- H51 UPPER BODY OPENING TO GROUND - SECOND. The dimension measured vertically from the trimmed body opening to the ground on the "X" plane 330 mm (13.0 in.) forward of the SgRP - second.

 EFFECTIVE HEAD ROOM - SECOND. The dimension
- H63 measured along a line 8 deg. rear of vertical from the SgRP
- to the headlining, plus 102 mm (4.0 in.).
 FLOOR COVERING DEPRESSED SECOND. The di-H73 mension measured vertically from the heel point to the underbody sheet metal.

Page 32 MVMA-92

MVMA Specifications

METRIC (U.S. Customary)

Interior Vehicle And Body Dimensions — Key Sheet Dimensions Definitions

Luggage Compartment Dimensions

V1 USABLE LUGGAGE CAPACITY — Total of volumes of individual pieces of standard luggage set plus H-boxes stowed in the luggage compartment in accordance with the procedure described in paragraph 8.2 of SAE-J1100a.

Interior Volumes (EPA Classification)

The Interior Volume Index is listed for each body style except two seaters. The Interior Volume Index estimates the space in a car. It is based on four measurements — head room, shoulder room, hip room, and leg room — for the front and rear seats, plus trunk capacity.

The Trunk/Cargo Index is an estimate of the size of the trunk/cargo space. In station wagons and hatchbacks it is an estimate of the space behind the second seat.

Station Wagon / MPV - Third Seat Dimensions

- L85 SgRP COUPLE DISTANCE THIRD. The dimension measured horizontally from the SgRP second to the SgRP third.
- L86 EFFECTIVE LEG ROOM THIRD. The dimension measured along a line from the ankle pivot center to the SgRP third plus 254 mm (10.0 in.).
- L87 KNEECLEARANCE THIRD. The minimum dimension from the knee pivot center to the back of second seatback minus a constant of 51 mm (2.0 in.). With rear-facing third seat, dimension is measured to closure.
- L88 BACK ANGLE THIRD. Measured in the same manner as L41.
- L89 HIP ANGLE THIRD. Measured in the same manner as L43.
- L90 KNEE ANGLE THIRD. Measured in the same manner as
- L91 FOOT ANGLE THIRD. Measured in the same manner as L47.
- W85 SHOULDER ROOM THIRD. Measured in the same manner as W4.
- W86 HIP ROOM THIRD. Measured in the same manner as W5.
- H86 EFFECTIVE HEAD ROOM THIRD. The dimension, measured along a line 8 deg. from the SgRP third to the headlining rear of vertical plus a constant of 102 mm (4.0 in.).
- H87 SgRP THIRD TO HEEL POINT.
- SD1 SEAT FACING DIRECTION THIRD.

Station Wagon / MPV - Cargo Space Dimensions

- L200 CARGO LENGTH OPEN FRONT. The minimum dimension measured longitudinally from the back of the front seatback at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the open tailgate or cargo surface if the rear closure is a conventional door type tailgate at the zero "Y" plane.
- CARGO LENGTH OPEN SECOND. The dimension measured longitudinally from the back of the second seatback at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the open tailgate or cargo floor surface if the rear closure is a conventional door type tailgate, at the zero "Y" plane.

- L202 CARGO LENGTH CLOSED FRONT. The minimum dimension measured horizontally from the back of the front seat at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the closed tailgate or taildoor for station wagons, trucks and mpv's at the zero "Y" plane.
- L203 CARGO LENGTH CLOSED SECOND. The dimension measured horizontally from the back of the second seat at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the closed tailgate or taildoor for station wagons, trucks and mpv's at the zero "Y" plane.
- L204 CARGO LENGTH AT BELT FRONT. The minimum dimension measured horizontally from the back of the front seatback at the seatback top to the foremost normal surface of the closed tailgate or inside surface of the cab backpanel at the height of the belt, on the zero "Y" plane.
- L205 CARGO LENGTH AT BELT SECOND. The minimum dimension measured horizontally from the back of the second seatback at the seatback top to the foremost normal surface of the closed tailgate at the height of the belt, on the zero "Y" plane.
- W201 CARGO WIDTH WHEELHOUSE. The minimum dimension measured laterally between the trimmed wheelhousings at floor level. For any vehicle not trimmed, measure to the sheet metal.
- W203 REAR OPENING WIDTH AT FLOOR. The minimum dimension measured laterally between the limiting interferences of the rear opening at floor level.
- W204 REAR OPENING WIDTH AT BELT. The minimum dimension measured laterally between the limiting interferences of the rear opening at belt height or top of pick up box.
- W205 REAR OPENING WIDTH ABOVE BELT. The minimum dimension measured laterally between the limiting interferences of the rear opening above the belt height.
- W500 CARGO WIDTH AT FLOOR. The maximum dimension measured laterally between the limiting interferences at the floor level. This dimension shall include ribs and pillars, but will exclude wheelhouses.
 - H197 FRONT SEATBACK TO LOAD FLOOR HEIGHT. The dimension measured vertically from the horizontal tangent to the top of the seatback to the undepressed floor covering.
 - H201 CARGO HEIGHT. The dimension measured vertically from the top of the undepressed floor covering to the headlining at the rear wheel "X" coordinate on the zero "Y" plane.
 - H202 REAR OPENING HEIGHT. The dimension measured vertically from the top of the undepressed floor covering to the upper trimmed opening on the zero "Y" plane with rear door fully open.
 - H250 TAILGATE TO GROUND CURB MASS (WT.). The dimension measured vertically from the top of the undepressed floor covering on the lowered tailgate to ground on the zero "Y" plane.
- MAXIMUM CARGO HEIGHT. The maximum vertical dimension rear of the front seat from the cargo floor to roof bow or headlining at the zero "Y" plane.

MVMA Specifications

METRIC (U.S. Customary)

Interior Vehicle And Body Dimensions — Key Sheet Dimensions Definitions

V2 STATION WAGON

Measured in inches:

Measured in mm:

$$\frac{\text{W4 x H201 x L204}}{10^9} = \text{m}^3 \text{ (cubic meter)}$$

V4 HIDDEN LUGGAGE CAPACITY – REAR OF FRONT SEAT. The total volumes of individual pieces of one set of standard luggage stowed in any hidden cargo area below the load floor rear of the front seat.

V5 TRUCKS AND MPV'S WITH OPEN AREA.

Measured in inches:

$$\frac{L506 \times W505 \times H503}{1728} = ft^{-1}$$

Measured in mm:

$$\frac{L506 \times W500 \times H503}{10^9} = m^3 \text{ (cubic meter)}$$

V6 TRUCKS AND MPV'S WITH CLOSED AREA.

Measured in inches:

$$\frac{L204 \times W500 \times H505}{1728} = ft^3$$

Measured in mm:

$$\frac{\text{L204 x W500 x H505}}{10^9} = \text{m}^3 \text{ (cubic meter)}$$

V8 HIDDENLUGGAGE CAPACITY – REAR OF SECOND SEAT.
The total volume of individual pieces of one set of standard luggage stowed in any hidden cargo area below the load floor rear of the second seat.

V10 STATION WAGON CARGO VOLUME INDEX.

Measured in inches:

Measured in mm:

Hatchback - Cargo Space Dimensions

End of Ship.

All hatchback cargo dimensions are to be taken with the front seat in full down and rear position, and the rear seat folded down. The hatchback door is in the closed position. (For electronically adjusted seats, see the manufacturer's specifications for Design "H" Point)

seats, see the manufacturer's specifications for Design "H" Point).

L208 CARGO LENGT: AT FRONT SEATBACK HEIGHT. The minimum horizon dimension from the "X" plane tangent to the rearmost surface of the driver's seatback to the inside limiting interference of the hatchback door on the vehicle-zero "Y" plane.

L209 CARGO LENGTH AT FLOOR – FRONT. The minimum horizontal dimension measured at floor level from the rear of the front seatback to the normal limiting interference of the hatchback door on the vehicle zero "Y" plane.

L210 CARGO LENGTH AT SECOND SEATBACK HEIGHT. The minimum dimension measured from the "X" plane tangent to the rearmost surface of second seatbackfor the load floor which is stowed at least one half of the H198 dimension height above the rear load floor, to the rearmost inside limiting interference on the zero "X" plane. §

L211 CARGO LENGTH AT FLOOR – SECOND SEATBACK. The minimum horizontal dimension measured at floor level from the rear of the second seatback or load floor panel to the normal limiting interference of the hatchback door on the vehicle zero "Y" plane.

H197 FRONT SEATBACK TO LOAD HEIGHT. The dimension measured vertically from the horizontal tangent to the top of the seatback to the undepressed floor covering.

H198 SECOND SEATBACK TO LOAD FLOOR HEIGHT: The dimension measured vertically from the second seatback to the undepressed floor covering.

V3 HATCHBACK.
Measured in inches:

$$\frac{L208 + L209 \times W4 \times H197}{2} = 1t^{3}$$

Measured in mm:

$$\frac{\text{L208} + \text{L209}}{2} \times \text{W4} \times \text{H197} = \text{m}^3 \text{ (cubic meter)}$$

V4 HIDDEN LUGGAGE CAPACITY – REAR OF FRONT SEAT.
The total volumes of individual pieces of one set of standard luggage stowed in any hidden cargo area below the load floor rear of the front seat.

V11 HATCHBACK CARGO VOLUME INDEX.: Usable luggage (one (1) stand and luggage set) below floor:

Measured in inches:

$$\frac{L210 + L211}{2} \times W4 \times H198 :$$
= 1728

Measured in mm:

$$\frac{\frac{\text{L210} + \text{L211}}{2} \times \text{W4} \times \text{H198}}{10^9} = \text{m}^3 \text{ (cubic meter)}$$

Index

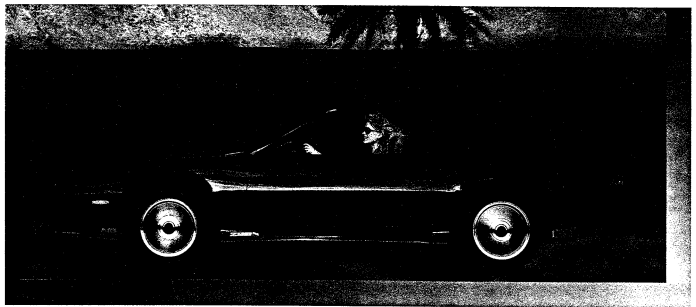
Subject	Page No.	Subject	Page No.
Alternator Axie Drive, Front, Plear, All Four Axie Shafts	16	Passenger Capacity	1
Axie Drive, Frout. Plear, All Four	2. 9. 10	Passenger Mass Distribution	. 26
Axie Shafts		Pistons	. 20
Battery	16	Power Brakes	12
Body and Miscellaneous Information Brakes - Parking Service	17	Power. Engine	2
		Power Steering	14
Camber		Power Teams	2
Camshaft	3	Propeller Shaft	10
Capacities And Capacities		Pumps - Fuel	6
Cooling System		Water	. 5
Fuel Tank	6	Radiator + Cap. Hoses. Core	5
Lubricants	_	Ratios - Axie, Transaxie	. 2, 9, 10
Engine Crankcase Transmission Transakle	4	Compression	2
Page Avia	8, 9	Steening	14
Rear Axie		, Transmission Transaxie	-, -, -
Caster constant			2, 10
Climate Corarol Systom	19	Regulator - Alternator - Restraint System	16
		Rims .	18
Coil, Ignition	16	Rods - Connecting	. 4
Coil. Ignition Connecting Rods		3	
Convenience Equipment	20-21	Scrub Radius	14
Cooling System		Shock Absorbers, Front & Rear	17
Crankshaft	4	Spark Plugs	
Cylinders and Cylinder Head	3	Speedometer	
Diesel Information	4	Springs - Front & Rear Suspension	
Dimension Definitions		Stabilizer (Sway Bar) - Front & Rear	
Key Sheet - Exterior		Starting System	
key Sheet - Interior		Steering	14
Electrical System		Suppression - Ignition, Radio	
Emission Controls		Suspension - Front & Rear	
Engine – General	•	Tail Pipe:	
Bore. Stroke. Type		Theft Protection	
Compression Haffo	2	Thermostat, Cooling	
Displacement		<u>Tires</u>	
Displaceman		Toe-In	
Intake System	· · · · · · · · · · · · · · · · · · ·	Torque Converter	
Power Teams	• • • • • • • • • • • • • • • • • • • •	Torque - Engine	
Power Teams Exhaust System		Trailer Towing	
		Transmission - Types	
Fan. Cooling		Transmission - Automatic	
Filters - Engine Oil, Fuel System	, , , , , , , , , , , , , , , , , , ,	Transmission - Manual	
Four Wheat Drive		Transmission - Ratios	
Frame		Tread	22
Front Suspension		Trunk Cargo Load	1
Front Wheel Drive Unit	10	Trunk Luggage Capacity	
Fuel Economy, EPA		Turning Diameter	14
Fuel Injection	6 °	Unitized Construction	18
Fuel System	6	Universal Joints, Propeller Shaft	10
Fuel Tank	6	Valve System	4
Glass	18	Vehicle Dimensions	
Headlamps	18-	Width	22
Headroom - Body		Length	22
Heights		Height	22
Horns		Ground Clearance	
Horsepower Brake.		Front Compartment	23
Ignition System 📆		Rear Compartment	
Inflation - Tires	13	Luggage Compartment	
Intenor Volumes	23	Station Wagon - Third Seat	
Instruments	15	Hatchback - Cargo Space	
Legroom	22 24	Fiducial Marks	
Lengths		Voltage Regulator	
Leveling, Suspension		•	
Lifters, Valve	4	Water Pump	
Linings - Clutch Brake	8, 12	laftenat Aliananana	
Lubrication, - Engine Transmission, Transaxie		Wheelbase	
Luggage Compartment		Wheels & Tires	
Models and a company of the control		Wheel Spindle	14
Motor Starting	16	Widths	
Muttler	7	Windshield	
Ongin .	•	Windshield Wiper and Washer	



DRDERING INFORMATION



CAMARO Z28 CONVERTIBLE.



