

Specifications Form Passenger Car

1983

METRIC (U.S. Customary)

Manufacturer	Car Line	
FORD MOTOR COMPANY	MUSTANG	
Mailing Address	Model Year	Issued:
P. O. BOX 2053 DEARBORN, MICHIGAN 48121	1983	APRIL, 1982 Revised (*)

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

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NOTE:

- 1. This form uses both SI metric units and U.S. Customary units. The metric unit of measure is presented first, and the U.S. Customary unit follows in parentheses.
- 2. UNLESS OTHERWISE INDICATED:
 - a. Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - b. Nominal design dimensions are used throughout these specifications.
 - c. All linear dimensions are in millimeters (inches), and all mass (weight) specifications are in kilograms (pounds).
- 3. The General Specifications herein are those in effect at date of completion and are subject to change without notice by the manufacturer.
- Additional Car and Body Dimensions and/or drawings (based in part on SAE J1100a "Motor Vehicle Dimensions") may be available from the manufacturer.

Car Line	MUSTANG		
Model Year	1983	Issued	Revised (*)

Car Models

Model Description	Introduction Date	Make, Car Line, Series, Body Type (Mfgr's Model Code)	No. of Designated Seating Positions (Front/Rear)	Max. Truck/Cargo Load – Kilograms (Pounds)
L MODEL 2-Door		66B	2/2	45.4 (100)
GL MODEL 2-Door 3-Door		66в 61в	2/2 2/2	45.4 (100) 45.4 (100)
GLX MODEL 2-Door 3-Door 2-Door Convert	ible	66в 61в в2L	2/2 2/2 2/2	45.4 (100) 45.4 (100) 45.4 (100)
GT MODEL 3-Door		61B	2/2	45.4 (100)

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Power Teams (Indicate whether standard or optional)

SAE Net bhp (brake horsepower) and net torque corrected to 85° F and 29.38 in. Hg atmospheric pressure.

	2000	•	EN	IGINE				
SERIES AVAILABILITY	Displ. Carb.		SAE Net at RPM			**************************************	AXLE RATIO	
AVAILABILITY	Liters (in ³)	(Barrels, Fl, etc.)	Compr. Ratio	kW (bhp)	Torque N - m (lb. ft.)	Exhaust System*	TRANSMISSION	(std. first)
			49	STATES#/	CANADA			
All (b)	2.3 (140)	10				S	M4WR	2.73 T
			<u>50</u>	STATES/	ANADA			
All (b)	2.3	10				S	м4wr	3.08 T 3.45 A-T
Convertible	2.3	10		<u> </u> 		S	M4WR	3.45 A-T
All						s	M50D	3.45 A-T
All (b)						S	AT3	3.08, 3.45 т
All	2.3 Turbo\$	EFI				S	м50D	3.45 A (a) 3.73 \$
All	3.8 (232)	2V			5	S	AT3	2.73 A-T @ 2.47, 2.73 T
All	5.0 H.O. (302)	4V				S	M4OD	3.08 A (a) 3.27 \$
A - Altitu T - Tracti @ - Canada (a) - Tracti (b) - Except	Transmiss: Transmiss: tic Transmide on-Lok Ava: on-Lok Stan Convertibles Californ	ion 4-9 ion 5-8 ission ilable idard	peed (verdrive verdrive)	ı		

^{*} S-Single D-Dual

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Engine Description/Cerb. Engine Code	2.3L/1V (140 CID)	2.3L/E.F.I.	TURBO

Type & description (inline, V, angle, flat, location, front, mid, rear, transverse, longitudinal, etc.)		Inline-Front-Longitudinal Single Overhead Camshaft Engine with Modified Wedge Combustion Chamber
No. of cylinders	 	Four
Bore		96.04 (3.78)
Stroke		79.40 (3.12)
Bore spacing (c/l to	c/I)	105.99 (4.17)
Cylinder block mate	rial	Cast Iron
Cylinder block deck	height	212.55 (8.36)
Deck clearance (minimum) (above or below block)		0.178 (0.007) Above
Cylinder head mater	rial	Cast Iron .
Cylinder head volun	ne (cm ³)	61.3
Head gasket thickno (compressed)	955	1.09 (0.043)
Minimum combustio chamoer volume (cr		76.9
Cyl. no. system	L. Bank	••
front to rear) *	A. Bank	•-
Firing order		1, 3, 4, 2
Recommended fuel (leaded, unleaded, o	liesel)	Unleaded
Fuel antiknock inde (R + M) 2	x .	87 Minimum Octane
	e mass (wt) dry**	194.6 Kg (429 lbs.)

Engine - Pistons

		
Material	Aluminum Alloy, SAE-	332
Mass, g (weight, oz.) - Piston Only	500 g. (17.63)	480 g (16.9)

Engine - Camshaft

Location		Cylinder Head	
Material (kg., weight, lbs.)		Hardenable Cast Iron	
Mass (kg., weight, lbs.)		2.91 (6.42)	3.03 (6.68)
Type of drive (chain or belt) Width Pitch		21.8-22.8 (0.86-0.90) Belt Drive	
		9.52 (0.37)	

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

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

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Engine Description/Carb. Engine Code 3.8L/2V (232 CID)

ENGINE - GENERAL

	·
Type & description (inline, V, angle, flat, location, front, mid. rear, transverse, longitudinal, etc.)	90°V, Front, Longitudinal Overhead Valve Engine with Modified Wedge Combustion Chambers
No. of cylinders	Six
Bore	96.8 mm (3.8 in.)
Stroke	86.0 mm (3.4 in.)
Bore spacing (c/l to c/l)	106.5 mm
Cylinder block material	Cast Iron
Cylinder block deck height	234.5 mm
Deck clearance (minimum) (above or below block)	0.325 mm (0.013 in.) Below
Cylinder head material	Aluminum
Cylinder nead volume (cm ³)	N/R
Head gasket thickness (compressed)	1.04-1.19 mm (0.041-0.047 in.)
Minimum combustion chamber volume (cm ³)	
Cyl. no. system (front to rear)* L. Bank	4, 5, 6 1, 2, 3
Firing order	1, 4, 2, 5, 3, 6
Recommended fuel (leaded, unleaded, diesel)	Unleaded
Fuel antiknock index (R + M)	
2	87 Minimum Octane
Total dressed engine mass (wt) dry**	157.5 (347.2)

Engine - Pistons

	· · · · · · · · · · · · · · · · · · ·
Material	Aluminum Allov
Mass, g (weight, oz.) — Piston Only	521 (18.38)

Engine - Camshaft

Location		In Block		
Material (kg., weight, lbs.) Special Alloy Iron, Green Sand Molded, Induction Hardened, Phosphate Coated		Special Alloy Iron, Green Sand Molded, Induction Hardened, Phosphate Coated		
Mass (kg., weight, i	bs.)	4.02 (8.86)		
Type of drive	Width	19.99/18.72		
(chain or belt)	Pitch	9.525		

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

[&]quot;Dressed engine mass (weight) includes the following: Front End Dress, All Engine Mounted Components & Flex Plate; No Oil, Coolant or Starter.

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Car Line

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Engine	Description/Carb.
Engine	Code

5.0L/4V

ENGINE - GENERAL

	90°V, Front, Longitudinal
Type & description (inline, V, angle,	Overhead Valve Engine With Modified
flat, location, front, mid, rear, transverse, longitudinal, etc.)	Wedge Combustion Chambers
transverse, longitudinal, etc.;	
No. of cylinders	8
Bore	101.6 (4.00)
Stroke	76.2 (3.00)
Bore spacing (c/l to c/l)	111.25 (4.38)
Cylinder block material	Cast Iron
Cylinder block deck height	208.43 (8.20)
Deck clearance (minimum) (above or below block)	.013 (.0005) Below
Cylinder head material	Cast Iron
Cylinder head volume (cm ³)	67.5-70.5
Head gasket thickness (compressed)	1,19 (,047)
Minimum combustion chamber volume (cm ³)	78.9
Cyl. no. system L. Bank	5. 6. 7. 8
(front to rear)* R. Bank	1. 2. 3. 4
Firing order	1, 3, 7, 2, 6, 5, 4, 8
Recommended fuel (leaded, unleaded, diesel)	Unleaded
Fuel antiknock index	
(R + M)	
2	87.0 Minimum
Total dressed engine mass (wt) dry **	182 (402)

Engine - Pistons

Engine Hotons		
Material	Aluminum Alloy	
Mass, g (weight, oz.) — Piston Only	583 (20.56)	

Engine - Camshaft

Location		In Block	
Material (KD Welght IDS)		Special Alloy Cast Iron, Induction Hardened Phosphate	
Mass (kg., weight, i	(bs.)	19.8 (9.0)	
Type of drive	Width	22.1 (.87) Double Roller Chain	
(chain or belt)	Pitch	9.52 (.37)	

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

^{**}Dressed engine mass (weight) includes the following: Engine Assembly Except Alternator and Starter

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Engine Description/Carb. Engine Code

2.3L/1V (140 CID)

2.3L/E.F.I. TURBO

Engine - Valve System

Lifters (std., opt., n.e.)	Hydraulic	Standard
	Solid	N.A.

Engine — Connecting Rods

0.626-0.642 Kg (1.38-1.41 lbs.)	Material & mass (kg., weight, lbs.)	Forged Steel - SAE-1041-H or SAE-1541-H	
		0.626-0.642 Kg (1.38-1.41 lbs.)	

Engine - Crankshaft

Material (kg., weight, lbs.)	Nodular Cast Iron Alloy	
Mass (kg., weight, lbs.)	15.48 (34.13)	
End thrust taken by bearing (no.)	No. 3	

Engine - Lubrication System

Normal oil pressure [kPa (psi) at engine rpm]	345 (50) @ 2000 RPH
Type oil intake (floating, stationary)	Stationary
Oil filter system (full flow, part, other)	Full Flow
Capacity of c/case, less filter-refill-L (qt.)	3.79 (4.0) + 0.95 (1) For Filter $4.3 (4.5) (a)$

Engine -	- Diesel Information	(NOT OFFERED)	
Glow plug.	current drain at 0°F		
Injector	Туре		
nozzie	Opening pressure [kPa (psi)]		
Pre-chamb	er design		
Fuel injection pump	Manufacturer	· · · · · · · · · · · · · · · · · · ·	
	Туре		
Supplemen	itary vacuum source (type)		

(a) +0.45 (0.5) For Filter

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Engine Description/Carb. Engine Code		3.8L/2V (232 CID)
Engine - Va	alve System	
Lifters (std., opt.,	Hydraulic	Standard
	Solid	N.A.
Engine - Co	onnecting Rods	
Material & mass	(kg., weight, lbs.)	Forged Steel - SAE-1151-M 665-677 (23.46-23.88)
Engine - Cr	ankshaft	
Material (kg., we	ight, (bs.)	Nodular Cast Iron Alloy, Greensand Molded Process
Mass (kg., weight, lbs.)		14.06 (31)
End thrust taken by bearing (no.)		Three
Engine – Lu	brication System	
Normal oil press	ure (kPa (psi) at engine rpm)	
	floating, stationary)	Stationary Shrouded Screen in Sump
	(full flow, part, other)	Full Flow
Capacity of c/ca	se, less filter-refill-L (qt.)	3.8 (4.0) Plus 0.9 (1.0) For Filter
Engine - Di	esel Information	(NOT AVAILABLE)
Glow plug, curre	nt drain at 0°F	
injector Typ	pe	
nozzie Op	ening pressure [kPa (psi)]	
Pre-chamber des	sign	
Fuel Ma	nufacturer	•
púmp Tyi		
Supplementary v	acuum source (type)	

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		-	
Engine Description/Carb. Engine Code		b .	5.0L/4V
Engine -	- Valve S	ystem	
Lifters (std.,	ont nal	Hydraulic	Standard
	. орг., п.а.)	Solid	N.A.
Engine –	Connect	ting Rods	
Material & n	nass (kg., we	right, Ibs.)	.557 (1.23) Forged Steel
Engine –	Cranksh	aft	
Material (kg	ı., weight, Ibs)	Nodular Cast Iron
Mass (kg., weight, lbs.)			17.3 (38.2)
End thrust taken by bearing (no.)		ring (no.)	Three
Engine	Lubricat	ion System	
Normal oil p	ressure (kPa	(psi) at engine rpm]	276-414 (40-60) @ 2000
Type oil inta	ake (floating,	stationary)	Stationary
Oil filter sys	tem (full flow	v, part, other)	Full Flow
Capacity of	c/case, less	filter-refill-L (qt.)	3.8 Plus 0.9 For Filter (4.0 Plus 1.0)
Engine –	Diesel Ir	oformation	(NOT OFFERED)
Glow plug, c	current drain	at O*F	
Injector	Туре		
nozzle	Opening pr	ressure [kPa (psi)]	
Pre-chambe	er design		
Fuei	Manufactu	rer	
injection pump	Туре		
Supplement	ary vacuum :	source (type)	

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Engine Description/Carb. Engine Code

2.3L/1V (140 CID)

2.3L/EFI-Turbo

Engine - Fuel System (See supplemental page for details of Fuel injection, Supercharger, Turbocharger, etc. if used)

Induction ty	rpe: carburetor, fu	ıel		Electr	onic	
injection system, etc.			1V Carburetor	Fuel I	njecti	on
	Mfgr.		Carter			
	Choke (type)		Auto-Full Electric			
Carbure- tor	Idle spdrpm (spec. neutral	Manual	850 Neutral			
	or drive and propane if used)	Automatic	800 Dr.		<u>-</u>	
Idle A/F mi:	x.					
	Point of injection (no.)		N.A.	Port 1	njFo	ur
Fuel	Constant, pulse, flow		N.A.	Simultaneou	is Doub	le Fir
injection	Control (electronic, mech.)		N.A.	Electr	onic	
	System pressure [kPa (psi)]		N.A.	268.9	(39.0)	<u>(a)</u>
	ifold heat control termostatic or fix		Water	None		
Air cleaner	Standard		Dry Replaceable Element w/Hot & Cold Ai	r Supply		(b)
type	Optional		None			
•	Type (elec. or mech.)		Mechanical			
Fuel pump	Location (eng., tank)		Engine Block			
pump	Pressure range	e [kPa (psi)]	37.9-44.8 (5.5-6.5)			

Fuel Tank

rue: lan	N.	
Capacity [re	efill L (gallons)]	58.3 (15.4 Gal)
Location (d	escribe)	Behind Rear Axle
Attachment		Two Straps with Pin and Loop at Rear, Bolt at Front
Material		Steel (Terne Plate)
Filler	Location & material	Right Rear Quarter Panel; Steel
pipe	Connection to tank	Rubber Seal
Fuel line (m	naterial)	Steel Nylon
Fuel hose (material)	Rubber (Reinforced)
Return line (material)		N.A. Nylon
Vapor line l	(material)	Nylon
	Opt., n.a.	N.A
Extended	Capacity [L (gallons)]	N.A
range	Location & material	N.A.
tank	Attachment	N.A.
	Opt., n.a.	N.A.
	Capacity [L (gallons)]	N.A.
Auxiliary	Location & material	N.A.
tank	Attachment	N.A.
	Selector switch or valve	N.A.
	Separate fill	N.A.

