MANUFACTURERS MOTOR VEHICLE SPECIFICATIONS

METRIC (U.S. Customary)

1988

Manufacturer	Pontiac Motor Division General Motors Corporation	Vehicle Line	
		FIREBIRD	
Mailing Address	Chevrolet-Pontiac-Canada Group Engineering Center		
	General Motors Corporation 30003 Van Dyke	Issued	Revised
	Warren, MI 48090-9060	June, 1987	September, 1987

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

METRIC (U.S. Customary)

Table of Contents

iabie	or Contents	
1	Vehicle Models	Ø Indicates Format Change
2	Power Teams	From Previous Year
Ø 3-6	Engine	
4	Lubrication System	•
4	Diesel Information	
5	Cooling System	
6	Fuel System	
7	Vehicle Emission Control	
7	Exhaust System	
Ø 8-10	Transmission, Axles and Shafts	
11	Suspension-Front and Rear	
12-13	Brakes	
13	Tires and Wheels	
14-15	Steering	
Ø15-16	Electrical	
Ø 17	Body - Miscellaneous Information	
18	Restraint System	
18	Frame	
18	Glass	
19	Convenience Equipment	
20-22	Vehicle Dimensions	
23	Vehicle Fiducial Marks	
24	Lamps and Headlamps	
25	Vehicle Mass (Weight)	
26	Optional Equipment Differential Mass (Weight	·)
27-33	Vehicle Dimensions Definitions - Key Sheets	

NOTE

34

- 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:

Index

- 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) specifications are in kilograms (pounds).
- 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.

METRIC (U.S. Customary)

Vehicle Line	FIREBIRD				
Model Year	1988	Issued	6-87	Revised (●)	

Vehicle Models

Model Description & Drive (FWD/RWD)	Introduction Date	Make, Vehicle Models, Series, Body Type (Mfgr's Model Code)	eries, Body Type Se		ated ions r).	Max. Trunk/Cargo Load-Kilograms (Pounds)	
REAR WHEEL DRIVE FIREBIRD	MODEL NUMBER		FRONT/REAR				
FIREBIRD							
FIREBIRD 2-Door Sport Coupe		2FP87	2	2	45.4	(100.1)	
IREBIRD TRANS AM Propert Coupe		2FW87	2	2		(100.1)	
ODEL OPTION							
FIREBIRD FORMULA 2-Door Sport Coupe		2FS87 w/W66	2	2	45.4	(100.1)	
RANS AM - GTA -Door Sport Coupe Notchback)		2FW87 w/Y84	2	2	45.4	(100.1)	

ALL MODELS SHARE COMMON HATCHBACK BODY.

Vehicle Line FIREBIRD

Model Year 1988 Issued

6-87

9-87

Revised (*)

METRIC (U.S. Customary)

Power Teams (Indicate whether standard or optional)

SAE J1349 Net bhp (brake horsepower) and net torque corrected to 77°F/25° C and 29.61 in. Hg/100 kPa atmospheric pressure.

		E	NGINE		·	E		Dr	ive Rat	ios (:1)
SERIES AVAILABILITY	Displ. Liters	Carb. (Barreis,	Compr.	SAE Ne	t at RPM	h a u	TRANSMISSION/ TRANSAXLE	0ve	Axle R rall	atio Overall
	(in ³)	FI, etc.)	Ratio	kW (bhp)	N·m (lb. ft.)	s t S/D			eh. _Drive_	Veh. Opt. Drive
Standard Firebird	V6 2.8L (173 CID) LB8	MFI **	8.9:1	ē	160 @ 3900	S	Man. 5-Spd (MB1) 4.03 Low/Base Auto `700-R4' Avail (MD8)		2.60	
Firebird (Optional) Formula, Trans Am (Base)	V8 5.0L (305 CID) L03	EFI ***	9.3:1	@ 4000	255 @ 2400	S	Man. 5-Spd (M39) 2.95 Low/Base Auto `700-R4' (MD8) Avail	3.08	1.94	
Formula, Trans AM (Optional) GTA (Base)	V8 5.0L (305 CID) LB9	TPI @	9.3:1	0 4400 190 0	285 @ 3200 295 @	D	Man. 5-Spd 2.95 Low/Base M39 MK6 Auto `700-R4' (MD8) Opt.	3.08 3.45% 2.73\$	<u>*2.51</u>	3.23* 2.26 3.27%#2.29
Formula, Trans AM, GTA (Optional)	V8 5.7L (350 CID) L98	TPI @	9.3:1	@	330 @ 3200	D	Auto `700-R4' Base	3.27	2.29%*	2.77% 1.94
* - Not avail ** - Multi-Por *** - Electron: % - With rear \$ - No 3-4 WO # - Not avail 0 - Tuned Por	c Fuel c Fuel disc by T upshir able on	nject Inject Takes Tt GTA a	ion ion nd For		Formu	la	with VR tires.			

METRIC (U.S. Customary)

Vehicle Line _	FIREBIR	D		
Model Year	1988	_ issued6-87	Revised (*)	9-87

Engine Description/Carb.
Engine Code

2.8L V6 (173 CID)

(2.8 Multi-Port FI)

RPO LB8

ENGINE - GENERAL

ENGINE - GEN		
Type & description (ir flat, location, front, mi transverse, longitudin ohv, hemi, wedge, pre	d, rear, al, sohc, dohc,	60° V - Front - Longitudinal
Manufacturer		Chevrolet
No. of cylinders		6
Bore		89.0 (3.50)
Stroke		76.0 (2.99)
Bore spacing (C / L to	C/L)	111.8 (4.40)
Cylinder block materia	al & mass kg (lbs.) (machined)	Cast Iron 41.731 (91.9)
Cylinder block deck h	eight	224 (8.82)
Cylinder block length		435.5 (17.1)
Deck clearance (minir (above or below block		0.12 (.0047) below
Cylinder head materia	al & mass kg (lbs.)	Cast iron 11.227 (24.8)
Cylinder head volume		
Cylinder liner material		Not Applicable
Head gasket thicknes (compressed)	s	.838 (.033)
Minimum combustion total volume (cm ³)	chamber	51.546 (2.029)@
Cyl. no. system	L. Bank	1-3-5
(front to rear)*	A. Bank	2-4-6
Firing order		1-2-3-4-5-6
Intake manifold mater	ial & mass [kg (lbs.)]**	Cast alum./2.370 (5.1) Ctr. 3.810 (8.4) Lwr
Exhaust manifold mat	erial & mass [kg (lbs.)]**	Cast iron/3.610 (8.0) RH, 2.425 (5.3) LH
Recommended fuel (leaded, unleaded, dis	esel)	Unleaded
Fuel antiknock index	(R + M) 2	87
Total dressed engine	mass (wt) dry***	195.7 (431.4) Auto, 206.9 (456.1) Man
Engine – Pistor	ns	(100.5) (100.5) Fidil
Material & mass, g (weight, oz.) - piston only		Cast Aluminum Alloy .467 (1.0)
Engine – Cams	haft	
Location		In block above crankshaft
Material & mass kg (w	reight, lbs.)	Cast iron/3.098 (6.83)
Drive type	Chain / belt	Chain
76-	Width / pitch	19.4/60.9

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

All those items necessary to make the engine a complete ready-to-run unit.

[&]quot;* Finished state.

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

Piston at TDC, spark plug and valves in place, and cylinder head torqued to specifications.
Page 3 A

METRIC (U.S. Customary)

 Vehicle Line
 FIREBIRD

 Model Year
 1988
 Issued
 6-87
 Revised (●)
 9-87

Engine Description/Carb. Engine Code 5.0L V8 (305 CID) (Electronic Fuel Injection) RPO LO3

ENGINE - GENERAL

Type & description (inlifiat, location, front, mid	t, rear,	90°
transverse, longitudina ohv, hemi, wedge, pre	at, sonc, dohc, -camber, etc.)	Front
		Longitudinal
Manufacturer		Chevrolet
No. of cylinders		8
Bore		94.89 (3.74)
Stroke		88.39 (3.48)
Bore spacing (C / L to	C/L)	111.8 (4.40)
Cylinder block materia	l & mass kg (lbs.) (machined)	Cast Iron 68.674 (151.4)
Cylinder block deck he	ight .	229.2 (9.025)
Cylinder block length		512.8 (20.19)
Deck clearance (minim (above or below block)		.635 (.025) below
Cylinder head material	& mass kg (lbs.)	Cast iron 19.8 (43.7)
Cylinder head volume		case 110/1 19.0 (43./)
Cylinder liner material	· '	Not Applicable
Head gasket thickness (compressed)		.533 (.021)
Minimum combustion of total volume (cm ³)	hamber	55.2 (+2.2)
Cyl. no. system	L. Bank	1-3-5-7
(front to rear)*	R. Bank	2-4-6-8
Firing order	•	1-8-4-3-6-5-7-2
Intake manifold materia	ai & mass [kg (ibs.)]**	Cast aluminum/6.900 (15.2)
Exhaust manifold mate	rial & mass [kg (lbs.)]**	Cast iron/4.345 (9.6) LH, 3.800 (8.4) RH
Recommended fuel (leaded, dies	sel)	Unleaded
Fuel antiknock index	(R + M)	87
Total dressed engine m		375 1 (COC F) A 1
Engine - Piston		275.1 (606.5) Auto, 290.8 (641.1) Man
		41
Material & mass, g weight, oz.) - piston only		Aluminum .645 (1.4)
Engine – Camst	aft	,
Location		In block above crankshaft
Material & mass kg (we	ight, lbs.)	SAE 5150 steel, 4.124 (9.1)
Drive type	Chain / belt	Chain
- 77 -	Width / pitch	15.976 (.625)/.5

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

All those items necessary to make the engine a complete ready-to-run unit.

^{**} Finished state.

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

METRIC (U.S. Customary)

 Vehicle Line
 FIREBIRD

 Model Year
 1988
 Issued
 6-87
 Revised (●)
 9-87

Engine	Description/Carb.
Engine	Code

5.0L V8 (305 CID) (Tuned Port Fuel Injection) RPO LB9

ENGINE - GENERAL

Type & description (inl flat, location, front, mic		90°
transverse, longitudina	st, sohe, dohe,	Front
ohv, hemi, wedge, pre	-camber, etc.)	Longitudinal
Manufacturer	·	Chevrolet
No. of cylinders		8
Bore		94.89 (3.74)
Stroke		88.39 (3.48)
Bore spacing (C / L to	C/L)	111.8 (4.40)
Cylinder block materia	l & mass kg (lbs.) (machined)	Cast Iron 68.674 (151.4)
Cylinder block deck he	ight	229.2 (9.025)
Cylinder block length		512.8 (20.19)
Deck clearance (minin (above or below block)		.635 (.025) below
Cylinder head material	& mass kg (lbs.)	Cast Iron 19.8 (44.7)
Cylinder head volume	(cm³)	
Cylinder liner material		Not Applicable
Head gasket thickness (compressed)		.533 (.021)
Minimum combustion chamber total volume (cm²)		55.2 (+2.2)
Cyl. no. system	L. Bank	1-3-5-7
(front to rear)*	R. Bank	2-4-6-8
Firing order		1-8-4-3-6-5-7-2
Intake manifold materi	al & mass [kg (lbs.)]**	Cast aluminum/6.117 (13.5)
Exhaust manifold mate	erial & mass [kg (lbs.)]**	Cast iron/L.H. 4.46 (9.8) R.H. 3.800 (8.4)
Recommended fuel (leaded, unleaded, die	sel)	Unleaded
Fuel antiknock index	(R + M)	91
Total dressed engine n	nass (wt) dry***	282.4 (622.6) Auto, 297.9 (656.7) Man
Engine – Piston		EDE.4 (DEE.0) AULO, 297.9 (030.7) Man
Material & mass. g (weight, oz.) - piston only		Aluminum/.645 (1.4)
Engine – Camsi	naft	
Location .		In block above crankshaft
Material & mass kg (we	eight, lbs.)	SAE 5150 steel, 4.2 (9.3)
	Chair than	Chain

^{*} Rear of engine - drive takeoff, View from drive takeoff end to determine left & right side of engine.

Chain

15.976 (.625)/.5

Drive type

Chain / belt

Width / pitch

All those items necessary to make the engine a complete ready-to-run unit.

[&]quot; Finished state.

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

METRIC (U.S. Customary)

FIREBIRD Vehicle Line 1988 Model Year 6-87 9-87 Revised (*)

Engine Description/Carb. **Engine Code**

5.7L V8 (350 CID) Tuned Port Fuel Injection (TPI) RPO L98

ENGINE - GENERAL

Type & description (inliflat, location, front, mid	l, rear.	90°
transverse, longitudina	J. sohe, dohe,	Front
ohv, hemi, wedge, pre-camber, etc.)		Longitudinal
Manufacturer		Chevrolet
No. of cylinders		8
Bore		94.89 (3.74)
Stroke		88.39 (3.48)
Bore spacing (C / L to	C/L)	111.8 (4.40)
	& mass kg (lbs.) (machined)	Cast Alloy Iron 68.674 (151.5)
Cylinder block deck he		229.2 (9.025)
Cylinder block length		506.2 (19.93)
Deck clearance (minim (above or below block)	ium)	
Cylinder head material	£ mnee kg /(he)	(.025) Below
Cylinder head volume (Cast Iron 19.8 (43.7)
Cylinder liner material	(4.7)	Not Applicable
Head gasket thickness		Not Applicable
(compressed)		(.021)
Minimum combustion c total volume (cm³)	hamber	65.38 (+ 2.2) +
Cyl. no. system	L. Bank	1-3-5-7
(front to rear)*	R. Bank	2-4-6-8
Firing order		1-8-4-3-6-5-7-2
Intake manifold materia	il & mass (kg (lbs.))**	Cast aluminum/6.117 (13.5)
Exhaust manifold mater	rial & mass [kg (lbs.)]**	Cast iron/L.H. 4.46 (9.8), R.H. 3.800 (8.4)
Recommended fuel (leaded, unleaded, dies	iol)	Unleaded
Fuel antiknock index	(A + M)	91
Total dressed engine m		
Engine - Pistons		284.5 (627.3) Auto
Material & mass, g (weight, oz.) - piston ont	ly	Impacted Cast Aluminum/.645 (1.4)
Engine – Camsh	aft	
ocation		In cylinder block "V" above crankshaft
Material & mass kg (wei	ght, lbs.)	SAE 5150 steel, 4.2 (9.3)

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

Chain

15.976 (.625)/.5

Drive type

Chain / belt

Width / pitch

[&]quot; Finished state.

Dressed engine mass (weight) includes the following: The additional engine items that are required to make the engine an independent working power unit. This does not include radiator hoses, coolant, accelerator controls and engine mounting.

⁽⁺⁾ Combustion chamber with piston at top dead center and all components in place torqued to specifications. MVMA-C-88 Page 3.70

METRIC (U.S. Customary)

Vehicle Line	FIREBIRD				
Model Year _	1988	Issued	6-87	Revised (•)	

Engine	Description/Carb.
Engine	Code

2.8L V6 (173 C1D)	·	
(1/0 015)		
/2 0 M3+2 D+ CT\		
(2.8 Multi-Port FI)		
RPO LB8		
KPU LDO		

Engine - Valve System

Hydrautic lift	ers (std., opt., NA)	Standard
17-6	Number intake / exhaust	6/6
Valves	Head O.D. intake / exhaust	43.64 (1.72)/36.20 (1.43)

Engine – Connecting Rods

Material & mass (kg., (weight, lbs.)]* SA	E	1037	or	1038	steel	.399	(0	.9)	ı
---	---	------	----	------	-------	------	----	-----	---

Engine - Crankshaft

Material & mass [kg., (we	ight, lbs.)]*	Nodular Cast Iron 14.170 (31.24)	,
End thrust taken by bean	ng (no.)	3	
Length & number of main	bearings	4	
Seal (material, one, two	Front	Fluoroelastomer, one-piece, lip seal	,,
piece design, etc.)	Rear	Fluoroelastomer, one-piece, lip seal	· · · · · · · · · · · · · · · · · · ·

Engine - Lubrication System

Normal oil pressure [kPa (psi) at engine rpm]	345-448 (50-65) @ 1200
Type oil intake (floating, stationary)	Stationary
Oil filter system (full flow, part, other)	Full-flow
Capacity of c/case, less filter-refill-L (qt.)	3.8 (4.0)

Engine - Diesel Information

Diesel engine	manufacturer	-	
Glow plug, cu	rrent drain at 0°F		· · · · · · · · · · · · · · · · · · ·
Injector	Туре	Not	
nozzle	Opening pressure [kPa (psi)]	Applicable	
Pre-chamber	design		
Fuel in-	Manufacturer		-
jection pump	Туре		
Fuel injection	pump drive (belt, chain, gear)		-
Supplementa	ry vacuum source (type)		
Fuel heater (y	/es/no)		
Water separa (std., opt.)	tor, description		
Turbo manufa	acturer		
Oil cooler-typ oil to ambient	e (oil to engine coolant; air)		
Oil filter			

Engine - Intake System

Turbo charger - manufacturer	Not	
Super charger - manufacturer	Applicable	
Charge cooler		

^{*}Finished State

arnothing 1988 Format Change

Vehicle Line FIREBIRD

Model Year 1988 Issued

	_	
7 77		
6-87	Davis and (a)	
	Revised (*)	

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

5.0L V8 (305 CID) (Electronic Fuel Injection) RPO LO3

Engine - Valve System

Hydraulic lifte	ers (std., opt., NA)	Standard
Valves	Number intake / exhaust	8/8
A 97 A 42	Head O.D. intake / exhaust	46.74 (1.84) 38.10 (1.50)

Engine – Connecting Rods

Material & mass [kg., (weight, lbs.)] ^a	SAE 1037 or	r 1038 steel	.388 (.855)	

Engine - Crankshaft

Material & mass [kg., (weight, lbs.)	Nodular Cast Iron/23.360 (51.50)
End thrust taken by bearing (no.)	5
Length & number of main bearings	
Seal (material, one, two Front	Fluoroelastomer, one-piece, lip seal
piece design, etc.) Rear	Fluoroelastomer, one-piece, lip seal