CAMARO HIGHLIGHTS

NEW FOR '92

- Heritage Appearance Package available on all models in Arctic White, Bright Red or Black.
- 25th Anniversary Instrument Panel badge standard on all models.
- Four new exterior colors, Purple Haze Metallic, Dark Green-Gray Metallic, Polo Green II Metallic and Medium Quasar Blue Metallic.
- New Beige interior.
- Beige Convertible top for '92.

INTERIM '91

- New 3-point safety belts for Convertible model's rear-seat passengers.
- New assist mechanism on Convertible models reduces raising and lowering efforts.
- Convertible model rear quarter interior trim is now color-coordinated and has courtesy lamps.
- Usable trunk space on Convertible models is increased.

EQUIPMENT AVAILABILITY	Camaro RS Coupe	Camaro RS Convertible	Camaro Z28 Coupe	Camaro Z28 Convertible
3.1 Liter V6 with Multi-Port Fuel Injection (MFI)	S	S	NA	NA
5.0 Liter V8 with Electronic Fuel Injection (EFI)	0	0	NA	NA
5.0 Liter V8 with Tuned-Port Fuel Injection (TPI)	NA	NA	S	S
5.7 Liter V8 with Tuned-Port Fuel Injection (TPI)	NA	NA	0	NA
5-speed manual transmission	S	S	S	S
4-speed automatic transmission	0	0	0	0
PASS-Key anti-theft ignition	S	S	S	S
AM/FM stereo with seek-scan,				
digital clock and ERS	S*	S*	S*	S*
Scotchgard™ Fabric Protector	S	S	S	S
Base-coat/clear-coat paint	S	S	S	S
Power front disc/rear drum brakes	S	S	S	S
Rear-deck spoiler	S	S	S	S
Full floor console with stowage bin	S	S	S	S
Driver's-side air bag	S	S	S	S
15" cast-aluminum wheels	S	S	NA	NA
16" cast-aluminum wheels	0	0	S	S
P215/65R-15 all-season steel-belted Touring tires	S	S	NA	NA
P235/55R-16 Touring tires	0	Ō	S	S
P245/50ZR-16 all-season steel-belted		-	_	_
performance tires	NA	NA	0	NA

S – Standard. O – Optional. NA – Not Available. *May be deleted for credit from base vehicle group only.

MODELS

MODEL NUMBER VEHICLE VEHICLE CAMARO RS COUPE......1FP87

- Classically low and aggressive styling.
- Sporty performance.
- 3.1 Liter V6 engine with Multi-Port Fuel Injection and 5-speed manual, with a 4-speed automatic optional.
- Delco AM/FM stereo with ERS.
- 15" cast-aluminum wheels are standard, 16" cast-aluminum wheels are available.
- Lower body ground effects.
- Driver's-side air bag.

VEHICLE	MODEL NUMBER
CAMARO RS CONVERTIBLE	1FP67

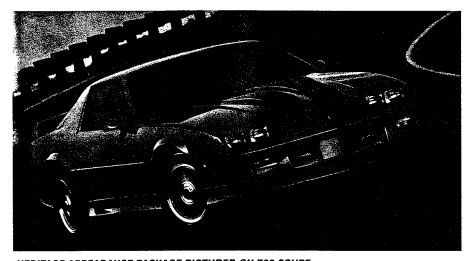
- 3.1 Liter V6 engine with Multi-Port Fuel Injection and 5-speed manual, with a 4-speed automatic optional.
- 15" cast-aluminum wheels are standard, 16" cast-aluminum wheels are available.
- Lower body ground effects.
- New assist mechanism reduces top raising and lowering efforts.
- Fiberglass tonneau cover.
- Driver's-side air bag.

- **MODEL NUMBER** CAMARO Z28 COUPE......1FP87+Z28
- 5.0L V8 engine with Tuned-Port Fuel Injection and 5-speed manual transmission is standard, with 4-speed automatic optional.
- Aggressive styling includes domed hood, lower body ground effects and aero-formed rear wing.
- 16" cast-aluminum wheels and fast-ratio power steering with ride and handling suspension.
- Driver's-side air bag.

VEHIC /			MODEL NUMBER
CAMAi	728 ′	NVERTIBLE	1FP67+Z28

- 5.0L V8 engine with Tuned-Port Fuel Injection and 5-speed manual transmission, with 4-speed automatic optional.
- Aggressive styling includes domed hood and lower body ground
- 16" cast-aluminum wheels.
- New assist mechanism reduces top raising and lowering efforts.
- Fiberglass tonneau cover.
- Driver's-side air bag.

CAMARO HERITAGE APPEARANCE PACKAGE



HERITAGE APPEARANCE PACKAGE PICTURED ON Z28 COUPE.

CAMARO HERITAGE APPEARANCE PACKAGE

- Available on all models in Arctic White, Bright Red or Black.
- Distinctive deck-lid badging.
- Body-color grille.
- Black headlamp pockets.
- Heritage striping on hood, deck lid and spoiler.







Camaro Z28 Convertible.

Color & Trim Availability

EXTERIOR COLORS



Black





Polo Green II Metallic



Dark Red Metallic



Medium Quasar Blue Metallic



Bright Red

Dark Teal Metallic



Dark Green-Gray Metallic



EXTERIOR COLORS	WHEEL COLOR	17	3		
		Black	Beige	Red	Gray
Black	Silver	•	•	•	•
Dark Red Metallic	Silver	•	•	•	•
Bright Red	Red*	•	•	•	•
Purple Haze Metallic	Silver	•	•		•
Medium Quasar Blue Metallic	Silver	•	•		•
Dark Teal Metallic	Teal*†	· •	•		•
Polo Green II Metallic (NA on Z28)	Silver	•	•		•
Dark Green-Gray Metallic (NA on Z	28) Silver	•	•		•
Arctic White	White*	•	•	•	•
Z28 W/HERITAGE EDITION PA	CKAGE				
Black/Red Stripes	Red*	•	•**	•	•
Bright Red/Black Stripes	Red*	•	•	•	•
Arctic White/Red Stripes	White*	•	•	•	•
CONVERTIBLE TOP COLOR					
Black		•		•	•
Beige			•		

INTERIOR FABRICS







Optional Custom Cloth



Optional Custom Leather

WHEELS & WHEEL COVERS



15" RS Aluminum Wheel



16" Aluminum Wheel

Data

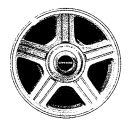
Duta				
	RS	RS	Z28	Z28
EXTERIOR DIMENSIONS (in.)	Coupe	Conv.	Coupe	Conv.
Wheelbase	101.0	101.0	101.0	101.0
Length (overall)	192.6	192.6	192.6	192.6
Width (overall)	72.4	72.4	72.4	72.4
Height (overall)	50.4	51.5	50.4	51.5
Tread width — front	60.0	60.0	60.0	60.0
Tread width — rear	60.9	60.9	60.9	60.9
INTERIOR DIMENSIONS (in.)				
Head room—front	37.0	37.2	37.0	37.2
Head room—rear	34.7	36.8	34.7	36.8
Leg room— front	43.0	43.0	43.0	43.0
Leg room—rear	27.8	27.8	27.8	27.8
Shoulder room—front	57.8	57.8	57.8	57.8
Shoulder room—rear	56.3	48.2	56.3	48.2
CAPACITIES				
Passenger capacity	4	4	4	4
Luggage capacity — w/rear seat up (cu. ft.)	12.3	6.6	12.3	6.6
Luggage capacity—w/rear seat down (cu. ft.)	31.0	-	31.0	-
Fuel tank capacity (gal.)	15.5	15.5	15.5	15.5
TRAILERING				
Trailer classification	Light	Light	Light	Light
Gross trailer weight (lbs., up to)	1000	1000	1000	1000
Maximum tongue load (lbs.)	100	100	100	100
For additional information on trailering, see pages 98-101.				

For additional information on trailering, see pages 98-101.

WHEELS/WHEEL TRIM



Camaro RS standard 15" x 7" cast-aluminum wheel. Color-keyed paint finish in Silver, White. Teal or Red.



Camaro Z28 standard 16" x 8" cast-aluminum wheel. Color-keyed paint finish in Gray, Red or White (optional on RS).

RADIO EQUIPMENT

NOTE: All 1992 Camaro Delco ETR stereo sound systems include a Delco electronically tuned AM/FM stereo receiver with seek-scan and digital clock/frequency display. A four-speaker Extended Range Sound System (ERS) is also included with all stereos, except Delco/Bose.



AM/FM stereo. Fourteen station presets (seven FM and seven AM). Standard.*

*May be deleted for credit from base vehicle groups only.



Optional AM/FM stereo with cassette tape player. Includes auto reverse feature. music search and fourteen station presets (seven FM and seven AM). (RPO UN6)



Optional (Coupe only) Delco/Bose Gold Series Music System with six tuned Bose stereo speakers and 200 watts of natural sound. Includes fourteen station presets (seven FM and seven AM). (RPO UU8)



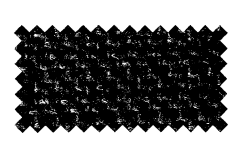
Optional AM/FM stereo with compact disc player. Includes ten station presets (five FM and five AM) and Extended Range Sound System (ERS). (RPO U1C) Delco-Loc II theft-deterrent system.

© 1991 General Motors Corporation. All rights reserved. The Chevrolet emblem, Camaro and the Camaro emblem are registered trademarks of the General Motors Corporation.

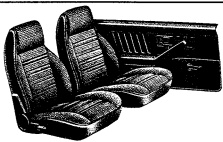
All illustrations and specifications in this brochure are based on the latest product information available at the time of publication approval. The right is reserved to make changes at any time, without notice, in colors, materials, specifications and models, and also to discontinue models. Chevrolet Motor Division, General Motors Corporation, Warren, Michigan 48090.

SEAT TYPES AND COLORS

CAMARO RS AND Z28 STANDARD CLOTH SEAT TRIM

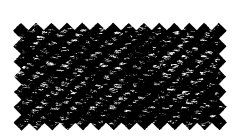


Standard cloth seat trim available in Black. Gray, Beige or Red.

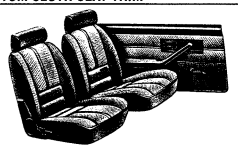


Standard cloth reclining bucket seats with integral head restraints and full-folding rear seat.

CAMARO RS AND Z28 OPTIONAL CUSTOM CLOTH SEAT TRIM

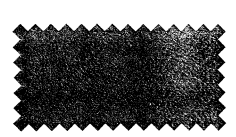


Optional Custom Cloth seat trim available in Black, Gray, Beige or Red.

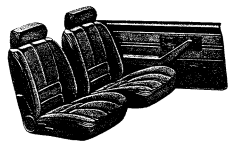


Optional Custom Cloth reclining bucket seats with adjustable head restraints and split-folding rear seat.

CAMARO RS AND Z28 OPTIONAL CUSTOM LEATHER SEAT TRIM



Optional Custom Leather seat trim available in Beige, Gray or Red.



Optional Custom Leather reclining bucket seats with adjustable head restraints and split-folding rear seat.