- (a) Above Intake Manifold Pressure
- (b) Remote Paper Element

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Model Year_	1983	_lssued	Revised (*)	_

Engine Description/Carb.

Engine Code

3.8L/2V (232 CID)

nduction ty njection sy:	pe: carburetor, fu stem, etc.	iel	Carburetor (Down Draft)
	Mfgr.		
	Choke (type)		Automatic, Electrically Operated
Carbure-	idle spdrpm	Manuai	N.A.
ır	(spec. neutral		
	or drive and propane	Automatic	49S-4K 700 DR (a); Calif-4K 650 DR (a)
	if used)		
tte A/F mix	ζ,	•	
	Point of injection	on (no.)	N.A.
uel	Constant, pulse	e, flow	N.A.
njection	Control (electro	onic, mech.)	N.A.
	System pressu	re [kPa (psi)]	N.A.
	fold heat control ermostatic or fixe		Exhaust Heat Control Valve, Thermostatic Vacuum Control
Air cleaner	Standard		
ype	Optional		a =
	Type (elec. or mech.)		Mechanical
fuel oump	Location (eng., tank)		Engine Mounted
quip	Pressure range	(kPa (psi))	41.4-55.2 (6.0-8.0 psi)
uel Tan	k efitl L (gallons))		58.3 (15.4 Gal)
Location (c			Behind Rear Axle
Attachmen			Two Straps with Pin and Loop at Rear, Bolt at Front
Material			Steel (Terne Plate)
Filler	Location & ma	terial	Right Rear Quarter Panel; Steel
pipe	Connection to		Rubber Seal
Fuel line (r		 	Steel
Fuel hose (material)			Rubber (Reinforced)
Return line (material)			N.A.
Vapor line (material)			Nylon
	Opt., n.a.		N.A.
F	Capacity [L (g	allons)]	N.A.
Extended range	Location & ma	terial	N.A.
tank	Attachment		N.A.
	Opt., n.a.		N.A.
	Capacity (L (g	alions)]	N.A.

(a) A/C on A/C Clutch De-Energized

N.A.

N.A.

N.A.

N.A.

Location & material

Selector switch or valve

Attachment

Separate fill

Auxiliary

tank

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Engine	Description/Carb.
Engine	Code

5.0L/4V

Engine - Fuel System (See supplemental page for details of Fuel injection, S	Supercharger, Turbocharger, etc. if used)
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Induction to injection sy	ype: carburetor, fo ystem, etc.	tel	Carburetor Down Draft
Carbure- tor	Mfgr. Choke (type)		Holley 4180C-4V
			Automatic
	Idle spdrpm (spec. neutral	Manual	700 Neutral
	or drive and propane	Automatic	550 Drive
	if used)		
Idle A/F mi	ix.	•	
	Point of injection	on (no.)	N.A.
Fuel	Constant, pulse	e, flow	N.A.
injection	Control (electronic, mech.)		N.A.
	System pressure [kPa (psi)]		N.A.
	nifold heat control hermostatic or fix		Exhaust
Air cleaner	Standard		Dry Replaceable Unit
type	Optional		N.A.
	Type (elec. or i	mech.)	Mechanical With Fuel Return Line
Fuel pump	Location (eng.,	tank)	Left Side of Engine
pump	Pressure range (kPa (psi))		44.8-55.2 (6.5-8.0) (a)

Fuel Tank

<u>Fuer Ian</u>	<u>K</u>			
Capacity [re	efilt L (gatlons)	58.3 (15.4 Ga1)		
Location (d	escribe)	Behind Rear Axle		
Attachment		Two Straps With Pin and Loop at Rear, Bolt at Front		
Material		Steel (Terne Plate)		
Filler	Location & material	Right Rear Quarter Panel; Steel		
pipe	Connection to tank	Rubber Seal		
Fuel line (m	naterial)	Steel		
Fuel hose (material)	Rubber (Reinforced)		
Return line (material)		Steel		
Vapor line	(material)	Nylon		
	Opt., n.a.	N.A.		
Extended	Capacity (L (gallons))	N.A.		
range	Location & material	N.A.		
tank	Attachment	N.A.		
	Opt., n.a.	N.A.		
	Capacity [L (gallons)]	N.A.		
Auxitiary tank	Location & material	N.A.		
	Attachment	N.A.		
	Selector switch or valve	N.A.		
	Separate fill	N.A.		

(a) With Return Line Blocked

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Engine	Description/Carb.
Engine	Code

2.3L/1V (140 CID) 2.3L/E.F.I. TURBO

ottle) essure [kPa (psi)] bypass) hat *C (*F) rgal, other) mp rpm mps other) e (inter., ext.)] flow vertical hand material] L(qt.) .—L(qt.) ff cyl. (yes, no) yes, no) idth eight inckness	By Pass 87.91 (188-195) Centrifugal-Vane 13.1 One V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A.	N.A18)wA-C N.A. N.A. N.A. External N.A. 8.9 (8.4) 9.2 (8.7) N.A.
essure [kPa (psi)] bypass) n at *C (*F) igal, other) imp rpm mps other) e (inter., ext.)] flow vertical e and material] L(qt.) .—L(qt.) int [specify—L(qt.)] f cyl. (yes, no) yes, no) idth eight	82.7-110.3 (12-16) Non A/C, 96.5-124.1 (14-By Pass 87.91 (188-195) Centrifugal-Vane 13.1 One V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. N.A. External N.A. 8.9 (8.4) 9.2 (8.7)
n at *C (*F) igal, other) imp rpm imps other)) e (inter., ext.)} effow vertical) and material] L(qt) .—L(qt) int [specify—L(qt.)] f cyl. (yes, no) idth eight	By Pass 87.91 (188-195) Centrifugal-Vane 13.1 One V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. N.A. External N.A. 8.9 (8.4) 9.2 (8.7)
n at *C (*F) igal, other) imp rpm imps other)) e (inter., ext.)} effow vertical) and material] L(qt) .—L(qt) int [specify—L(qt.)] f cyl. (yes, no) idth eight	87.91 (188-195) Centrifugal-Vane 13.1 One V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
igal, other) imp rpm imps other) is (inter., ext.)) iflow vertical is and material) L(qt.) .—L(qt.) int [specify—L(qt.)] f cyl. (yes, no) yes, no) idth aight	Centrifugal-Vane 13.1 One V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
imp rpm mps other)) e (inter., ext.)} flow vertical) and material] L(qt.) .—L(qt.) nt [specify—L(qt.)] f cyl. (yes, no) yes, no) idth eight	13.1 One V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
mps other)) (inter., ext.)) flow vertical) and material] L(qt.) .—L(qt.) int [specify—L(qt.)] f cyl. (yes, no) yes, no) idth eight	One V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
other) other) other) other, ext.)} flow vertical other material c(qt) .—L(qt) other (specify—L(qt)) f cyl. (yes, no) yes, no) idth eight	V-Belt Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
(inter., ext.) flow vertical and material L(qt.) .—L(qt.) nt [specify—L(qt.)] f cyl. (yes, no) yes, no) idth eight	Double Row, Sealed, Ball and Roller (3/4") Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
e (inter., ext.)] Iflow vertical) and material] L(qt.) .—L(qt.) nt [specify—L(qt.)] f cyl. (yes, no) yes, no) idth eight	Internal Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
flow vertical) and material L(qt.) .—L(qt.) nt [specify—L(qt.)] f cyl. (yes, no) yes, no) idth	Downflow - Tube and Slit Fin - Non A/C Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	N.A. 8.9 (8.4) 9.2 (8.7)
and material] L(qt.)L(qt.) nt [specify-L(qt.)] f cyl. (yes, no) yes, no) idth	Crossflow - Tube and Slit Fin - With A/C 9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	8.9 (8.4) 9.2 (8.7)
L(qt)L(qt) nt [specify-L(qt,)] f cyl. (yes, no) yes, no) idth	9.7 (10.2) N.A. 9.7 (10.2) With A/C Yes Yes	8.9 (8.4) 9.2 (8.7)
.—L(qt) nt (specify—L(qt)) f cyl. (yes, no) yes, no) idth	N.A. 9.7 (10.2) With A/C Yes Yes	9.2 (8.7)
nt [specify—L(qt.)] f cyl. (yes, no) yes, no) idth aight	9.7 (10.2) With A/C Yes Yes	
f cyl. (yes, no) yes, no) idth aight	Yes Yes	N.A.
yes, no) idth aight	Yes	
idth aight		
eight	437,9 (17,24)	(22 2 (2/ 5)
<u> </u>	1	623.3 (24.5)
nickness	417.6 (16.44)	453.1 (17.8)
	32,3 (1,27)	35.6 (1.1)
ns per inch	Eight	12
idth	623.3 (24.5)	
eight	453.1 (17.8)	
nickness	20.6 (.81)	35.6 (1.1)
ns peŕ inch	14	12
idth	623.3 (24.5)	N.A
eight	453.1 (17.8)	N.A.
nicknesa	37.8 (1.49)	<u>N.A.</u>
ns per inch	11	N.A.
ades & type		
naterial)	Four Uneven - Solid - Steel	N.A.
rojected width	406.6 (16.00) 35.3 (1.39)	
crankshaft rev.)	1.05:1	
/ре	N.A.	
irect, remote)	Direct	
material)	None	
rojected width	N.A. 355,8 No	om Dia: 40.1 Nom P
	N.A.	1500 RPM
(wattage)	N.A.	150 Watts Max
(type & location)		Pole Ground (a)
(temp., pressure)		2210
(material)		s w/Plastic Ring
		N.A.
s and spacing		N.A.
s and spacing projected width		N.A.
projected width		N.A.
		N.A.
(v	wattage) (type & location) temp., pressure) naterial) and spacing ojected width crankshaft rev.)	N.A. 355.8 No N.A. N.A. Single I

⁽a) Bi-Metallic Snap Disc - Heater Inlet Tube

Car Line	MUSTANG		
Model Year_	1983	issued	Revised (*)

Engine Description/Carb. Engine Code

3.8L/2V (232 CID)

Coolant recovery system (std., opt., n.a.)			Standard
Coolant fill location (rad., bottle)			Radiator
Radiator cap relief valve pressure [kPa (psi)]		re pressure [kPa (psi)]	97-127 (14-18)
Circula- tion Type (choke, bypass)		oke, bypass)	Choke
thermostat	t Starts to open at *C (*F)		89.5-127 (193-200)
Water	Type (centrifugal, other)		Centrifugal
	GPM 1000 pump rpm		16
	Number of pumps		One
	Drive (V-belt, other)		Six Rib Poly-V
	Bearing (type)		Double Row, Sealed, Ball and Roller
By-pass re	circulation	type (inter., ext.)]	External
		oss-flow vertical ther) and material	Cross Flow, Tube and Slit Fin
	With heat	er-L(qt.)	GLOSS Flow, Tube and STIL Fin.
Cooling system		ond. – L(qt.)	
capacity		oment [specify-L(qt.)]	
Water jacke	1	th of cyl. (yes, no)	No
	·	der (yes, no)	Yes
	T	Width	622.3 (24.5)
		Height	452.1 (17.8)
	Standard	Thickness	37.8 (1.49)
		Fins per inch	10
		Width	622.3 (24.5)
Radiator core		Height	452.1 (17.8)
0010	A/C	Thickness	37.8 (1.49)
	}	Fins per inch	12
		Width	N.A.
	Heavy	Height	N.A.
	duty	Thickness	N.A.
		Fins per inch	N.A.
	Number of blades & type (flex, solid, material)		A + C +
	Diameter	& projected width	
Fan		to crankshaft rev.)	
(standard)	Fan cutor		
		e (direct, remote)]	
		ud (material)	
·		& projected width	355 6 (14 D4a) 42 2 (1 T)
	RPM at ic	·	355.6 (14 Dia) 43.2 (1.7) 700
F		ing (wattage)	150
Fan (electric)		itch (type & location)	<u> </u>
		pint (temp., pressure)	Heater Tube 221
		ud (material)	
			Metal and Plastic
	No. of blades and spacing		N.A.
		& projected width	i Tr A
	Diameter	& projected width	N.A.
Fan (optional)	Diameter	to crankshaft rev.)	N.A. N.A.