Engine – Lubrication System

Normal oil pressure [kPa (psi) at engine rpm]	345-448 (50-65) @ 2000
Type oil intake (floating, stationary)	Stationary
Oil filter system (full flow, part, other)	Full-flow
Capacity of c/case, less filter-refill-L (qt.)	4.5 (5.0)

Engine – Diesel Information

Diesel engine	manufacturer		
Glow plug, cu	rrent drain at 0°F		·
Injector	Туре	Not	
nozzle	Opening pressure [kPa (psi)]	Applicable	
Pre-chamber	design		
Fuel in-	Manufacturer		
jection pump	Туре		
Fuel injection	pump drive (belt, chain, gear)		
Supplementar	y vacuum source (type)		
Fuel heater (y	es/no)		
Water separat	tor, description		
Turbo manufa	cturer		
Oil cooler-type oil to ambient	e (oil to engine coolant; air)		
Oil filter			

Engine - Intake System

Turbo charger - manufacturer	Not	
Super charger - manufacturer	Applicable	
Charge cooler		

^{*}Finished State

Ø 1988 Format Change

Vehicle Line FIREBIRD | Sued 6-87 | Revised (e) | |

METRIC (U.S. Customary)

Engine Des Engine Cod	cription/Carb.	5.0L V8 (305 CID) (Tuned Port Fuel Injection) RPO LB9
Engine –	Valve System	
	ers (std., opt., NA)	Standard
- Tyou Balle Inte	Number intake / exhaust	8/8
Valves	Head O.D. intake / exhaust	46.74 (1.84) 38.10 (1.50)
Engine –	Connecting Rods	
Material & m.	ass [kg., (weight, lbs.)]*	SAE 1037 or 1038 steel/.388 (0.85)
Engine	Crankshaft	
	ass (kg., (weight, lbs.))*	Nodular Cast Iron/23.360 (51.50)
End thrust ta	ken by bearing (no.)	5
Cength & nur	nber of main bearings	5
Seal (materia	II. one, two Front	Fluoroelastomer, one-piece, lip seal
piece design	etc.) Rear	Fluoroelastomer, one-piece, lip seal
Engine –	Lubrication System	
Normal oil pr	essure [kPa (psi) at engine rpm]	345-448 (50-65) @ 2000 with auto trans/485-585 (70-85) @ 2000
Type oil intak	e (floating, stationary)	Stationary with man, trans.
Oil filter syste	em (full flow, part, other)	Full-flow
Capacity of c	/case, less filter-refill-L (qt.)	4.5 (5.0)
Engine –	Diesel Information	
Diesel engine	manufacturer	
Glow plug, cu	irrent drain at 0°F	
Injector	Туре	Not
nozzle	Opening pressure [kPa (psi)]	Applicable
Pre-chamber	design	
Fuel in-	Manufacturer	
jection pump	Туре	
Fuel injection	pump drive (belt, chain, gear)	
Supplementa	ry vacuum source (type)	
Fuel heater (yes/no)	
Water separa (std., opt.)	tor, description	
Turbo manuta	acturer	
Oil cooler-typ	e (oil to engine coolant;	
Oil filter		
Engine –	Intake System	
Turbo charge	r - manufacturer	Not
	r - manufacturer	Applicable
Charge coole		TOPPI ICADIC
*Finished Sta		

Ø 1988 Format Change

METRIC (U.S. Customary)

Vehicle Line	FIREBIRD				
Model Year _	1988	Issued	6-87	Revised (*) _	

Engine Des Engine Cod		rt.	5.7L V8 (350 CID) Tuned Port Fuel Injection (TPI)	
			RPO L98	
Engine –	Valva Sv	/stem		
Hydraulic lifts			Standard	
- Ty Gradulo III	, 	ntake / exhaust	8/8	
Vaives		. intake / exhaust	49.28 (1.94) 38.10 (1.50)	
Engine	Connect	ting Rods		
Material & ma	ass (kg., (we	ight, lbs.))*	SAE 1037 or 1038 steel/.388 (0.855)	
Engine	Cranksh	aft		
Material & ma	asa (kg., (we	ight, (bs.)]*	Nodular Cast Iron/22.900 (50.49)	
End thrust ta	ken by beari	ng (no.)	5	
Z Length & nur	nber of main	bearings	5	
Seal (materia	il, one, two	Front	Fluoroelastomer, one-piece, lip seal	
piece design	etc.)	Rear	Fluoroelastomer, one-piece, lip seal	
Engine –	Lubricat	tion System	· · · · · · · · · · · · · · · · · · ·	
Normal oil pr	essure (kPa	(psi) at engine rpm]	485-585 (70-85) @ 2000	
Type oil intal	e (floating, s	tationary)	Stationary	
Oil filter syste	m (full flow,	part, other)	Full-flow *	
Capacity of c	/case, less fi	iter-refill-L (qt.)	4.5 (5.0)	
Engine –	Diesel Ir	nformation		
Diesel engine	manufactur	'er		
Glow plug, cu	irrent drain a	it O°F		
injector	Туре		Not	
nozzie	Opening p	pressure [kPa (psi)]	Applicable	
Pre-chamber	design			
Fuel in-	Manufactu	irer		
jection pump	Туре			
Fuel injection	pump drive	(belt, chain, gear)		

Engine - Intake System

Oil cooler-type (oil to engine coolant;

Supplementary vacuum source (type)

Fuel heater (yes/no)
Water separator, description

Oil filter

(std., opt.) Turbo manufacturer

Turbo charger - manufacturer	Not	
Super charger - manufacturer	Applicable	
Charge cooler		

^{*}Finished State

Ø 1988 Format Change

* Including Engine Oil Cooler

Vehicle Line FIREBIRD

Model Year 1988 Issued 6-87 Revised (e)

METRIC (U.S. Customary)

Engine Description/Carb. Engine Code 2.8L V6 (173 CID) (2.8 Multi-Port FI) RPO LB8

Fugine -	- Cooling System				
Coolant rece	overy system (std., opt., n.a.)	Standard			
Coolant fill k	ocation (rad., bottle)	Bottle, coolant recovery			
Radiator ca	p relief valve pressure [kPa (psi)]	103.4 (15)			
Circulation	Type (choke, bypass)	Bypass			
hermostat	Starts to open at *C (*F)	91°C (195°F)			
	Type (centrifugal, other)	Centrifuga]			
	GPM 1000 pump rpm	15.5			
	Number of pumps	0ne			
Water	Drive (V-belt, other)	Single belt poly 'V' accessory drive (serpentine)			
pump	Bearing type	Sealed ball-roller			
	Impelier material	Cast Iron			
	Housing material	Aluminum			
By-pass rec	irculation [type (inter,. ext.)]	Internal			
Cooling	With heater-L(qt.)	12.3 (13.0) Man. 12.2 (12.9) Auto			
system capacity	With air condL(qL)	12.1 (12.8) Man. 12.2 (12.9) Auto			
Departy	Opt. equipment [specify-L(qt.)]				
Water jacke	ts full length of cyl. (yes, no)	Yes			
Water all an	ound cylinder (yes, no)	Yes			
Water jacke	ts open at head face (yes, no)	No			
"	Std., A/C, HD	Std. A/C			
	Type (cross-flow, etc.)	Cross-flow			
Radiator	Construction (fin & tube mechanical, braze, etc.)	Not Available			
core	Material, mass [kg (wgt, lbs.)]	Aluminum, high efficiency radiator			
	Width	599.5 599.5			
	Height	437.8 437.8			
	Thickness	23.5 23.5			
	Fins per inch @	4.0 3.0			
Padiator en	d tank material	Plastic			
	Std., elec., opt.	Std., Electric			
	Number of blades & type (flex, solid, material)	5, Plastic Solid			
	Diameter & projected width	423.0 (16.7)			
	Ratio (fan to crankshaft rev.)	Not Applicable			
-an	Fan cutout type	ECM controlled			
· ·	Drive type (direct, remote)				
	RPM at idle (elec.)				
	Motor rating (wattage) (elec.)	150			
	Motor switch (type & location) (elec.)	Part ECM			
	Switch point (temp., pressure) (elec.)	1900-2100			
	Fan shroud (material)	Plastic			
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			

^{* -} Distance between top of fins.

METRIC (U.S. Customary)

Vehicle Line _	FIREBIRD		_		
Model Year	1988	Issued _	6-87	Revised (*)	

Engine Description/Carb. Engine Code

5.0L V8 (305 CID) (Electronic Fuel Injection) RPO LO3

Engine - Cooling System

-1181110	- cooling System			
Coolant rec	overy system (std., opt., n.a.)	Standard		
Coolant fill I	location (rad., bottle)	Bottle, coolant recovery		
Radiator ca	p relief valve pressure [kPa (psi)]	103.4 (15)		
Circulation	Type (choke, bypass)	Choke		
thermostat	Starts to open at °C (°F)	90.6°C (195°F)		
	Type (centrifugal, other)	Centrifugal		
	GPM 1000 pump rpm		ing system flow)	
	Number of pumps	One	ing system riow)	
Water	Orive (V-belt, other)	Single belt po	ly 'V' accessory drive (serpentine)	
pump	Searing type	Sealed double	row hall	
	Impeller material	Steel		
	Housing material	Cast Iron		
By-pass rec	irculation (type (inter ext.))	Internal		
Cooling	With heater-L(qt.)	15.7 (16.6)		
system capacity	With air condL(qt.)	16.0 (16.9)		
capacity	Opt. equipment [specify-L(qt.)]		<u></u>	
Water jacke	ts full length of cyl. (yes, no)	Yes		
Water all arc	ound cylinder (yes, no)	Yes		
Water jacke	ts open at head face (yes, no)	No		
	Std., A/C, HD	Std.	A/C	
	Type (cross-flow, etc.)	Cross-flow		
Radiator	Construction (fin & tube mechanical, braze, etc.)	Not Available		
core	Material, mass [kg (wgt, ibs.)]	Aluminum bigh	efficiency radiator	
	Width	667.5	667.5	
	Height	437.8	437.8	
	Thickness	23.5	34 0	
	Fins per inch (d	*	2 5	
Radiator end	tank material	Plastic	<u> </u>	
	Std., elec., opt.	Std. Elect.	Ont Flect	
	Number of blades & type	5, Plastic,	5, Plastic,	
	(flex, solid, material)	Solid	Solid	
	Diameter & projected width	423.0 (16.7)	423.0 (16.7)	
	Ratio (fan to crankshaft rev.)	Not Applicable	- 423-U (10.7)	
Fan	Fan cutout type	ECM controlled	ECM controlled	
•	Drive type (direct, remote)		ECM CONTROLLED	
	RPM at idle (elec.)			
	Motor rating (wattage) (elec.)	150		
	Motor switch (type & location) (elec.)		ng. cyl head	
	Switch point (temp., pressure) (elec.)	1900-2100	ng. cyl head	
	Fan shroud (material)	Plastic	Plastic	
			L PIASLIC	

^{0 -} Distance between top of fins. \star - 4.0 with manual trans.

MVMA-C-88

^{3.5} with auto. trans.

METRIC (U.S. Customary)

<u>FIREBIRD</u> Vehicle Line _ 1988 6-87 Model Year _ __ Issued _ Revised (*)

Engine Description/Carb. Engine Code

5.0L V8 (305 CID) Tuned Port Fuel Injection RPO LB9

5.7L V8 (350 CID) Tuned Port Fuel Injection **RPO L98**

Coolant reco	very system (std., opt., n.a.)	Standard
	cation (rad., bottle)	Bottle, coolant recovery
Radiator cap	relief valve pressure [kPa (psi)]	103.4 (15)
Circulation	Type (choke, bypass)	Choke
thermostat	Starts to open at "C ("F)	90.6°C (195°F)
	Type (centrifugal, other)	Centrifugal
	GPM 1000 pump rpm	12 (Total cooling system flow)
	Number of pumps	One
Water	Drive (V-belt, other)	Single belt poly "V" accessory drive (serpentine)*
pump	Bearing type	Sealed double row ball
	Impeller material	Steel
	Housing material	Cast Iron
By-pass reci	rculation (type (inter,. ext.))	Internal
Cooling	With heater-L(qt.)	16.78 (17.7)
system capacity	With air condL(qt.)	16.28 (17.2)
Capacity	Opt. equipment [specify-L(qt.)]	
Water jacket:	s full length of cyl. (yes, no)	Yes
Water all aro	und cylinder (yes, no)	Yes
Water jacket	s open at head face (yes, no)	No
	Std., A/C, HD	Std.
	Type (cross-flow, etc.)	Cross-flow
Radiator	Construction (fin & tube mechanical, braze, etc.)	Not Available
core	Material, mass [kg (wgt, lbs.)]	Aluminum, high efficiency radiator
	Width	667.5
	Height	437.8
	. Thickness	34.0
	Fins per inch (6	2.5
Radiator end	tank material	Plastic
	Std., elec., opt.	Std. & A/C
	Number of blades & type (flex, solid, material)	5, Plastic, Solid
	Diameter & projected width	423.0 (16.7) - 2 Fans
	Ratio (fan to crankshaft rev.)	
Fan	Fan cutout type	
	Drive type (direct, remote)	
	RPM at idle (elec.)	
	Motor rating (wattage) (elec.)	150 Rt. & Lt.
	Motor switch (type & location) (elec.)	Temp switch engine cylinder head
	Switch point (temp., pressure) (elec.)	2100-2200 Rt. Lt.
	Fan shroud (material)	Plastic

^{0 -} Distance between top of fins.

^{* - 21.36}mm (0.84") wide, 5.20mm (0.20 thick, with uniform dynamic tensioner.

METRIC (U.S. Customary)

 Vehicle Line
 FIREBIRD

 Model Year
 1988
 Issued
 6-87
 Revised (e)

Engine Description/Carb. Engine Code 2.8L V6 (173 CID)
(2.8 Multi-Port FI)
RPO LB8

Induction typinjection sys	pe: carburetor, fuel item, etc.		Fuel Injection			
Manufacture	or		Rochester Products			
<u> </u>	Choke (type)		None			
Carbure- tor	idle spdrpm (spec. neutral or drive and propane if used)	Manual	n e e e e e e e e e e e e e e e e e e e			
			"			
		Automatic				
Idle A/F mix						
IOIO AT ITIES.			Preset - no adjustment provided, ECM controlled			
	Point of injection		Fuel injectors at inlet ports			
Fuel injection	Constant, pulse		Pulse			
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	Control (electro		ECM			
	System pressur	e [kPa (psi)]	300 (45)			
Intake manif or water ther	old heat control (ex mostatic or fixed)	haust	Water			
Air cleaner	Standard		Dual elements			
type	Optional					
Fuel	Type (elec. or m	ech.)	Electric			
pump	Location (eng.,	tank)	Fuel Tank			
	Pressure range	(kPa (psi))	350 (50.8)			
Fuel Tan	k		•			
Capacity (ref	ill L (gallons)]		58.7 (15.5)			
Location (de:	scribe)		Rear center			
Attachment			Underbody strap			
Material & M	ass [kg (weight lbs)]	Steel, 8.579 (18.9)			
iller	Location & mate	rial	Left rear quarter			
oip e	Connection to ta	nk	Solder			
fuel line (ma	terial)		Steel			
uel hose (m	aterial)		Rubber			
Return line (r	naterial)		Steel			
/apor line (m	aterial)		Steel			
	Opt., n.a.		Not Available			
Extended ange	Capacity (L (gail	ons)]	H H			
ank	Location & mate	riai	II II			
	Attachment		н			
	Opt., n.a.					
	Capacity (L (galle	ons)]	" "			
luxili ary ank	Location & mater		H H			
A. LE	Attachment		II II			
	Selector switch of	r valve	11			
	Separate fill		8 11			

Vehicle Line FIREBIRD

Model Year 1988 Issued 6-87 Revised (e)

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

5.0L V8 (305 CID) (Electronic Fuel Injection) RPO LO3

injection sys	pe: carburetor, fuel stem, etc.		Fuel Injection		
Manufacture	er .		Rochester Products		
_	Choke (type)		None		
Carbur e - tor	Idle spdrpm	Manual	II .		
	(spec. neutral or drive and		н		
	propane if	Automatic	II		
	used)		· ·		
dle A/F mix		·	Preset - no adjustment provided		
	Point of injectio	n (no.)	Fuel injection into inlet manifold		
uel	Constant, pulse	, flow	Pulse		
njection	Control (electro	nic, mech.)	ECM		
	System pressur	re [kPa (psi)]			
	fold heat control (e) rmostatic or fixed)	khaust	Not Applicable		
Air cleaner	Standard		Replaceable element, single snorkel		
ype	Optional		None		
- uel	Type (elec, or n	nech.)	Electric		
nump	Location (eng.,	tank)	In Fuel Tank		
	Pressure range [kPa (psi)]		Not Available		
Fuel Tan			58.7 (15.5)		
	Capacity [refill L (gallons)]				
Location (describe)			Poan conton		
	SCribe)		Rear center		
ttachment)1	Underbody strap		
ttachment Material & M	lass (kg (weight lbs	-	Underbody strap Steel 8.765 (19.3)		
Attachment Material & M		erial	Underbody strap Steel 8.765 (19.3) Left rear quarter		
ittachment faterial & M iller ipe	lass (kg (weight lbs Location & mate	erial	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder		
sttachment faterial & M iller ipe uel line (ma	lass (kg (weight lbs Location & mate Connection to te	erial	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel		
attachment Aaterial & M iller ipe uel line (ma	Location & mate Connection to ta aterial)	erial	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber		
ittachment Material & M iller ipe uel line (ma uel hose (m leturn line (leturn line (ma)	Location & material) Location to taterial) material)	erial	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel		
ittachment faterial & M iller ipe uel line (ma uel hose (m eturn line (n apor line (n	Location & material) Location to taterial) material)	erial	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Steel		
ittachment faterial & M iller ipe uel line (ma uel hose (m eturn line (in apor line (m xtended	Location & material) naterial) naterial)	orial ank	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel		
Ittachment Itachment Itach	Location & material) material) material) Dot., n.a.	onal	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Steel Not Available		
ttachment laterial & M iller pe uel line (ma uel hose (m etum line (i apor line (n xtended inge	Location & material) material) material) Opt., n.a. Capacity (L (gall	onal	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Not Available " "		
Itachment Itachm	Location & material) material) material) Copporting the composition of	onal	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Not Available " "		
Ittachment Itachment Itach	Location & material) Connection to talerial) material) material) Opt., n.a. Capacity (L (gall Location & material)	ons)]	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Not Available " " "		
Attachment	Location & material) material) material) Opt., n.a. Capacity (L (gall Location & material Opt., n.a.	ons)]	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Not Available """ """ """ """ """ """ """ """ """ "		
Attachment	Location & material) material) material) Opt., n.a. Capacity (L (gall Location & material Copt., n.a. Capacity (L (gall Location & material) Copt., n.a. Capacity (L (gall	ons)]	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Not Available """ """ """ """ """ """ """ """ """ "		
Attachment Material & M iller ippe Fuel line (ma fuel hose (m Return line (m Apport line (m Anded Ange Ank	Location & material) material) material) Opt., n.a. Capacity (L (gall Location & material Attachment Opt., n.a. Capacity (L (gall Location & material) Location & material	ons)]	Underbody strap Steel 8.765 (19.3) Left rear quarter Solder Steel Rubber Steel Steel Not Available " " " " " " " " " " " " " " " " " " "		