CHEVROLET SPECIFICATIONS -- 1992 CAMARO

MODELS	PASSENGERS
Camaro Z28 Convertible (1FP67) Camaro Z28 Coupe (1FP87)	4
Camaro RS Convertible (1FP67) Camaro RS Coupe (1FP87)	
DIMENSIONS (inches)	
EXTERIOR	
Wheelbase	101.0
Length (overall)	192.6
Width (overall)	72.4
Height (overall)	
	Convertible 51.5
INTERIOR	
Head Room-Front/Rear	Coupe 37.0/34.7
	Convertible 37.2/36.8
Shoulder Room-Front/Rear	Coupe 57.8/56.3
Hip Room-Front/Rear	
	Convertible 56.2/43.9
Leg Room-Front/Rear	
	Convenible 43.0/27.6
LUGGAGE/CARGO CAPACITY (cu Cargo Volume	. ft.)
with Rear Seat Down	Coupe 31.0
with Rear Seat Up	
	Convertible 6.6
RATED FUEL TANK CAPACITY (ga	allons) 15.5

STANDARD EQUIPMENT SUMMARY

Halogen Headlamps PASS-Key Theft Deterrent System Driver's Side Supplemental Inflatable Restraint 3-Point Safety Belts for Driver and Front and Rear Seat Passenger Positions Base-Coat/Clear-Coat Exterior Finish Body-Color Dual Sport Mirrors (L.H. Remote Control) **Tinted Glass** Intermittent Wiper System **Full Floor Carpeting** Center Console Electronic Pull-Down Latch for Hatch (Coupes only) Center High-Mounted Stop Lamp Power Front Disc/Rear Drum Brakes Power Steering with Forward-Mounted Recirculating Ball Steering Gear and Linkage Full Coil Suspension System with Computer-Selected Springs Front and Rear Stabilizer Bars Single Serpentine Belt Accessory Drive on All **Engines** Compact Spare Tire Energy-Absorbing Front and Rear Bumpers with **Body-Color Facias** Side Window Defoggers Comfortilt Steering Wheel **Auxiliary Lighting** Scotchgard ™ Fabric Protector

SEAT STYLES

25th Anniversary IP Badging

STANDARD SEATS

Cloth Reclining Buckets with Integral Head Restraints and Folding Rear Seat Back

Custom Cloth Reclining Bucket Seats with

All Seasons, Steel Belted, Radial Ply Tires

OPTIONAL SEATS

Adjustable Head Restraints and Split Folding Rear Seat Back Custom Reclining Leather Bucket Seats with Adjustable Head Restraints and Split Folding Rear Seat Back

REVISED: 9-13-91 1992 ORDER GUIDE CAMARO
Page 1

COLOR AND TRIM SELECTION

PLEASE NOTE: The Exterior Paint and Interior Trim Combinations Shown Below are the Only Combinations that are Available.

Interior T	rim Color	Black	Beige	Gray	Red
MODEL	SEAT TYPE				
	Cloth Bucket	CBB2	CEE2	CQQ2	CRR2
1FP67	*Custom Cloth Bucket	FBB2	FEE2	FQQ2	FRR2
	*Custom Leather Bucket		AEE2	AQQ2	ARR2

^{*}Includes Split Folding Rear Seat Back

STANDARD COMBINATIONS (*Convertible Top Color is Beige or Black)

Exterior Paint	Color	Color	Aluminum				
Color	Code 1	Code 2	Wheel Color	Black	Beige	Gray	Red
Black	41	41	Silver	x	x	x	x
Blue, Med Quasar (Met)	80	80	Silver	x	x	x	
Purple Haze (Met)	84	84	Silver	х	x	X	
Red, Bright	81	81	#Red	x	x	X	X
Red, Dk (Met)	75	75	Silver	x	X	X	x
Teal, Dk (Met)	37	37	Silver	x	x	x	
White, Arctic	10	10	#White	x	x	x	x

[#]Silver Wheel may be specified by ordering RPO 17P *Convertible Top Color is Beige w/Beige Interior Trim Color

Z03 HERITAGE APPEARANCE PACKAGE COMBINATIONS

Convertible Top Color is	Beige or Biack	9						Hood & Deck Lid
Exterior Paint	Color	Color	Wheei		1			Stripe Color
Color	Code 1	Code 2	Color	Black	Beige	Gray	Red	
	41	41	#Red	x		X	X	Red
Black	41		#Red	-	¥	×	x	Black
Red, Bright	81	81						Red
White, Arctic	10	10	#White	X	×	X		
Purels Haze (Met)	84	84	Silver	x		x		Silver

[#]Silver Wheel may be specified by ordering RPO 17P

POWER TEAMS

ENGINE OPTION CONDITION	FINAL DRIVE RATIO			
	2.73	3.08		
WITH NA5 STANDARD EMISSIONS				
LB9 MM5		Std		
MXO	Std			
WITH YF5 CALIFORNIA EMISSIONS				
LB9 MM5		Std		
мхо	Std			

AC3-Power Seat (Drive Side Only)
RS RS 238 Z28
Cpe Conv Cpe Conv
PCAB CCAB

CAMARO

1992 ORDER GUIDE

^{*}Convertible Top Color is Black w/Black, Gray or Red Interior Trim Colors

^{*}Convertible Top Color is Beige w/Beige Interior Trim Color

^{*}Convertible Top Color is Black w/Black, Gray or Red Interior Trim Colors

Model 1FP67 Z28 Convertible 21,990.00

ENOME ALTON

PREFERRED VEHICLE

MUST ORDER ONE GROUP -- NO DELETIONS ALLOWED

925.00 (-550.00)	Preferred Equipment Group 1 Preferred Equpment Group Savings	CZA1	CZA2	CZA3
	Air Conditioning	х	х	X
	Floor Covering: Carpeted Mats, Color-Keyed Front and Rear	X	X	X
	Moldings, Body Side	X	X	X
1,785.00 (-900.00)	Preferred Equipment Group 2 Preferred Equipment Group Savings Electronically Tuned AM/FM Stereo Radio w/Seek-Scan, Stereo Cassette Tape with Search and Repeat and Digital Clock w/Extended Range Sound System Power Door Lock System Power Windows Speed Control: Electronic, w/Resume Speed		x x x x	х х х х
2,181.00 (-1,000.00)	Preferred Equipment Group 3 Preferred Equipment Group Savings Mirrors Sport, Twin Remote Electric Power Seat (Driver's Side Only)			x x

Base Vehicles may be ordered by specifying Preferred Equipment Group Code CZAB (Incis Applicable Standard Items Listed on Page 1, and 5.0 Liter TPI V8 Eng, 5-Speed Manual Trans, 16" Aluminum Wheels, P235/55 R16 Blackwall Tires, AM/FM Stereo Radio w/Seek-Scan and Digital Clock w/Extended Range Sound System, Limited Slip Rear Axle, Gage Pkg w/Tach, Fog-Lamps, Rear Seat Courtesy Lamps, LH Remote, RH Manual Sport Mirrors, Rearview Mirror w/Dual Reading Lamps, RH Visor Mirror, Rear Spoiler, Ride and Handling Suspension, Leather-Wrapped Steering Wheel, Storage Pocket in Trunk Area for Owner's Manual, and Stowaway Spare Tire).

REGIONALIZED OPTIONS

ADDITIONAL OPTIONS MAY BE ORDERED FROM THIS LISTING ONLY

	ENGINE (Must Order)		Panga Count Custom /Incl/
N.C.	LB9 5.0 Liter TPI V8		Range Sount System (Incl w/
	TRANSMISSION (Must Order One)	V.P.S.	GroupsCZA2 and CZA3) .U1C Electronically Tuned AM/FM
N. C.	MM5 5-Speed Manual (Base)	v.r.o.	
530.00	MX0 4-Speed Automatic		Stereo Radio w/Seek-Scan,
	EMISSION (Must Order One)		Compact Disc Player and
N.C.	NA5 Standard Emissions		Digital Clock w/Extended
100.00	YF5 California Emissions		Range Sound System and
	TIRES (Must Order)	V.P.S.	Delco Loc II
N.C.	QMT P235/55 R16 B/L (Base)	V.F.S.	UL5 Radio Delete (Reqs Group CZAB) INTERIOR TRIM
	WHEELS	N.C.	
N.C.	16" Aluminum (Base)	327.00	C**2 Cloth Bucket
830.00	CLIMATE CONTROL	850.00	F**2 Custom Cloth Bucket
- N.C.	Go Air Conditioning (Incl w/Groups	650.00	A**2 Custom Leather Bucket
	CZA1, CZA2 and CZA3	N.C.	ADDITIONAL OPTIONS
20.00	K05 Heater, Engine Block	91.00	VK3 License Plate Bracket, Front
	RADIO EQUIPMENT	91.00	DG7 Mirrors, Sport: Twin Remote
V.P.S.	Electronically Tuned AM/FM		Electric (Available w/ Group
	Stereo Radio w/Seek-Scan,		CZA2 and Incl w/ Group CZA3)
	and Digital Clock w/Extended	210.00	(N/A w/Group CZA1)
	Range Sound System (Base)	210.00	AU3 Power Door Lock System
V.P.S.	UN6 Electronically Tuned AM/FM		(Incl w/Groups CZA2
	Stereo Radio w/Seek-Scan,	N.C.	and CZA3)
	Stereo Cassette Tape with	175.00	R8T Priced Order Acknowledgement
	Search and Repeat and	175.00	Z03 Heritage Appearance Package
	Digital Clock w/Extended		(Incls Stripe Pkg, Exterior Badging,
	Range Sound System (Incl		Body Color Grille and Black
	5 Table System (mor		Headlamp Pockets)

REVISED: 9-13-91

1992 ORDER GUIDE

COLOR AND TRIM SELECTION

PLEASE NOTE: The Exterior Paint and Interior Trim Combinations Shown Below are the Only Combinations that are Available.

Interior T	rim Color	Black	Beige	Gray	Red
MODEL	SEAT TYPE				
	Cloth Bucket	CBB2	CEE2	CQQ2	CRR2
1FP87	*Custom Cloth Bucket	FBB2	FEE2	FQQ2	FRR2
	* Custom Leather Bucket		AEE2	AQQ2	ARR2

^{*}Includes Split Folding Rear Seat Back

STANDARD COMBINATIONS

Exterior Paint	Color	Color	Aluminum				
Color	Code 1	Code 2	Wheel Color	Black	Beige	Gray	Red
Black	41	41	Silver	x	х	X	x
Blue, Med Quasar (Met)	80	80	Silver	x	x	X	
Purple Haze (Met)	84	84	Silver	x	x	x	:
Red, Bright	81	81	#Red	x	x	X	X
Red, Dk (Met)	75	75	Silver	x	x	x	X
Teal, Dk (Met)	37	37	Silver	x	x	x	
White, Arctic	10	10	#White	x	x	х	x

[#]Silver Wheel may be specified by ordering RPO 17P

703 HERITAGE APPEARANCE PACKAGE COMBINATIONS

03 HERITAGE	APPEAN	HOL I A	Wheel					Hood & Deck Lid
Exterior Paint	Color	Color	Color	Black	Beige	Gray	Red	Stripe Color
Color	Code 1	Code 2		Diack	Joigs		×	Red
Black	41	41	#Red	X			Y	Black
	81	81	#Red	X	X			Red
Red, Bright	10	10	#White	x	X	X	X	
White, Arctic			Silver	×		X		Silver
Purple Haze (Met)	84	84		<u> </u>	<u> </u>			

[#]Silver Wheel may be specified by ordering RPO 17P

POWER TEAMS

ENGINE OPTION CONDITION		AXLE RATIO						
	2.73	3.08	3.23	3.42				
WITH NAS STANDARD EMISSION	18							
LB9 MM5		Std		G92				
MXO	Std							
B2L MX0			G92					
WITH YF5 CALIFORNIA EMISSIO	NS							
LB9 MM5		Std		G92				
MXO	Std							
B2L MX0			G92					

CAMARO

16,545.00 Model 1FP87 Z28 Coupe

PREFERRED VEHICLE

MUST ORDER ONE GROUP NO DELETIONS ALLOWER	MUST ORDER	ONE GROUP -	- NO DELETIONS	ALL OWED
-------------------------------------------	------------	-------------	----------------	----------

	Professional Francisco			
925.00	Preferred Equipment Group 1	FZA1	FZA2	FZA3
(-550.00)	Preferred Equipment Group Savings			
	Air Conditioning	x	x	x
	Floor Covering: Carpeted Mats, Color-Keyed Front and Rear	x	X	x
	Moldings, Body Side	X	x	x
1.937.00	Preferred Equipment Group 2			
(-900.00)	Preferred Equipment Group Savings			
	Cover, Rear Compartment		x	x
	Electronically Tuned AM/FM Stereo Radio w/Seek-Scan,			
	Stereo Cassette Tape with Search and Repeat and Digital			
	clock w/Extended Range Sound System		x	x
	Mirror w/Dual Reading Lamps		X	x
	Power Door Lock System		X	X
	Power Hatch Release		X	x
	Power Windows		X	x
	Speed Control: Electronic, w/Resume Speed		X	x
2.333.00	Preferred Equipment Group 3			
(-1,000.00)	Preferred Equipment Group Savings			
(1,550.00)	Mirrors Sport, Twin Remote Electric			х
	Power Seat (Driver's Side Only)			÷.
	Tomer ocal (Driver a Side Oray)			^

Base Vehicles may be ordered by specifying Preferred Equipment Group Code FZAB (Incis Applicable Standard Items Listed on Page 1, and 5.0 Liter TPI V8 Eng, 5-Speed Manual Trans, 16" Aluminum Wheels, P235/55 R16 Blackwall Tires, AM/FM Stereo Radio w/Seek-Scan and Digital Clock w/Extended Range Sound System, Limited Slip Rear Axle, Gage Pkg w/Tach, Fog-Lamps, LH Remote, RH Manual Sport Mirrors, RH Visor Mirror, Rear Spoiler, Ride and Handling Suspension, Leather-Wrapped Steering Wheel, Lockable Storage Compartment in Rear Cargo Area, and Stowaway Spare Tire).