Car Line	MUSTANG			
Model Year_	1983	_Issued	Revised (*)	

Engine	Description/Carb.
Engine	Code

5.0L/4V

		1	
Engine –	Cooling	System	
Coolant reco	very syster	n (std., opt., n.a.)	Standard
coolant fill l	ocation (rac	d., bottle)	Radiator
ladiator cap	relief valv	e pressure (kPa (psi))	96.5-124.0 (14-18 PSI)
ircula-	Type (cho	ke, bypass)	Choke - Poppet or Sleeve Valve
on nermostat	Starts to c	pen at °C (°F)	89.5-93.4 Full Open 105; 193-200 Full Open 221
Water pump	Type (centrifugal, other)		Centrifugal
	GPM 1000 pump rpm		10
	Number of pumps		One
·p	Drive (V-belt, other)		Poly-V Belt
	Bearing (t	ype)	Ball and Roller
By-pass rec		type (inter, ext.)]	External
<u> </u>		oss-flow vertical	
		ther) and material)	Crossflow, Tube and Slit Fin, Copper/Brass
	With heat	er—L(qt.)	12.4 (13.1)
ooling ystem		ond.—L(qt.)	12.7 (13.4)
apacity		ment (specify-L(qt.))	
Vater iacke	ts full length of cyl. (yes, no)		Yes
		ier (yes, no)	Yes
		Width	622 (24.5)
		Height	453.1 (17.84)
	Standard	Thickness	20.6 (0.81)
		Fins per inch	
		Width	622 (24.5)
tadiator		Height	453.1 (17.84)
ore	A/C	Thickness	37.8 (1.49)
		Fins per inch	
		Width	N.A.
	l	Height	N.A.
	Heavy duty	Thickness	N.A.
	"""	Fins per inch	N.A.
	 	<u> </u>	
	Number of blades & type (flex, solid, material)		5 Uneven-Solid
		& projected width	469.9 (18.5), 63.5 (2.5)
Fan		to crankshaft rev.)	1.25:1
(standard)	Fan cuto		Viscous Clutch
	<u> </u>	pe (direct, remote)]	Poly-V Belt
		ud (material)	Plastic
			N.A.
	Diameter & projected width RPM at idle		N.A.
		ling (wattage)	N.A.
Fan (electric)		vitch (type & location)	
		oint (temp. pressure)	N.A.
		ud (material)	N.A.
	 	ades and spacing	5 Uneven-Solid
	ļ	& projected width	469.9 (18.5), 63.5 (2.5)
Fan		n to crankshaft rev.)	1.25:1
(optional)			Viscous Clutch
	-	out (type)	
	Drive (ty	pe, direct, remote)	Poly-V Belt

Car Line	MUSTANG		
Model Year _	1983	_lssued	Revised (*)

Engine	Description/Carb.
Engine	Code

2.3L/1V (140 CID)

	Type (air injection, engine modifications, other)		Vehicle, Engine, Carburetor and Distributor Modifications Plus Gas Recirculation and Air Inject.	
		Pump (type)	Vane Type, Constant Displacement (a)	
		Driven by	Crank Pulley Belt	
	Air Injection	Air distribution (head, manifold, etc.)	Cylinder Head and Exhaust System	
		Point of entry	Exhaust Port in Cylinder Head	
xhaust mission		Type (controlled flow, open orifice, other)	Controlled Flow	
ontrol	Exhaust Gas	Exhaust source	External Tube	
	Recircula- tion	Point of exhaust injection (spacer, carburetor, manifold, other)	Spacer	
		Туре	Monolithic	
		Number of	One (Calif.) Two (49S)	
	Catalytic	Location(s)	Underbody (Calif.) Underbody & Toeboard (498)	
	Converter	Volume [L (in3)]	1.1(66)+1.3(78) (Calif) .72(44) (498) .1.3(78) 1.5(92) (498)	
		Substrate type	Coated Ceramic	
	Type (ventilates to atmosphere, induction system, other)		Closed Induction System	
rankcase mission	Energy source (manifold vacuum, carburelor, other)		Manifold Vacuum	
ontrol	Discharges (to intake manifold, other)		Carburetor Spacer	
	Air inlet (breather cap, other)		VRA Breather Cap	
	Vapor vente (crankcase		Carbon Canister	
	canister, of		Externally Vented to Carbon Canister Internally Vented to Air Cleaner	
	Vapor Storage provision (crankcase, canister, other)		Carbon Canister	

Engine - Exhaust System

	Ligina — Exhaust Gystein			
Type (single, single with cross-over, dual, other) Muffler no. & type (reverse flow, straight thru, separate resonator) Resonator no. & type		Single One, Reverse Flow		
			Branch o.d., wall thickness	
Exhaust pipe	Main oid., wall thickness			
	Material			
Inter-	o.d. & wall thickness	50.8 X 1.75 (2.00 X .069)		
mediate pipe	Materia⊁	Low Carbon Steel		
Tail pipe	o.d. & wall thickness	47.8 X 1.37 (1.88 X .054)		
	Material	Aluminized Low Carbon Steel		

⁽a) 49S & A/T is Pulse Air Consisting of Two Dual Reed Assys. and Four Tubes.

Tube Points of Entry: Two Exhaust Manifold, One Exhaust Pipe, One Catalyst.

Page 7

Car Line	MUSTANG		
Model Year _	1983	_Issued	Revised (*)

Engine Description/Carb. Engine Code	2.3L/EFI TURBO	

engine Co	ue.		
/ehicle	Emission	Control	
J	1	jection, engine	Electronic Fuel and Spark Control Plus Exhaust Gas Recirculation & Air Inject.
		Pump (type)	LAMAGE GAS RECITCULATION & AIT INJECT.
		Driven by	
	Air	Air distribution	
	Injection	(head, manifold, etc.)	Pulse Air, Single Entry with On/Off Valve
		Point of entry	Catalyst Mid-Bed
xhaust		Type (controlled flow, open orifice, other)	Controlled Flow Tapered Stem
mission Control	Exhaust Gas	Exhaust source	Exhaust Manifold
	Recircula- tion	Point of exhaust injection (spacer, carburetor, manifold, other)	Intake Manifold
		Туре	COC Single Brick Transverse
		Number of	One
	Çatalytic	Location(s)	Underbody
•	Converter	Volume [L (in3)]	1.5 (92)
		Substrate type	Coated Ceramic Monolith
		ilates to atmosphere, system, other)	Closed Industion System
Crankcase Emission	Energy source (manifold vacuum, carburetor, other)		Manifold Vacuum
Control	Discharges (to intake manifold, other)		Intake Manifold
	Air inlet (breather cap, other)		Compress or Inlet Adaptor
	Vapor vente (crankcase		Carbon Canister
Evapora- tive	canister, ot		
Emission Control	Vapor Storage provision (crankcase, canister, other)		Carbon Canister
Engine	– Exhaus	st System	
Type (sing dual, othe		ith cross-over,	Single
	o. & type (rev iru, separate		One, Reverse Flow
Resonator	no. & type		
	Branch o	o.d., wall thickness	
xhaust bipe	Main o.d	, wall thickness	
·	Material		
nter- nediate	o.d. & wa	ill thickness	63.5 X 1.75 (2.50 X .069)
pipe	Material		Low Carbon Steel
Tail	o.d. & wa	all thickness	57.2 X 1.75 (2.25 X .069)
pipe	Material		Aluminized Low Carbon Steel

Car Line	MUSTA	ING	
Model Year	1983	Issued	Revised (•)

Engine	Description/Carb.
Engine	Code

3.8L/2V (232 (CID)

•			(232 (CLD)	
		•		
/ehicle	Emission	Control		
	Type (air in modificatio	njection, engine	Vehicle & Engine Modifications, Exhaust Gas	
	modificatio	ns, other)	Recirculation, Air Injection	
			Vane	
	Air	Driven by	Poly-V-Belt	
	Injection	Air distribution (head, manifolo, etc.)	Intake Manifold, Cylinder Heat Catalyst	
		Point of entry	Cylinder Head Exhaust Ports, Catalyst Mid-Bed	
xhaust Imission		Type (controlled flow, open orifice, other)	Controlled Flow	
Controi	Exhaust Gas	Exhaust source	External Tube from Exhaust X-Over (Intake Manifold)	
	Recircula- tion	Point of exhaust injection (spacer, carburetor, manifold, other)	Spacer	
		Type	Monolithic	
	ĺ	Number of	(2)	
	Catalytic Converter	Location(s:	Underbody & Toe-Board (L.O.)	
	Contente	Volume (L (in ³))	Underbody - 55 In ³ , Toe-Board - 42 In ³	
		Substrate type	Coated Ceramic Monolith	
		ilates to atmosphere, system, otheri	Closed Induction System	
Crankcase Emission	Energy source (manifold vacuum, carburetor, other)		Manifold Vacuum	
Control	Discharges (to intake manifold, other)		Carburetor	
	Air inlet (breather cap, other)		Carburetor Air Cleaner	
	Vapor vente (crankcase		Externally Vented to Carbon Canister	
Evapora- tive	canister, of		Internally Vented to Air Cleaner	
Emission Control	Vapor Storage provision (crankcase, camster, other)		Carbon Canister	
Engine	– Exhau	st System		
Type (sing dual, othe		ith cross-over.	Single with "Y" system	
	. & type (rev ru, separate		One, Reverse Flow	
Resonator	no & type			
Exhaust pipe		old, wall thickness		
	<u> </u>	, wall thickness		
	Material			
nter- nediate		III thickness	50.8 x 1.75 (2.00 x .069)	
pipe	Materia	II Ab la la casa	Low Carbon Steel	
Tail pipe	o.d & wall thickness		47.8 x 1.37 (1.88 x .054)	
	Material		Aluminized Low Carbon Steel	

. . ..

METRIC (U.S. Customary)

Car Line	MUSTA	ANG	
Model Year_	1983	lssued	Revised (•)

Engine Description/Carb. Engine Code

5.0L/4V

Vahiala	Emission	Control
venicie	Emission	Control

/ehicle	Emission	Contr	rol	
	Type (air injection modifications, other			Vehicle and Engine Modifications Plus Exhaust Gas Recirculation and Air Injection (a)
		Pump (type)		Vane
		Driver	n by	Poly-V-Belt
	Air Injection	Air distribution (head, manifold, etc.)		Cylinder Head and Catalyst
		Point	of entry	Multiple
Exhaust		Type (controlled flow, open orifice, other)		Back Pressure
mission ontrof	Exhaust Gas	Exhau	ust source	Intake Manifold Crossover
	Recircula- tion	Point of exhaust injection (spacer, carburetor, manifold, other)		Carburetor Spacer
	-	Туре		TWC Toe Board + TWC/COC Dual Brick Transverse
		Number of		Two
	Catalytic Converter	Location(s)		Toe Board and Underbody
	Conventer	Volun	ne (L. (in ³))	.69 (42) TB; .90 (55) +.90 (55) DBUB
		Subst	rate type	Coated Ceramic Monolith
	Type (ventilates to atmosphere, induction system, other)			Closed Induction System
rankcase mission	Energy source (manifold evacuum, carburetor, other)			Intake Manifold Vacuum
ontrol	Discharges (to intake manifold, other)		ike	Intake Manifold
	Air inlet (b	Air inlet (breather cap, other)		Air Cleaner
Evapora- tive Emission Control	Vapor vent			Carbon Canister
	canister, of		Carburetor	Carbon Canister
	Vapor Storage provision (crankcase, canister, other)		ter, other)	Carbon Canister

Type (sing dual, other	le, single with cross-over.	Single with "Y" System	
	. & type (reverse flow, ru, separate resonator)	One, Reverse Flow	
Resonator no. & type		N.A.	
Exhaust pipe	Branch o.d., wall thickness	635 x .107 (2.50 x .042)	
	Main o.d., wall thickness	635 x .107 (2.50 x .042)	
	Material	Low Carbon Steel	
Inter-	o.d. & wall thickness	63.5 x 1.75 (2.50 x .069)	
mediate pipe	Material Material	Low Carbon Steel	
Tail pipe	o.d. & wall thickness	63.5 x 1.75 (2.50 x .069)	
	Material	Aluminum Low Carbon Steel	

⁽a) Components may vary according to Engine Calibration.

Car Line MUSTANG

Model Year 1983 Issued Revised (•)

METRIC (U.S. Customary)

Electrical - Supply System

	Voltage rtg. (V & total plates)	12 Volt		
	Minimum reserve cranking (a)	380	310	450
Battery	SAE capacity (amps)	Automatic	Manual	
		45 AH	36 AH	54 AH
	Location			
		Right - Fro	ont Corner or E	ngine Compartment
Generator	Type and rating	3-Phase, Fr	ull Wave Bridge	Rectified Self-Limiting
or alternator	Ratio (att. crank/rev.)	2.31:1 (b)		
	Optional (type & rating) 1030	D E1ZF-AA (40	O Amp) Std (b)	
Regulator	Type 1031		(E2TF-AA)	

Electrical — Starting System

Start. motor	Current drain at 0"F	260-285 Amps.
	Engagement type	Positive
	Pinion engages from (front, rear)	Front

(a) Cold Cranking Amps at $0^{\circ}F$.