Vehicle Line FIREBIRD
Model Year 1988

. METRIC (U.S. Customary)

Engine Description/Carb. Engine Code 5.0L V8 (305 CID) (Tuned Port Fuel Injection) . RPO LB9

Induction typinjection sys	pe: carburetor, fuel item, etc.		Fuel Injection		
Manufacture	er		Bosch		
	Choke (type)		None		
Carbure- tor	Idle spdrpm	Manual			
	(spec. neutral				
	or drive and propane if	Automatic			
	used)		1		
Idle A/F mix.		L	Preset - no adjustment provided		
	Point of injectio	n (no.)	Fuel Injection at Inlet Ports		
Fuel	Constant, pulse		Pulse		
njection	Control (electro	nic, mech.)	ECM		
	System pressur	e [kPa (psi)]	300 (44)		
Intake manif or water the	fold heat control (e) rmostatic or fixed)	chaust	Not Applicable		
Air cleaner	Standard		Replaceable dual elements		
ype	Optional				
fuel	Type (elec. or n	nech.)	Electric		
oump	Location (eng.,	tank)	Fuel Tank		
	Pressure range [kPa (psi)]		350 (50.8)		
	ik fill L (gallons)]		58.7 (15.5)		
Capacity [ref	fill L (gallons)]		58.7 (15.5) Rear center		
Capacity [ref Location (de	fill L (gallons)]		Rear center		
Capacity [ref Location (de Attachment	fill L (gallons)])]	Rear center Underbody strap		
Capacity [ref .ocation (de Attachment Material & M	fill L (gallons)] scribe)		Rear center Underbody strap Steel 8.579 (18.9)		
Capacity [ref Location (de Attachment Material & M	fill L (gallons)] scribe) lass [kg (weight lbs	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter		
Capacity [ref Location (de Attachment Material & M Filler Dipe	scribe) lass [kg (weight lbs Location & mate	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder		
Capacity [ref .ocation (de Attachment Material & M Filler pipe	scribe) lass [kg (weight lbs Location & mate Connection to taterial)	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel		
Capacity [ref Location (de Attachment Material & M Filler cipe Fuel line (ma Fuel hose (m	scribe) lass [kg (weight lbs Location & mate Connection to ta sterial)	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber		
Capacity [ref Location (de- Attachment Material & M Filler Lipe (material) (material) Fuel line (material) Fuel hose (material)	ill L (gallons)] scribe) lass [kg (weight lbs Location & mate Connection to ta sterial) material)	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel		
Capacity [ref Location (de Attachment Material & M Filler Lipe Fuel line (ma Fuel hose (m Return line (ma /apor line (m	ill L (gallons)] scribe) lass [kg (weight lbs Location & mate Connection to ta sterial) material)	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Steel		
Capacity [ref Location (de: Attachment Material & M Filler Lipe Material & M Fuel hose (ma Fuel hose (ma Return line (na Papor line (ma Extended ange	iscribe) lass [kg (weight lbs Location & mate Connection to ta aterial) material) material)	nial unk	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel		
Capacity [ref ocation (de- stachment Material & M filler ipe fuel line (ma fuel hose (ma Mature line (in Mature line (in Matur	ill L (gallons)] scribe) lass [kg (weight lbs Location & mate Connection to ta sterial) material) material) Opt., n.a.	erial ank lons)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Steel Not Available		
Capacity [ref Location (de- Attachment Material & M Hiller Lipe Fuel line (ma Fuel hose (ma Return line (in Apor line (ma Extended Lange	lass [kg (weight lbs Location & mate Connection to ta aterial) material) Dopt., n.a. Capacity [L (gal	erial ank lons)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Steel Not Available		
Capacity [ref Location (de- Attachment Material & M Hiller Lipe Fuel line (ma Fuel hose (ma Return line (in Apor line (ma Extended Lange	lass [kg (weight lbs Location & mate Connection to te aterial) material) material) Opt., n.a. Capacity (L (gail Location & mate	erial ank lons)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Not Available " " "		
Capacity [ref Location (de Attachment Material & M Filler Lipe (ma Fuel line (ma Return line (in Zapor line (ma Extended Lange Lange (ma Extended Lange (ma Extended Lange (ma Extended Lange (ma Extended Lange (ma Extended	lass [kg (weight lbs Location & mate Connection to ta sterial) material) material) Opt., n.a. Capacity [L (gal Location & mate Attachment	rial ank ions)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Not Available """ """		
Capacity [ref .ocation (de Attachment Material & M filler sipe fuel line (ma fuel hose (m Return line (n /apor line (m extended ange ank	lass [kg (weight lbs Location & mate Connection to ta sterial) material) material) Opt., n.a. Capacity [L (gal Location & mate Attachment Opt., n.a.	inal lons)] rial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Not Available """" """"		
Capacity [ref Location (de: Attachment Material & M Filler Fuel line (ma Fuel hose (m Return line (n Zapor line (m Extended ange ank	scribe) lass [kg (weight lbs Location & mate Connection to ta aterial) material) material) Opt., n.a. Capacity [L (gall Location & mate Attachment Opt., n.a. Capacity [L (gall Capacity [L (gall	inal lons)] rial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Not Available """ """ """ """ """ """ """ """ """ "		
Location (de Attachment	lass [kg (weight lbs Location & material) Capacity (L (gall Location & material) Opt., n.a. Capacity (L (gall Location & material) Opt., n.a. Capacity (L (gall Location & material) Opt., n.a. Capacity (L (gall Location & material)	inial lons)] rial lons)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solder Steel Rubber Steel Steel Not Available """ """ """ """ """ """ """ """ """ "		

Vehicle Line FIREBIRD

Model Year 1988 Issued 6-87 Revised (e) _____

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

5.7L V8 (350 CID) Tuned Port Injection (TPI) RPO L98

	rpe: carburetor, fuel				
injection sys	stem, etc.		TPI - Tuned Port Fuel Injection		
Manufacture	er		Bosch		
Choke (type)			None		
Carbure- tor	idle spdrpm	Manual			
	(spec. neutral or drive and				
	propane if	Automatic			
	used)	<u> </u>			
ldle A/F mix	¢.		Preset - no adjustment provided		
	Point of injection	n (no.)	Fuel Injection at Inlet Ports		
Fuel	Constant, pulse	, flow	Pulse		
injection	Control (electro	nic, mech.)	Electronic - On board computer		
	System pressur	re (kPa (psi)]	255 (37)		
	ifold heat control (ex	xhaust			
or water the	ermostatic or fixed)				
Air cleaner	Standard		Replaceable paper dual elements		
уре	Optional				
Fuel	Type (elec. or n		Electric		
pump	Location (eng.,		In Fuel Tank		
	Pressure range	(kPa (psi))	350 (50.8)		
Fuel Tan	nk				
Canacity (re-	fili (gallone)		59 7 (15 E)		
	ofili L (gallons)]		58.7 (15.5)		
ocation (de	escribe)		Rear center		
ocation (de	escribe)	A1	Rear center Underbody strap		
ocation (de Attachment Material & M	escribe) Mass [kg (weight lbs		Rear center Underbody strap Steel 8.579 (18.9)		
ocation (de Attachment Material & M	escribe) Mass [kg (weight lbs Location & mate	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter		
ocation (de Attachment Material & M Filler Dipe	Ass [kg (weight lbs Location & mate Connection to te	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder		
ocation (de Attachment Material & M Filler Dipe	Ass [kg (weight lbs Location & mate Connection to te	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel		
Location (de Attachment Material & M Filler Dipe Fuel line (ma Fuel hose (n	Mass [kg (weight lbs Location & mate Connection to te atterial)	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber		
Location (de Attachment Material & M Filler Dipe Fuel line (ma Fuel hose (n Return line (Mass [kg (weight lbs Location & mate Connection to te aterial) material) (material)	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel		
ocation (de Attachment Material & M Filler pipe Fuel line (ma Fuel hose (n Return line (Mass [kg (weight lbs Location & mate Connection to ta aterial) material) (material) material)	erial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel		
ocation (de Attachment Material & M Filler pipe Fuel line (ma Fuel hose (n Return line (/apor line (r	Mass [kg (weight lbs Location & mate Connection to ta aterial) material) (material) material) Opt., n.a.	erial ank	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel		
Attachment	Alass [kg (weight lbs Location & material) material) material) material) Opt., n.a. Capacity {L (gall	erial ank lons)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel Steel Not Available		
Attachment	Alass [kg (weight lbs Location & material) material) material) material) Opt., n.a. Capacity {L (gall Location & material)	erial ank lons)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel Not Available " "		
Attachment	Mass [kg (weight lbs Location & material) material) (material) material) Opt., n.a. Capacity [L (gall Location & material)	erial ank lons)]	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel Not Available """		
Attachment Material & M Filler Dipe Fuel line (ma Fuel hose (n Return line (/apor line (r Extended Ange	Mass [kg (weight lbs Location & mate Connection to ta aterial) material) (material) material) Opt., n.a. Capacity [L (gall Location & mate Attachment Opt., n.a.	orial ank lons)}	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel Steel Not Available """ """ """		
Auxiliary	Mass [kg (weight lbs Location & mater Connection to ta aterial) material) (material) Opt., n.a. Capacity [L (gall Location & mater Attachment Opt., n.a. Capacity [L (gall	orial ank lons)) prial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel Not Available """ """ """ """ """ """ """ """ """ "		
Location (de Attachment Material & M Filler Dipe Fuel line (ma Fuel hose (n Return line (Vapor line (n Extended Lange Lank Auxiliary	Mass [kg (weight lbs Location & mater Connection to ta aterial) material) (material) Opt., n.a. Capacity [L (gall Location & mater Attachment Opt., n.a. Capacity [L (gall Location & mater Location & mater Location & mater	orial ank lons)) prial	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel Not Available """ """ """ """ """ """ """ """ """ "		
Location (de Attachment	Mass [kg (weight lbs Location & mater Connection to ta aterial) material) (material) Opt., n.a. Capacity [L (gall Location & mater Attachment Opt., n.a. Capacity [L (gall	erial lons)) prial lons))	Rear center Underbody strap Steel 8.579 (18.9) Left rear quarter Solid Solder Steel Rubber Steel Steel Not Available """" """" """" """" """" """" """" "		

FIREBIRD Vehicle Line _ 1988 6-87 Model Year _ Issued . _ Revised (•) _

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

2.8L V6 (173 CID) (2.8 Multi Port FI) RPO LB8

Vehicle Emission Control

	Type (air in modification	jection, engin ns, other)	16	Computor Compand Control
		Pump or pr	ula a	Computer Command Control
		Driven by	U150	Pump Belt
	Air	Air distribut	4: 4	Deir
	Injection	(head, mar		Exhaust Manifold
		Point of entry		Exhaust Manifold
Exhaust	Exhaust	Type (controlled flow, open prifice, other)		Back Pressure Modulated Controlled Flow
Emission Control	Gas Recircula-	Exhaust source		Manifold Exhaust Crossover
Jontrol	tion	Point of exhaust injection (spacer, carburetor, manifold, other)		Inlet manifold
		Туре		Single bed oxidizing & reducing
		Number of		One
	Catalytic Converter	Location(s)		Beneath RF underbody
		Volume [L (in ³)]		2.782 (170)
	<u>l</u>	Substrate type		Monolith
	Type (ventilates to atmosphere, induction system, other)		sphere,	Induction_system
Crankcase Emission	Energy source (manifold vacuum, carburetor, other)		er)	Manifold vacuum
Control	Discharges (to intake manifold, other)			Intake manifold
	Air inlet (breather cap, other)		ther)	Air inlet duct
Evapora-	Vapor vente (crankcase,	Vapor vented to Fuel tank		Canister
ive Emission	canister, oth		Carburetor	• •
Control	Vapor stora	ige provision		Canister
Electronic	Closed loop	(yes/no)		Yes
/stem	Open loop ((yes/no)		No

Engine - Exhaust System

Type (single, single with cross-over, dual, other)		Single with dual tailpipes		
Muffler no. i separate res	\$ type (reverse flow, straight thru, sonator) Material & Mass [kg (weight lbs)]	One reverse flow		
Resonator r	no. & type	None	(2.0x0.003)*	
F. barrak	Branch o.d., wall thickness	Outer pipe 57.15x1.02(2.25x0.04	1) inner nine 50 08v0 086	
Exhaust pipe	Main o.d., wall thickness	Outer pipe 63.5x1.02(2.5x0.04),	inner nine 57 15v0 086	
	Material & Mass (kg (weight lbs))	Stainless steel	(2.25x0.003)@	
Inter- mediate	o.d. & wail thickness	57.15 x 1.14 (2.25 x .045)	(2.23x0.003)#	
pipe	Material & Mass [kg (weight lbs)]	Aluminum coated steel		
Tail	o.d. & wall thickness	57.15 x 1.07 (2.25 x 0.042)		
pipe	Material & Mass [kg (weight lbs)]	Aluminum coated steel		

^{* - 2.5 (0.1)} air gap between pipes. @ - 2.15 (0.08) air gap between pipes.

METRIC (U.S. Customary)

Vehicle Line _	FIREBIRD				
Model Year	1988	Issued _	6-87	Revised (•)	

Engine	Description/Carb.
Engine	Code

5.0L V8 (305 CID) Electronic Fuel Injection RPO LO3

Vehicle Emission Control

		ection, engine	
	modification	ns, other)	Air injection with computer command control
		Pump or pulse	Vane Pump
		Driven by	Belt
	Air Injection	Air distribution (head, manifold, etc.)	Exh. Manifold & Catalytic Converter
		Point of entry	Exhaust Manifold
Exhaust	Exhaust	Type (controlled flow, open orifice, other)	Back pressure modulated
mission Control	Gas Recircula-	Exhaust source	Manifold Exhaust Crossover
-ontrol	tion	Point of exhaust injection (spacer, carburetor, manifold, other)	Inlet manifold
		Туре	Dual bed, oxidizing & reducing
		Number of	One
	Catalytic Converter	Location(s)	Beneath RF underbody
	ļ	Volume [L (in ³)]	2.786 (170)
		Substrate type	Monolith
	Type (ventilates to atmosphere, induction system, other)		Induction system
rankcase mission	Energy source (manifold vacuum, carburetor, other)		Manifold vacuum
Control	Discharges (to intake manifold, other)		Throttle Body
	Air inlet (breather cap, other)		Air cleaner
vapora-	Vapor vente		Canister
ve mission	canister, ott		Canister
ontrol		ge provision	Canister
lectronic	Closed loop	(yes/no)	Yes
ystem	Open loop (yes/no)	No

Engine - Exhaust System

Type (single dual, other)	e, single with cross-over,	Single with dual tailpipes
Muffler no. o separate re	& type (reverse flow, straight thru, sonator) Material & Mass (kg (weight lbs)]	One, reverse flow
Resonator no. & type		None
	Branch o.d., wall thickness	(a)
Exhaust pipe	Main o.d., wall thickness	(b)
* *	Material & Mass [kg (weight lbs)]	(See notes)
Inter-	o.d. & wall thickness	57.15 x 1.14 (2.25 x .045)
mediate pipe	Material & Mass [kg (weight lbs)]	Aluminum coated steel
Tail pipe	o.d. & wall thickness	63.5 x 1.07 (2.5 x 0.042)
	Material & Mass [kg (weight lbs)]	Aluminum coated steel

⁽a) - Left hand branch - stainless steel; outer 57.15 x 1.02 (2.25 x 0.040), inner 50.8 x 0.86 (2.0 x 0.003) with 2.155 (0.085) air gap between pipes. Right hand branch - laminated; stainless steel otr tube, 50.8x0.86 (2.0x0.003), w/ steel inner tube. (b) - Stainless steel; outer, 63.5 x 1.02 (2.5 x 0.040), inner, 57.15 x 0.86 (2.25 x

0.003) with 2.155 (0.085) air gap between pipes.