REGIONALIZED OPTIONS

ADDITIONAL OPTIONS MAY BE ORDERED FROM THIS LISTING ONLY

	ENGINE	E (Must Order One)	V.P.S.	U1C	Electronically Tuned AM/FM Stereo
N.C.	LB9	5.0 Liter TPI V8 (Base)			Radio w/Seek-Scan, Compact Disc Player
300.00	B2L	5.7 Liter TPI V8 (Reqs MX0 Trans,			and Digital Clock w/Extended Range
		G92 Axle and QLC Tires)			Sound System and Delco Loc II
	TRANS	MISSION (Must Order One)	V.P.S.	UL5	Radio Delete (Regs Group FZAB)
N.C.	MM5	5-Speed Manual (N/A B2L Eng) (Base)			OR TRIM
530.00	MXO	4-Speed Automatic	N.C.	C**2	Cloth Bucket
	EMISSI	ON (Must Order One)	327.00	F**2	Custom Cloth Bucket
N.C.	NA5	Standard Emissions	850.00	A**2	Custom Leather Bucket
100.00	YF5	California Emissions		ADDITI	ONAL OPTIONS
	TIRES (Must Choose One)	466.00	G92	Axle, Performance Ratio (w/C60 Air) (Regs
N.C.	QMT	P235/55 R16 B/L (Base) (N/A G92 Axle)			LB9 Eng w/MM5 Trans or B2L Eng) (Incls
400.00	QLC	P245/50 ZR16 B/L (Reqs G92 Axle)			Performance Exhaust System, Eng Oil
	WHEEL	S			Cooler and 4-Wheel Disc Brakes)
N.C.		16" Aluminum (Base)	675.00	G92	Axle, Performance Ratio (w/o C60 Air) Regs
20.00		TE CONTROL			LB9 Eng w/MM5 Trans or B2L Eng) (Incls
220,00 N.C.	CLEO	Air Conditioning (Incl w/Groups FZA1,			4-Wheel Disc Brakes with Special H-D
		FZA2 and FZA3)			Front Disc Brake Package, Aluminum
20.00	K05	Heater, Engine Block			Driveshaft and Spare Wheel, Performance
	(Note: 0	One of the Following Defogger Options			Exhaust System, Eng Oil Cooler and
	must be	e Specified)			Special Shocks)
170.00	C49	Defogger, Rear Window: Electric			(Deletes Standard Fog Lamps)
N.C.	R9W	Defogger, Rear Window not Desired	N.C.	VK3	License Plate Bracket, Front
	RADIO	EQUIPMENT	210.00	DE1	Louver, Rear Window
V.P.S.		Electronically Tuned AM/FM Stereo	91.00	DG7	Mirrors, Sport: Twin Remote Electric
		Radio w/Seek-Scan, and Digital Clock			(N/A w/Group FZA1)
		w/Extended Range Sound System			(Available w/Group FZA2)
		(Base)			(Incl w/Group FZA3)
V.P.S.	UN6	Electronically Tuned AM/FM Stereo Radio	210.00	AU3	Power Door Lock System (Incl w/ Groups
		w/Seek-Scan, Stereo Cassette			FZA2 and FZA3)
		Tape with Search and Repeat and	N.C.	R8T	Priced Order Acknowlegement
		Digital Clock w/Extended Range Sound	895.00	CC1	Roof Panels, Removable (Incls Locks)
		System (Incl w/Groups FZA2 and FZA3)			(N/A G92 Axle or FZA3 Group w/MM5
V.P.S.	UU8	Delco/Bose Music System			Trans)
		Electronically Tuned AM/FM Stereo	175.00	Z03	Heritage Appearance Package
		Radio w/Seek-Scan, Stereo Cassette			(Incls Stripe Package, Exterior Badging,
		Tape, w/Auto Reverse and Digital			Body Color Grille and Black Headlamp
		Clock (N/A w/Group FZAB)			Pockets)

REVISED: 9-13-91

1992 ORDER GUIDE

CAMARO

COLOR AND TRIM SELECTION

PLEASE NOTE: The Exterior Paint and Interior Trim Combinations Shown Below are the Only Combinations that are Available.

Interior T	rim Color	Black	Beige	Gray	Red
MODEL	SEAT TYPE				
	Cloth Bucket	CBB2	CEE2	CQQ2	CRR2
1FP67	* Custom Cloth Bucket	FBB2	FEE2	FQQ2	FRR2
	* Custom Leather Bucket		AEE2	AQQ2	ARR2

^{*}Includes Split Folding Rear Seat Back

STANDARD COMBINATIONS (*Convertible Top Color is Beige or Black)

Exterior Paint	Color	Color	Aluminum				
Color	Code 1	Code 2	Wheel Color	Black	Beige	Gray	Red
Black	41	41	Silver	x	x	x	X
Blue, Med Quasar (Met)	80	80	Silver	x	х	x	
Green Dk, Gray (Met)	18	18	Silver	x	х	x	
Green, Polo II (Met)	45	45	Silver	x	x	x	
Purple Haze (Met)	84	84	Silver	x	х	x	
Red, Bright	81	81	#Red	x	x	x	x
Red, Dk (Met)	75	75	Silver	X	x	X	X
Teal, Dk (Met)	37	37	#\$Teal	Х	x	X	
White, Arctic	10	10	#White	X	x	x	x

^{\$}Silver with 16" Aluminum Wheel

Z03 HERITAGE APPEARANCE PACKAGE COMBINATIONS

Convertible Top Color is Exterior Paint	Color Code 1	Color Code 2	Wheel Color	Black	Beige	Gray	Red	Hood & Deck Lid Stripe Color
Color	41	41	#Red	×		x	x	Red
Black Red, Bright	81	81	#Red	x	×	x	x	Black
White, Arctic	10	10	#White	x	x	×	x	Red
Green, Polo II (Met)	45	45	Gold		x			Gold
Purple Haze (Met)	84	84	Silver	×		x		Silver

[#]Silver Wheel may be specified by ordering RPO 17P

POWER TEAMS

ENGINE OPTION CONDITION	AXLE RATIO					
ENGINE OF FIGHT CONDITION	2.73	3.08	3.23	3.42		
WITH NA5 STANDARD EMISSIONS						
LHO MM5				Std		
MXO			Std			
L03 MM5		Std				
MXO	Std					
WITH YF5 CALIFORNIA EMISSIONS	}		<u> </u>			
LHO MM5				Std		
MXO			Std			
L03 MM5		Std				
MXO	Std					

CAMARO

[#]Silver Wheel may be specified by ordering RPO 17P

^{*}Convertible Top Color is Beige w/Beige Interior Trim Color

^{*}Convertible Top Color is Black w/Black, Gray or Red Interior Trim Colors

^{*}Convertible Top Color is Beige w/Beige Interior Trim Color

^{*}Convertible Top Color is Black w/Black, Gray or Red Interior Trim Colors

18,545.00 Model 1FP67 RS Convertible

PREFERRED VEHICLE

MUST ORDER ONE GROUP -- NO DELETIONS ALLOWED

1,085.00 (-550.00)	Preferred Equipment Group 1 Preferred Equipment Group Savings	CCA1	CCA2
	Air Conditioning Electronically Tuned AM/FM Stereo Radio w/Seek-Scan, Stereo Cassette Tape with Search and Repeat and	X	x
	Digital Clock w/Extended Range Sound System	X	X
	Floor Covering: Carpeted Mats, Color-Keyed Front and Rear	X	x
	Moldings, Body Side	X	x
1,785.00 (-900.00)	Preferred Equipment Group 2 Preferred Equipment Group Savings		
	Power Door Lock System		X
	Power windows		X
	Speed Control: Electronic, w/Resume Speed		X

Base Vehicles may be ordered by specifying Preferred Equipment Group Code CCAB (Incls Applicable Standard Items Listed on Page 1, and 3.1Liter MFI V6 Eng, 5-Speed Manual Trans, P215/65R15 Blackwall Tires, 15" Aluminum Wheels, AM/FM Stereo Radio w/Seek-Scan and Digital Clock w/Extended Range Sound System, Gage Pkg w/Tach, Rear Seat Courtesy Lamps, Rearview Mirror w/Dual Reading Lamps, LH Remote, RH Manual Sport Mirrors, Rear Spoiler, and Storage Pocket in Trunk Area For Owner's Manual).

REGIONALIZED OPTIONS ADDITIONAL OPTIONS MAY BE ORDERED FROM THIS LISTING ONLY

N.C. 369.00	ENGINE (Must Order One) LH0 3.1 Liter MFI V6 L03 5.0 Liter EFI V8 TRANSMISSION (Must Order One)	V.P.S.	UN6 Electronically Tuned AM/FM Stereo Radio w/Seek-Scan, Stereo Cassette Tape with Search and Repeat and Digital Clock
N.C.	MM5 5-Speed Manual (Base)		w/Extended Range Sound
530.00	MX0 4-Speed Automatic		System (Incl w/Groups CCA1
	EMISSION (Must Order One)		and CCA2)
N.C.	NA5 Standard Emissions	V.P.S.	U1C Electronically Tuned AM/FM
100.00	YF5 California Emissions		Stereo Radio w/Seek-Scan,
	TIRES		Compact Disc Player and
N.C.	P215/65 R15 B/L (Base)		Digital Clock w/Extended
219.00	QMT P235/55 R16 B/L		Range Sound System and
	(Reqs N96 Wheel)		Delco Loc II
•	WHEELS	V.P.S.	UL5 Radio Delete (Reqs Group CCAB)
N.C.	15" Aluminum (Base)		INTERIOR TRIM
N.C.	N96 16" Aluminum (Regs L03	N.C.	C**2 Cloth Bucket
	Eng and QMT Tires)	327.00	F**2 Custom Cloth Bucket
•	CLIMATE CONTROL	850.00	A**2 Custom Leather Bucket
830.00	C60 Air Conditioning (Incl w/Groups		ADDITIONAL OPTIONS
	CCA1 and CCA2)	N.C.	VK3 License Plate Bracket, Front
20.00	K05 Heater, Engine Block	91.00	DG7 Mirrors, Sport: Twin Remote Electric
1	RADIO EQUIPMENT		(Available w/Group CCA2)
V.P.S.	Electronically Tuned AM/FM	210.00	AU3 Power Door Lock System
	Stereo Radio w/Seek-Scan,		(Incl w/Group CCA2)
		N.C.	
	<i>5</i>	., 0.00	(Incls Stripe Pkg, Exterior Badging, Body Color Grille and
	and Digital Clock w/Extended Range Sound System (Base)	N.C. 175.00	R8T Priced Order Acknowledge Z03 Heritage Appearance Pack (Incls Stripe Pkg, Exterio

REVISED: 9-13-91

Prices Shown Are M Change Periodi The Model P

1992 ORDER GUIDE

COLOR AND TRIM SELECTION

PLEASE NOTE: The Exterior Paint and Interior Trim Combinations Shown Below are the Only Combinations that are Available.