(b)	Optional Alternators (Non-A/C Application)	Drive Ratio
	E1ZF-DA (40 Amps) With Power Steering	2.31:1
	(A/C Application)	
	E1ZF-CA (60 Amps) Less Power Steering E1ZF-BA (60 Amps) With Power Steering	2.31:1
	mr (oo impo) wren tower prestrug	2.42:1

 MUSTANG

 Model Year
 1983
 Issued
 Revised (*)

Engine Description/Carb. Engine Code 3.8L/2V (232 CID)

5.0L/4V (302 CID)

Electrical - Supply System

	Voltage rtg. (V & total plates)	12 Volt
	Minimum reserve cranking (a)	380 310
Battery	SAE capacity (amps)	45 AH 36 AH
	Location	Right Front of Engine Compartment
Generator	Type and rating	3-Phase Full Wave Bridge Rectified, Self Limiting
or alternator	Ratio (alt. crank/rev.)	3.36;1 (b) 3.00;1
	Optional (type & rating) 10300	E2DF-AA (60 Amp) Std. (b) E1ZF-FA (60 Amp) Std. (b)
Regulator	Туре 10316	Electronic (E2TF-AA)

Electrical - Starting System

Start, motor	Current drain at 0"F	260-285 Amps	290-315 Amps	
	Engagement type	Positive		
Motor drive	Pinion engages from (front, rear)	Front		

(a) Cold Cranking Amps at 0°F.

(b) Optional Alternator

Drive Ratio

E25F-BA (60 Amp) 3.8L With A/C

3.36:1

METRIC (U.S. Customary)

Car Line	MUSTANG	
Model Year	1983	IssuedRevised (*)

Engine Description/Carb. Engine Code			2.3L/1V (140 CID)	2.3L/EFI TURBO	
Electrical	- Ignitior	ı System			
		al (std. opt., n.a.)	N.A.		
Туре	Transistorized (std. opt., n.a.)			k II Breakerless-Comp.Cont.Spark Adv.	
ļ	Other (specify)		N.A.		
	Make		Motorcraft		
0-71	Model -12029-		D5AE-AB		
Çoil	Current Engine stopped — A		5.0		
	- Current	Engine idling — A	2.5		
	Make		Motorcraft	Autolite	
_	Model ·		AWSF-44	AWSF-32	
Spark plug	Thread (mn	1)	14		
	Tightening	torque [N-m (lb., ft.)]	13.6-20 (10-15)		
	Gap		1.12 (.044)	0.86 (0.034)	
	Make		Motorcraft		
Distributor	Model		E3ZE-DA (M/T) EA (A	/T) Universal	
		nonto and Equipmen	Hood Scoop (2.3L Tur	bo only).	
	Type	nents and Equipmen	Pointer		
Speed- ometer	Trip odometer (std., opt., n.a.)		Std.		
EGR mainten			None		
	Type		Ammeter (Shunt) 45° Pointer		
Charge indicator	Warning device		None		
Temperature			Electric Gauge, 45° Pointer		
indicator	Warning device		None		
Oil pressure	 		Electric Gauge, 45° Pointer		
indicator	Warning device		None		
Fuel	Type		Electric Gauge, 45° Pointer		
indicator	Warning device		Low Fuel Warning Light in Console - Optional (a)		
	Type (stand	dard)	Two-Speed Electric (Column Mounted Control)		
Wind- shield wiper	Type (option	nal)	Interval Wipe (Column Mounted Control)		
	Blade length		406.4 (16.0)		
	Swept area	[cm ² (in, ²)]	4817.5 (746.9)		
Wind-	Type (stand	dard)	Electric Pump (Impel	ler Type)	
shield washer	Type (optional)		None		
	Fluid level	indicator	Optional (Warning Li	ght) (a)	
Horn	Туре		Air Electric_		
Horn	Number used		One - Lo-Pitch		

Other

See Page 9 C

(a) Electronic Graphic Display Indicator System in

Console (Opt). Also Includes Lamp-out Indicator for Headlamps, Taillamps or Brake Lights.

Car Line	MUSTANG		
Model Year	1983 Issued	Revised (•)	

Engine Description/Carb. Engine Code			3.8L/2V (232 CID)		
Electrical	– Ignitio	n System			
	Conventional (std. opt. n.a.)		N.A.		
Type	Transistoriz	ed (std., opt_n.a.)	Duraspark II (Breakerless)		
	Other (spec	cify)	None		
	Make		Motorcraft		
C=:1	Model		D5AE-AB		
Coil	C	Engine stopped - A	5.0		
	Current	Engine idling — A	2.5		
	Make	.·	Motorcraft		
	Model		AWSF-52		
Spark	Thread (mm	1)	14		
សុកភិ	Tightening	lorque (N-m (lb., ft.))	9-16 (7-12)		
	Gap		1.12 (.044)		
	Make		Motorcraft		
Distributor	Model		E2SE-CA		
		·	DEDE-OX		
Electrical	- Suppre	ssion			
Locations & type			Capacitor in Alternator, Resistor Spark Plugs and Resistance Core Ignition Wire. Ground Cable - Engine to Dash Ground Cable, Hood Bond, RF shielding material. Hood Scoop (2.3L Turbo only).		
Electrical	- Instrum	ents and Equipment			
Speed-	Туре		Pointer		
ometer	Trip odometer (std., opt., n.a.)		Std.		
EGR mainter	ance indicate	or	None		
Charge	Туре		Ammeter (Shunt) 45° Pointer		
indicator	Warning de	vice	None		
Temperature	Туре		Electric Gauge, 45° Pointer		
indicator	Warning de	vice	None		
Oil pressure	Туре		Electric Gauge, 45° Pointer		
indicator	Warning device		None		
Fuel	Туре		Electric Gauge, 45° Pointer		
indicator	Warning device		Iow Fuel Warning Light in Console - Optional (a)		
	Type (stand	ard)	Two-Speed Electric (Column Mounted Control)		
Wind- shield	Type (option	nal)	Interval Wipe (Column Mounted Control)		
wiper	Blade lengti	1	406.4 (16.0)		
	Swept area	[cm ² (in. ²)]	4817.5 (746.9)		
Wind-	Type (stand	ard)	Electric Pump (Impeller Type)		
shield	Type (option	nal)	None (Impetter Type)		
washer	Fluid level is	ndicator	Optional (Warning Light) (a)		
	Туре		Air Electric		
Horn	Number use	d	One - Lo-Pitch		
Other	Other See Page 9 C		(a) Electronic graphic display indicator system in console (Opt.). Also includes lamp-out indicator for headlamps, taillamps or brakelights.		

Car Line	MUST	ANG	
Model Year_	1983	Issued	Revised (•)

Engine Description/Carb. Engine Code		5.0L/4V
		(302 CID)
Electrical	- Ignition System	
	Conventional (std., opt., n	a.) N.A.
Туре	Transistorized (std., opt., r	
Ì	Other (specify)	N.A.
	Make	Motorcraft
	Model	
Coil	Current Engine sto	pped – A 5.0
	Engine idli	ng – A 2,5
	Make	Motorcraft
_ [Model	ASF-42
Spark plug	Thread (mm)	14mm
	Tightening torque [N-m (I	b. (t.)] 14 - 20.3 (10-15)
	Gap	(.044)
	Make	Ford
Distributor	Model	
Electrical	- Suppression	
		Capacitor in Alternator, Resistor Spark Plugs, Resistance
		Ignition Wire, Ground Cable - Engine to Dash, Hood Bond.
Locations & t	уре	
Locations & t	уре	
Locations & t	ype	
		Equipment
Electrical	- Instruments and	Equipment Pointer
	- Instruments and	Pointer
Electrical Speed-ometer	- Instruments and	Pointer
Electrical Speed- ometer EGR mainten	- Instruments and Type Trip odometer (std., opt.,	Pointer Optional None
Electrical Speed-ometer	- Instruments and Type Trip odometer (std., opt., ance indicator	Pointer Description of the control
Electrical Speed- ometer EGR mainten Charge indicator	- Instruments and Type Trip odometer (std., opt., ance indicator Type	Pointer n.a.) Optional None Ammeter (Shunt) 45° Pointer None
Electrical Speed- ometer EGR mainten Charge	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device	Pointer n.a.) Optional None Ammeter (Shunt) 45° Pointer
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None
Electrical Speed- ometer EGR mainten Charge indicator Temperature	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type Warning device	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type Warning device Type Type	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None None None
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator	Type Trip odometer (std., opt., ance indicator Type Warning device	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel	Type Trip odometer (std., opt., ance indicator Type Warning device Type Warning device Type Warning device Type Warning device Type Type Type Type Type Type Type	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind-	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control)
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type Warning device Type Warning device Type Warning device Type Type Type Type Type Type Type Typ	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type Type Warning device Type Warning device Type Standard) Type (optional) Blade length	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0)
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield wiper	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type Type Warning device Type Type Type (standard) Type (optional)	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0) 6215.4 (963.4)
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield	- Instruments and Type Trip odometer (std., opt., ance indicator Type Warning device Type Warning device Type Warning device Type Warning device Type Varning device Type Standard Type (optional) Blade length Swept area {cm²(in.²)}	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0)
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield wiper	Type Trip odometer (std., opt., ance indicator Type Warning device Type (standard) Type (optional) Blade length Swept area (cm²(in.²)) Type (standard)	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0) 6215.4 (963.4) Electric Pump (Impeller Type) - Fluidic Spray None
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield wiper Wind- shield washer	Type Trip odometer (std., opt., ance indicator Type Warning device Type Standard) Type (standard) Type (optional) Blade length Swept area (cm²(in.²)) Type (standard) Type (optional) Fluid level indicator	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0) 6215.4 (963.4) Electric Pump (Impeller Type) - Fluidic Spray None Optional - Warning Light
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield wiper	Type Trip odometer (std., opt., ance indicator Type Warning device Type Standard) Type (optional) Blade length Swept area (cm²(in.²)) Type (standard) Type (standard)	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0) 6215.4 (963.4) Electric Pump (Impeller Type) - Fluidic Spray None Optional - Warning Light Air Electric
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield wiper Wind- shield washer	Type Trip odometer (std., opt., ance indicator Type Warning device Type Standard Type (standard) Type (optional) Blade length Swept area (cm²(in.²)) Type (standard) Type (optional) Fluid level indicator Type	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0) 6215.4 (963.4) Electric Pump (Impeller Type) - Fluidic Spray None Optional - Warning Light
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield wiper Wind- shield washer	Type Trip odometer (std., opt., ance indicator Type Warning device Type Standard) Type (optional) Blade length Swept area (cm²(in.²)) Type (standard) Type (optional) Fluid level indicator Type Number used	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0) 6215.4 (963.4) Electric Pump (Impeller Type) - Fluidic Spray None Optional - Warning Light Air Electric
Electrical Speed- ometer EGR mainten Charge indicator Temperature indicator Oil pressure indicator Fuel indicator Wind- shield wiper Wind- shield washer	Type Trip odometer (std., opt., ance indicator Type Warning device Type Standard Type (standard) Type (optional) Blade length Swept area (cm²(in.²)) Type (standard) Type (optional) Fluid level indicator Type	Pointer Optional None Ammeter (Shunt) 45° Pointer None Electric Gauge 45° Pointer Low-Fuel Warning Light - Optional Two-Speed Electric (Column-Mounted Control) Interval Wipe (Column-Mounted Control) 406.4 (16.0) 6215.4 (963.4) Electric Pump (Impeller Type) - Fluidic Spray None Optional - Warning Light Air Electric

METRIC (U.S. Customary) SUPPLEMENTAL PAGE

Car Line	MUSTANG	
Model Year	1983Issued	Revised (*)

Electrical - Instruments and Equipment: (Cont'd)

- . Brake System Warning Light
- . Emergency Flashers
- . Directional Turn Signal Lights
- . Hi-Beam Indicator Light
- . Fasten Seat Belts Warning Light
- . 6000 RPM Tachometer
- . 8000 RPM Tachometer (Optional w/2.3L Turbo)
- . Door Ajar Warning Light and Headlamps "On" Warning Buzzer (Optional)
- . Indicator Light for Boost and Warning Light for Excessive Boost or Hot Engine Oil (w/Optional 2.3L Turbo)
- . Shift-Up Indicator Light (w/Manual Transmission)
- . Electronic Digital Clock (Optional, w/Console)

Car Line	MUS1	'ANG	
Model Year	1983	Issued	Revised (•)

Engine Description/Carb. Engine Code

2.3L/1V (140 CID)

2.3L/EFI TURBO

_			
178	ınsn	1189	ions

Manual 3-speed (std., opt., n.a.)	N.A.	
Manual 4-speed (std., opt., n.a.)	Standard	N.A.
Manual 5-speed (std., opt., n.a.)	Optional	Standard
Manual overdrive (std., opt., n.a.)		-
Automatic (std., opt., n.a.)	Optional	N.A.
Automatic overdrive (std., opt., n.a.)	NΔ	