METRIC (U.S. Customary)

Vehicle Line _	FIREBIRD				
Model Year _	1988	Issued _	6-87	Revised (*)	

Engine Description/Carb. Engine Code

5.0L V8 (305 CID) 5.7L V8 (350 CID) (Tuned-Port Fuel Injection) (Tuned-Port Fuel Injection) RPO LB9 **ŘPO L98**

Vehicle Emission Control

	Type (air injection, engine modifications, other)		ine	Air injection with computer command control		
		Pump or pulse		Air Pump		
		Driven by		Belt		
	Air Injection	Air distrib (head, ma	ution Brifold, etc.)	Exhaust Manifold & Catalytic Converter		
		Point of e	ntry	Exhaust Manifold		
Exhaust	Exhaust	Type (controlled flow, open orifice, other)		Back pressure modulated controlled flow		
Emi ssion Control	Gas Recircula-	Exhaust s	source	Manifold		
Control	tion	Point of exhaust injection (spacer, carburetor, manifold, other)		Inlet manifold		
		Туре		Dual bed, oxidizing & reducing		
		Number of		One		
	Catalytic Converter	Location(s)		Beneath RF underbody		
	}	Volume (L (in ³))		2.78 (170)		
		Substrate type		Monolith		
	Type (ventilates to atmosphere, induction system, other)		osphere, ')	Induction system		
Crankcase Emission	Energy source (manifold vacuum, carburetor, other)		id ner)	Manifold vacuum		
Control	Discharges (to intake manifold, other)			Intake Manifold		
	Air inlet (breather cap, other)		other)	Throttle body		
Evapora-	Vapor vente		Fuel tank	Canister		
ive Emission	(crankcase, canister, other) Carburetor		Carburetor	••		
Control	Vapor storage provision		1	Canister		
Electronic system.	Closed loop	(yes/no)		Yes		
	Open loop (yes/no)		-	No		

Engine - Exhaust System

Type (single, single with cross-over, dual, other)		Single with dual tailpipes	
Muffler no. 8 separate res	& type (reverse flow, straight thru, sonator) Material & Mass (kg (weight lbs))	One, reverse flow	
Resonator no. & type		None	
	Branch o.d., wall thickness	(a)	
Exhaust pipe	Main o.d., wall thickness	(b)	
	Material & Mass [kg (weight lbs)]	(See notes)	
Inter-	o.d. & wall thickness	69.85 x 1.40 (2.7 x 0.05)	
mediate pipe	Material & Mass [kg (weight lbs)]	Aluminum coated steel	
Tail pipe	o.d. & wall thickness	63.5 x 1.07 (2.25 x .04)	
	Material & Mass [kg (weight lbs)]	Aluminum coated steel	

⁽a) - Laminated - stainless steel outer pipe, 63.5 x 1.016

^{(2.5} x 0.040), steel inner pipe. (b) - Laminated - stainless steel outer pipe, 76.2 x 1.016 (3.0×0.040) , steel inner pipe.

FIREBIRD Vehicle Line 1988 6-87 Model Year, Revised (*) Issued

METRIC (U.S. Customary)

Engine Description/Carb.		b.	2.8 Liter - V6 (173 CID) Multi-Port Fuel Injection		
	Engine Code		Multi-Port Fuel Injection		
			RPO LB8		
~ -					
	ssions/Tr	ansaxie (Std., (Opt., N.A.)		
Manual 3-sp	Manual 3-speed (manufacturer/country)		Not Available		
Manual 4-sp	peed (manufac	turer/country)	Not Available		
Manual 5-sr	oeed (manufac	turer/country)	Standard		
Automatic (r	manufacturer/c	ountry)	Optional		
Automatic o	verdrive (manı	ufacturer/country)	Optional		
⊘ Manual ¹	Transmiss	ion/Transaxte	(MB1)		
Number of f	orward speeds	· · · · · · · · · · · · · · · · · · ·	5		
	1st		4.03		
	2nd	 	2.37		
Gear	3rd		1.50		
ratios	4th		1.00		
	5th		0.76		
	Reverse		3.76		
	s meshing (sp	ecify gears)	All forward gears		
Shift lever to			Floor		
Trans. case	mat'l. & mass		Aluminum		
Lubricant	Capacity [L		3.25L (6.87 pts.)		
	Type recon	mended	Dextron II		
	j				
	<u> </u>	<u> </u>	<u></u>		
\emptyset Clutch (Manual Tr	ansmission)			
Clutch manu	facturer	<u>-</u>	Belleville		
Clutch type	Clutch type (dry, wet; single, multiple disc)		Dry disc		
Linkage (hyd	Linkage (hydraulic, cable, rod, lever, other)		Hydraulic		
	Max. pedal effort (nom. spring load, new) N (lbs) Cepressed Released		130 n		
spring load,					
Assist (sprin	Assist (spring, power/percent, nominal)		None		
Type pressu	Type pressure plate springs		Diaphragm		
Total spring	load (nominal,	new) N (lbs)	5750 (1293)		
	Facing mfg	r. & material coding	Valeo/F202		
	Facing mat	erial & construction	Non-asbestos		
	Rivets per f	acing	16		
	Outside x inside dia. (nominal)		232.0 x 155.0 (9.125 x 6.125)		

Driven plate, wave spoke springs centering angular contact ball bearing pre-packed & sealed Release bearing type & method lub. Self Torsional damping method, springs, hysteresis Coil springs with non-metal friction control

234.0 (36.28)

3.2/3.2

1.1 min

💋 1988 Format Change

Total eff. area [cm2(in,2)]

Thickness (pressure plate side/ fly wheel side)

Rivet depth (pressure plate side/ fly wheel side)

Engagement cushion method

Clutch

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

Vehicle Line _	FIREBIRD)			
Model Year	1988	lssued _	6-87	Revised (•)	

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

5.0 Liter V8 (305 CID)	
(Electronic Fuel Injection)	
RPO LO3	

Manual 3-speed (manufacturer/country)	Not Available
Manual 4-speed (manufacturer/country)	Not Available
Manual 5-speed (manufacturer/country)	Standard
Automatic (manufacturer/country)	Optional
Automatic overdrive (manufacturer/country)	Optional

<u>Manual</u>	Transmission/Transaxle	(M39)		
Number of	forward speeds	5		
1st		2.95		
	2nd	1.94		
	3rd	1.34		
Gear ratios	4th	1.00		
LING	5th	0.63		
	Reverse	2.76		
Synchronou	us meshing (specify gears)	All forward gears		
Shift lever le	ocation	Floor		
Trans. case	mat'l. & mass kg (ibs)*	Aluminum		
l . balance	Capacity [L (pt.)]	3.25L (6.87 pts.)		
Lubricant	Type recommended			

Clutch manufacturer			Belleville
Clutch type (dry, wet; single, multiple disc)		, multiple disc)	Dry disc
Linkage (hy	ydraulic, cable, r	od, lever, other)	Hydraulic
Max. pedai	effort (nom,	Depressed	150n
spring load	l, new) N (lbs)	Released	
Assist (spri	ng, pawer/perce	nt, nominal)	None
Type press	ure plate springs	3	Diaphragm
Total spring	g load (nominal,	new) N (lbs)	7750 (1742)
	Facing mtgr. & material coding		Valeo/F202
	Facing material & construction		Non-asbestos
	Rivets per facing		18
	Outside x inside dia. (nominal)		254.0 x 165.0 (10.0 x 6.5)
	Total eff. area [cm²(in.²)]		293.0 (45.43)
Clutch facing	Thickness (pressure plate side/ fly wheel side)		3.45/3.45 (0.136)
	Rivet depth fly wheel sid	(pressure plate side/ le)	1.1 min (0.0433)
	Engagement cushion method		Driven plate, wave spoke springs
Release be	aring type & me	thod lub. Self	centering angular contact ball bearing pre-packed & sealed
Torsional d	amping method,	springs, hysteresis	Coil springs with non-metal friction control.

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

Ø 1988 Format Change

Vehicle Line FIREBIRD

Model Year 1988 Issued 6-87 Revised (*)

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

5.0 Liter V8 (305 CID) (Tuned Port Fuel Injection)
RPO LB9

Manual 3-speed (manufacturer/country)	Not Available
Manual 4-speed (manufacturer/country)	Not Available
Manual 5-speed (manufacturer/country)	Standard
Automatic (manufacturer/country)	Optional
Automatic overdrive (manufacturer/country)	Optional

Manual *	Transmission/Transaxie	(M39) į	(MK6)
Number of fo	orward speeds	5	5
	1st	2.95	2.75-2.95
	2nd	1.94	1.94
	3rd	1.34	1.34
Gear ratios	4th	1.00	1.00
	5th	0.63	0.74
	Reverse	2.76	2.76
Synchronous meshing (specify gears)		All forward gears	
Shift lever lo	cation	Floor	
Trans. case	mat'l. & mass kg (lbs)*	Aluminum	
1	Capacity [L (pt.)]	3.25L (6.87 pts.)	
Lubricant	Type recommended	5W-30	
			

Ø Clutch (Manual Transmission)

Clutch manufacturer			Belleville
Clutch type (dry, wet; single, multiple disc)		a, multiple disc)	Dry disc
Linkage (hydraulic, cable, rod, lever, other)		od, lever, other)	Hydraulic
Max. peda	l effort (nom.	Depressed	150n
spring load	t, new) N (lbs)	Released	
Assist (spr	ing, power/perce	nt, nominal)	None
Type press	sure plate spring	5	Diaphragm
Total sprine	g load (nominal,	new) N (lbs)	7750 (1742)
	Facing mfgr. & material coding		Valeo/F202
	Facing material & construction		Non-asbestos
	Rivets per facing		18
	Outside x inside dia. (nominal)		267.0 x 165.0 (10.5 x 6.5)
	Total eff. area [cm²(in.²)]		346.0 (53.6)
Clutch	Thickness (pressure plate side/ fly wheel side)		3.45/3.45 (0.136)
	Rivet depth fly wheel sig	(pressure plate side/ le)	
	Engagemer	t cushion method	Driven plate, wave spoke springs
Release be	saring type & me	thod tub. Self	centering angular contact ball bearing pre-packed & sealed.
Torsional d	lamping method,	springs, hysteresis	Coil springs with non-metal friction control

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

arnothing 1988 Format Change

 Vehicle Line
 FIREBIRD

 Model Year
 1988
 Issued
 6-87
 Revised (*)
 9-87

METRIC (U.S. Customary)

Engine Description/Carb, Engine Code		b .	5.7 Liter V8 (350 CID) (Tuned Port Fuel Injection) RPO L98
~			
/ Transmi	ssions/Tra	insaxle (Std., O	
Manual 3-sp	eed (manufact	turer/country)	Not Available
Manual 4-sp	eed (manufact	urer/country)	
Manual 5-sp	Manual 5-speed (manufacturer/country)		
Automatic (n	nanufacturer/c	ountry)	Standard
Automatic or	verdrive (manu	facturer/country)	Standard
Manual 1	Transmiss	ion/Transaxie	
	orward speeds		
	1st		
	2nd		
	3rdi		
Gear ratios	4th		Not
18003	5th	_	Available
	Reverse		
Synchronous	s meshing (spe	city gears)	
Shift lever lo	cation		
Trans. case	mat'i. & mass i	kg (ibs)*	
Lubricant	Capacity (L	(pt.)j	
COUNCER	Type recom	nmended	
ÖClutch (I	Manual Tra	ansmission)	
Clutch manu	facturer		
Clutch type (dry, wet; singk	e, multiple disc)	
Linkage (hyd	traulic, cable, r	od, lever, other)	Not
Max. pedal e		Depressed	<u>Available</u>
spring load,	new) N (ibs)	Released	
Assist (sprin	g, power/perce	nt, nominal)	
	re plate spring:		
Total spring	load (nominal,		
		r. & material coding	
	Facing material & construction		
	Rivets per f		
)	side dia. (nominal)	
Clutch		ea [cm²(in.²)]	
facing	Thickness (pressure plate side/ je)	
	Rivet depth fly wheel sid	(pressure plate side/ te)	
	Engagemen	nt cushion method	
Release bea	ase bearing type & method lub.		

arnothing 1988 Format Change

Torsional damping method, springs, hysteresis

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

METRIC (U.S. Customary)

Vehicle Line FIREBIRD

Model Year 1988 tssued 6-87 Revised (*)

Engine	Description/Carb.
Engine	Code

2.8L V6 (173 CID) (2.8 Multi-Port FI) RPO LB8

Automatic	Transmissi	on/Transaxie
AULVIIIGUL		VIII I I ELIDANIO

Trade name Type and special features (describe)		4-speed Automatic
		Torque converter with clutch 700-R4
Selector	Location	On console
	Ltr./No. designation	P-R-N-D-D-2-1
	1st	3.06
Gear	2nd	1.63
ratios	3rd	1.00*
	4th	0.70*
	Reverse	2.29
Max. upshift	speed - drive range [km/h (mph)]	1-2=61(38), 2-3-111(69)
Max. kickdov	wn speed - drive range [km/h (mph)]	3-2=105(65), 2-1=50(31)
Min. overdriv	ve speed [km/h (mph)]	72 (45.0)
	Number of elements	3
Torque	Max. ratio at stall	2.35
converter	Type of cooling (air, liquid)	Liquid
	Nominal diameter	245 (9.65)
Lubricant	Capacity [refill L (pt.)]	4.5L (9.5 PTS)
	Type Recommended	GM Dexron II
Oil cooler (sto	d., opt., NA, internal, external, air, liquid)	
Transmissio	n case material & mass kg (lbs)*	
Oil cooler (std., opt., NA, internal, external, air, liquid) Transmission case material & mass kg (lbs)*		Standard, integral with radiator Aluminum

Axie or Front Wheel Drive Unit

*Torque converter clutch in 3rd & 4th gears

AXIS OF FIGHT WHEST DITTS ONL		
rear)		Rear
Description		Semi-floating axle, overhung hypoid driven pinion and ring
differential (typ	oe)	Cone clutch
offset		1.50
(type)		Hypoid gear
Drive pinion (type) No. of differential pinions		Two
rential (shim,	other)	Shim
rential (shim,	other)	Collapsible spacer
el bearing (typ	(e)	Roller bearing
Capacity [I	L (pt.)]	1.66
Type recommen		GL5 gear lube
SAE vis- cosity	Summer	80W or 80W-90 GL-5
	Winter	80 or 80W-90 GL-5
	Extreme cold	80W GL-5
	differential (typoffset (type) ential pinions rential (shim, renti	differential (type) offset (type) ontial pinions rential (shim, other) rential (shim, other) of bearing (type) Capacity [L (pt.)] Type recommended SAE viscosity number Winter

Axie or Transaxie Ratio and Tooth Combinations (See 'Power Teams' for axie ratio usage.)

Axle ratio (or overall top gear ratio)		3.42	
No. of teeth	Pinion	41	
	Ring gear or gear	12	
Ring gear o.d.		194 (7.625)	
Transaxle	Transfer gear ratio	N.A.	
	Final drive ratio	N.A.	

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

arnothing 1988 Format Change

 Vehicle Line
 FIREBIRD

 Model Year
 1988
 Issued
 6-87
 Revised (e)

METRIC (U.S. Customary)

Engine Description/Carb. Engine Code 5.0L V8 (305 CID) (Electronic Fuel Injection) RPO LO3

Automatic Transmission/Transaxie

Trade name Type and special features (describe)		4-speed Automatic
		Torque converter with clutch 700-R4
Selector	Location	On console
	Ltr/No. designation	P-R-N-D-D-2-1
	1st	3,06
Gear	2nd	1.63
ratios	3rd	1.00*
	4th	0.70*
	Reverse	2.29
Max. upshift speed - drive range [km/h (mph)]		1-2=59(37), 2-3-113(70)
Max. kickdo	wn speed - drive range [km/h (mph)]	3-2=106(66), 2-1=42(26)
Min. overdri	ve speed [km/h (mph)]	5.8 (36)
	Number of elements	3
Torque	Max. ratio at stall	1.91
converter	Type of cooling (air, liquid)	Liquid
	Nominal diameter	298 (11.75)
Lubricant Capacity [refill L (pt.)] Type Recommended		4.5L (9.5 PTS)
		GM Dexron II
Oil cooler (str	d., opt., NA, internal, external, air, liquid)	Standard, integral with radiator
Transmission case material & mass kg (lbs)*		Aluminum
		*Torque convertes clutch in 2nd 4 4th

Axle or Front Wheel Drive Unit

*Torque converter clutch in 3rd & 4th gears

Type (front, rear)			Rear		
Description			Semi-floating axle, overhung hypoid driven pinion and ring		
Limited slip	differential (typ) ()	Cone clutch		
Drive pinion	offset		1.50		
Drive pinion	(type)		Hypoid gear		
No. of differe	ential pinions		Two, four		
Pinion / differential (shim, other)		other)	Shim		
Pinion / diffe	erential (shim,	other)	Collapsible spacer		
Driving when	el bearing (typ	e)	Straight roller bearing		
	Capacity [l	_ (pt.)]	1.66		
Lubricant	Type recommended		GL5 gear lube		
	SAE vis-	Summer	80W or 80W-90 GL-5		
	cosity	Winter	80 or 80W-90 GL-5		
	HUHIDEF	Extreme cold	80W GL-5		

Axie or Transaxie Ratio and Tooth Combinations (See Power learns for axie ratio usage.)

Auto transmission

Axle ratio (o	r overall top gear ratio)	3.08	2 73
No. of	Pinion	40	<u> </u>
teeth	Ring gear or gear	13	15
Ring gear o	d.	194 (7.625)	194 (7 625)
Transaxle	Transfer gear ratio		
	Final drive ratio		

^{*} Includes shift linkage, lubricant, & clutch housing, if other specify.

arnothing 1988 Format Change

Vehicle Line FIREBIRD

METRIC (U.S. Customary)

Model Year 1988 Issued 6-87 Revised (•)

Engine Description/Carb. Engine Code

5.0L V8 (305 CID)	5.7L V8 (350 CID)
(Tuned Port Fuel Injection)	(Tuned Port Fuel Injection)
RPO LB9	RPO L98

Automatic Transmission/Transaxle

Trade name		4-speed Automatic					
Type and sp	pecial features (describe)	Torque converter with clutc	h 700-R4				
Selector	Location	On console					
	Ltr./No. designation	P-R-N-D-D-2-1					
	1 st	3.06					
Gear	2nd	1.63					
ratios	3rd	1.00*					
	4th	0.70*					
Reverse		2.29					
Max. upshift	speed - drive range [km/h (mph)]	1-2=66(41), 2-3=122(76)	1-2=55(34), 2-3=105(65)				
Max. kickdo	wn speed - drive range [km/h (mph)]	3-2=116(72), 2-1=55(34)	3-2=88(55), 2-1=32(20)				
Min. overdri	ve speed [km/h (mph)]	66 (41)	58 (36)				
	Number of elements	3	1 20 (30)				
Torque	Max. ratio at stall	2.15	1.91				
converter	Type of cooling (air, liquid)	Liquid					
	Nominal diameter	298 (11.75)					
Lubricant Capacity [refili L (pt.)]		4.5L (9.5 PTS)					
	Type Recommended	GM Dexron II					
Oil cooler (sta	d., opt., NA, internal, external, air, liquid)	Standard, integral with rad	iator				
Transmissio	n case material & mass kg (lbs)*	Aluminum					

Axle or Front Wheel Drive Unit

. =							
* 1 ^ ~ ~		- T A 1			_		
~	CODVERTOR	CIUTCH	10	7 W M	•	7+6	
101446	CONTRELCEN	CIULLII			~	a i n	nearc
•	converter			• •	•	TUI	46013

AXIO OF	riont whe	ei Drive Unit			
Type (front,	rear)		Rear		
Description		- 	Semi-floating axle, overhung hypoid driven pinion and ring		
Limited slip	differential (ty	pe)	Cone clutch		
Orive pinion	offset		1.50		
Drive pinion	(type)		Hypoid gear		
No. of differe	ential pinions		Two*, four @		
Pinion / diffe	erential (shim,	other)	Shim		
Pinion / diffe	erential (shim,	other)	Collapsible spacer		
Driving when	el bearing (typ	e)	Straight roller bearing*, tapered roller bearings @		
•	Capacity (L (pt.)]	1.66		
	Туре гесо	mmended	GL5 gear lube		
Lubricant	SAE vis-	Summer	80W or 80W-90 GL-5		
	cosity	Winter	80 or 80W-90 GL-5		
	, ioniber	Extreme cold	80W GL-5		

Axle or Transaxle Ratio and Tooth Combinations (See 'Power Teams' for axle ratio usage.)