Interior Tr	im Color	Black	Beige	Gray	Red
MODEL	SEAT TYPE				
	Cloth Bucket	CBB2	CEE2	CQQ2	CRR2
1FP87	*Custom Cloth Bucket	FBB2	FEE2	FQQ2	FRR2
	*Custom Leather Bucket		AEE2	AQQ2	ARR2

^{*}Includes Split Folding Rear Seat Back

STANDARD COMBINATIONS

Exterior Paint	Color	Color	Aluminum	1			
Color	Code 1	Code 2	Wheel Color	Black	Beige	Gray	Red
Black	41	41	Silver	x	x	x	x
Blue, Med Quasar (Met)	80	80	Silver	x	x	x	
Green Dk, Gray (Met)	18	18	Silver	x	x	x	
Green, Polo II (Met)	45	45	Silver	x	х	x	
Purple Haze (Met)	84	84	Silver	X	X	X	
Red, Bright	81	81	#Red	x	x	x	x
Red, Dk (Met)	75	75	Silver	x	X	X	x
Teal, Dk (Met)	37	37	#*Teal	x	X	х	
White, Arctic	10	10	#White	x	x	X	X

^{*}Silver with 16" Aluminum Wheel

Z03 HERITAGE APPEARANCE PACKAGE COMBINATIONS

Exterior Paint	Color	Color	Wheel					Hood & Deck Lik
Color	Code 1	Code 2	Color	Black	Beige	Gray	Red	Stripe Color
Black	41	41	#Red	×	x	X	x	Red
	81	81	#Red	x	x	x	X	Black
Red, Bright	10	10	#White	×	x	×	×	Red
White, Arctic		45	Gold		×			Gold
Green, Polo II (Met)	45		Silver			×		Silver
Purple Haze (Met)	84	84	Silver					

[#]Silver Wheel may be specified by ordering RPO 17P

POWER TEAMS

POWER I LAWS	<u> </u>							
ENGINE OPTION CONDITION		AXLE RATIO						
	2.73	3.08	3.23	3.42				
WITH NA5 STANDARD EMISS	IONS							
LH0 MM5				Std				
MXO			Std					
L03 MM5		Std						
MXO	Std							
WITH YF5 CALIFORNIA EMIS	SIONS							
LHO MM5	·			Std				
MXO			Std	~				
L03 MM5		Std						
MXO	Std							

CAMARO

[#]Silver Wheel may be specified by ordering RPO 17P

Model 1FP87 RS Coupe 12,565.00

PREFERRED VEHICLE MUST ORDER ONE GROUP -- NO DELETIONS ALLOWED

1,085.00 (-550.00)	Preferred Equipment Group 1 Preferred Equipment Group Savings	FCA1	FCA2
	Air Conditioning Electronically Tuned AM/FM Stereo Radio w/Seek-Scan, Stereo Cassette Tape with Search and Repeat and	x	X
	Digital Clock w/Extended Range Sound System	x	x
	Floor Covering: Carpeted Mats, Color-Keyed Front and Rear	X	X
	Moldings, Body Side	X	X
1,937.00 (-900.00)	Preferred Equipment Group 2 Preferred Equipment Group Savings		
	Cover, Rear Compartment		x
	Mirror w/Dual Reading Lamps		x
	Power Door Lock System		X
	Power Hatch Release		X
	Power Windows		X
	Speed Control: Electronic, w/Resume Speed		X

Base Vehicles may be ordered by specifying Preferred Equipment Group Code FCAB (Incls Applicable Standard Items Listed on Page 1, and 3.1Liter MFI V6 Eng, 5-Speed Manual Trans, 15" Aluminum Wheels, P215/65R15 Blackwall Tires, AM/FM Stereo Radio w/Seek-Scan and Digital Clock w/Extended Range Sound System, Gage Pkg w/Tach, Rear Spoiler, and Lockable Storage Compartment in Rear Cargo Area, LH Remote RH Manual Sport Mirrors).

REGIONALIZED OPTIONS ADDITIONAL OPTIONS MAY BE ORDERED FROM THIS LISTING ONLY

	ENGINE (Must Order One)			w/Extended Range Sound
N.C.	LH0 3.1 Liter MFI V6			System (Incl w/Groups FCA1 and
369.00	L03 5.0 Liter EFI V8			FCA2)
	TRANSMISSION (Must Order One)	V.P.S.	UU8	Delco/Bose Music System
N.C.	MM5 5-Speed Manual (Base)			Electronically Tuned AM/FM Stereo
530.00	MX0 4-Speed Automatic			Radio w/Seek-Scan, Stereo Cassette
	EMISSION (Must Order One)			Tape, w/Auto Reverse and Digital
N.C.	NA5 Standard Emissions			Clock (N/A w/Group FCAB)
100.00	YF5 California Emissions	V.P.S.	U1C	Electronically Tuned AM/FM Stereo
	TIRES			Radio w/Seek-Scan, Compact
N.C.	P215/65 R15 B/L (Base)			Disc Player and Digital Clock
219.00	QMT P235/55 R16 B/L			w/Extended Range Sound
	(Reqs N96 Wheel)			System and Delco Loc II
	WHEELS	V.P.S.	UL5	Radio Delete (Regs Group FCAB)
N.C.	15" Aluminum (Base)		INTERIC	OR TRIM
N.C.	N96 16" Aluminum (Reqs L03 Eng	N.C.	C**2	Cloth Bucket
	and QMT Tires)	327.00	F**2	Custom Cloth Bucket
	CLIMATE CONTROL	850.00	A**2	Custom Leather Bucket
830.00	C60 Air Conditioning (Incl w/Groups		ADDITIO	ONAL OPTIONS
	FCA1 and FCA2)	N.C.	VK3	License Plate Bracket, Front
20.00	K05 Heater, Engine Block	210.00		Louver, Rear Window
	(Note: One of the Following Defogger	91.00	DG7	Mirrors, Sport: Twin Remote Electric
	Options must be Specified)			(Available w/Group FCA2)
170.00	C49 Defogger, Rear Window: Electric	210.00	AU3	Power Door Lock System (Incl w/
N.C.	R9W Defogger, Rear Window not Desired			Group FCA2)
	RADIO EQUIPMENT	60.00	A90	Power Hatch Release (Incl w/Group
V.P.S.	Electronically Tuned AM/FM Stereo			FCA2)
	Radio w/Seek-Scan, and Digital	N.C.	R8T	Priced Order Acknowledgement
	Clock w/Extended Range Sound	895.00	CC1	Roof Panels, Removable (Incls Locks)
	System (Base)	175.00	Z03	Heritage Appearance Package
V.P.S.	UN6 Electronically Tuned AM/FM Stereo			(Incls Stripe Pkg, Exterior Badging,
	Radio w/Seek-Scan, Stereo			Body Color Grille and Black
	Cassette Tape with Search and			Headlamp Pockets)
	Repeat and Digital Clock			·

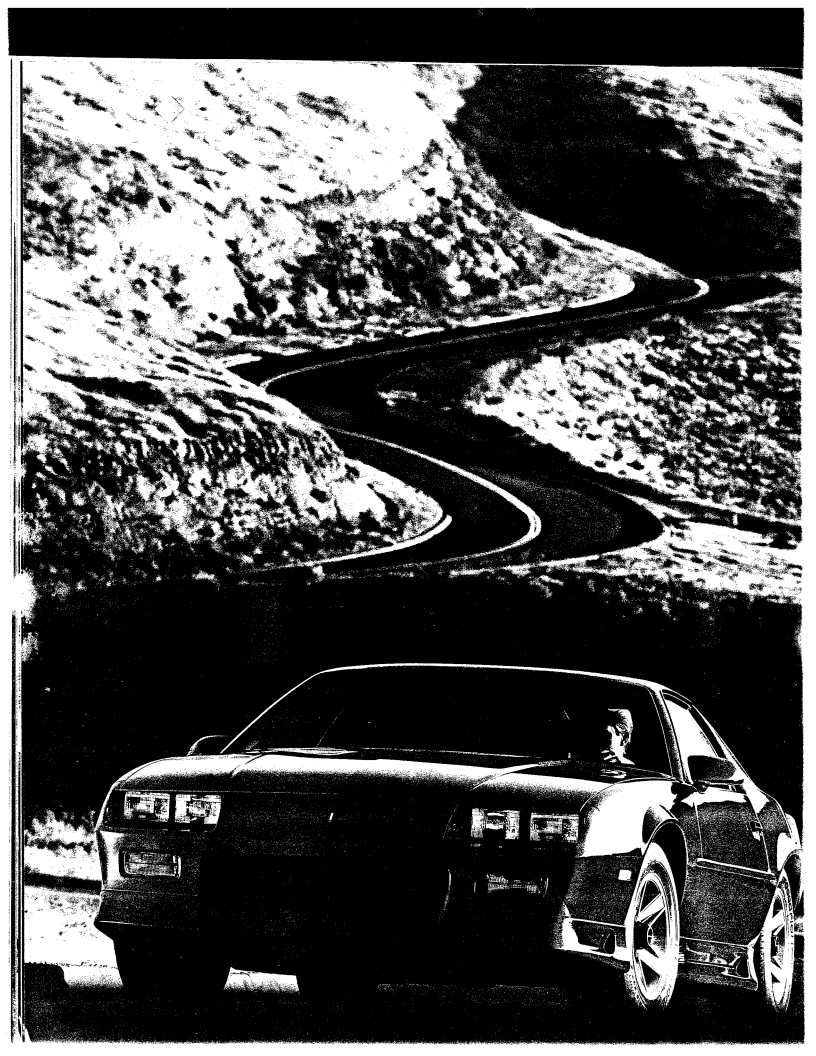


Camaro RS Coupe.

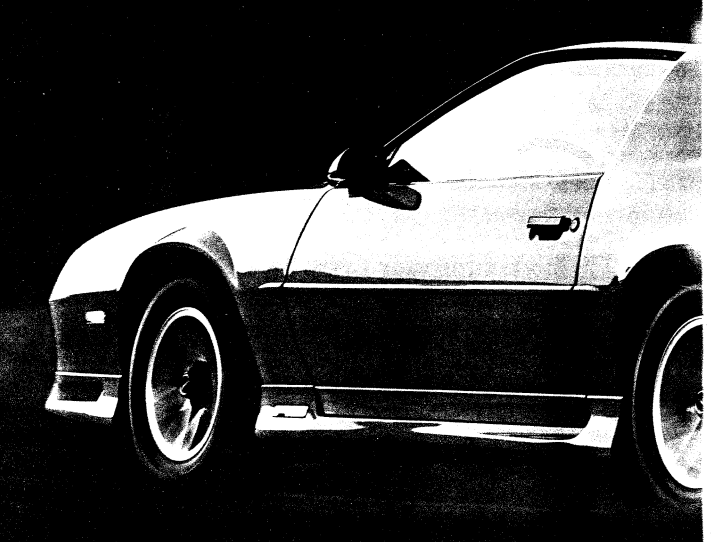


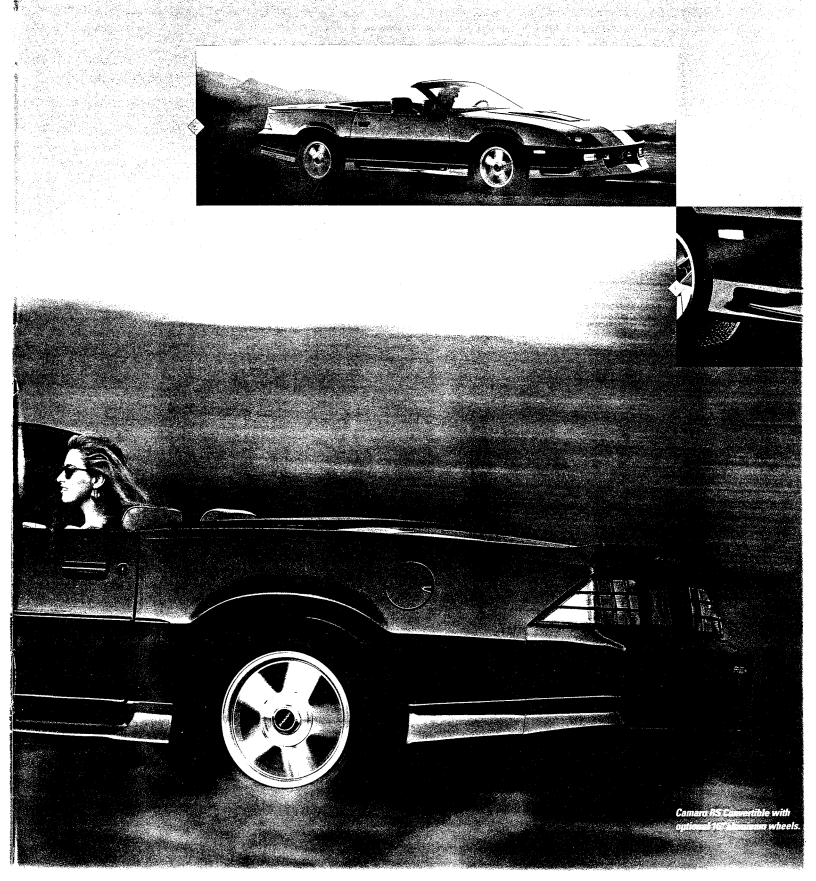
Twenty-five years ago the first Camaro rolled off a Chevrolet assembly line... and an American love affair began. Competitors have come and gone, but down on Main Street, Chevy Camaro is still USA-1.













Camaro Features

Preferred Equipment Groups

NOTE: These optional Preferred Equipment Groups (P.E.G.s) help simplify the buying process. Just choose the 1992 Camaro P.E.G. containing the equipment you desire. You may also add selected individual options (see Standards & Options chart for model availability). Some restrictions may apply. Please see your salesperson for details.

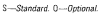
	RS	RS	Z28	Z28
	Coupe	Conv.	Coupe	Conv.
PREFERRED EQUIPMENT GROUP NUMBER	1 2	1 2	1 2 3	1 2 3
Air Conditioning	• •	• •	• • •	• •
Stereo: AM/FM with Cassette Tape Player	• •	• •	• •	•
Floor Covering: Carpeted Mats, Color-Keyed Front/Rear	• •	• •	• • •	
Body-Side Moldings	• •	• •	• • •	• • •
Rear Cargo Cover	•		•	
Dual Reading Lamps, Rearview Mirror-Mounted	•	S S	•	S
Power Door Lock System	•	•	• •	•
Power Hatch Release	•		• •	
Power Windows	•	•	• •	•
Speed Control, Electronic with Resume Speed	•	•	• •	• •
Twin Electric Remote Sport Mirrors				
Power Seat, Driver-Side				

•—Included in Preferred Equipment Group. S—Standard.