Manual Transmission				(OPT.)	(b)	(a)
Number of	forward spee	ds	Four	Five	Five	Five
	In tirst		3.98:1	3.72:1	3.76:1	4.03:1
	In second	•	2.14:1	2.23:1	2.18:1	2.37:1
	In third		1.49:1	1.48:1	1.36:1	1.50:1
Transmis- sion ratios	In fourth		1.00:1	1.00:1	1.00:1	1.00:1
0.011 101100	in fifth			.76:1	.86:1	.86:1
	In overdrive			<u> </u>		
	In reverse		3.99:1	3.59:1	3.76:1	3.76:1
Synchronous meshing (specify gears)		1st, 2nd, 3	rd, 4th, (Also 5th w			
Shift lever I	ocation		Floor			
	Capacity (I	_ (pt.)]	1.3 (2.8)		2.2 (4.7)	5)
	Type recommended		ESP-M2C83-C		Dextron No	o. 2
Lubricant	SAE vis- cosity number	Summer	80			
		Winter	80	"	· · · · · · · · · · · · · · · · · · ·	
		Extreme cold				

Clutch (Manual Transmission)

Make & type	е	Single Disc. Dry Plate	
Type pressi	ure plate springs	Belleville Spring	
Total spring	load [N (lb.)]	4693 (1055)	
No. of clutc	h driven discs	One	_
	Material	Woven Non-Asbestos	
	Manufacturer	Valeo	
	Part number		
	Rivets/plate	12	24
Clutch	Rivet size	$3.6 \times 5.6 (9/64 \times 7/32)$	
lacing	Outside & inside dia.	216 x 146 (8.5 x 5.75)	
	Total eff. area [cm ² (in. ²)]	397.1 (61.56)	
	Thickness	3.18 (.125)	
	Engagement cushion method	Torbend Disc	Segmented
Release bearing	Type & method of lubrication	Self-Centering, Angular Contact,	
Torsional damping	Method: springs, friction material	Steel Coil Springs	

- (a) 3.45 Axle Ratio
- (b) 3.73 Axle Ratio Impending

MUSTANG Car Line _

1983 ___Issued___ ______Revised (*)____ Model Year__

METRIC (U.S. Customary)

Engine Description/Carb. Engine Code

5.OL/4V (302 CID)

3.8L/2V (232 CID)

Transm	issions
--------	---------

Manual 3-speed (std., opt., n.a.)	N.A.	
Manual 4-speed (std., opt., n.a.)	Standard	N.A
Manual 5-speed (std., opt., n.a.)	N.A.	
Manual overdrive (std., opt., n.a.)	N.A.	
Automatic (std., opt., n.a.)	N.A.	Standard
Automatic overdrive (std., opt., n.a.)	N.A.	

Manual Transmission		on	<u> </u>	(NOT AVAILABLE)
Number of I	orward spee	ds	Four	
	In first		3.07:1	
	In second		1.72:1	
	In third	·•	1.00:1	
Transmis- sion ratios	In fourth	*	0.70:1	
51611 161105	In fifth			
	In overdrive			
	In reverse		3.07:1	
Synchronou	s meshing (s	pecify gears)	All Forward Gears	
Shift lever l	ocation		Floor	
	Capacity [I	L (pt.)]	2.1 (4.5)	
	Type recon	nmended	ESP-M2C83-C	
Lubricant	SAE vis-	Summer	80	
	cosity	Winter	80	
	number	Extreme cold		

Clutch (Manual Transmission)

(NOT	AVAL	<u>, </u>

Make & type		Single Disc, Dry Plate	
Type pressure plate springs		Belleville Spring	
Total spring load [N (lb.)]		6890 (1549)	
No. of clute	n driven discs	One	
	Material	Woven Asbestos	
	Manufacturer	Raybestos	
	Part number		
	Rivets/plate	32	
Clutch	Rivet size	3.6 x 5.6 (9/64 x 7/32)	
facing	Outside & inside dia.	254 x 171 (10.0 x 6.75)	
	Total eff. area [cm ² (in. ²)]	552 (85.5)	
	Thickness	3.48 (.137)	
	Engagement cushion method	Torbend Disc	
Release bearing	Type & method of tubrication	Self Centering, Angular Contact, Constant Running, Prepacked	
Torsional damping	Method: springs, friction material	Steel Coil Springs	

Car Line	MUSTANG		
Model Year	1983tssued	Revised (•)	

Engine	Description/Carb.
Engine	Code

2.3L/1V (140 CID)

2.3L/EFI TURBO

Automatic Transmission

(NOT AVAILABLE)

Automatic Transmission		(NOT AVAILABLE)		
Trade name		SelectShift (C-3)		
Type (descr	ibe)	Torque Converter with Planetary Gears		
Selector	Location	Floor and Column		
Selector	Ltr./No. designation	P R N D 2 1		
	R	2.11:1		
_	D	1.00:1		
Gear ratios	L ₃			
741100	L ₂	1.47:1		
	Li	2.47:1		
Max. upshift speed - drive range [km/h (mph)]		123 (76.3)		
Max. kickdo	own speed - drive range [km/h (mph)]	120 (74.5)		
Min. overdr	ive speed [km/h (mph)]			
	Number of elements	Three		
Torque	Max. ratio at stall	2.90:1		
converter	Type of cooling (air, liquid)	Liquid		
	Nominal diameter	260.35 (10.25)		
	Capacity (refill L (pt.))	7.6 (16) Approx.		
Lubricant	Type recommended	ESP-M2C138-CJ		
Special transmission teatures		Transmission can be locked in 1 or 2 Positions, Vacuum Controlled Throttle Valve.		

Axle or Front Wheel Drive Unit

Type (front, rear)			Rear	
Description			Comit Til nomine Til nomine Til Comit Comi	
			Semi-Floating Type with Cast Center and Overhung Pinion	
Limited slip	differential	(type)	Cone Clutch Type	
Drive pinion	offset		25.4 (1.0)	
Drive pinion (type)			Hypoid	
No. of differential pinions		ns	Two	
Pinion adjustment (shim, other)		n, other)	Shim	
Pinion bear	Pinion bearing adj. (shim, other)		Collapsible Spacer	
Driving wheel bearing (type)		type)	Straight Roller	
	Capacity	[L (pt.)]	1.5 (3.25) 1.6 (3.55) Traction-Lok	
Lubricant	Type recommended		ESP-M2C154-A EST-M2C118-A Traction-Lok	
	SAE vis-	Summer	SAE 90	
	cosity	Winter	SAE 90	
		Extreme cold	SAE 90	

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

Axle ratio d	or overall ratio	3.08:1	3.45:1	2.73:1	3.73:1
No of teeth	Pinion	12	11	15	11
	Ring gear or gear	37	38	41	. 41
Ring gear o	o.d.	190.5 (7.5)	190.5 (7.5)	190.5 (7.5)	190.5 (7.5)
Transaxle	Transfer gear ratio				
	Final drive ratio				

METRIC (U.S. Customary)

Car Line	MUSTANG			
Model Year	1983	_Issued	Revised (•)	

Engine Description/Carb. Engine Code	3.8L/2V (232 CID)	
	i	

Trade name		SelectShift Automatic Transmission (LTC)		
Type (desc	ribe)			
Selector	Location	Floor		
Selector	Ltr./No. designation	PRND21		
	R	2,19:1		
_	D	1,00;1		
Gear ratios	L ₃			
141100	L ₂	1,46:1		
	L ₁	2.46:1		
Max. upshif	t speed - drive range [km/h (mph)]	127 (78.0)		
Max kickdo	own speed - drive range [km/h (mph)]	117 (72.9)		
Min. overdr	ive speed [km/h (mph)]			
	Number of elements	Three		
Torque	Max. ratio at stall	2,25:1		
converter	Type of cooling (air, liquid)	Liquid		
	Nominal diameter	305 (12)		
Lubricant	Capacity [refill L (pt.)]	10,4 (22)		
coordant	Type recommended	ESP-M2C166-H		

Axle or Front Wheel Drive Unit

Type (front, rear)			Rear	
Description			Semi-Floating Type With Cast Center and Overhung Pinion	
Limited slip	differential	(type)	Cone Clutch Type	
Drive pinior	offset		25.4 (1.0)	
Drive pinion	(type)		Hypoid	
No. of differential pinions		ns	Two	
Pinion adjustment (shim, other)		n, other)	Shim	
Pinion bearing adj. (shim, other)		m, other)	Collapsible Spacer	
Driving whe	el bearing (type)	Straight Roller	
	Capacity	[L (pt.)]	1.5 (3.25) 1.6 (3.55) Traction-Lok	
Lubricant	Type recommended		ESP-M2C154-A EST-M2C118-A Traction-Lok	
	SAE vis- cosity number	Summer	SAE 90	
		Winter	SAE 90	
		Extreme cold	SAE 90	

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

Axte ratio or overall ratio		2.73:1	2,47:1	
No of	Pinion	15	15	
teeth	Ring gear or gear	41	37	
Ring gear o.d.		190.5 (7.5)	190.5 (7.5)	
Transaxle	Transfer gear ratio			
	Final drive ratio			

Car Line MUSTANG

Model Year 1983 Issued Revised (•)

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

5.0L/4V (302 CID)

Trade name					
Type (desci	ribe)				
Colonias	Location			<u> </u>	
Selector	Ltr./No. designation				
	R				
_	D				
Gear ratios	L ₃				
	L ₂				
	Li				
Max upshil	t speed - drive range [km/h (mph)]				
Max. kickdi	own speed - drive range [km/h (mph)]	·			
Min. overdr	rive speed (km/h (mph))				
	Number of elements				
Torque	Max. ratio at stall				
converter	Type of cooling (air, liquid)				
	Nominal diameter		<u> </u>		
	Capacity [refill L (pt.)]				
Lubricant	Type recommended				
Special tra features	nsmission				

Axle or Front Wheel Drive Unit

Type (front, rear)			Rear	
Description			Locker Only, Semi-Floating, Overhung Pinion	
Limited slip	differential	(type)	Cone	
Drive pinion	offset		25.4 (1.0)	
Drive pinion	(type)		Hypoid	
No. of differ	ential pinio	ns	Two	
Pinion adju	stment (shir	n, other)	Shim	
Pinion bear	ing adj. (shi	m, other)	Collapsible Spacer, Shim	
Driving whe	eel bearing ((type)	Straight Roller	
	Capacity [L (pt.)]		1.6 (3.55)	
	Type recommended		EST-M2C118-A	
Lubricant	CAE via	Summer	SAE 90	
	SAE vis- cosity	Winter	SAE 90	
	number	Extreme cold	SAE 90	

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

Axle ratio or overall ratio		3.08:1	
No of	Pinion	12	
teeth	Ring gear or gear	37	
Ring gear c	o.d.	190.5 (7.5)	
Transaxle	Transfer gear ratio		
	Final drive ratio		

Car Line	MUSTANG		·	
Model Year_	1983	-Issued	Revised (*)	

Engine Description/Carb. Engine Code

2.3L/1V (140 CID)

2.3L/EFI TURBO

Propeller Shaft - Conventional Drive

	Type (straight tube, tube-in-tube, internal-external damper, etc.)			Internal Tuned Damper				
	Manual 3-s	Manual 3-speed Irans		N.A.				_
Outer	Manual 4-	speed tra	INS.	76.2 X 1185.9 X 1.65 (a) (3.00 X 46.69 X .065)				
diam, x length x wall thick- ness	Manual 5-s Over	speed tra		76.2 X 1185.9 X 1.65 (b) (3.00 X 46.69 X .065)	76.2 X (3.00 X			(c _
	Overdrive			N.A.				
	Automatic transmission		sion	76.2 X 1217.4 X 1.65 (d) (3.00 X 47.93 X .065)				
Inter-	Type (plain, anti-friction)			N.A.				
mediate bearing	Lubrication (fitting, prepack)			N.A.				_
	Туре			Plain				_
Slip yoke	Number of	Number of teeth		M50D, HM4WR,C3-25	T5~28			_
	Spline o.d.	Spline o.d.		M50D, HM4WR, C3-28.321 (1.15) Max.	30.998	(1.22) 1	Max.	_
	Make and	Make and mfg. no.		Ford 1310 Ford 1310				_
	Number us	ed	Rear	Two	· · · · · · · · · · · · · · · · · · ·			_
Universal			nion, cross)	Cross				_
joints	Rear attacl	h (u-boit,	clamp, etc.)	12 mm Bolts				_
	Bearing	Type (anti-fri		Needle Roller				_
	Dearing	Lubric prepad	, (fitting, ck)	Prepack				_
Drive taken arms or spri	through (torquings)	ie tube,		Control Arms				_
Torque take arms or spri	en through (tor ings)	que tube	1.	Control Arms				

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

- (b) M50D
- (c) T5
- (d) C-3

⁽a) HM4WR Manual

Car Line	MUSTANG	·	
Model Year_	1983	_lssued	Revised (*)

Engine Description/Carb. Engine Code 3.8L/2V (232 CID) 5.0L/4V (302 CID)

Propeller Shaft - Conventional Drive

Type (straight tube, tube-in-tube,			- 1	Straight Tube With	
internal-external damper, etc.)				Cardboard Liner	Internal Tuned Damper
	Manual 3-speed trans		ıs	N.A.	
Outer	Manual 4-s	peed tran	ıs.	69.9 X 1159.8 X 1.65 (a) (2.75 X 45.66 X .065)	
diam. x ength* x wall thick- ness	Manual 5-s	peed tran	1S.	N.A.	
	Overdrive			N.A.	
	Automatic transmission		ion	69.9 X 1181.4 X 1.65 (b) (2.75 X 46.51 X .065)	N.A.
Inter-	Type (plain, anti-friction)			N.A.	
mediate bearing	Lubrication (fitting, prepack)			N.A.	•
	Туре			Plain	
Slip yoke	Number of teeth			C5CC-28	SROD-28
	Spline o.d.			28.321 (1.15) Maximum	30.998 (1.22) Maximum
	Make and mfg. no.			Ford 1310 Ford 1310	
	Number use	ed		Two	
Universal	Type (ball a			Cross	
joints	Rear attach	Υ	clamp, etc.)	12 mm Bolts	
	Bearing	Type (plain, anti-friction)		Needle Roller	
	Lubric, (fi			Pre-Pack	
Drive taken arms or spri	through (torqu ngs)	e tube,		Control Arms	
•	Torque taken through (torque tube, arms or springs)			Control Arms	

 $[\]mbox{\ensuremath{^{\bullet}}}$ Centerline to centerline of universal joints, or to centerline of rear attachment.