Axle ratio (or	r overall top gear ratio)	2.73	2.77	3.08	3 23	3 27	3 15	
No. of	Pinion	41	36	40	42	36	30	
teeth	Ring gear or gear	15	13	13	13	11	11	
Ring gear o.	d	7.625	7.50	7.625	7 625	7 75	7 7E	
Transaxle	Transfer gear ratio							
	Final drive ratio					-		

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

MVMA-C-88

^{* 2.73, 3.08} and 3.23 axles. @ 2.77, 3.27 and 3.45 axles.

arnothing 1988 Format Change

Vehicle Line FIREBIRD

Model Year 1988 Issued 6-87 Revised (e)

METRIC (U.S. Customary)

Engine Description/Carb. Engine Code

MFI (173 CID)	EFI (305 CID)	TPI (305 CID)	5.7L-V8 TPI (350 CID)
RPO LB8	RPO LO3	RPO LB9	RPO L98

Propeller Shaft - Rear Wheel Drive Manufacturer Type (straight tube, tube-in-tube, internal-external damper, etc.) <u>Straight tube - internal damper</u> Manual 3-speed trans. Not Available Manual 4-speed trans. <u>Not Available</u> Outer diam. x length x Manual 5-speed trans. thickness $63.5* \times 1057 \times 1.65 \text{ mm}$ (2.5* x 41.6 x .065 in.) Overdrive <u>Not Available</u> Automatic transmission $63.5* \times 1057 \times 1.65 \text{ mm} (2.5* \times 41.6 \times .065 \text{ in.})$ Type (plain, anti-friction) Inter-None mediate bearing Lubrication (fitting, prepack) None <u>Splined</u> Slip yoke Number of teeth 27 Spline o.d. <u> 29.84 mm (l.174 in.)</u> Front <u>Saginaw size 44</u> Make and mfg. no. Rear <u>Saginaw size 44</u> Number used Two Type (ball and trunnion, cross) Cross Universal oints Rear attach (u-bolt, clamp, etc.) Strap and bolts Type (plain, anti-friction) Anti-friction Bearing Lubrication (fitting, prepack) Prepacked Drive taken through (torque tube, arms or springs) Torque arm Torque taken through (torque tube, arms or springs) Torque arm

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

^{* 70}mm (2.75 in) dia. aluminum shaft replaces base steel shaft where necessary for weight reduction.

FIREBIRD Vehicle Line 1988 Issued 6-87 Model Year Revised (●) _

METRIC (U.S. Customary)

Body Typ Engine Di	e And/Or spiecemen	1	A11
Suenan	sion – Ge	moral	
Suspen	71		
Car leveling	Std./opt		Not Available
erening		r, hyd., etc.)	"
One de la seta		auto, controlled	<u> </u>
	or brake dip c		Front suspension geometry
Provision id	or acci. squat	CONTROL	Rear suspension geometry
Provisions	for car jacking	9	On rocker
Shock	Туре		Direct, double-action, hydraulic
absorber (front &	Make		Delco Products
rear)	Piston di	ameter	32.0mm (1.26) of 35.0mm (1.38)w/WS6 front; 25.0mm (1.0) rear
	Rod diar	neter	25mm (1.0) front; 12.5mm (0.5) rear
Suspen	sion – Fr	ont	
Type and de	agazintian.		
i ype ariu ui	sacription		Independent w/coil springs
Travel	Full joun	ce	75.0 mm (2.95)
114401	Full rebo	und	100.0 mm
	Type (co	il, leaf, other) & material	Coil, alloy steel
	Insulator	s (type & material)	Rubber (Top)
Spring	Size (coi bar lengt	l design height & i.d., h x dia.)	260.0 x 103.0; 2490.0 x 15.0 base (10.2 x 4.06); (98.0 x 0.59)
	Spring ra	te [N/mm (lb./in.)]	64 (345.6), 70 (399.0), 96 (547.2) (a)
	Rate at w	rheel [N/mm (lb./in.)}	Spring rate x (2.455)
Stabilizer	Type (fin	k, linkless, frameless)	Link
	Material	& bar diameter	CTI 20 0 (1 0) 0
Suspen	sion – Re	ar	36.0mm (1.4) w/WS6 Opt
Type and de	scription		
	T =		Salisbury axle w/torque arm, LCA, track bar, coil springs
Travel	Full journ		1 85.Umm (3.3)
	Full rebo		118.0mm (4.6)
	Type (co	l, leaf, other) & material	Coil, steel alloy
Spring	Size (lend height & i	gth x width, coil design .d., bar length & dia.)	254.0 x 102.6; 2709.0 x 12.0mm (10.0 x 4.03); (27.9 x 0.472)
. •	Spring ra	te (N/mm (lb./in.)]	18 (159), 23 (204) (b)
	Rate at v	/heel (N/mm (lb./in.)]	(Spring Rate x 0.96)
	Insulator	s (type & material)	Rubber isolated
	lf .	No. of leaves	Not applicable
	leaf	Shackle (comp. or tens.)	II 11
Stabilizer	Type (lini	r, linkless, frameless)	Link
	Material (bar diameter	Steel-18.0mm(0.71)Base: 23.0mm(0.91)Trans Am; 24.0mm(1.9) WS6
Track bar /tv	me)		VII' cochian vivil bade; Established Strick Committee Williams

Track bar (type)

(a) Firebird-base:64(V6, 70(V8), Y99:70(V6),96 (V8) (b) Firebird - base: 18, Y99:18 Formula and GTA - Base: 96 Formula and GTA - base: 23

Trans AM - base 96, WS6: 96

Trans AM - base:18, LB9:23, WS6:23

METRIC (U.S. Customary)

Vehicle Line	FIREBIR	D			
Model Year _	1988	_ Issued	6-87	Revised (*)	

Body	Type	And/	Or
Engin	e Dis	place	ment

A11

Brakes	-	Service	•
--------	---	---------	---

Front (disc or drum)	Description					
Drum; disc optional Standard				T =		Single caliper disc front, duo-servo drum rear (a)
Seriadjusting (asd., opt., n.a.) Standard Remote metering and proportioning, front/rear split Standard	hadio bio (and and and					
Remote metering and proportioning, front/rear spling and proportioning, front/rear spling (std., opt., n.a.) Standard	// Mear (disc or diditi)		rum)			
Remote metering and proportioning, front/rear splist Standard				Standard		
Standard Standard Standard 200.0mm (7.87 in.) tandem vacuum 200.0mm 200.0mm (7.87 in.) tandem vacuum 200.0mm (7.87 in.) tandem vacuum 200.0mm 2		Туре	(proportio	n, delay, metering,	other)	Remote metering and proportioning, front/rear solit
Account power (inline, pump. etc.) Fing ine None	ower brak	e (std., op	t., n.a.)			
						200.0mm (7.87 in.) tandem vacuum
None						Engine
None	/acuum res	servoir (vo	kume in.3)	<u> </u>		None
Anti-lock device type (std., opt., n.a.) (F/R) Not. Available	vacuum pu f other so s	mp-type (tate)	elec, gear	driven, belt driven,		None
Street varies (cm²(in-²)) G15.5 (95.4) total G16.6 (107.2) total G16.6 (107.2) total G16.6 (107.2)	Anti-lock de	vice type	(std., opt.	., п.а.) (F/A)		
Size Secondary or in-board	Effective an	ea (cm²(ir	ı.²)]*			
Outerworking diameter F/R F/267.0mm (10.5); R/267.0mm (10.5)	Gross lining	area (cm	² (in. ²)]**(f	=/A)		
Inner working diameter F/R F/171.5mm (6.75); R/171.5mm (6.75)	Swept area	(cm²(in.²)]***(F/R)			1985.1 (307.7) total
Inner working diameter		Outer	working di	iameter	F/R	F/267.0mm (10.5): R/267.0mm (10.5)
Thickness F/R	Rotor	Inner	working di	iameter	F/R	
Material & type (vented/solid) F/R Cast iron, vented F/R		Thick	ness		F/R	
Type and material Type and material Type and material FR Cast iron finned (aluminum for selected application of selected a		Mater	ial & type	(vented/solid)	F/R	
Vivilia)rum	Diame	eter & wid	th	F/R	241.0mm (9.5) x 50.8mm (2.0)
F/64 0mm (2.5); R/19 0mm (.75) drum; 48 0mm (1.9)		Туре	and mater	nal	F/R	Cast iron finned (aluminum for selected applications)
Bore F/R Bore 24 0mm (0.94) disc/drum; 25 4mm (1.0) disc/drum; 25 4mm	Vheel cylin	der bore				
Size Secondary or in-board Size Secondary or in-board Size Secondary or out-board Lining Code**** Rear wheel Manufacturer Manufacturer Delto Moraine Delto Moraine Manufacturer Delto Moraine De	Aaster cylin	der	Bore/str	oke	F/R	
Bonded or riveted (rivets/seg.) Riveted (8) Riveted (8) Rivetsize S.33 x 7.92mm (0.210 x 0.312) Rivetsize DM8034 Rivetsize DM8034 Rivetsize DM8034 Rivetsize Semi-metallic Semi-metallic Size Secondary or in-board 125.0 x 48.4 x 11.04mm (4.92 x 1.91 x 0.435) Rivetsize Size Secondary or in-board 125.0 x 48.4 x 10.55mm (4.92 x 1.91 x 0.435) Rivetsize Semi-metallic Size Secondary or in-board Rivetsize Rivetsize Rivetsize Semi-metallic Semi-metallic Semi-metallic Semi-metallic Semi-metallic Semi-metallic Semi-metallic Rivetsize Semi-metallic Semi				<u> </u>		3.25:1
Bonded or riveted (rivets/seg.) Riveted (8)	ine pressu	re at 445	N(100 lb.)	pedai load (kPa (p		
Rivet size	ining clear	ance				Self adjusting F/R
Manufacturer Delco Moraine DM8034 Material Semi-metallic Semi-metallic Size Secondary or in-board 125.0 x 48.4 x 10.55mm (4.92 x 1.91 x 0.435) Size Secondary or in-board 125.0 x 48.4 x 10.55mm (4.92 x 1.91 x 0.415) Shoe thickness (no lining) OB/3.42mm (0.135); IB 4.85mm (0.191) Bonded or riveted (rivets/seg.) Riveted 10 PRI, 12 sec drum Riveted, 8 dis Manufacturer Inland Delco Moraine Uning Code Inland Delco Moraine In 4035/4050 OM5470 OM5470 OM5470 Material Non-asbestos (4.92x1.91x0.4 Size Secondary or in-board 192.5x50.8x4.98mm(7.58x2.0x0.196)125.0x48.4x11.04m Size Secondary or in-board 249.6x50.8x6.75mm(9.83x2.0x0.266)125.0x48.4x10.55mm			— —		eg.)	Riveted (8)
Front wheel Continue Contin						5.33 x 7.92mm (0.210 x 0.312)
Wheel Material Semi-metallic Semi-metallic Semi-metallic Semi-metallic Semi-						Delco Moraine
Size Secondary or in-board 125.0 x 48.4 x 11.04mm (4.92 x 1.91 x 0.435)						DM8034
Size Secondary or in-board 125.0 x 48.4 x 11.04mm (4.92 x 1.91 x 0.435)		W.100.				Semi-metallic
Shoe thickness (no lining) Bonded or riveted (rivets/seg.) Rear wheel Riveted 10 PRI, 12 sec drum Riveted, 8 dis Delco Moraine DM5470 In 4035/4050 DM5470 Non-asbestos (4.92x1.91x0.4) Riveted 10 PRI, 12 sec drum Riveted, 8 dis Delco Moraine DM5470 Non-asbestos (4.92x1.91x0.4) Size Secondary or in-board 249 6x50 8x6.75mm(9.83x2.0x0.196)125.0x48.4x11.04m 249 6x50 8x6.75mm(9.83x2.0x0.266)125.0x48.4x10.55mm					-	
Bonded or riveted (rivets/seg.) Riveted 10 PRI, 12 sec drum Riveted, 8 dis				· · · · · · · · · · · · · · · · · · ·	ard	
Manufacturer Inland Delce Moraine		—				OB/3.42mm (0.135); IB 4.85mm (0.191)
Rear wheel Lining Code*****	""""				9 G.)	
Material Non-asbestos (4.92x1.91x0.4 192.5x50.8x4.98mm(7.58x2.0x0.196)125.0x48.4x11.04m Size Secondary or in-board 249.6x50.8x6.75mm(9.83x2.0x0.266)125.0x48.4x10.55m						Inland — Delco Moraine —
Non-aspectos						In 4035/4050 DM5470
192.5x50.8x4.98mm(7.58x2.0x0.196)125.0x48.4x11.04m Size Secondary or in-board 249.6x50.8x6.75mm(9.83x2.0x0.266)125.0x48.4x10.55m			-			11,3571,3170,333
249.5×50.8×6.75mm(9.83×2.0×0.266)125.0×48.4×10.55m				· · · · · · · · · · · · · · · · · · ·		192.5×50.8×4.98mm(7.58×2.0×0.196)125.0×48.4×11.04mm
					ard .	249.6x50.8x6.75mm(9.83x2.0x0.266)125.0x48.4x10.55mm Drum F/R 1.98mm(0.078),disc OB/3.42mm(0.135);

^{*}Excludes rivet holes,grooves, chamfers, etc.

IB/4.85mm (0.191)

(a) Disc optional front/rear

[&]quot;Includes rivet holes, grooves, chamfers, etc.

^{***}Total swept area for four brakes. (Drum brake: Widest lining contact width for each brake x its contact circumference.)
(Disc brake: Square of Outer Working Dia.minus Square of inner Working Dia. multiplied by Pi/2 for each brake.)

^{****}Size for drum brakes includes length x width x thickness.

^{*****}Manufacturer I.D., catalog or formulation designation and coefficient of friction classification.

ehicle Line	LIKERII	KD .			
lodel Year _	1988	Issued	6-87	Revised (•)	-

METRIC (U.S. Customary)

Body Type And/Or Engine Displacement		Base	[]-	Trans Am	T	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Dase	Formula	Y99 W/LB8, L03	GTA
Tires An	d Wheels (Sta	ndard)				
	Size (load range,	ply)	215/65R15	245/50VR16	215/65R15	245/50VR16
	Type (bias, radial, steel, nylon, e		Steel Belted I	Radial - BW	213/03K13	1 243/3UVK10
Tires	Inflation pres- sure (cold) for recommended	Front [kPa (psi)]	207 (30)			
	max. vehicle load	Rear [kPa (psi)]	207 (30)			
	Rev./mile-at 70 k	m/h (45 mph)	801	813	801	813
	Type & material		Stmpd. Steel	Cast Alum.	Cast Alum.	Cast Aluminum
	Rim (size & flange	e type)	15" x 7" JJ	16" x 8" JJ	15" x 7" JJ	16" x 8" JJ
Wheels	Wheel offset		8 <u>mm</u>	OmmF/16mmR	8mm	Omm Frt/16mm
		Type (bolt or stud)	Stud	- <u>·</u>		
	Attachment	Circle diameter	120.7mm (4.75)			
	 	Number & size	Hex nuts 5-M12	2 x 1.5		-
Spare	Tire and wheel (so other describe)	ame size, if	T125/70D15, 15	" x 4" compact	leveent with (2001
	Storage position & (describe)	Location		ljacent to RH qu		
Tires And	Wheels (Opt	ional)		Jacente do Kri (p	iarter panei .	
Tire size (load	d range, ply)	-			2015/50256	
Type (bias, ra	idial, steel, nylon, et	c.)	· · · · · · · · · · · · · · · · · · ·	 	P245/50R16 W	
Wheel (type &			Cast Alum styl		Steel Belted	
Rim (size, flar	nge type and offset)		15" x 7" JJ	- +	_Cast_Alum, st	
Tire size (load	range, ply)		13 <u>7 7 UU</u>			mm Frt -
Type (bias, ra	idial, steel, nylon, etc	c.)	 		X_]	6mm Rr
Wheel (type &	material)				·	
Rim (size, flar	nge type and offset)					
Tire size (load						
Type (bias, ra	dial, steel, nylon, etc	3.)				
Wheel (type &						
	nge type and offset)					
Tire size (load						
	dial, steel, nylon, etc	;.)	<u> </u>			-
Wheel (type &						
	ige type and offset)					
road tire or v optional spa	tion is different than wheel, describe re tire and/or wheel torage position					
Brakes – I	Parking					
Type of contro	ıl	T	Hand Loven A	liontin	1 11	
Location of cor	ntrol		Between front	<u>lication – push</u>	<u>button revers</u>	<u>e</u>
Operates on			Rear service b			
	Type (internal or ex	dernal)	Vegi SELATCE D	rakes		
f separate	Drum diameter					
rom service H	separate m service akes Lining size (length x					

FIREBIRD Vehicle Line 1988 Model Year issued

METRIC (I	J.S. C	ustomary)
-----------	--------	-----------

Body Type And/Or Engine Displacement

A11

6-87

Revised (*) _

Steering	<u> </u>					
Manual (std	., opt., n.a.)			Not Available		
Power (std., opt., n.a.)		Standard				
Adjustable		Туре		Tilt, 6 positio	on	
teering whe	el/column	Manufactu	rer	••	 	
tilt, telescop	be, other)	(Std., opt.,	n.a.)	Standard GTA, (Optional others	
Wheel diam		Manual		Not Available		
W9) SAE J	1100	Power		368.0mm (14.5)	Rim	
	Outside	Wall to wal	l (l. & r.)	11.91 m (39.1)	(a) 12.02 (39.4)	(b) 12.02 (39.4)(c)
Turning diamet e r	front	Curb to cur	rb (l. & r.)	11.42 m (32.6)		
n (ft.)	Inside	Wall to wal	l (l. & r.)	Not available		
	Lear	Curb to cur	rb (l. & r.)	FI M		
Scrub Radiu	ıs'			n n		
		Туре		ii ii	``	
	Gear	Manufactur	rer	er n		
Manual		Ratios	Gear	is of		
		nauus	Overail	ii it		
	No. wheel turns (stop to stop)		11 (1			
	Type (coa	Type (coaxial, linkage, etc.)		Coaxial recircu	lating ball	
	Manufact	Manufacturer		Saginaw Steerin		
_		Туре		Acme worm recir		
Power	Gear	Ratios	Gear	14:1 (a)	12.7:1 (b)	12.7:1 (c)
			Overall	15.4:1	14:1	14:1
	Pump (drive)		Belt			
	No. wheel turns (stop to stop)		2.72	2.47	2.26	
	Туре			Parallelogram		
Location (front or re of wheels, other)				Front		
	Tie rods (one or two)			Two		
		n at camber (c	deg.)	Not Available		
Steering		Upper	• •	Ball stud		· · · · · · · · · · · · · · · · · · ·
uxis.	Bearings			Ball stud		
	(type)	Thrust		None		
Steering spi	ndle & joint ty	уре	-		e w/spherical joi	nts
	T 	lease bear		21 72 21 74	1 2402 1 2400)	1174

Wheel spindle/hub

(a) Base.