Standards & Options

NOTE: Some individually available options listed below may be included in specific Preferred Equipment Groups (see chart above). Some restrictions may apply. Please see your salesperson for details.

	RS	RS	Z28	Z28
EXTERIOR	Coupe	Conv.	Coupe	Conv.
Base-coat/clear-coat paint	S	S	S	S
Qual sport mirrors (left-hand remote)	S	S	S	S
Front air dam	S	S	S	S
Halogen fog lamps	-	-	S	S
Halogen headlamps	S	S	S	S
Hinged rigid top well cover	-	S	-	S
Lower body aero moldings	S	S	S	S
Rear deck spoiler (specific to model)	S	S	S	S
Rear hatch with automatic pull-down	S	-	S	-
Transparent removable roof panels	0	-	0	-
Twin electric remote sport mirrors	0	0	0	0
INTERIOR	V			
Air conditioning	0	0	0	0
Auxiliary lighting	S	S	S	S
Center console with storage compartment	S	S	S	S
Deep-well luggage area	S	S	S	S
Driver-side air bag	S	S	S	S
Intermittent wiper system	S	S	S	S
Manual lap/shoulder safety belts				
for all seating positions	\$	S	S	S
PASS-Key vehicle security system	S	S	S	S
Power door lock system	0	0	0	0
Power hatch release	0	-	0	-
Rear-window defogger	0	-	0	-
Scotchgard™ Fabric Protector on				
cloth seat and door panel trim	S	S	S	S
Seats: Cloth reclining front bucket	<u>S</u>	S	S	S
Seats: Custom Cloth reclining front bucket (includes split-folding rear seat-back)	0	0	0	0
Seats: Custom Leather reclining front bucket (includes split-folding rear seat-back)	0	0	0	0
S Standard D Optional				









Camaro RS Convertible.

INTERIOR (continued)	RS	RS Conv.	Z28	Z28
Special instrumentation with tachometer	Coupe S	S S	Coupe S	Conv. S
Side-window defoggers	S	S	S	S S
TILT-WHEEL™ Adjustable Steering Column	S		S	
Tinted glass—all windows	S			· S
25th Anniversary instrument panel badge	s s	S	S S	<u> </u>
HERITAGE APPEARANCE PACKAGE	<u> </u>	<u> </u>		S
25th Anniversary Heritage Appearance Package				
(includes hood/deck stripes, body color grille.				
black headlamp pockets and special badging)	0	0	0	0
DELCO ETR SOUND SYSTEMS			·······	
NOTE: All Camaro stereo sound systems include a L	Delco FTR	electroni	cally tuned	ΔM/FA
stereo with seek-scan and digital clock.	70700 E 771	0.000.0111	buny tance	- CIVI/ 1 IV
Stereo: AM/FM	S	S	S	S
Stereo: AM/FM with cassette tape player	0	0	0	0
Stereo: AM/FM with compact disc player	0	0	0	0
Stereo: Delco/Bose Gold Series AM/FM				
with cassette tape player	0	-	0	-
POWER TEAMS/CHASSIS				
V6 Engine: 3.1 Liter (273 cu. in.) with				-
Multi-Port Fuel Injection	S	S	-	-
V8 Engine: 5.0 Liter (305 cu. in.) with				
Electronic Fuel Injection	0	0	-	-
V8 Engine: 5.0 Liter (305 cu. in.) with Tuned-Port Fuel Injection				•
V8 Engine: 5.7 Liter (350 cu. in.) with	-	-	S	S
Tuned-Port Fuel Injection (requires 4-speed				
automatic overdrive transmission)	_	-	0	_
Brakes: Power front disc/rear drum	S	S	s	S
Brakes: 4-wheel disc (available in				
Performance Axle Package only)	_	-	0	
Delco Freedom II Battery	S	S	S	S
Engine block heater	0	0	0	0
Limited slip differential	-	_	S	S
Performance axle ratio		-	0*	-
Power steering	S	S	S	S
Rear-wheel drive	S	S	S	S
Semi-floating, fully independent, rear axie	S	S	S	S
Single serpentine belt engine accessory drive	S	S	S	s
Suspension: Sport	S	S	- · · · · · · · · · · · · · · · · · · ·	<u>`</u> _
Suspension: Special performance ride and handling	-		S	S
Transmission: 4-speed automatic with overdrive	0	0	0	0
Transmission: 5-speed manual with overdrive	S	S	S	S
WHEELS/TIRES				<u> </u>
Wheels: 15" x 7" cast-aluminum	S	S		
Wheels: 16" x 8" cast-aluminum lightweight	0	0	S	S
Tires: P215/65R-15 Touring	S	S		-
Tires: P235/55R-16 Touring	0	0	<u>-</u> S	S
			0	<u>ა</u>
Tires: P245/50R-16 Performance	_			

S-Standard. 0-Optional.

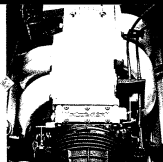
NOTE: Tire chains should not be used on Camaros equipped with P235/55R-16 or P245/50R-16 tires because they could cause damage to these vehicles.

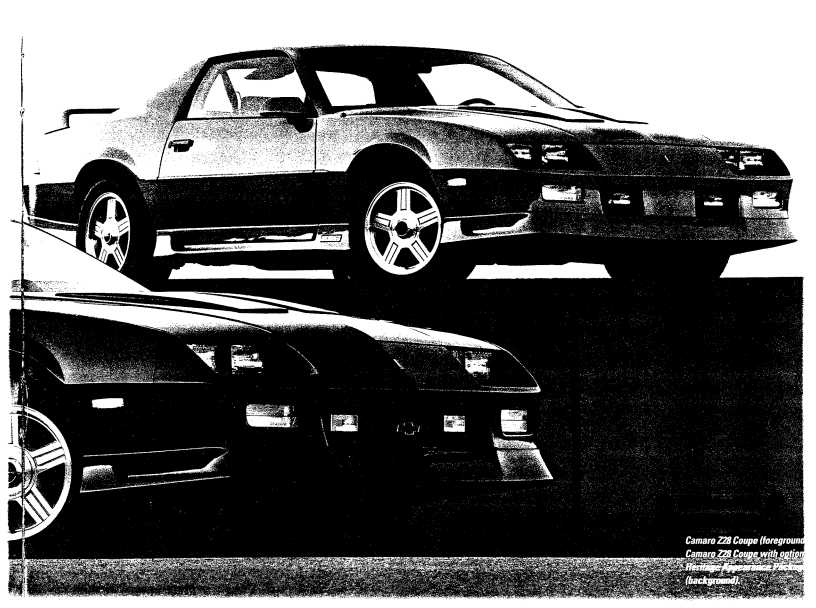
^{*—} Optional Performance axle ratio is available only with Z28 Coupe with 5.0 Liter TPI V8 and 5-speed V8, and includes specific performance equipment when ordered with or without air conditioning. Please see your dealer for additional details.

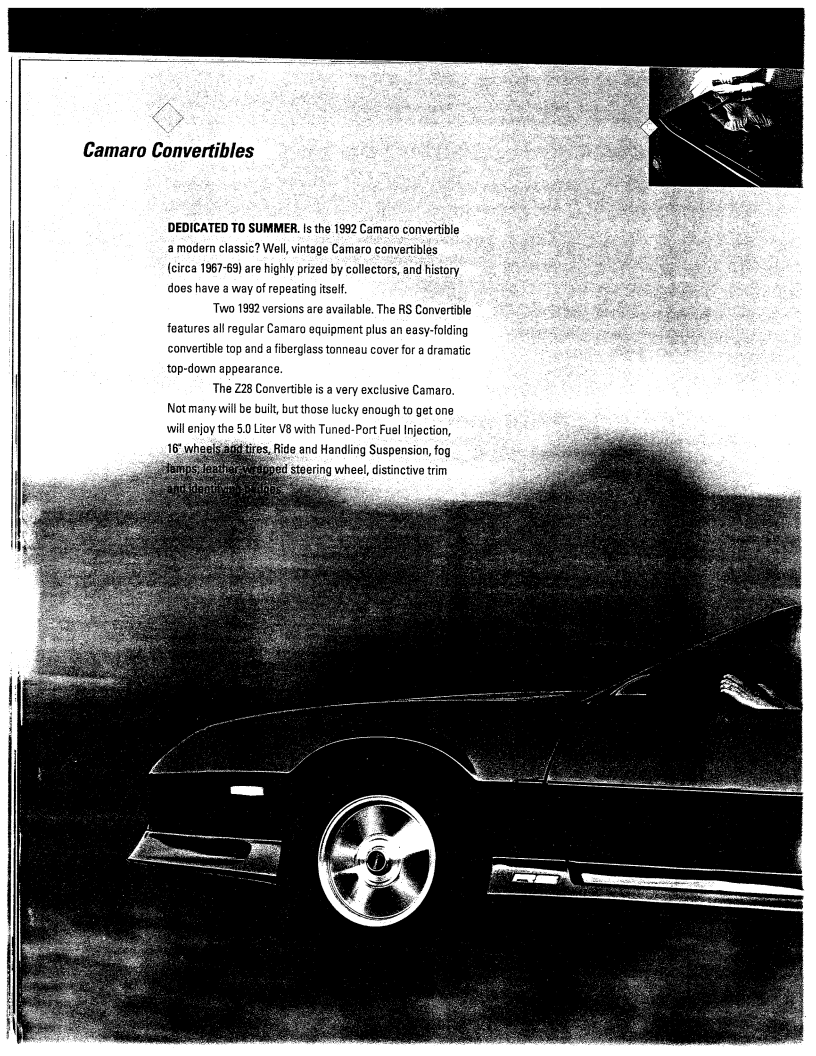


2
The 228 Coupe's optional
5.7 Liter (350 cu. in.) V8 with
Tuned-Port Fuel Injection.

3 Halogen headlamps and halogen fog lamps are standard on Camaro Z28.





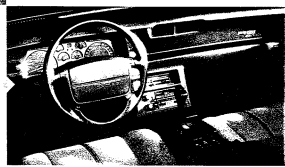


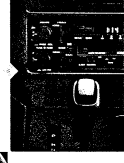


SPORTY ELEGANCE. Camaro interiors reflect your desire for style and comfort. The standard interior features reclining cloth front bucket seats, center console with storage, Delco AM/FM stereo, intermittent wipers and TILT-WHEELTM Adjustable Steering Column.

Instrumentation is complete with analog speedometer, tachometer, oil pressure and temperature gages, and trip odometer. Auxiliary lighting, including dome (except convertible) and underhood lamps, is standard.

The optional Custom Cloth interior features luxurious fabrics on seats and door panels and a split-folding rear seat. Maximum luxury is provided by the optional Custom Leather seating surfaces.







ic alea entional



For the open-air enthusiasts, optional removable roof panels.

THE AMERICAN PERFORMANCE LEGEND. Since the very first Z28 in 1967, Chevy Z-car power and style have been more than enough to humble any would-be competitors.

Z28 for 1992 upholds tradition. This one is all action, from its 5.0 Liter V8 with Tuned-Port Fuel Injection to its Ride and Handling Suspension with fast-ratio power steering, and 16" wheels and tires.

For the ultimate "Z", order the optional 5.7 Liter V8 with Tuned-Port Fuel Injection. This powerhouse confirms the old maxim that there's no replacement for displacement.

There is nothing subtle about the way Z28 looks, either. Domed hood, scooped lower rocker panels, aeroformed rear wing, halogen fog lamps. The final touch is deep-shining base-coat/clear-coat paint.

And, classic Camaro collectors, please note: we're celebrating Camaro's twenty-fifth anniversary this year with an optional Heritage Appearance Package. This package, available on RS and Z28 models, includes special emblems and bold exterior striping. It's a fitting tribute to a car that's been winning America's heart since the Sixties.





THE CLASSIC SPORT COUPE. Right from the start (model year 1967), Camaro has enchanted enthusiasts with its distinctive style and legendary performance.

The 1992 Camaro RS continues that tradition with enthusiasm. Consider this the practical, easy-to-own Camaro. Yet it offers all the appeal of an uncompromised rear-wheel-drive coupe that has been carefully refined through the years.

Standard features include a 3.1 Liter V6 with Multi-Port Fuel Injection, 5-speed manual transmission (a 4-speed automatic is optional), Delco AM/FM stereo, full analog instrumentation, and a sport suspension.

A quiet ride is enhanced by Touring tires on

15" aluminum wheels. Z28-style 16" aluminum wheels and tires are optional. For those who desire the performance mystique only a V8 can provide, the respected 5.0 Liter "small block" with Electronic Fuel Injection is optional.