- (a) SROD
- (b) C5CC

	-		
METRIC	(U.S. 0	Customar	v)

Car Line	MUS	STANG	'ANG		
Model Year	1983	Issued	Revised (*)		

Engine Description/Carb. Engine Code			ALL MODELS		
Tires A	and Wheels (Standard)			
	Size (load range	e, ply)	P185/75R14 BSW		
	Type (bias, radial, etc.)		Steel Belted Radial		
Tires	Inflation pressure (cold) for		241 (35)		
	recommended max. vehicle load	Rear [kPa (psi)]	241 (35)		
		0 km/h (45 mph)	1385.6 (861)		
	Type & material		Steel Stamped		
	Rim (size & flan	ge type)	356 x 127 (14 x 5) JJ		
Wheels	Wheel offset	<u>r =</u>	28,45 (1,12)		
	1	Type (bolt or stud)	Stud		
	Attachment	Circle diameter	108 (4.25)		
		Number & size	Four $-\frac{1}{2} - 20$		
Spare	Tire and wheel other describe)	(same, if	B78-14 (Economy Spare) with 14 x 5.0 Steel Wheel 36 PSI		
	Storage position (describe)	a & location	Flat Position, Deep Well in Trunk		
Tires A	and Wheels (Optional)			
Size (loa	d range, ply)		P185/75R14 WSW		
Type (bi	as, radial, etc.)		Steel Belted Radial		
Wheel (t	ype & material)		Styled Steel		
Rim (size	e, flange type and	i offseti	356 x 127 (14 x 5.5) JJ, 28.45 (1.12) Offset		
Size (loa	d range, ply)		P195/75R14 WSW_		
Type (bi	as, radial, etc.)		Steel Belted Radial		
Wheel (t	ype & material)	(a)	Styled Steel or Cast Aluminum		
Rim (size	e, flange type and	l offset)	356 x 127 (14 x 5.5) JJ, 28.45 (1.12) Offset		
Size (loa	d range, ply)		P205/70R14 BSW (Handling Only)		
Type (bi	as, radial, etc.)		Steel Belted Radial		
Wheel (t	ype & material)	(a)	Styled Steel or Cast Aluminum		
Rim (size	e, flange type and	l offset)	356 x 127 (14 x 5.5) JJ, 28.45 (1.12) Offset		
Size (loa	d range, ply)		220/55R390 BSW		
Type (bia	as, radial, etc.)		Steel Belted Radial		
Wheel (t	ype & material)		TRX Forged Aluminum		
Rim (size	e, flange type and	l offset)	390 x 150 (15.35 x 5.9), 25.4 (.99) Offset		
Spare tir	e and wheel		Base Steel Road Wheel 14 x 5.0 or 14 x 5.5 with Tire		
	ofiguration is diffe		Matching Other Four Tires (Conventional Spare).		
	tire or wheel, des hal spare tire and		Flat Position, Deep Well in Trunk		
locati	on & storage pos	ition)	·		
Brakes	- Parking				
Type of control			Pull Lever - Push Button Release		
Location of control			Tunnel Mounted		
Operates	s on		Rear Service Brakes		
	Type (inter	nal or external)	= =		
If sepa- rate from	Drum diam				
service brakes	Lining size width x thi				

⁽a) Cast Aluminum Optional for All 14" Tires; 14 x 5.5 JJ Rim w/28.4 (1.12) Offset

METRIC (U.S. Customary)

Car Line	MUSTANG		
Model Year	1983	_Issued	Revised (•)

Body	Type	And/	Эr
En gin	e Dis	place	ment

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MILL	I'M JIJE. I	

Brakes - Service

Brakes ·	– Servi	ce		
Description	١			Four Wheel Hydraulic Actuated System
Brake type Front (disc or drum)		drum)	Disc	
(std., opt., r	1.a.)	Rear (disc or	drum)	Drum
Self-adjust	ing (std.,	opt., n.a.)		Standard
Special valving	Typo Intonotion dolay motoring Atheri		g, other)	Pressure Differential and Proportioning
Power brak	ce (std., o	pt., n.a.)		Optional With 2.3L Engine; Mandatory With All Others
Booster typ	e (remot	e, integral, vac., hyd., etc)	220 (8.66) Single Diaphragm - Integral Vacuum
Anti-skid d	levice typ	e (std., opt., n.a.)		N.A.
Effective a	rea (cm²	(in. ²)] *		Front - 212 (32.9); Rear - 302.6 (46.9)
Gross linin	ng area (c	m ² (in. ²)] * *		Front - 231 (35.8); Rear - 331.6 (51.4)
Swept area	a [cm²(in	2)]***		Front - 1140 (176.6); Rear - 638.7 (99.0)
			F	255.5 (10.06)
	Outer w	orking diameter	R	
	l''.		F	158.0 (6.22)
	Inner w	orking diameter	R	
Rotor			F	22.1 (.87)
	Thickne	ess	R	
			F	Cast Iron Vented (Non-Directional)
	Materia	l & type (vented/solid)	R	-
	Diamete	<u> </u>		
Drum	(nomina		R	228.6 (9.0)
	Type and material			Composite Cast Iron Steel; Alum. w/C.I. Liner - Optional
Wheel cyl-				59.9 (2.36)
				19.05 (.75)
Master	Bore			21.0 (.827)
cylinder	Stroke	oke		35.4 (1.395) Manual; 37.3 (1.47) Power
Pedal arc	ratio			5.80:1 Manual; 3.50:1 Power
Line press	sure at 44	5 N (100 lb.) pedal load	[kPa (psi)]	
Lining clearance	Front			0.127 (.005)
per shoe	I all CE			0.381 (.015)
Brake lining		Bonded or riveted (rive	ts/seg.)	Riveted
		Rivet size		Inboard 4.6x10.2(.18x0.4) Outboard 4.6x7.5(.18x.295)
		Manufacturer		Thiokol - 2.3L; Bendix - All Others
	Front	Lining code		TP-1353MFF; BX-XO-EE
	wheel	Material		Molded Asbestos-2.3L Semi-Metallic-All Others
		**** Primary or out	-board	155 x 44 x 10.2 (6.1 x 1.7 x 0.4)
		Size Secondary or in-board		119 x 44 x 10.2 (4.7 x 1.7 x 0.4)
		Shoe thickness (no lining)		5.1 (.203)
		Bonded or riveted (rivets/seg.)		Riveted Primary 8 Secondary 10
		Manufacturer		Bendix FMD Primary 3198 Secondary 3199
		Lining code		PRI. BX RY FE SEC. BX PM FE
	Rear	Material		Molded Asbestos
	wheel	**** Primary or out	-board	155 x 44 x 4.7 (6.12 x 1.75 x .187)
		Size Secondary or in-board		219 x 44 x 6.2 (8.63 x 1.75 x .245)
		Shoe thickness (no lining)		1.709 (.0673)

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

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

^{***} Total swept area for four brakes. (Drum brake: Widest lining contact width for each brake x its contact 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 thickness.

Car Line	MUSTANG		
Model Year	1983 Issued	Revised (*)	

3ody	Type	And/Or	
En gin	e Dis	placeme	nt

ALL MODELS

Steering

Steering	g			
Manual (std., opt., n.a.)			Standard	
Power (std., opt., n.a.)			Optional, Mandatory with 3.3L w/A/C & 5.0L	
Adjustable steering wheel (tilt, swing, other) Type and description (Std., opt., n.a.)		 	Tilt - 5 Positions	
Wheel diameter Power		11.4.7	Optional Requires Power Steering	
			Std, 381 (15); Opt: 368 (14.5)	
Turning	10	Wall to wall (I. & r.)		Std. 381 (15); Opt: 368 (14.5)
	Outside	Curb to cu		13 20 (27 2()
diameter		Wall to wa		11.39 (37.36)
m (ft.)	Inside rear	Curb to cu	· · · · · · · · · · · · · · · · · · ·	
	1,44.	Curb to cu	iro (i. a. r.)	
	<u></u>	Туре		Rack and Pinion
		Make		Cam Gear Ltd.
Manual	Gear		Gear	10.66 Deg./mm of Rack Travel
		Ratios	Overall	24.93:1 on Center: 21.69:1 at Stops
	No. whee	l turns (stop	to stop)	4.08
	Type (co	axial, linkage	e, etc.)	Integral Rack and Pinion
	Make			Gear-(Ford), Pump-(Ford); Fluid ESP-M2C138-CJ
		Туре		Rack and Pinion (Variable Ratio)
Power	Gear		Gear	8.58 Deg./mm on Center; 7.91 Deg./mm at Stops
		Ratios	Overall	20.03:1 on Center; 16.05:1 at Stops
	Pump (drive)			Belt Off Crankshaft Pulley
	No. wheel turns (stop to stop)		to stop)	3.05
Lo	Туре			Rack & Pinion (Rod & Ball Joint Direct Attach. to Gear)
		Location (front or rear of wheels, other)		Front of Wheels
	Drag link	s (trans, or h	ongit.)	N.A.
	Tie rods (one or two)			Two (Integral with Gear)
Steering	Inclinatio	Inclination at camber (deg.)		15.7
		Upper		Strut Mount
axis	Bearings (type)	gs Lower		Ball Joint
	Thrust			
Steering st	pindle & joir	it type		Forged Spindle, with Ball Joint
	Diameter	Inner beari	ng	34.8 (1.37)
Wheel	Diameter	Outer bearing		21.8 (0.86)
spindle	Thread (size)			13/16-20 UNEF 2A R.H. Thread
	Bearing (type)			Tapered Roller

Car Line	MUSTANG			
Model Year _	1983	Issued	Revised (*)	

Body Type And/Or Engine Displacement	ALL MODELS

Wheel Ali	gnment		0 0 0
		Caster (deg.)	0.37 to 2.12 (a)
	Service checking	Camber (deg.)	-0.5° or +1° (a)
	oncong	Toe-in (outside track-mm (in.)]	+5 (0.18) + 3 (0.12) (b)
Front		Caster	1.25 + 0.88 (a)
wheel at curb mass	Service reset*	Camber	+0.25° + 0.75° (a)
(wt.)	reset	Toe-in	+5 (0,18) + 3 (0.12) (b)
	Periodic M.V. in-	Caster	-0.75° to +3.25°
		Camber	-1.25° to +1.75°
	spection	Toe-in	-1.5 (0.06) to +17 (0.65)
	Service	Camber (deg.)	
	checking	Toe-in [outside track-mm (in.)]	
Rear wheel at	Service	Camber	
curb mass	reset*	Toe-in	
(wt,)	Periodic	Camber	
	M.V. in- spection	Toe-in	

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

 (a) Max. Side to Side Difference Not to Exceed 0.75°
 (b) Steering Wheel Spokes (Clear Vision) Must be Within +10° of Horizontal After Toe Setting

METRIC (U.S. Customary)

Car Line	MUSTA	NG	
Model Year_	1983	Issued	Revised (*)

Body Type And/Or Engine Displacement		ALL MODELS		
Suspens	ion – General			
	Std./opt./n.a.	N.A.		
Car leveling	Type (air, hyd., etc.)			
	Manual/auto, controlled			
Provision for	or brake dip control	Front Springs Mounted on Lower Control Arms		
Provision to	or accl. squat control	Unequal Length Upper/Lower Control Arms (Rear Suspension)		
Special pro car jacking		Side of Car - Outside Rocker Panel Flanges, Front & Rear		
Shock	Туре	Direct DB1. Acting Hydraulic Front Struts & Rear Shocks		
absorber	Make	Motorcraft		
(front & rear)	Piston diameter	Front: 34.8 (1.37); Rear: 25.4 (1.0)		
Other spec	ial features	Scissors Jack & Wrench		
Suspens	sion — Front			
Total and a	4	Hybrid McPherson Strut w/Springs Mounted		
Type and c	description	on Lowr Control Arm		
Traval	Full jounce	92.96 (3.66) at Wheel		
Travel	Full rebound	84.84 (3.34) at Wheel		
	Type (coil, leaf, other)	Coil		
	Material	SAE 5160 Steel		
Spring	Size (coil design height & i.d., bar length x dia.)	254 x 89.0 (10.0 x 3.50) (Coil); 2962 (116.6) (Bar Length): 15.6 (0.614) (Bar Dia.)		
	Spring rate [N/mm (lb./in.)]	Std 65.0 (370); Also Available: 69.4 (395), 72.0 (410)		
	Rate at wheel [N/mm (lb./in.)]	20.14 (115)		
Stabilizer	Type (link, linkless, frameless)	Link; Rubber Side Rail Insulator		
	Material & bar diameter	SAE 1090; Std. Bar - 22.3 (.94); Other Bars Avail: 25.4		
Suspens	sion – Rear	(1.00) 28.5 (1.12)		
Type and o	description	Four Bar Link Coil Spring on Lower Arm		
Drive and t	orque taken through	Upper & Lower Control Arms		
Travel	Full jounce	78.5 (3.09)		
	Full rebound	126.7 (4.99)		
	Type (coil, leaf, other)	Coil		
	Material	SAE-5160-H Steel		
	Size (length x width, coil design height & i.d., bar length & dia.)	220.7 x 102 (8.69 x 4.02) 2732 x 13.0 (107.6 x 0.512)		
Spring	Spring rate [N/mm (lb./in.)]	28 (160) (a); 30.6 (175) (b)		
	Rate at wheel [N/mm (lb./in.)]	13.5 (77.2); 14.8 (84.4)		
	Mounting insulation (type)	Rubber - (Upper End Only)		
	II No. of leaves			
	leaf Shackle (comp. or tens.)			
Stabilizer	Type (link, linkless, frameless)	Linkless (N.A. Standard Duty Suspension)		
	Material & bar diameter	SAE 1090 Steel; 14.0 (.55) Handling (Exc. 2.3L)		
Track bar ((type)	None		

⁽a) All Std. Susp.; Handling - 2.3 Turbo, 3.8L, 5.0L, TRX-2.3L & 2.3L Turbo. (b) Handling - 2.3L; TRX-3.8L, 5.0L.