Diameter

Thread (size)

Bearing (type)

Inner bearing

Outer bearing

31.73 - 31.74 (1.2493 - 1.2498)

21.04 - 21.42 (0.83 - 0.84)

Tapered roller

3/4 - 20 UNEF - 3A (modified)

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

[&]quot;See Page 21.

⁽b) RPO F41 (Trans Am) (c) RPO FE2 (Formula)

 Vehicle Line
 FIREBIRD

 Model Year
 1988
 Issued
 6-87
 Revised (●)

METRIC (U.S. Customary)

Body '	Type	And/O	r
Engin	e Dis	placen	ent

A11

Wheel Alignment

	Service	Caster (deg.)	+4.7° (L/R side to be equal within 1.0°)
	checking	Camber (deg.)	+1.0*
		Toe-in [outside track-mm (in.)]	0.1° total
Front	Service	Caster	$+4.7^{\circ}$ +/5° (L/R side to be equal within 0.5°)
vheel at curb mass	reset*	Camber	+1.0 +/- 0.5°
wt.)		Toe-in	+.05° +/- 0.05° per wheel
	Periodic M.V. in- spection	Caster	4.7° +/5°
		Camber	+1° +/5°
		Toe-in	+.05° +/05°
	Service	Camber (deg.)	Not Applicable
lear	checking	Toe-in (outside track-mm (in.)]	N
rheel at urb mass	Service	Camber	U
(wt.)	reset"	Toe-in	1
	Periodic M.V. in-	Camber	II .
	spection	Toe-in	n

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

Electrical – Instruments and Equipment

Speed-	Type (analog, digital, std., opt.)	Circular dial and pointer, 7 digit odometer (a)		
ometer	Trip odometer (std., opt., n.a.)	Standard Standard		
EGR maintenance indicator		Not Available		
Charge indicator	Туре	Gage		
	Warning device (light, audible)			
Temperature	Туре	Gage		
indicator	Warning device (light, audible)	• •		
Oil pressure	Туре	Gage		
indicator	Warning device (light, audible)			
Fuel indicator	Туре	Electric Gage (b)		
	Warning device (light, audible)	••		
	Type (standard)	Electric 2-speed, depressed park		
Wind- shield	Type (optional)	Intermittent Standard GTA; Optional others		
wiper	Blade length	454.4mm (18 in.)		
	Swept area (cm²(in,²)]	5792.0 (898.0)		
Wind-	Type (standard)	Pushbutton wet arm standard		
shield washer	Type (optional)	Not available		
	Fluid level indicator (light, audible)	Optional		
Rear window	wiper, wiper/washer (std., opt., n.a.)	Not Available		
Hom	Туре	Electric vibrator		
	Number used	Dual standard		
Other		Provisions for check engine, headlamp high beam, turn signals, brake warning light, fasten seat belts. Driver information center available w/U52 electronic cluster.		

⁽a) Digital speedometer with U52 electronic cluster option available for Trans AM and GTA.

⁽b) Liquid crystal fuel gage (analog) with U52.

Vehicle Line FIREBIRD

Model Year 1988 Issued 6-87 Revised (e)

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

2.8L V6 (173 CID)
Multi-Port Fuel Injection
RPO LB8

Electrical - Supply System

	Manufacturer	Delco Remy	
	Model, std., (opt.)	75-525 Base	75-570 w/UA1
	Voltage	12 V	
Battery	Amps at 0°F cold crank	525	570
•	Minutes-reserve capacity	90	90
	Amp/hrs 20 hr. rate		
	Location	Right front engine co	
	Manufacturer	Delco Remy	mper smerre
	Rating (idfe/max. rpm)	(a, b)	
Alternator	Ratio (alt. crank/rev.)	2.75:1	
	Output at idle (rpm, park)		
	Optional (type & rating)	None	
Regulator	Туре	Integral with Alterna	tow

Electrical – Starting System

Start, motor	Current drain at 0°F	235 amps (c)
	Engagement type	Positive shift solenoid
Motor drive	Pinion engages from (front, rear)	Rear

Electrical - Ignition System

Туре	pe Electronic (std., opt., n.a.) Other (specify)			
			High energy ignition (HE1)	
	Make		Delco Remy	
Coil	Model		1115318 (remote)	
	Current	Engine stopped - A	0.5	
	<u> </u>	Engine idling - A	1.0	
	Make		AC	
	Model		R42CTS	
park	Thread (mm)		M14 x 1.254	
lug	Tightening torque [N-m (lb, ft)]		9-20 (7-15)	
	Gap		1.143 (0.045)	
	Number per cylinder		One	
Distributor	Make		Delco Remy	·
	Model		1103704	

Electrical - Suppression

Locations & type

Internal alternator capacitor, non-metallic high-tension ignition cables, resistor spark plugs, ignition coil by-pass capacitor, internal AC blower 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.

Ø 1988 Format Change

(a) 85 amp with heater (30 amp at idle)

(b) 100 amp with air conditioning, (36 amp at idle)

(c) First five seconds of engine cranking at -20°F.

METRIC (U.S. Customary)

Vehicle Line	FIREBIRE)			
Model Year	1988	issued	6-87	Revised (e)	_

Engine	Description/Carb.
Engine	Code

Ø

5.0L V8 (305 CID) (Electronic Fuel Injection RPO L03

Electrical - Supply System

	Manufacturer	Delco Remy
	Model, std., (opt.)	70-525 (a), 75-570 (b)
	Voltage	12 Volt
Battery	Amps at 0°F cold crank	525 (a), 570 (b)
·	Minutes-reserve capacity	75 (a). 90 (b)
	Amp/hrs 20 hr. rate	
	Location	Engine compartment right front
	Manufacturer	
	Rating (idle/max. rpm)	(a, b)
lternator	Ratio (alt. crank/rev.)	3.14:1
	Output at idle (rpm, park)	
·	Optional (type & rating)	None
Regulator	Туре	Micro circuit units integral with alternator

Start, motor	Current drain at 0°F	305 0 - 20°F (c)
••	Engagement type	Positive shift solenoid
Motor drive	Pinion engages from (front, rear)	Paan

Electrical - Ignition System

Туре	Electronic (std., opt., n.a.) Other (specify)		a w	
			High energy ignition (HFI)	
	Make		Delco Remv	
Coil	Model		Integral with distributor	_
	Current	Engine stopped – A	0.5	
		Engine idling - A	1.0	
	Make		AC	_
	Model		R45TS	
Spark	Thread (m	im)	M14 x 1.25 SAF	
lug	Tightening	torque [N-m (lb, ft)]	9-20 (7-15)	
	Gap		0.89 (0.035)	
	Number per cylinder		One	-
Distributor	Make		Delco Remv	
	Model		1103698	_

Electrical - Suppression

Locations & type

Internal alternator capacitor, non-metallic high-tension ignition cables, resistor spark plugs, ignition coil by-pass capacitor, internal AC blower 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.

arnothing 1988 Format Change

(a) 85 amp (& C41), (30 amp at idle) (b) 100 amp (& C60/C67), (36 amp at idle).

(c) First five seconds of engine cranking at -20°F.

METRIC (U.S. Customary)

Engine Description/Carb. Engine Code 5.0 Liter V8 (305 CID) (Tuned Port Fuel Injection) RPO LB9	5.7 Liter V8 (350 CID) (Tuned Port Fuel Inj.) RPO L98
--	---

Electrical – Supply System

	Manufacturer	Delco Remy	·			
	Model, std., (opt.)	70-525 (a), 75-570 (b)	75-630			
	Voltage	12 Volt	1.3 4.30			
Battery	Amps at 0°F cold crank	525 (a), 570 (b)	630			
	Minutes-reserve capacity	75 (a), 90 (b)	90			
	Amp/hrs 20 hr. rate					
	Location	Engine compartment right f	ront			
	Manufacturer	Delco Remy	1 HI L			
	Rating (idle/max. rpm)	105 amp.(42 amp at idle)				
Alternator	Ratio (alt. crank/rev.)	3.14:1				
	Output at idle (rpm, park)					
. <u> </u>	Optional (type & rating)	None				
Regulator	Туре	Micro circuit units integral with alternator				

Electrical – Starting System

Start, motor	Current drain at 0°F	305 @ -20°F
	Engagement type	Positive shift solenoid
Motor drive	Pinion engages from (front, rear)	Rear

Electrical - Ignition System

Туре	Electronic (std., opt., n.a.)		••	
	Other (specify)		High energy ignition (HF1)	
	Make		Delco Remy	
Coil	Model		Remote mounted	
	Current	Engine stopped - A	0.5	
		Engine idling - A	1.0	
	Make		AC	
	Model		R43TS	
ipark lug	Thread (m	m)	M14 x 1.25 SAE	
ying	Tightening	torque [N·m (lb, ft)]	9-20 (7-15)	
	Gap		0.89 (0.035)	
	Number per cylinder		One	
Distributor	Make		Delco Remy	
	Model		1103698	

Electrical - Suppression

Locations & type

Internal alternator capacitor, non-metallic high-tension ignition cables, resistor spark plugs, ignition coil by-pass capacitor, internal AC blower 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.

arnothing 1988 Format Change

- (a) Standare Battery
- (b) With H.D. option UA1

Vehicle Line	<u> FIREBIR</u>	D			
Model Year	1988	!ssued .	6-87	Revised (•)	

METRIC (U.S. Customary)

Body Type			All
Body			
Structure			Full unitized steel construction. Cowl, roof, underbody and body panels welded to form body shell. Bolt-in front suspension crossmember. Doors, roof, hood and hatch lid double panel construction.
Bumper syste front - rear	em		Body color soft facia, honeycomb absorber and heavy gauge reinforcement used front and rear. GM 5 mph protection.
Anti-corrosio	n treatment		Galvanized metals, zinc rich primers, wax coating and other corrosion resistant materials used throughout.
	iscellaneous (lacquer, enamel, o	other)	Lacquer or enamel (base coat/clear coat)
		other) ront, rear)	Rear
Type of finish	(lacquer, enamel, o Hinge location (fr Type (counterbal	other) ront, rear)	Rear Gas strut assist
Type of finish	(lacquer, enamel, o Hinge location (fr Type (counterbal	other) ront, rear) lance, prop) internal, external)	Rear
Type of finish	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal	other) ront, rear) lance, prop) internal, external)	Rear Gas strut assist Internal
Type of finish Hood Trunk iid Hatch-	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal	ont, rear) lance, prop) internal, external) lance, other) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Not Available
Type of finish Hood Trunk	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release o Type (counterbal	ont, rear) lance, prop) internal, external) lance, other) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional
Type of finish Hood Trunk iid Hatch-	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release c Type (counterbal Internal release c Type (drop, lift, c	ont, rear) lance, prop) (internal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable
Type of finish Hood Trunk lid Hatch-back lid	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release c Type (counterbal Internal release c Type (drop, lift, c	ont, rear) lance, prop) internal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional
Type of finish Hood Trunk lid Hatch-back lid Tailgate	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release o Type (counterbal Internal release o Type (drop, lift, o Internal release	ont, rear) lance, prop) internal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable """
Type of finish Hood Trunk lid Hatch-back lid Tailgate	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release o Type (counterbal Internal release o Type (drop, lift, o Internal release	ont, rear) lance, prop) (internal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable "" Not Available
Type of finish Hood Trunk fid Hatch-back lid Tailgate Vent window friction, pivot.	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release o Type (counterbal Internal release o Type (drop, lift, o Internal release	inther) cont, rear) lance, prop) internal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.) door) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable " " Not Available Not Available Not Available
Type of finish Hood Trunk fid Hatch-back lid Tailgate Vent window friction, pivot. Seat cushion (e.g., 60/40, t	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release o Type (counterbal Internal release o Type (drop, lift, o Internal release control (crank, power)	inther) cont, rear) lance, prop) (internal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.) door) control (elec., mech., n.a.)	Rear Gas strut assist Internal Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable " " Not Available Not Available Bucket molded foam pad
Type of finish Hood Trunk lid Hatch- back lid Tailgate Vent window friction, pivot. Seat cushion	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release o Type (counterbal Internal release o Type (drop, lift, o Internal release control (crank, power)	inther) cont, rear) lance, prop) cinternal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.) door) control (elec., mech., n.a.) Front Rear Front	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable " " Not Available Not Available Not Available
Type of finish Hood Trunk lid Hatch-back lid Tailgate Vent window friction, pivot. Seat cushion (e.g., 60/40.t wire, foam etc.)	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release o Type (counterbal Internal release o Type (drop, lift, o Internal release control (crank, power) type pucket, bench, c.)	internal, external) lance, prop) lance, prop) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.) door) control (elec., mech., n.a.) Front Rear Front Rear	Rear Gas strut assist Internal Not Available Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable " " Not Available Not Available Bucket molded foam pad Bucket molded foam pad
Trunk lid Hatch-back lid Tailgate Vent window friction, pivot. Seat cushion (e.g., 60/40, twire, foam etc.)	(lacquer, enamel, o Hinge location (fr Type (counterbal Release control (Type (counterbal Internal release c Type (counterbal Internal release c Type (drop, lift, c Internal release control (crank, power) type pucket, bench, c.)	internal, external) lance, prop) internal, external) lance, other) control (elec., mech., n.a.) lance, other) control (elec., mech., n.a.) door) control (elec., mech., n.a.) Front Rear Front Rear 3rd seat	Rear Gas strut assist Internal Not Available Dual gas struts - electric final closure std. Electric release optional Not Applicable " " Not Available Not Available Bucket molded foam pad Bucket molded foam pad

arnothing 1988 Format Change

Vehicle Line	FIREBIRD				
Model Year	1988	Issued	6-87	Revised (*)	

Body Type		į	All		
Restrai	nt System				
Active	Standard/optional		Standard		
restraint system	Type and description	on	3-point shoulder/lap belts-front; lap belts-rear		
	Location		2-front, 2-rear		
	Standard/optional		Not Available		
Passive seat belts	Power/manual		Not Available		
	2 or 3 paint		Not Available		
	Knee bar/lap belt		Not Available		
Frame					
Type and de unitized fran	escription (separate fran ne, partially-unitized fra	me, une)	Full integral body frame, includes bolted on front suspension crossmember.		
Glass	-	SAE Ref. No.			
Windshield	glass exposed a [cm²(in.²)]	S1	9000.4 (1395.0)		
Side glass e area (cm²(in	exposed surface n.²)] - total 2-sides	S2	6519.8 (1010.6)		
Backlight glass exposed S3 surface area [cm²(in.²)]		S3	6232.0 (966.0) exc GTA, 4068.8 (630.6) for GTA		
Total glass exposed surface area [cm²(in.²)]		S4	21752.2 (3371.6) exc GTA, 19589 (3036.2) for GTA		
Windshield glass (type)			Curved-laminated plate		
Side glass (t	Side glass (type)		Curved-tempered plate		
Backlight glass (type)			Curved-tempered plate, specific for GTA		

Vehicle Line	FIREBIRD				
Model Year _	1988	Issued	6-87	Revised (*)	

Body '	Type

All

6		
Convenie	nce Equipment (standard, option	, , , , , , , , , , , , , , , , , , ,
Air conditioning (manual,		Manual controls std GTA - optional, sport coupe & Trans
auto. temp co	<u> </u>	Am; electronic controls - optional GTA and Trans Am.
Clock (digital,		Standard (in radio)
Compass / the		
Console (floor		Full length front console - std;
Defroster, ele		Electric - Standard GTA; Optional others
	Diagnostic monitor (integrated, individual)	Optional for Trans Am and GTA
	Instrument cluster (list instruments)	Tachometer, speedometer, trip odometer, fuel, oil *
Electronic	Keyless entry	Not Available pressure, temp, volt**
Electionic	Tripminder (avg. spd., fuel)	Optional for Trans Am and GTA
	Voice alert (list items)	Not Available
	Other	
Fuel door lock	(remote, key, electric)	
	Auto head on / off delay, dimming	Not Available
	Cornering	Not Available
	Courtesy (map, reading)	Dome Lamp
	Door lock, ignition	Not Available
	Engine compartment	Not Available
Lamps	Fog	· · · · · · · · · · · · · · · · · · ·
	Glove compartment	Standard Irans Am & GTA; not available base or Formula
	Trunk	Not Available
	Other	Standard GTA, Optional lamp group for others
	Day/night (auto. man.)	Manual de la
	L.H. (remote, power, heated)	Manual - standard
Mirrors	R. H. (convex, remote, power, heated)	Remote standard, power Standard GTA; Optional others
	Visor vanity (RH / LH, illuminated)	Manual - std., power std GTA; Opt others; both convex
Parking brake	-auto release (warning light)	RH - optional
Tarking brake	Door locks / deck lid - specify	Hand release, warning light standard
	Seat (2-4-6 way)	Power door lcks and hatch rel. std GTA, opt others ***
	heated (driver, pass, other) lumbar, hip, thigh support (power, manual)	Ultima seat - base GTA, optional Trans Am
] reclining (driver, pass) [4-way, driver-optional; reclining
Power equipment	memory (1-2 preset, recline)	Driver/passenger - standard - manual 2-way
	Side windows	Standard GTA, Optional all others
	Vent windows	Not Available
	Rear window	Not Available
Radio	Antenna (location, whip, w/shield, power)	R.F. fender fixed mast w/radio, pow. std GTA, opt others
systems	AM, FM, stero, tape, CB	AM/FM stereo standard ****
	Speaker (number, location) Premium sound	6-2 in I.P., 2 in sail panel, 2 subwoofers in sail pane
Roof open air	(fixed, flip-up, sliding, "T")	Hatch roof w/removable glass-optional
Speed control	device	Cruise control with resume speed - std GTA; opt others
Speed warning	g device (light, buzzer,etc.)	Not Available
Tachometer (r		Standard
Telephone sys	item - mobile	Not Available
··············		Lock mounted on steering column - locks steering wheel
Theft protection	on-type	transmission shift levers and ignition. Electronic
		system (VATS II) standard for GTA

^{*} See attached

Radio Options

- * Full gage package (non-electronic) standard on Trans Am GTA & Formula; optional on Firebird.
- ** Seat belt warning, engine warning.
- *** Power final hatch closure latch standard all.
- **** AM/FM stereo cassette; AM stereo/FM stereo cassette with equalizer and soft touch switches on tape drive; AM stereo/FM stereo auto. reverse cassette, equalizer, all push button control. (Std for GTA). Redundant push button controls, in steering wheel hub, standard for GTA

Vehicle Line _ Model Year _ 6-87 Revised (*) Issued

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.