STANDARD DRIVER-SIDE AIR BAG. This safety feature, standard in every 1992 Camaro, is concealed in the steering wheel until it is activated by a moderate to severe frontal

standard in every 1992 Camaro, is concealed in the steeri wheel until it is activated by a moderate to severe frontal impact. The air bag inflates in a fraction of a second to restrain the driver, then quickly deflates. The air bag is a supplemental system only. For maximum protection in frontal and all other collisions, all passengers should be properly restrained with safety belts.

STANDARD PASS-Key. All 1992 Camaros feature a standard Personalized Automotive Security System (PASS-Key). This is a totally passive theft-deterrent system developed by



Delco Electronics. The driver does not need to take any special steps to activate the system.

The system uses a small resistor pellet embedded in the ignition key with a specific resistance value. Unless the vehicle's on-board computer senses the proper resistance, the starter motor and fuel flow remain inoperative, preventing the car from being started for up to four minutes each time a key with the wrong resistor is used. This system may qualify you for comprehensive insurance discounts. Ask your agent.











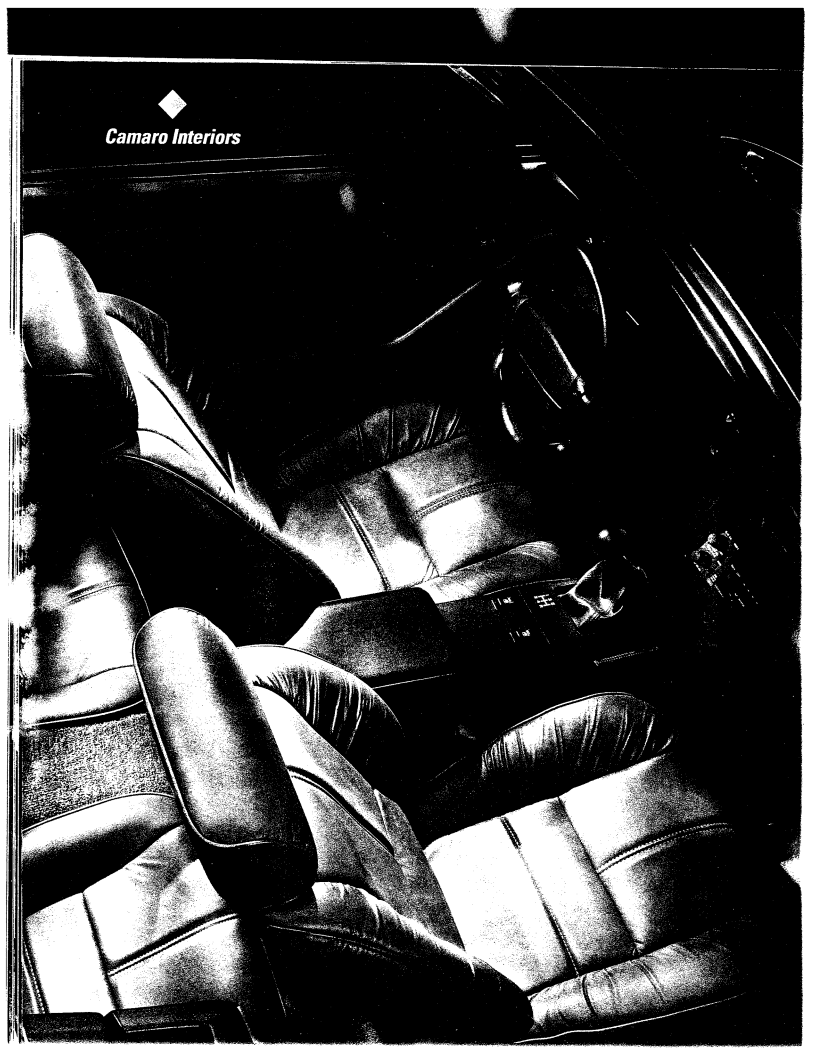
Camaro RS Coupe (left).

T Scotchgard™ Fabric Protector protects cloth seats and door panels for stain resistance and easy cleanup.

Z
Camaro RS cloth interior.
Reclining front bucket seats,
TILT-WHEEL™ Adjustable
Steering Column and special
instrumentation are standard.

3 All 1992 Camaros feature a standard Personalized Automotive Security System (PASS-Key).

A driver-side air bag is standard in every 1992 Camaro, and may qualify you for insurance premium discounts.

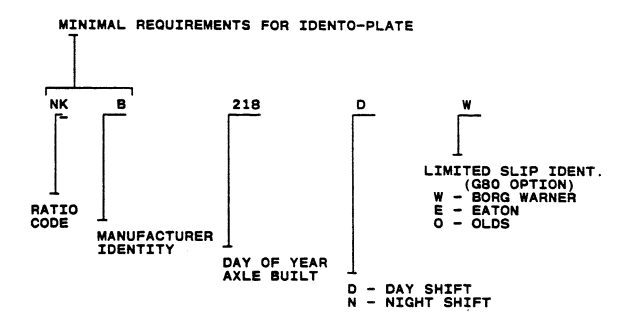


			lan-

REAR AXLE FIELD IDENTIFICATION

Axles are manufactured by Buick, Chevrolet Buffalo, Chevrolet Warren, Chevrolet Gear and Axle, Oldsmobile, Pontiac and McKinnon. Divisional Manufacturer code letters will be metal stamped on the axle tube adjacent to the carrier for field identification. (See example) Metal stamped on right front inboard side, letters and numerals 1/4" high, 3" outboard of carrier or are located on a metal tag attached to cover bolt. Reference should be made to divisional service manuals for location on some models.

FIELD IDENTIFICATION



MANUFACTURER IDENTITY

- BUICK

- OLDSMOBILE

0 - PONTIAC

- PONTIAC/CANADA

- CHEVROLET GEAR AND AXLE - CHEVROLET BUFFALO

C

GM OF CANADA, ST. CATHERINES

(MCKINNON)

CHEVROLET WARREN

MANUFACTURERS IDENTIFICATION WILL APPEAR IN THE DESCRIPTION COLUMN OF CATALOG

AXLE IDENTIFICATION CODES (CONT'D)

(*INDICATES POSITRACTION)

1992

2.73 RA	TIO GU2 OPTION RING GEAR	3.08 RATI	O GU4 OPTION RING GEAR	3.23 RATI CODE	O GU5 OPTION RING GEAR
6HP 6HT*	7.625 7.625	6HK 6HF* 6HB*	7.625 7.625 7.625	6HJ 6PM*	7 . 625 7 . 625
		3.42 RATI	O GU6 OPTION RING GEAR		
		6HL*	7.625 7.625		

_ @ 1991 GENERAL MOTORS SERVICE PARTS OPERATIONS—CHEVROLET—17F _

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1992 Model Motor Vehicles.

Description	Option Number	Mfr's Suggested Retail Price⇔
REFER TO ORDER GUIDE FOR O	PTION AV	AILABILITY AND APPLICATION
Defogger, Rear Window: Electric Defogger, Rear Window Not Desired	C49 R9W	170.00
Door Lock System, Power: Electric	AU3	
mission Systems: California Emission Requirements. Includes all testing, equipment and/or certification necessary for registration in		210.00
the State of California Standard Emission Equipment	YF5 NA5	t <i>0</i> 5
Floor Covering: Carpeted Mats. Color-Keyed	204	
ront	B34 B35	20.00
latch Release. Power	A90	15.00
leater, Engine Block	K05	60.00
Heritage Appearance Package: ncludes: Stripe Pkg. Exterior Badging, Body Color Grille and	KUS	20.00
Black Hoodlamp Pockets	Z03	175.00
ouvers, Rear Window	DE 1	210.00
Mirror, with Dual Reading Lamps	DC4	23.00
Mirrors, Sport. Twin Remote: Electric	DG7	91.00
Moldings, Body Side	B84	60.00
Priced Order Acknowledgement	R8T	60.00
Radio Equipment: All stereo radios include extended range sound system.		;
Electronically Tuned AM/FM Stereo Radio with Seek and		
Scan, Stereo Cassette Tape with Search and Repeat and Digital Clock. Delco/Bose Music System Electronically Tuned AM/FM Stereo	UN6	For specific radio pricing, please refer to radio information
Radio w/Seek-Scan, Stereo Cassette Tape, with Auto Reverse and Digital Clock	UU8	included with each preferred
Scan, Compact Disc Player and Digital Clock	U1C UL5	equipment group.
Roof Panels: Removable Glass. Includes locks	CC1	
Seat, Power: Driver Side Only	AC3	895.00
Speed Control, Electronic	K34	305.00
IRES: P215/65R15 Steel Belted Radial Ply Blackwall. Standard on	- K34	225.00
RS Coupe and Convertible	ОРН	
Z28 Coupe and Convertible	QMT QLC	219.00
Fransmissions:	ale	400.00
-Speed Manual. Standard	MM5	
Automatic with Overdrive	MXO	530.00
		333.53
Wheel Trim: Wheels, Aluminum Cast. 16". Standard on	N96	
Wheel Trim: Wheels, Aluminum Cast. 16". Standard on 28 Includes wheel locks		

^{*} Dealer Invoice Amount includes 3% Holdback Amount retained for dealer's account.

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1992 Model Motor Vehicles.

Description	Option Number	Mfr's Suggeste Retail Price⇔
REFER TO ORDER GUIDE FOR O	PTION AVAILABILITY A	ND APPLICATION
228 Convertible Base Equipment Group: Included with model		٠
With UN6 Radio. ADD	UN6	160.00
With U1C Radio. ADD	U1C	396.00
With UL5 Radio. Delete. DEDUCT	UL5	(-165.00)
28 Convertible Preferred Equipment Group 1: ncludes		
.ir Conditioning Moldings, Body Side		
loor Covering: Carpeted Mats. Front and Rear. Color-Keyed		925.00
With UN6 Radio. ADD	UN6	160.00
With U1C Radio. ADD	U1C	396.00
referred Equipment Group Savings	• • •	(-550.00)
28 Convertible Freierred Equipment Group 2:		
ir Conditioning		
ladio. Electronically Tuned AM/FM Stereo Radio with Seek and Scan, Stereo Cassette Tape with Search and Repeat and Digital Clock. Includes extended range sound system		
Vindows, Power		
Ooor Lock System. Power		
Speed Control, Electronic. With Resume Speed Moldings, Body Side		
loor Covering: Carpeted Mats. Front and Rear. Color-Keyed		1785.00
With U1C Radio. ADD	U1C	236.00
referred Equipment Group Savings	•••	(-900.00)
28 Convertible Preferred Equipment Group 3: ncludes:		
Air Conditioning		
Radio. Electronically Tuned AM/FM Stereo Radio with Seek and Scan, Stereo Cassette Tape with Search and Repeat and Digital Clock. Includes extended range sound system.		
Vindows, Power		
Seat, Power. Driver's Side only Door Lock System. Power	•	
Speed Control, Electronic. With Resume Speed		
Airrors, Sport. Electric, Twin Remote		
Moldings, Body Side Hoor Covering: Carpeted Mats. Front and Rear. Color-Keyed		2404.00
With U1C Radio. ADD	U1C	2181.00 236.00
Preferred Equipment Group Savings		(-1000.00
nterior Trim:		
C**2 Cloth Bucket Seats	•••	
***2 Custom Cloth Bucket Seats		327.00 850.00
xterior Color: Paint. Solid	•••	530.00
Engines: (Refer to Order Guide for Emission System	•••	
Requirements) 3.1 Liter M.F.I. V6. Standard on RS Coupe and Convertible	LHO	
5.0 Liter T.P.I. V8. Standard on Z28 Coupe and Convertible	LB9	
5.0 Liter E.F.I. V8	L03	369.00
5.7 Liter T.P.I V8	B2L	300.00
Air Conditioning	C60	830.00
AXIO: POTTOFMANCO NATIO. Includes Performance Exhaust		
Without C60 Air Conditioning	G 92	675.00
With C60 Air Conditioning	G92	466.00
Bracket, Front License Plate	VK3	
Cover, Rear Compartment	D42	69.00

^{*} Dealer Invoice Amount includes 3% Holdback Amount retained for dealer's account.

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1992 Model Motor Vehicles.