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Car Line	MUS	STANG		
Model Year_	1983	_Issued	Revised (*)	

ous Information namel, other) on (front, rear) erbalance, prop) atrol (internal, external)	Enamel (Acrylic) Rear
namel, other) on (front, rear) erbalance, prop)	
on (front, rear) erbalance, propl	
erbalance, propl	1/Cal
nico internal externan	Primary - Internal, Secondary - External
	Frimary - Internal, Secondary - External
erbalance, other)	
ease control (elec., mech., n.a	
I & mass (wt.)	Polyurethane Fascia - 5.81b. (Must)/8.0 1b 8.01b (Capri)
ent material & mass (wt.)	Reinf. Behind Fascia - HSLA 50 Steel - 29.3 lb.
I & mass (wt.)	Polyurethane Fascia - 9.5 lb (Must) 12.3 lb (Capri)
ent material & mass (wt.)	Reinf. Behind Fascia - HSLA 50 Steel - 29.6 lb.
nk, Front	None
Rear	None
Front	Stamped Frame - Coil Spring & Flexolator - Foam Pad
Rear	Integral Frame & Foam Pad Assembly
3rd seat	None
Front	Stamped Frame - Foam Pad
Rear	Frame Hard Board with Foam Pad Assembly (a)
3rd seat	None
System (1	Cowl Top Panel
yslem	
r)	
•	

Car Line	MUSTANG		
Model Year	1983	Issued	Revised (*)

Body Type	•	ALL MODELS					
Conven	ience Equipment						
0-	Side windows	Optional					
Power windows	Vent windows	N.A.					
	Backlight or tailgate	N.A.					
Power sea well as ava	ts (specify type as aitability)	N.A.					
Reclining t	ront seat back (r-l or both)	Both Standard					
Radio (spe well as ava	ecify type as ailability)	AM - Standard Optional - AM/FM/Monaural; AM/FM/MPX; AM/FM/MPX/ Tape; AM/FM/MPX Cassette					
Premium s	ound system (specify)	Available with any MPX Radio					
Rear seat	speaker	Standard with All Stereo Radio Options (Two Required)					
Power ante	enna	N.A.					
Clock		Digital Electronic - Optional					
	oner (specify type)	Optional-Integral on Inst. Panel (Multiple Outlets), Manual Control					
	ning device	N.A.					
Speed con	trol device	Optional					
Ignition loc		N.A.					
Dome lamp		Standard					
	partment lamp	Optional					
	ompartment lamp	Optional					
Underhood		Optional					
Courtesy la	amp	N.A.					
Map lamp		Optional-Dome/Swivel (Deleted w/Sun Roof opt, Incl. w/Opt. Lt Group					
Cornering	amp	N.A.					
Rear windo	ow defroster heated	Optional - All Models (Mandatory in New York State)					
Rear windo	w delogger	N.A.					
T-bar roof	(describe)						
Sun roof (d	describe)						
Theft prote	ection-type	N.A.					
raphic ndicato		Optional					
ower Do	or Locks	Optional					
		<u> </u>					

Car Line	MUSTANG	
Model Year	1983	Issued Revised (•)

FEATURE HIGHLIGHTS

(Manufacturers selected list of special vehicle features; indicate if new or model year introduced)

	(REFER	TO 1983	PRESS K	IT FOR	DETAILS)			_
BODY:								
•								
CHASSIS:								
ENGINE:							-	
		•						
ELECTRICAL:				·				
· .								
OTUED	· · · · · · · · · · · · · · · · · · ·			···		 .		· · · · · · · · · · · · · · · · · · ·
OTHER:								

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METRIC (U.S. Customary)

Car Line	MUSTAN	G	 	
Model Year	1983	_Issued	Revised (*)	

			• • •	Ve	355 (We	ight)			
		CURE	B MASS, kg. (weight, lb.) *	%	PASS. MAS	S DISTRIBL	DISTRIBUTION	
Model				T-4-1	Pass In Front		Pass In Rear		SHIPPING MASS, kg.
		Front	Rear	Total	Front	Rear	Front	Rear	(weight, lb.)**
2.3L, I-4 Engine									
Automatic Transmissi	on				 		ļ		
T Model								-	
L Model 2-Door	66B	687	E24	4040	1.5		40	0.4	44/5
2-0001	ООБ	(1514)	531 (1170)	1218 (2684)	45	55	19	81	1165 (2568)
		11/2/2/	(11,0)	(2001)			1		(2)00/
GL Model					<u> </u>				
2-Door	66B	690	534	1224	45	55	19	81	1171
		(1521)	(1178)	(2699)					(2583)
3-Door	61B	691	554	1245	45	55	19	81	1192
		(1523)	(1221)	(2744)			ļ		(2628)
		ļ					ļ	ļ	
GLX Model	- //	(2)			·				
2-Door	66B	694	538	1232	45	55	19	81	1179
	-	(1531)	(1185)	(2716)					(2600)
3-Door	61B	694	557	1251	45	55	19	81	1198
2-1001	UID		(1227)	(2757)	42		19	01	(2641)
		(1230)	115517	(21)11				-	(2041)
2-Door Convertible #	B2L	704	572	1280	45	5 5	19	.81	1227
			(1255)	(2807)	 		1		(2691)
5.0L HO, V8 Engine									
4-Speed Manual Trans	•						ļ		
GT Model					ļ ,				
3-Door	61B	782	565	1347	45	55	19	81	1294
		(1723)	(1246)	(2969)			 		(2853)
					1				
			-				-		
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^{*} Reference — SAE J1100a, Motor vehicle dimensions, curb weight definition. ** Shipping mass (weight) definition — Less Fuel and Coolant.

[#] With 4-Speed Transmission

Car Line	MUS	rang	
Model Year	1983	Issued	Revised (*)

		Opt	ional Equip	ement Differential Mass (weight)*
	M/	ASS, kg. (wei	ght, Ib.)	
Equipment	Front	Rear	Total	Remarks
2.3L W/C3 Auto. Trans.	0	0	0	Base Powertrain
	(0)	(0)	(0)	
2.3LT W/T500 Trans.	37.6	3.6	41.2	Turbo-Charged
	(83)	(8)	(91)	ļ
	<u> </u>			
2.3L W/M50D Trans.	2.3	0	2.3	
	(5)	(0)	(5)	
2.3L W/M4WR Trans.	-4.1	5	-4.6	
	(9)	(-1)	(-10)	
3.8L W/C512 Auto. Trans.	34	4.1	38.1	
	(75)	(9)	(84)	
5.0L HO W/4SOD Trans.	82.5	18.1	100.6	
	(182)	(40)	(222)	
Rear Axles Locking:	<u> </u>			
3.08 Ratio Locker	3.6	0	3.6	
<u> </u>	(8)	0	(8)	
3.45 Ratio Locker	2.7	0	2.7	
	(6)	(0)	(6)	
2.73 Ratio Locker	2.7	0	2.7	
	(6)	(0)	(6)	
Tires:	•	·		
P185/75R-14 WSW	.5	.5	1.0	Base Tire is P185/75R-14 BSW
	(1.2)	(1.2)	(2.4)	
P195/75R-14 WSW	1.4	1.4	2.8	
	(3)	(3)	(6)	
P205/70R-14 BSW	, 2	2	14	
	(4.4)	(4.4)	(8.8)	
P220/55R390 BSW	3.2	3.2	6.4	
	(7)	(7)	(14)	
Radios:				
Radio - AM	0	0	0	
	(0)	(0)	(0)	Base Radio
AM/FM Multiplex	.9	1.4	2.3	
	(2)	(3)	(5)	
AM/FM Multiplex Tape	2.3	1.4	3.7	
	(5)	(3)	(8)	
AM/FM/MPX-Cassette	1.4	1.8	3.2	
	(3)	(4)	(7)	
AM/FM/MPX-Quad 8 -	2.7	1.8	4.5	
Electronic	(6)	(4)	(10)	
AM/FM/MPX Search -	1.8	1.4	3.2	
Electronic	(4)	(3)	(7)	<u> </u>
AM/FM/MPX Search -	1.8	1.8	3.6	
Electronic Cassette	(4)	(4)	(8)	
Radio - AM Delete	_1.8_	9	-2.7	
	(-4)	(-2)	(-6)	
		<u> </u>		1
			<u></u>	

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

Car Line	MUSTANG			
Model Year	1983	Issued	Revised (*)	

		Op	tional Equip	oment Differential Mass (weight)*		
Equipment		IASS, kg. (we	right, Ib.)	_		
• • •	Front	Rear	Total	Remarks		
Premium Sound - System	.5	1.8	2.3			
	(1)	(4)	(5)			
Air Conditioning:		ļ	<u> </u>			
2.3LT-T50D - A/C	34.5	-2.7	31.8			
	(76)	(-6)	(70)			
2.3L - All with A/C	34.9	-2.7	32.2			
	(77)	(-6)	(71)			
3.8L - Auto - A/C	31.3	-2.7	28.6			
5 01 110 \Gen	(69)	(-6)	(63)			
5.0L HO 4SOD - A/C	28.1	-2.7	25.4			
	(62)	(-6)	(56)			
Dottom: 6) ATL II /D		 				
Battery - 54AH H/D	2.3	0	2.3			
Date and 26 AT	(5)	(0)	(5)			
Battery - 36 AH	-2.7	0	-2.7			
Pottonia IIE AII	(-6)	(0)	(-6)	1		
Battery - 45 AH	0	0	0			
	(0)	(0)	(0)			
Annograms		 				
Appearance Protection	.9	.9	1.8			
Group	(2)	(2)	(4)			
Brakes - Power Disc	2.7	0	2.7			
Dec au Ol	(6)	(0)	(6)			
Power Steering	8.6	0	8.6			
	(19)	(0)	(19)			
Tilt Steering Column	- 5	- 5	1			
Cross Control	(1)	(1)	(2)			
Speed Control	2.3	.5	2.8			
Power Equipment Group	(5)	(1)	(6)			
rower Equipment Group	.5	(2)	1.5			
Electric Rear Defroster	(1)	-2.7	(3)			
_ Bieculic Real Dellostel	.5	(-6)	-2.2 (-5)			
Power Side Windows	2.3	1.4	3.7			
TOWOT DIGG WINGOWD	(5)	(3)	(8)			
Seats - High Back - Recl.	1.8	1.4				
1001.	(4)	(3)	3.2 (7)			
Flip-Up Sunroof	2.7	6.3	9			
	(6)	(14)	(20)			
T-Roof Removable	7.7	9	16.7			
	(17)	(20)	(37)			
Suspension - Handling	2.3	3.2	5.5			
1144444	(5)	(7)	(12)			
Wheels-Forged Alum(TRX)	6	6				
MUCGID-LOISED WINNIAWY)	(-1.4)		-1.2			
Wheels - Cast Alum.			(-2.8)			
WHEELS - CASE ATTIME.	-1.3 (-2.9)	-1.3 (-2.9)	<u>-2.6</u> (-5.8)			
* Alexand Engine Consest Section for decade	1-2.4)	11-2.9)	(-7.0)			

 $^{^{}ullet}$ Also see Engine — General Section for dressed engine mass (weight).

Car Line	MUSTANG	
Model Year	1983_Issued_	Revised (•)

		Opt	ional Equip	oment Differential Mass (weight)*
Equipment		ASS, kg. (wei		Remarks
	Front	Rear 6	Total	
Wheels - 5.5 In. Rim	.6 (1.4)	(1,4)	(2.8)	Std. w/P205/70R-14 Tires
Wheel Covers - Deluxe	.9	.9	1.8	
	(2)	(2)	(4)	
Wheel Covers - Wire	2.3	2.7	5	
	(5)	(6)	(11)	
Top - Vinyl	.5	.9	1.4	<u> </u>
	(1)	(2)	(3)	
Console	1.8	1.8	3.6 (8)	
-	(4)	(4)	(0)	
Floor Mats - Front	.9	.5	1.4	
	.9	(1)	(3)	
		, _	1	
Window Wiper - Rear	5 (-1)	4.5 (<u>10</u>)	4.0 (9)_	
	(-1)	(10)	191_	
<u> </u>				
				
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^{*} Also see Engine — General Section for dressed engine mass (weight).