Body Type	SAE Ref. No.	2F\$87	2FW87
Width		All dimensions m	m (in.) unless noted
Tread (front)	W101	1541 (60.7)	
Trear (rear)	W102	1564 (61.6)	
Vehicle width	W103	1838 (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	· · · · · · · · · · · · · · · · · · ·	
Front fender overall width	W106	1801 (70.9)	
Rear fender overall width	W107	1832 (72.1)	
Tumble-home (deg.)	W122	31.5°	
Length			
Wheelbase	L101	2566 (101.0)	
Vehicle length	L103	4839 (190.5)	4781 (191.8)
Overhang (front)	L104	1150 (45.3)	1182 (46.5)
Overhang (rear)	L105	1123 (44.2)	1102 (70.3)
Upper structure length	L123	2669 (105.1)	
Rear wheel C/L "X" coordinate	L127	2138 (84.2)	
Cowl point "X" coordinate	L125	108 (4.3)	······································
Front end length at centerline	L126	1692 (66.6)	
Rear end length at centerline	L129	345 (13.6)	
Height*			
Passenger distribution (front/rear)	PD1.2.3	2 - 0	
Trunk/cargo load			
Venicle height	H101	1263 (49.7)	
Cowt point to ground	H114	887 (34.9)	
Deck point to ground	H138	912 (35.9)	
Rocker panel-front to ground	H112	184 (7.2)	
Bottom of door closed-front to grd.	H133	250 (9.8)	
Rocker panel-rear to ground	H111	187 (7.4)	
Bottom of door closed-rear to grd.	H135		
Windshield slope angle	H122	62.0	
Backlight slope angle	H121	71.0	
Ground Clearance*	-		
Front bumper to ground	H102	273 (10.7)	
Rear bumper to ground	H104	359 (14.1)	
Bumper to ground [front at curb mass (wt.)]	H103	304 (12.0)	
Bumper to ground (rear at curb mass (wt.))	H105	378 (14.9)	
Angle of approach (degrees)	H106	15.7°	
Angle of departure (degrees)	H107	15.6°	
Ramp breakover angle (degrees)	H147	10.7°	
Axle differential to ground (front / rear)	H153	305 (12.0)	
Min. running ground clearance	H156	115 (4.5)	
Location of min. run. grd. clear.		Front crossmember	•

All vehicle height and ground clearances are measured at the Manufacturer's Design Load Weight. Manufacturers Design Load Weight is defined with indicated passenger distribution and trunk/cargo load, unless otherwise specified. All linear dimensions are in millimeters (inches) unless otherwise noted.

FIREBIRD Vehicle Line _ 1988 6-87 Model Year _ Issued . Revised (*)

METRIC (U.S. Customary)
Vehicle Dimensions See Key Sheets for definitions

Body Type	SAE Ref. No.	2FS87	2FW87
Front Compartment			
Sg RP front, "X" coordinate	L31	1050 (41.3)	
Effective head room	H61	940 (37.0)	
Max. eff. leg room (accelerator)	L34	1092 (43.0)	
SgRP to heel point	H30	181 (7.1)	
SgRP to heel point	L53	911 (35.9)	
Back angle	L40	26.5°	
Hip angle	L42	98.0	
Knee angle	L44	133.0_	
Foot angle	L46	87.0	
Design H-point front travel	L17	192 (7.6)	
Normal driving & riding seat track trvl.	L23	171 (6.7)	
Shoulder room	W3	1458 (57.4)	
Híp room	W5	1434 (56.5)	
Upper body opening to ground	H50	1164 (45.8)	
Steering wheel maximum diameter*	W9	370 (14.6)	
Steering wheel angle	H18	18_Ò	,
Accel. heel pt. to steer, whil. cntr	L11	Not Available	
Accel. heel pt. to steer, whil. cntr	H17	и п	
Steering wheel to C / L of thigh	H13	89 (3.5)	
Steering wheel torso clearance	L7	356 (14.0)	
Headlining to roof panel (front)	H37	12 (0.5)	
Undepressed floor covering thickness	H67	16 (0.6)	
Rear Compartment			
Sg RP Point couple distance	L50	668 (26.3)	
Effective head room	H63	905 (35.6)	
Min. effective leg room	L51	756 (29.8)	
Sg RP (second to heel)	H31	183 (7.2)	
Knee clearance	L48	-15 (-0.6)	
Compartment room	L3	582 (22.9)	
Shoulderroom	W4	1430 (56.3)	
Hip room	W6	1087 (42.8)	
Upper body opening to ground	H51		
Back angle	L41	28.0°	
Hip angle	L43	68.5	
Knee angle	L45	66.5	
Foot angle	L47	116.5	
Headlining to roof panel (second)	H38		
Depressed floor covering thickness	H73	18 (0.7)	
Luggage Compartment	· • · · · · - ·		
Usable luggage capacity [L (cu. ft.)]	V1		· · · · · · · · · · · · · · · · · · ·
Liftover height	H195	879 (34.6)	
Interior Volumes (EPA Class	ificatio		
Vehicle class (subcompact, compact, etc.	.)	Sub-compact	
Interior volume index (cu. ft.)	1 1	97.2	
Trunk/cargo index (cu. ft.)		12.4	
*See page 14			

^{*}See page 14,

Vehicle Line	FIREBI	RD			
Model Year	1988	Issued	6-87	Revised (e)	

METRIC (U.S. Customary)
Vehicle Dimensions See Key Sheets for definitions

Body Type	SAE Ref. No.	2FS87	2FW87
Station Wagon - Third Seat			
Sg RP couple distance	L85	Not Applicable	
Shoulder room	W85	Not Applicable	
Hip room	W86	· <u> </u>	
Effective leg room	L86		
Effective head room	H86		
Sg RP to heel point	H87		
Knee clearance	L87		
Seat facing direction	SD1		
Back angle	L88		
Hip angle	L89		
Knee angle	L90		
Foot angle	L91		
Station Wagon - Cargo Space	 Đ		
Cargo length (open front)	L200	Not Applicable	
Cargo length (open second)	L201		, , , , , , , , , , , , , , , , , , ,
Cargo length (closed front)	L202		
Cargo length (closed second)	L203		
Cargo length at belt (front)	L204		
Cargo length at belt (second)	L205		
Cargo width (wheelhouse)	W201		
Rear opening width at floor	W203	, <u>, , , , , , , , , , , , , , , , , , </u>	
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 [m³(ft.³)]	V2		
Hidden cargo volume [m³(ft.³)]	V4		
Cargo volume. index-rear of 2-seat	V10		
Hatchback - Cargo Space			
Cargo length at front seatback height	L208	886 (34 9)	
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	360 (14.2)	
Second seatback to load floor height	H198	242 (9.5)	
Cargo volume index [m³(ft.³)]	V3	879 (31.0)	
Hidden cargo volume [m³(ft.3)]	V4		
Cargo volume index-rear of 2-seat	V11	350 (12.4)	
Aerodynamics*			
Wheel lip to ground, front		H172	
Wheel lip to ground, rear	†	H1/2 H173	
Frontal area [m²(ft²)]	1	FA 1 OF /01 01	
Drag coefficient (Cd)	†	Mot Ave 22:2	1.96 (21.0)
* EDAL and ad Value Mainte Annie 1		— Not Available —	

EPA Loaded Vehicle Weight, Loading Conditions

Vehicle Line	FIREBI	RD		
Model Year	1988	Isaued6-87	Revised (*)	<u> </u>

Body Type

2FS87	2FW87

Vehicle Fiducial Marks

Fiducial A Number		Define Coordinate Location
Front	(1)	X - Fiducial mark to vertical base grid line - front measured horizontally, from the base grid line to the front fiducial mark located on top of the front seat adjuster mounting bolt.
·		 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.
	(2)	Z - Fiducial mark to horizontal base grid line - front, measured vertically from base grid line to front fiducial mark located on top of the front sea adjuster mounting bolt.
Rear	(1)	X - Fiducial mark to vertical base grid line - rear, measured horizontally from the base grid line to rear fiducial mark located on the right hand rail (compartment pan - longitudinal).
	:	Y - Fiducial mark to centerline of car - rear, width measurement made from centerline of car to fiducial mark located on the right hand rail (compartment pan - longitudinal).
iducial Aark Iumber	(2)	Z - Fiducial mark to horizontal base grid line - rear, measured vertically from body base grid line to rear fiducial mark located on the right hand rail (compartment pan - longitudinal).
	W21*	540 (21,3)
	L54*	688 (27.1)*
ront	H81	-32 (-1.3)#
	H161 H163	293 (11.5) 267 (10.5)
		207 (10.3)
	W22*	548 (21.6)
į	L55 [*]	2815 (110.8)*
ear	H82*	96 (3.8)#
į	H162	421 (16.6)
ļ	H164"	402 (15.8)
		* Vertical base grid 2000 mm line. # Horizontal base grid 500 mm line.

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

Vehicle Line	FIREBIRD		
Model Year	1988 Issued _	6-87 Rev	rised (•)

Body Type

A11			

		Highest**	
	Headlamp	1.197,000	692.0 (27.2)
	(SAE - H127)	Lowest	
leight above ground to center of builb	Taillamp	Highest**	759.0 (29.9)
or marker	(SAE - H128)	Lowest	
	0:1	Front	F24 0 (20 6)
	Sidemarker	Rear	524.0 (20.6)
		near	558.0 (22.0)
	Headlamp	Inside	
	rieaciamp	Outside**	
			622.0 (24.5)
Distance from C/L of car to	Taillamp	Inside	404.0 (15.9)
enter of bulb		Outside**	543.0 (21.4)
	Directional	Front	369.0 (14.5)
		Rear	
 		 	543.0 (21.4)
	Lo beam		Optional
Halogen Hi beam			Optional Optional
eadlamp itd., opt., n.a.)	Replaceable	e buib	N.A. (Sealed beam)
Shape			Rectangular
Lo beam			Conventional
leadiamp	Hi beam		11 11
ther than	Replaceable		Entire sealed beam unit
above	Shape		Rectangular
	Туре		Four lamp system

^{*} Measured at curb mass (weight).

^{**} If single lamps are used enter here.

Makialakia	FIREBIRD		
Vehicle Line _	1000		
	1300	6-8/	
Model Year	ssued	Revised (*)	

METRIC (U.S. Customary)

Model		Vehicle Mass (weight)								
Model			RB MASS, kg	. (weight, lb.)*	% PASS. MASS DISTRIBUTION				SHIPPING	
			T		Pass In Front		Pass In Rear		MASS, kg (weight, lb.)**	
		Front	Rear	Total	Front	Rear	Front	Rear	(weight, lo.)**	
<u>Firebird</u>										
					 					
2-Door Hatchback Co	upe									
<u>Firebird</u>		756	642	1398	42.6	57.4	16.5	02 5	1261	
-2F\$87		(1667)	(1416		72.0	37.4	10.5	83.5	(3001)	
-			•	, , , , , ,	+				(3001)	
Trans Am		844	669	1513	42.6	57.4	16.5	83.5	1465	
2FW87		(1861)	(1475	(3336)					(3230)	
Firebird Formula										
	er All Da	836	669	1505					1457	
2FS87 & Option W66 v	W/ LBY	(1843)	(1475	(3318)	ļ				(3213)	
Trans Am - GTA		903	678	1581		ļ	· · · · · · · · · · · · · · · · · · ·			
2FW87 & Option Y84 v	्रा प्र	71001	(1495						1508	
The state of the s	17 230	(1331)	(1433	(3400)	<u> </u>				(3325)	
			_		 			<u> </u>	<u> </u>	
					 	<u> </u>				
					 					
					 				<u> </u>	
Curb Mass - The	calc	lated	weight	of a vehic	le with	stand	ard equ	nment	only as	
ues i	ryneu j	with a	ααιτιοι	nai load of	loils.	lluhes	coolan	ts and	fuel	
fill	led to	capac	ity (16	.0 gallons	averac	e).			L	
Shipping Mana										
Shipping Mass - Same	as c	urb ma	ss exce	ept with 3	<u> qallons</u>	of fu	el			
					<u> </u>					
					-	ļ			ļ	
					-	 				
					 					
					 			<u></u>		
· · · · · · · · · · · · · · · · · · ·					 		-			
					 				 	
							· · · · · · · · · · · · · · · · · · ·		 	
					†					
					<u> </u>					
					ļ		-			
				-	ļ	_				
					1			l	I	
							· · · · · · · · · · · · · · · · · · ·			

^{*} Reference - SAE J1100 Motor vehicle dimensions, curb weight definition. ** Shipping mass (weight) definition -

METRIC (U.S. Customary)

		Optional Equipment Differential Mass (weight)*						
Equipment		M	IASS, kg. (we	ight, lb.)				
Power Seat	*	Front	Rear	Total	Remarks			
rower Seat	AC3	2.2	2.8	5.0				
		(4.8)	(6.2)	(11.0)				
Power Windows	A31	1.2	1.0	2.2				
	7.0.	(2.6)	(2.2)	(4.8)				
		(2.0)	(2.2)	(4.0)				
Luxury Interior	B20	1.2	.6	1.8				
		(2.5)	(1.3)	(3.9)				
Untak Dags	~ ~ ~ ~ ~							
Hatch Roof	CCI	5.8	9.6	15.4	Integral locks			
<u> </u>		(12.8)	(21.1)	(33.9)				
Air Conditioning	C60	22.0	1.6	23.6	Hit DDG 100			
		(48.5)		(52.0)	With RPO LB9 engine			
<u> </u>		1 (10.0)	(3.3)	(32.0)				
		16.0	2.0	18.0	With RPO LB8 engine			
		(35.3)	(4.4)	(39.7)	with the case engine			
· 		22.8	2.0	24.8	With RPO LO3 engine			
		(50.3)	(4.4)	(54.7)				
		22.6	1.6	24 2	LI'AL BRO LOS			
		(49.8)	(3.5)	24.2 (53.3)	With RPO L98 engine			
-		1(43.0)	(3.3)	(55.5)				
Air Conditioning/	C67	23.6	2.0	25.6				
Electronic ""		(52.0)	(4.4)	(56.4)	-			
Spoiler-Aero Wind	D81	8	8.0	7.2	2FW87 only			
<u> </u>		(-1.8)	(17.7)	(15.9)				
4-Wheel Disc Brake	c IEE	ļ.,	- 7 0					
T MICET DISC DI AKE	2 005	0	7.0	7.0				
		(0)	(15.4)	(15.4)				
								
		1						
·		 	-					
		†						
		1						
·		 -						
								
<u> </u>			— — —					
	· ·	 -						
	=	 -						
	<u>-</u>	 						
		1						

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

METRIC (U.S. Customary)

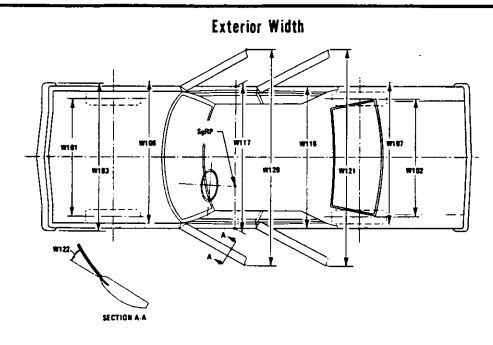
Vehicle Line	EIRERIRD	
Model Year	1988 Issued 6-87 Revised (e)	

		Optional Equipment Differential Mass (weight)*							
.	N	AASS, kg. (we	ight, lb.)						
Equipment	Front	Rear	Total	Remarks					
Cruise Control	2 2	0	2 2						
RPO-	-K34 (4.9)	(0)	(4.9)						
5.0 Liter V8 (305 CII	74 2	2 4	76.6						
	-(03 (163.6)		168.9)	For manual transmission					
5.0 Liter V8 (305 CI	, ,								
	0) 55 4 -103 (122 1)	1.8	57.2 126.1)	For automatic transmission					
F A 1 11 110 1000 000			<u> </u>						
5.0 Liter V8 (305 CII	D) 77.6 -LB9 (171.1)	6.6	84.2	For manual transmission					
		(14.5)	185.7)						
5.0 Liter V8 (305 CII	0) 65.0	6.6	71.6	For automatic transmission					
RPO-	-LB9 (143.3)	 (14.6) (157.9)						
5.7 Liter V8 (350 CII	74.4	6.6	81.0	For automatic transmission					
RPO-	-Ĺ98 (164.0)	(14.6)(178.6)	. C. Gassing TC Craffsiir 35 for					
Automatic Transmissic	on 8.6	2.8	11.4	With 100 and					
With Overdrive RPO	MD8 (19.0)		(25.1)	With LBS engine					
	31.6	10.6							
		,	42.2 (93.1)	With LO3, LB9, L98 engines					
Changles 0 3									
Steering Column RPO	-N33 (1.8)	(.4)	1.0 (2.2)						
	(1.0)	(.,,	(2.2)						
		<u> </u>							
				<u> </u>					
				 					
				<u> </u>					

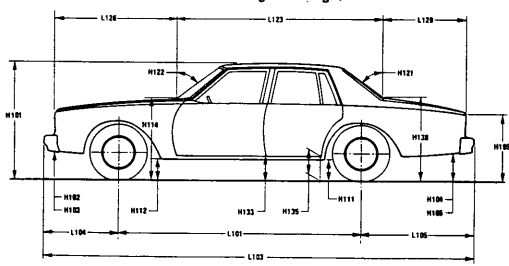
^{*}Also see Engine - General Section for dressed engine mass (weight).