Mfr's Suggested Option Retail Description Number Price⊹

REFER TO ORDER GUIDE FOR OPTION AVAILABILITY AND APPLICATION

WELEW IO OUDER GOIDE LOU OF	HOW AVAILABILITY AIN	DAITEICATION
Z28 Preferred Equipment Group 2: Includes:		
Air Conditioning		
Radio, Electronically Tuned AM/FM Stereo Radio with Seek		
and Scan, Stereo Cassette Tape with Search and Repeat and		
Digital Clock. Includes extended range sound system		
Windows, Power		
Door Lock System. Power		
Speed Control, Electronic. With Resume Speed		
Hatch Release, Power		
Cover, Rear Compartment		
Moldings, Body Side		
Floor Covering: Carpeted Mats. Front and Rear. Color-Keyed		
Mirror with Dual Reading Lamps		1937.00
With UU8 Radio. ADD.	UU8	855.00
With U1C Radio. ADD	U1C	236.00
Preferred Equipment Group Savings		(-900.00)
Z28 Preferred Equipment Group 3: Includes:		
Air Conditioning Radio. Electronically Tuned AM/FM Stereo Radio with Seek		
and Scan, Stereo Cassette Tape with Search and Repeat and		
Digital Clock. Includes extended range sound system.		
Windows, Power		
Seat, Power. Driver's side only		
Door Lock System. Power Speed Control, Electronic. With Resume Speed		
Hatch Release, Power Mirrors, Sport. Electric, Twin Remote		
Cover, Rear Compartment		
Moldings, Body Side Floor Covering: Carpeted Mats. Front and Rear. Color-Keyed		
Mirror, With Dual Reading Lamps		2333.00
With UU8 Radio. ADD	UU8	855.00
With U1C Radio. ADD	U1C	236.00
Preferred Equipment Group Savings		(-1000.00)
Preferred Equipment Group Savings		(,
RS Convertible Base Equipment Group: Included		
with model	U N6	160.00
With UN6 Radio. ADD With U1C Radio. ADD	U1C	396.00
With UTC Radio. ADD	UL5	(-165.00)
With UL5 Radio Delete. DEDUCT	OLS	(-103.00)
RS Convertible Preferred Equipment Group 1:		
includes:		
Air Conditioning		
Radio. Electronically Tuned AM/FM Stereo Radio with Seek		
and Scan, Stereo Cassette Tape with Search and Repeat and		
Digital Clock, Includes extended range sound system		
Moldings, Body Side		1085.00
Floor Covering: Carpeted Mats. Front and Rear. Color-Keyed	1110	236.00
With U1C Radio. ADD	U1C	
Preferred Equipment Group Savings	• • •	(-550.00)
RS Convertible Preferred Equipment Group 2:		
Includes:		
Air Conditioning		
Radio. Electronically Tuned AM/FM Stereo Radio with Seek		
and Scan, Stereo Cassette Tape with Search and Repeat and		
Digital Clock. Includes extended range sound system		
Windows, Power		
Door Lock System. Power		
Speed Control, Electronic. With Resume Speed		
Moldings Body Side		4=== 00
Floor Covering: Carpeted Mats. Front and Rear. Color-Keyed	2	1785.00
With U1C Radio, ADD	U1C	236.00
Preferred Equipment Group Savings	• • • • •	(-900.00)
	•	

^{*} Dealer Invoice Amount includes 3% Holdback Amount retained for dealer's account.

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] State and local taxes not included.

1992 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1992 Model Motor Vehicles.

	Description	Model Number	Body Code	Wheel Base	Mfr's Suggested Retail Price★	Group Number
٠	6-Cylinder Engine	3				
•	RS Coupe	1FP87	_	101*	12075.00	4
	RS Convertible	1FP67		101"	18055.00	4
•	8-Cylinder Engine	9				
•	Z28 Coupe	1FP87	Z28	101*	16055.00	4
	Z28 Convertible	1FP67	Z28	101"	21500.00	4

[★] Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1992 Model Motor Vehicles.

Description	Option Number	Mfr's Suggested Retail Price⊹
REFER TO ORDER GUIDE FOR	PTION AVAILABIL	ITY AND APPLICATION
RS Coupe Base Equipment Group: Included with	;	
model		
With UN6 Radio. ADD	UN6	160.00
With U1C Radio. ADD	U1C	3 96 .00
With UL5 Radio Delete. DEDUCT	UL5	(-165.00)
RS Coupe Preferred Equipment Group 1: Includes:		
Air Conditioning		
Radio, Electronically Tuned. AM/FM Stereo Radio with Seek		
and Scan, Stereo Cassette Tape with Search and Repeat and		
Digital Clock. Includes extended range sound system		
Moldings, Body Side.		
Floor Covering: Carpeted Mats. Front and Rear. Colored Keyed		1085.00
With UU8 Radio. ADD	UU8	855.00
With U1C Radio. ADD	U1C	236.00
Preferred Equipment Group Savings		(-5 5 0.00)
RS Coupe Preferred Equipment Group 2: Includes:		
Air Conditioning		
Radio. Electronically Tuned AM/FM Stereo with Seek and		
Scan, Stereo Cassette Tape with Search and Repeat and		
Digital Clock. Includes extended range sound system		
Windows, Power		
Door Lock System, Power		
Speed Control, Electronic. With Resume Speed		
Hatch Release, Power		
Cover, Rear Compartment		
Moldings, Body Side.		
Floor Covering: Carpeted Mats. Front and Rear. Color-Keyed		
Mirror with Dual Reading Lamps		1937.00
With UU8 Radio. ADD.	UU8	855.00
With U1C Radio. ADD	U1C	236.00
Preferred Equipment Group Savings	• • •	(-900.00)
Z28 Base Equipment Group: Included with model		
With UN6 Radio. ADD	UN6	160.00
With U1C Radio. ADD	U1C	3 96 .00
With UL5 Radio Delete. DEDUCT	UL5	(-165.00)
Z28 Preferred Equipment Group 1: Includes:		
Air Conditioning		
Moldings, Body Side		
Floor Covering: Carpeted Mats. Front and Rear. Color-Keyed		925.00
With UN6 Radio. ADD	UN6	160.00
With UU8 Radio. ADD	UU8	1015.00
With U1C Radio. ADD	U1C	396.00
Preferred Equipment Group Savings		(-550.00)
	1	

^{*} Dealer Invoice Amount includes 3% Holdback Amount retained for dealer's account.

[♦] Refer to Dealer Order Guide for California Requirements.

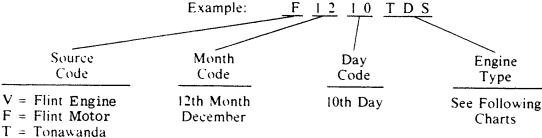
⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

State and local taxes not included.

ENGINE ASSEMBLY IDENTIFICATION

CHEVROLET ENGINE PRODUCTION CODE

Chevrolet produced engines are stamped with a source, production date and engine suffix. Other General Motors produced engines used in Chevrolet vehicles will use a label affixed to the engine assembly. A complete list of all alphabetic codes used, regardless of manufacturer, appear in the following pages.



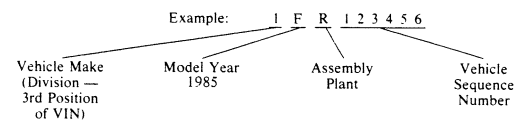
K = GM of Canada

R = Moraine

M = GM of Mexico

A = Ramos - Mexico

In addition, all engines have a portion of the vehicle identification number stamped near the engine production code. This consists of the division code, model year, assembly plant and vehicle build sequence number.



*NOTE: Pre 1980 production used numerical characters (last digit of model year) to identify model year. 1980 started the progressive use of alphabetic characters.

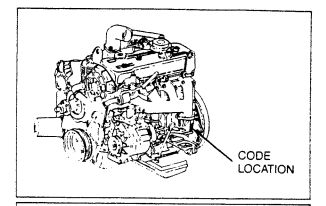
(1) DIVISION (PRIOR TO 1979)

(3) PLANT

(I KIOK 10 1979)	(3) I LANI		
1 — Chevrolet 2 — Pontiac 3 — Oldsmobile 4 — Buick 5 — GMC Truck 6 — Cadillac 7 — GM of Canada Since 1979 1 — Chevrolet 2 — Pontiac 3 — Oldsmobile 4 — Buick 5 — GM Overseas 6 — Cadillac 7 — GM of Canada 8 — 9 — GM Overseas C — Chev. Truck T — GMC Truck	A - Lakewood B - Baltimore C - Lansing (B) D - Doraville E - Linden F - Flint (Chev.) G - Framingham H - Flint (Buick) J - Janesville K - Kosai K - Leeds L - Van Nuys M - Lansing N - Norwood P - Pontiac (Pont.)	Q — Detroit (Not use R — Arlington S — St. Louis S — Ramos Arizpe T — Tarrytown U — Hamtramck V — Pontiac (GMC) W — Willow Run X — Fairfax Y — Wilmington Z — Fremont 1 — Wentzville 1 — Oshawa #2 2 — Moraine (T&B) 2 — St. Therese 3 — Detroit (T&B) 3 — St. Eustache 3 — Kawasaki 4 — Orion 4 — Scarborough	ed in 1980) 5 — Bowling Green 5 — London 6 — Oklahoma City 7 — Lordstown 8 — Shreveport 8 — Fujisawa, Japan (Luv) 9 — Detroit (Cad.) 9 — Oshawa #1 0 — GM Truck Pontiac

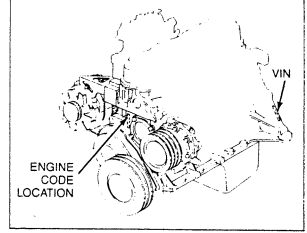
1.8 AND 2.2 LITER DIESEL L-4 — ISUZU

The code is stamped on a vertical pad at the left rear of the cylinder case at the bottom.



2.5 LITER GASOLINE L-4 — PONTIAC

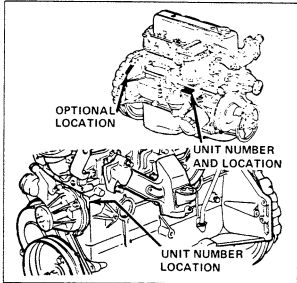
Since 1981, the code is on a sticker, placed on the timing gear cover. It is also stamped on the cylinder case, by the water pump, just below the head.



Pre-1981 engines have the code stamped on the right side of the cylinder case, on a pad, rearward of the distributor.

OR

at the forward end of the cylinder case, by the water pump.

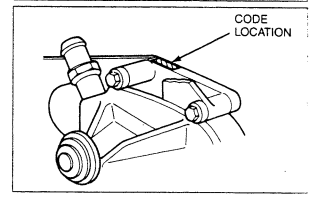


2.8 LITER GASOLINE 60° V-6 — CHEVROLET

The code is stamped on a horizontal machined surface on the cylinder case just forward of the intake manifold.

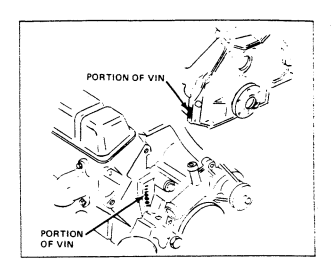
OR

on a machined horizontal pad on the right forward side of the cylinder case just below the cylinder deck.



3.2 AND 3.8 LITER GASOLINE V-6 — BUICK

In 1978 the code was located on the front surface of the cylinder case, forward of the right cylinder head. Since 1978, the code is stamped on a pad at the left rear of the cylinder case.

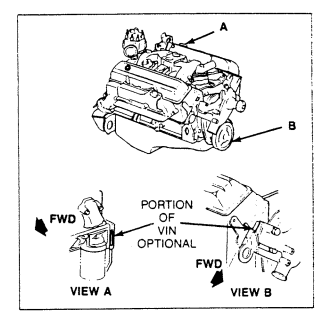


3.3, 3.8, 4.3, 4.4, 5.0, 5.7 AND 6.6 LITER GASOLINE 90° V-BLOCK — CHEVROLET

The code is stamped on a cylinder case pad immediately forward of the right hand cylinder head.

OR

The code may be on the vertical surface rearward of the oil filter location.

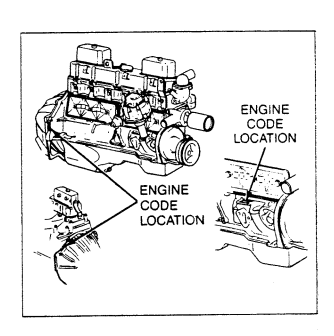


4.1 AND 4.8 LITER GASOLINE L-6 — CHEVROLET

The code is stamped on a pad on the right hand side of the cylinder case, just rear of the distributor.

OR

The code may be on the vertical surface, either left or right hand side, of transmission mounting flange.



ENGINE ASSEMBLY CODES IDENTIFICATION (CONT'T)

1992

ENGINE AND TRANSMISSION USAGE (CON'T)

1991 - 92

CODE	CUBIC	LITER	ENGINE	TYPE	ENGINE	SERIES	TRANSMISSION
	DISP	TYPE	TYPE	TYPE	OPT.	USAGE	USAGE
8 F E T	350 305 305 189	5.7 5.0 5.0 3.1	V8 V8 V6	FI FI FI	L98 L89 L03 LH0	ե ե ե	MD8 MD8, MK6, M39 M39, MD8 MB1, MD8

AUTO TRANS.
MD8 700-R4/4L60 4 SPEED

MAN. TRANS.

MB1 5 SPEED
M39 5 SPEED
MK6 5 SPEED

TRANSMISSION IDENTIFICATION ASSEMBLY CODE TO TRANSMISSION (CONT'D)

1992

MD8 - 4 SPD A.T. THM700R4 2FBM 2FTM 2FUM 2FZM

1992