METRIC (U.S. Customary)

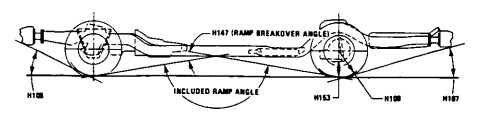
Exterior Vehicle And Body Dimensions – Key Sheet



Exterior Length & Height

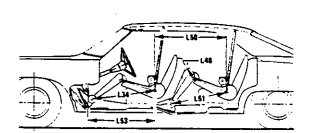


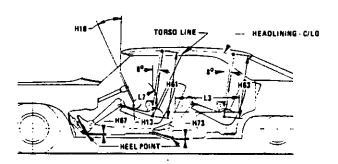
Exterior Ground Clearance

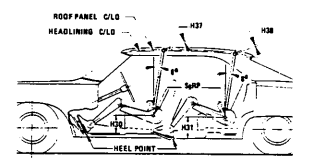


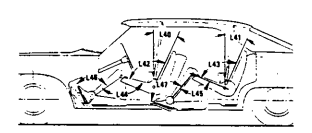
METRIC (U.S. Customary)

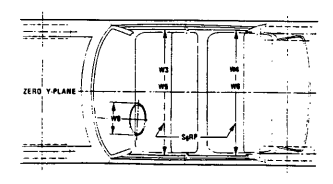
Interior Vehicle And Body Dimensions – Key Sheet

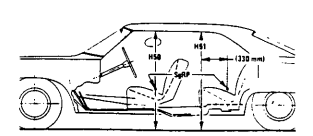








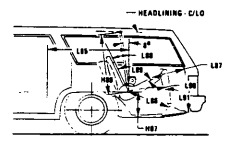




METRIC (U.S. Customary)

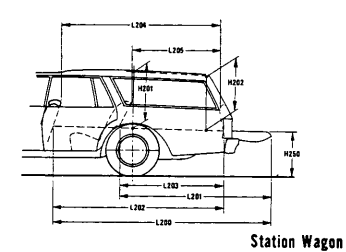
Interior Vehicle And Body Dimensions – Key Sheet

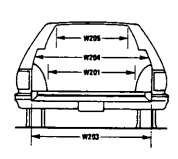
Third Seat



W15

Cargo Space





Hatchback

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

- W101 TREAD-FRONT. The dimension measured between the tire centerlines at the ground.
- W102 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.
- VEHICLE WIDTH. The maximum dimension measured be-W103 tween 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.
- FRONT FENDER WIDTH. The dimension measured be-W106 tween the widest points at the front wheel centerline, excluding moldings.
- REAR FENDER WIDTH. The dimension measured between the widest points at the rear wheel centerline, exclu-
- 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 appliques.
- VEHICLE WIDTH-FRONT DOORS OPEN. The dimension W120 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.
- TUMBLE-HOME. STRAIGHT SIDE GLASS. The angle W122 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.

Length Dimensions

- WHEELBASE (WB). The dimension measured longitudinally between front and rear wheel centerlines. In case of dual rear axles, the dimension shall be to the midpoint of the centerlines of the rear wheels.
- 1103 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.
- OVERHANG-FRONT. The dimension measured longitudinally 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.
- L123 UPPER STRUCTURE LENGTH. The dimension measured
- L125
- longitudinally from the cowl point to the deck point.
 COWL POINT "X" COORDINATE.
 FRONT END LENGTH. The dimension measured longitud-L126 inally from the cowl point to the foremost point on the vehicle at the zero "Y" plane excluding ornamentation or burnpers. In cases where bumpers and/or grills are integrated with the profile, measurement is made at the foremost point of front end contour.
- L127 REAR WHEEL CENTERLINE "X" COORDINATE or in the case of dual rear axles, the coordinate shall be the mid-point of the distance between the rear axle centerlines.
- L129 REAR END LENGTH. The dimension measured longitudinally from the deck point to the rearmost visible point of the body sheet metal at the zero "Y" plane, excluding ornamentation or bumpers.

Height Dimensions

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

 ROCKER PANEL-REAR TO GROUND. The dimension H111 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 of the rocker panels, excluding flanges, to ground.
- H114 COWL POINT TO GROUND. Measured at zero "Y" plane.
- BACKLIGHT SLOPE ANGLE. The angle between the 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.
- WINDSHIELD SLOPE ANGLE. The angle between the H122 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.
 HEADLAMP TO GROUND-CURB MASS (WT.). The di-H127 mension measured vertically from the centerline of the low-
- est headlamp lens to ground.

 TAILLAMP TO GROUND-CURB MASS (WT.). The dimen-H128 sion measured vertically from the centerline of the upper bulb to ground.
- BOTTOM OF DOOR CLOSED-FRONT TO GROUND. H133 The dimension measured vertically from the bottom outside corner of the door on the lock pillar side, in maximum closed position, to ground.
- H135 BOTTOM OF DOOR CLOSED-REAR TO GROUND, The dimension measured vertically from the bottom outside corner of the door on the lock pillar side, in maximum closed position, to ground.
- H138 DECK POINT TO GROUND. Measured at zero "Y" plane.
- STATIC LOAD-TIRE RADIUS-REAR. Specified by the manufacturer in accordance with composite TIRE SEC-TION 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
- FRONT BUMPER TO GROUND-CURB MASS (WT.). Measured in the same manner as H102.

METRIC (U.S. Customary)

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

H104	REAR BUMPER TO GROUND. The minimum dimension
	measured vertically from the lowest point on the rear bumper to ground, including bumper guards, if standard equipment.

REAR BUMPER TO GROUND - CURB MASS (WT.). H105 Measured in the same manner as H104.

ANGLE OF APPROACH. The angle measured between a H106 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 H107 a line tangent to the rear tire static loaded radius arc and the initial point of structural interference rearward of the rear tire to ground. The limiting component shall be designated.

RAMP BREAKOVER ANGLE. The angle measured be-H147 tween 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.

H156 MINIMUM RUNNING GROUND CLEARANCE. The minimum dimension measured from the sprung vehicle to ground. Specify location.

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). **S4**

Fiducial Mark Dimensions Fiducial Mark - Number 1

"X" coordinate.

W21 "Y" coordinate.

"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

"Z" coordinate. W82

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

Height "Z" coordinate to ground. H164

Front Compartment Dimensions

STEERING WHEEL TORSO CLEARANCE. The minimum L7 dimension measured in the side view from the rearmost edge of the steering wheel, with front wheels in the straight ahead position, to the torso line.

L11 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

DESIGN H-POINT-FRONT TRAVEL. The dimension mea-L17 sured horizontally between the design H-point-front in the foremost and rearmost seat track positions. (See SAE

L23 NORMAL DRIVING AND RIDING SEAT TRACK LEVEL. 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 positions. (See SAE J1100)

SgRP-FRONT. "X" COORDINATED. L31

L34 MAXIMUM EFFECTIVE LEG ROOM-ACCELERATOR. 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 teh accelerator is depressed, the manufacturer shall place foot flat on pedal and note the depression of the pedal.

L-40 BACK ANGLE-FRONT. The angle measured between a vertical line through the SgRP-front and the torso line. If the seatback is adjustable, use the normal driving and rid-

ing position specified by the manufacturer.
HIP ANGLE-FRONT. The angle measured between torso L-42

line and thigh centerline.

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

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

L53 SgRP-FRONT TO HEEL. The dimension measured hori-

zontally 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 SgRP-front, excluding the door assist strap and attaching parts.

W5 HIP ROOM-FRONT. The minimum dimension measured 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.

H₁₃ STEERING WHEEL TO CENTERLINE OF THIGH. The minimum dimension measured from the bottom of steering wheel, with front wheels in the straight position, to the thigh centerline.

H17 ACCELERATOR HEEL POINT TO THE STEERING WHEEL 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.

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

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

H37 HEADLINING TO ROOF PANEL-FRONT. The dimension measured from the intersection of the headlining and the extended effective head room line normal to the sheet metal.

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

EFFECTIVE HEAD ROOM-FRONT. The dimension mea-

H61 sured along a line 8 deg. rear of vertical from the SgRP-

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

PASSENGER DISTRIBUTION-FRONT.

Rear Compartment Dimensions

COMPARTMENT ROOM-SECOND. The dimension mea-L3 sured horizontally from the back of the front seat to the front of the second seatback at a height tangent to the top of the second seat cushion.

METRIC (U.S. Customary)

Interior Vehicle And Body Dimensions – Key Sheet Dimensions Definitions

- L-41 BACK ANGLE—SECOND. The angle measured between a vertical line through the SgRP-second and the torso line.
- L43 HIP ANGLE-SECOND. The angle measured between torso line and thigh centerline.
- L45 KNEE ANGLE-SECOND. The angle measured between thigh centerline and lower leg centerline.
- L47 FOOT ANGLE-SECOND. The angle measured between the lower leg centerline and a line tangent to the ball and heel of the three-dimensional devices bare foot flesh line (Reference 1826)
- L48 KNEE CLEARANCE-SECOND. The minimum dimension measured from the knee pivot center to the back of the front seatback minus 51 mm (2.0 in.).
- L50 SgRP COUPLE DISTANCE-SECOND. The dimension 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 254mm (10.0 in.).
- W4 SHOULDER ROOM—SECOND. The minimum dimension 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 W5.
- H31 SgRP-SECOND TO HEEL. The dimension measured vertically from the SgRP-second to the two dimensional device heel point on the depressed floor covering.
- H38 HEADLINING TO ROOF PANEL-SECOND. The dimension measured from the intersection of the headlining and the extended effective head room line normally to the roof sheet metal.
- 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.
- H63 EFFECTIVE HEAD ROOM—SECOND. The dimension measured along a line 8 deg. rear of vertical from the SgRP to the headlining, plus 102 mm (4.0 in.).
- H73 FLOOR COVERING—DEPRESSED—SECOND. The dimesnion measured vertically from the heel point to the underbody sheet metal.
- PD2 PASSENGER DISTRIBUTION-SECOND.

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.
- H195 LIFTOVER HEIGHT. The dimension measured vertically from the luggage compartment lower opening at the zero "Y" plane to ground.

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 interior volume index is an estimate of the size of the passenger compartment.

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 - 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 KNEE CLEARANCE—THIRD. The minimum dimension from the knee pivot center to the back of second seatback minus a constant of 51mm (2.0 in.). With rear-facing third seat, dimension is measured to closure.
- L88 BACK ANGLE-THIRD. Measured in the same mannere as
- L89 HIP ANGLE-THIRD. Measured in the same manner as L43.
- L90 KNEE ANGLE-THIRD. Measured in the same manner as L45
- L91 FOOT ANGLE-THIRD. Measured in the same manner as L47.
- W85 SHOULDER ROOM-THIRD. Measured in the same man-
- 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 SoRP-third to the head-
- sured 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.
 PD3 PASSENGER DISTRIBUTION-THIRD.
- SD1 SEAT FACING DIRECTION-THIRD.

Station Wagon - 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.
- L201 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 he foremost normal surface of the closed tailgate at the height of the beit, 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.

METRIC (U.S. Customary)

Interior Vehicle And Body Dimensions – Key Sheet Dimensions Definitions

W203	REAR OPENING WIDTH AT FLOOR. The minimum dimension measured laterally between the limiting interferences of
W204	the rear opening at floor level. REAR OPENING WIDTH AT BELT. The minimum dimension measured laterally between the limiting interferences of
W205	the rear opening at belt height or top of pick up box. REAR OPENING WIDTH ABOVE BELT. The minimum dimension measured laterally between the limiting interfer-
H197	ences of the rear opening above the belt height. FRONT SEATBACK TO LOAD FLOOR HEIGHT. The di-
H201	mension measured vertically from the horizontal tangent to the top of the seatback to the undepressed floor covering. CARGO HEIGHT. The dimension measured vertically from the top of the undepressed floor covering to the headlining
H202	at the rear wheel "X" coordinate on the zero "Y" plane. 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
H250	fully open. 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
V2	"Y" plane. STATION WAGON Measured in inches:
	W4 x H201 x L204 1728 = ft ³ 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: L506 x W500 x H503 = ft ³
	Measured in mm: L506 x W500 x H503
	= m ³ (cubic meter)
V6	TRUCKS AND MPV'S WITH CLOSED AREA. Measured in inches: L204 x W500 x H505
	$\frac{2204 \times 4000 \times 11303}{1728} = h^3$
	Managendiamm
	L204 x W500 x H505 10 ⁹ = m ³ (cubic meter)
V8	HIDDEN LUGGAGE 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
V10	load floor rear of the second seat. STATION WAGON CARGO VOLUME INDEX. Measured in inches:
	H201 x L205 x W4 + W201
	$\frac{2}{1728} = t^3$
	Measured in mm:
	H201 x L205 x W4 + W201
	$\frac{2}{10^9} = m^3 \text{ (cubic meter)}$
	I U

Hatchback - Cargo Space Dimensions

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

L208 CARGO LENGTH AT FRONT SEATBACK HEIGHT. The minimum horizontal 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—HATCHBACK. 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-HATCHBACK. The minimum dimension measured from the "X" plane tangent to the rearmost surface of second seatback or 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 "Y" plane.

L211 CARGO LENGTH AT FLOOR—SECOND HATCHBACK.
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 seat back to the undepressed floor covering.

V3 HATCHBACK.

Measured in inches:

$$\frac{1208 + 1209}{2} \times W4 \times H197$$

$$= ft^3$$

Measured in mm:

- 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:
$$\frac{\frac{L210 + L211}{2} \times W4 \times H198}{2} = ft^{2}$$

Measured in mm:

$$\frac{L210 + L211}{2} \times W4 \times H198$$
= m³ (cubic meter)

Ø Index

Subject Pag	,	Na
Aerodynamics		2
Alternator		1(
Axis, Steering		14
Axie, Unive, Front, Rear	, 9 ,	10
Battery		10
Body and Miscellaneous Information Brakes-Parking, Service		12
Camber	۱۷,	1.
Camshaft		:
Capacities Cooling System		
Fuel Tank	••••	;
Lubricants		
Engine Crankcase Transmission/Transaxle		4
Rear Axie		10
Car Models		1
Caster		15
Choke, Automatic		-
Clutch - Pedal Operated	****	E
Connecting Rods		4
Convenience Equipment		19
Crankshaft		4
Cylinders and Cylinder Head		3
Diesel Information		. 4
Dimension Definitions Key Sheet - Exterior	30	
Key Sheet - Interior	12.	33
Electrical System	15.	18
Emission Controls	••••	. 7
Engine – General Bore, Stroke, Type		3
Compression Ratio		. 2
Displacement	. 2	, з
General Information, Power & Torque		. 2
Intake System		4
Power Teams Exhaust System	••••	. 2
Equipment Availability, Convenience		19
Fan, Cooling	••••	. 5
Filters - Engine Oil, Fuel System	••••	. 4
Front Suspension		11
Front Wheel Drive Unit		10
Fuel Injection	••••	. 6
Fuel Tank		
Glass		18
Headroom - Body	1,	22
Heights - Car and Body	}	20
Horsepower - Brake	•••	15
Ignition System		16
Inflation - Tires		13
Interior Volumes	5	21
Lamps and Headlamp Shape		
Legroom	1. 2	22
Lengths - Car and Body	. :	20
Leveling, Suspension	•••	11
Linings - Clutch, Brake	A ·	12
Lubrication - Engine Transmission/Transaxie 4	. 8.	9
Luggage Compartment		
Models		1
Motor Starting	4	18
Muffer	••••	7
Ø 4000 Farmed Ob		

Subject	Page	No
Passenger Capacity		1
Passenger Mass Distribution		25
Power Brakes		12
Power, Engine		2
Power Teams		2
Propeller Shaft, Universal Joints Pumps – Fuel		10
Water		t
Radiator - Cap, Hoses, Core		
Ratios - Axle, Transaxle		2. 9
Compression		14
Transmission/Transaxle	2	A G
Rear Axie		16
Restraint System		. 18
Rims	••••••	. 13
Scrub Radius		
Seats		17
Shock Absorbers, Front & Rear	•••••	. 11
Soedometer		16
Springs – Front & Rear Suspension	•	. 11
Starting System		18
Steering		14
Suppression - Ignition, Radio		. 16 11
Tail Pipe		7
Therriostat, Cooling		10
Tires		13
Torque Converter		15
Torque - Engine	2 1	A Q
Transaxle Transmission - Types		q
Transmission - Automatic	2 9	e a
Transmission - Manual	2 8	2 0
Tread		20
Trunk Cargo Load		1
Trunk Luggage Capacity Turning Diameter		21
Unitized Construction		17
Universal Joints, Propeller Shaft		. 10
Vehicle Dimensions Width		20
Length		20
Height		20
Front Compartment		21
Rear Compartment Luggage Compartment	·····	21
Station Wagon - Third Seat		22
Station Wagon - Cargo Space Hatchback - Cargo Space		22
Piducial Marks		23
Valve System		4
Water Pump		5
AAGIGUES	25	26
Wheel Alignment Wheelbase		20
vyneeis & Tires		12
Wheel Spindle Widths - Car and Body		1.4
VAIUGZUIGIG		19
Windshield Wiper and Washer		15