Car Line	MUSTANG			
Model Year _	1983	_Issued	Revised (*)	

METRIC (U.S. Customary)

Car and Body 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 car line. SAE Ref. no. refers to the definition published in SAE Recommended Practice.
J1 100a "Motor Vehicle Dimensions," unless otherwise specified.

Body Type	SAE Ref. No.	2-DOOR (66B)	3-DOOR (61B)
Width			
Tread (front)	W101	1438 (56.6)	
Tread (rear)	W102	1448 (57.0)	
Vehicle width	W103	1754 (69.1)	
Body width at Sg RP (front)	W117	1727 (68.0)	
Vehicle width (front doors open)	W120	3898 (153.5)	
Vehicle width (rear doors open)	W121	~	
Length			
Wheelbase	L101	2550 (100.4)	
Vehicle length	L103	4549 (179.1)	
Overhang (front)	L104	1003 (39.5)	
Overhang (rear)	L105	995 (39.2)	
Upper structure length	L123	2352 (92.6)	2433 (95.8)
Rear wheel C/L "X" coordinate	L127	2194 (86.4)	2433 (92.0)
Cowl point "X" coordinate	L125	205 (8.2)	
Height*		,	
Passenger distribution (frt./rear)	PD1,2,3	2/1	
Trunk/cargo load		45.4 (100)	
Vehicle height	H101	1319 (51.9)	
Cowl point to ground	H114	954 (37.6)	
Deck point to ground	H138	886 (34.9)	901 (35.5)
Rocker panel-front to ground	H112	192 (7.6)	901 (30.0)
Bottom of door closed-front to grd.	H133	257 (10.1)	
Rocker panel-rear to ground	H111	169 (6.7)	
Bottom of door closed-rear to grd.	H135	N.A.	
Ground Clearance*			
Front bumper to ground	H102	525 (20.7) (a)	
Rear bumper to ground	H104	336 (13.2)	
Bumper to ground [front at curb mass (wt.)]	H103	532 (20.9) (a)	
Bumper to ground [rear at curb mass (wt.)]	H105	396 (15.6)	
Angle of approach	H106	18.60	
Angle of departure	H107	18.6°	
Ramp breakover angle	H147	12.70	
Rear axle differential to ground	H153	164 (6.5)	
Min. running ground clearance	H156	125 (4.9) (b)	
Location of min, run, grd, clear,		Converter Grass Shield	

All linear dimensions are in millimeters (inches) and all mass (weight) specifications are in kilograms (pounds).

(a) To upper flange of parking lamp opening.

^{*} All vehicle height and ground clearances are made at the Manufacturer's Design Load Weight, unless otherwise specified. Manuafacturers Design Load Weight is defined with indicated passenger distribution and trunk/cargo load.

⁽b) Minimum clearance to traction bars (5.0L/SROD only) is 122 (4.8).

Car Line	MUSTANG				
	1983		 		
Model Year		Issued	 Revise	ed (•)	

Car and Body Dimensions See Key Sheets for definitions

Body Type	SAE Ref. No.	2-DOOR (66B)	3-DOOR (61B)
Front Compartment			
Sg RP front, "X" coordinate	L31	3034 (40.7)	
Effective head room	H61	944 (37.2)	
Max. eff. leg room (accelerator)	L34	1059 (41.7)	
Sg RP (front to heel)	H30	224 (8.8)	
Design H-point front travel	L17	155 (6.1)	
Shoulder room	W3	1417 (55.8)	
Hip room	W5	1420 (55.9)	
Upper body opening to ground	H50	1199 (47.2)	
Steering wheel angle	H18	23.00	
Back angle	L40	25.00	
Rear Compartment Sg RP Point couple distance	L50	701 (27.6)	
Effective head room	H63	912 (35.9)	902 (35.5)
Min. effective leg room	L51	754 (29.7)	
Sg RP (second to heel)	H31	<u>256 (10.1)</u>	
Knee clearance	L48	-20 (-0.80)	
Compartment room	L3		
	W4	1379 (54.3)	
Shoulder room	VV4	1) (7	
Shoulder room Hip room	W6		
	-		
Hip room	W6	1197 (47.1)	
Hip room Upper body opening to ground	W6	1197 (47.1)	30.5 (12.0)

All linear dimensions are in millimeters (inches).

Car Line	MUSTA	ANG		
Model Year	1983	Issued	Revised (*)	

METRIC (U.S. Customary)

Car and Body Dimensions See Key Sheets for definitions

Body Type	SAE Ref. No.	2-D00	OR (66B)			3-DOOR (61B)
Station Wagon - Third Seat	t	(NOT	APPLICABLE	;)		
Shoulder room	W85	<u> </u>			 	
Hip room	W86					
Effective leg room	L86					
Effective head room	H86		·· - ·- ·-			
Effective T-point head room	Н89					
Seat facing direction	SD1					
Station Wagon — Cargo Spa	ce	(NOT	APPLICABLE)		
Cargo length (open front)	L200					
Cargo length (open second)	L201					
Cargo length (closed front)	L202					
Cargo length (closed second)	L203					
Cargo length at belt (front)	L204					
Cargo length at belt (second)	L205					
Cargo width (wheelhouse)	W201			_		
Rear opening width at floor	W203					
Opening width at belt	W204					
Max 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 [m ³ (ft,3)]	V2					
Hidden cargo volume [m ³ (ft, ³)]	V4					
Hatchback - Cargo Space						
Front seat back to load floor height	H197	513	(20.2)			
Cargo length at front seat back height	L208	909	(35.8)			
Cargo length at floor (front)	L209	1692	(66.6)			
Cargo volume index [m ³ (ft. ³)]	V3	.92	(32.5)*	.85	(30.0)#	
Hidden cargo volume [m ³ (ft. ³)]	V4		15.071	.09	130.0)#	

A printed or computer tape supplement containing additional car and body dimensions and/or drawings (based in part on SAE J1100a "Motor Vehicle Dimensions") may be available from the manufacturer.

All dimensions are in millimeters (inches).

* With Hi-Back Seats

With Lo-Back Seats

Car Line	MUSTANG			
Model Year	1983	_ Issued	Revised (*)	

METRIC (U.S. Customary)

Car and Body Dimensions See Key Sheets for definitions

Body T	уре			ALL MODELS
Vehic	le Fidu	ıcia! Marks		
Fiducia Numbe		,		Define Coordinate Location
1 & 2 Front				the master control notch on the under side of the ocates the "X" coordinate relative to body grid.
			$X = \frac{1}{2}$	(17.5)
3 & 4 Rear		door rabbet particular	locates the <u>"Y"</u> fore-aft inch li	rizontal-vertical surfaces on the rocker panel 'and "Z" coordinates relative to body grid at ines. The fore-aft location can be determined by om - Fiducial Mark 1 and 2.
Fiducia	al	-		
Mark Numbe	er			
	W21	737	(29.0)	
Front	L54 H81	444 -27	(17.5) (-1.1)	
1 10111	H161		 //	
	H163			
	W22	737	(29.0)	
	L55	1295	(51.0)	
Rear	H82	-35	(-1.4)	
	H162			, and granted and a second and a
	H164			<u>. </u>

 $^{^{*}}$ Reference — SAE Recommended Practice, J182a, Motor Vehicle Fiducial Marks — September, 1973. All linear dimensions are in millimeters (inches).

Car Line	MUST	ANG	
Model Year	1983	Issued	Revised (*)

METRIC (U.S. Customary)

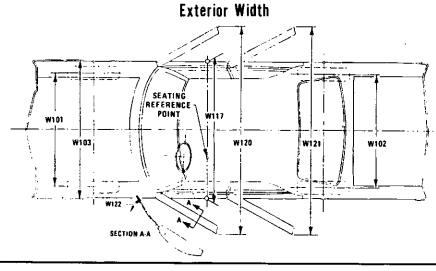
Car and Body Dimensions See Key Sheets for definitions

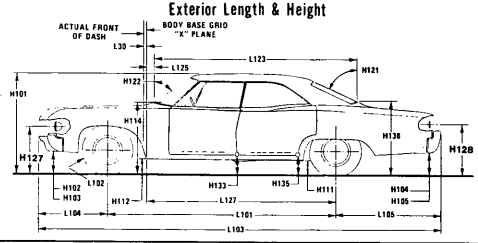
Body Type		SAE Ref. No.		ALL MODELS	
Glass	· .		2-DOOR		3-DOOR
Backlight slope	angle (deg.)	H121	57.5°		62.3°
Windshield slo	pe angle (deg.)	H122	58.0°		
Tumble-Home	(deg.)	W122	24.9°		
Windshield gla surface area (c		S1	8114.0 (1257.6)		
Side glass expanses {cm²(in.2)		S2	8312.7 (1288.4)		8101.1 (1255.6)
Backlight glass surface area (c		S3	8582.5 (1330.2)		
Total glass exp area (cm ² (in. ²)		S4	25009.2 (3876.2)		
Windshield gla	ss (type)		Laminated		24784.1 (3841.3)
Side glass (typ	e)		Tempered		
Backlight glass	(type)		Tempered		
Lamps and I	leadlamp Sha	pe*	Liembeled		
		Highest**	654.0 (25.8)		
	Headlamp (H127)	Lowest			
Height above ground to	T-:	Highest**	668.0 (26.3)		
center of bulb or marker	Taillamp (H128)	Lowest	470.7 (19.3)		
		Front	710.1 (17.3)	· · · · · · · · · · · · · · · · · · ·	
	Sidemarker	Rear	622.3 (24.5)		
		Inside	432.9 (17.0)		
	Headlamp	Outside**	615.7 (24.2)		
Distance from	Taillamp	Inside	573.2 (22.6)		
C/L of car to center of bulb		Outside**	682.0 (26.9)		
		Front	476.7 (18.8)		
	Directional	Rear	462.8 (18.2)		
Headlamp shape	3		Rectangular - Dual		
		<u> </u>			

Measured at curb mass (weight).
 If single lamps are used enter here.

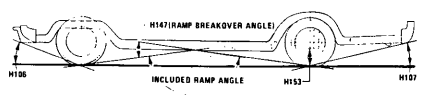
METRIC (U.S. Customary)

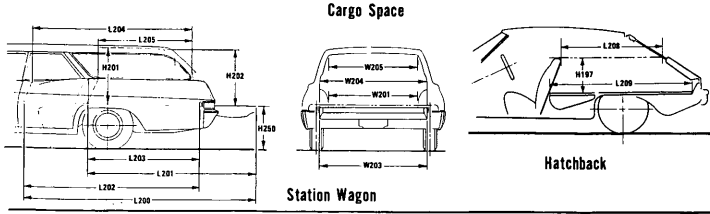
Exterior Car And Body Dimensions — Key Sheet





Exterior Ground Clearance

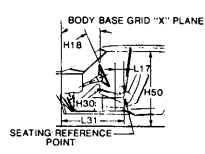


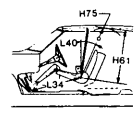


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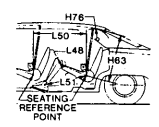
Interior Car And Body Dimensions — Key Sheet

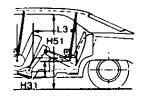
Front Compartment



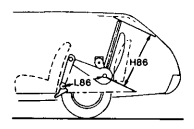


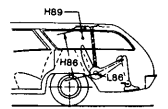
Rear Compartment





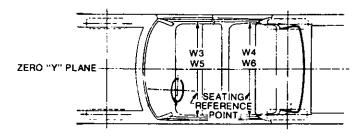
Third Seat







Interior Width



METRIC (U.S. Customary)

Exterior Car 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, "Manikins for Use in Defining Vehicle Seating Accommodations," November 1962.

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.

W103 VEHICLE WIDTH. The maximum dimension measured between the widest point on the vehicle, excluding exterior mirrors, flexible mud flaps, marker lamps, but including bumpers, moldings, sheet metal protrusions or dual wheels, if standard equipment.

W117 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.

W120 VEHICLE WIDTH—FRONT DOORS OPEN. The dimension measured between the widest point on the front doors in maximum hold-open position.

W121 VEHICLE WIDTH—REAR DOORS OPEN. The dimension measured between the widest point on the rear doors in maximum hold-open position. For vehicles with a rear door on only one side, this dimension is to the zero "Y" plane.

W122 TUMBLE HOME. STRAIGHT SIDE GLASS. The angle measured from a vertical to the outside surface of the front door glass at the SgRP "X" plane.

CURVED SIDE GLASS. The angle measured from a vertical to a chord extending from the upper DLO to the lower DLO at the outside surface of the front door glass at the front SgRP "X" plane.

Length Dimensions

L30 FRONT OF DASH "X" COORDINATE. A minus (-) dimension indicates actual front of dash in forward of the zero "X" plane.

L101 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

L102 TIRE SIZE. As specified by the manufacturer.

L103 VEHICLE LENGTH. The maximum dimension measured longitudinally between the foremost point and the rearmost point on the vehicle, including bumper, bumper guards, tow hooks and/or rub strips, if standard equipment.

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 longitudinally from the cowl point to the

deck point.

L127 REAR WHEEL CENTERLINE "X" COORDINATE or in the case of dual rear axles, the coordinate shall be in the midpoint of the distance between the rear axle centerlines.

L125 COWL POINT "X" COORDINATE.

Height Dimensions

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

H114 COWL POINT TO GROUND. Measured at zero "Y" plane.

H138 DECK POINT TO GROUND. Measured at zero "Y" plane.

H112 ROCKER PANEL—FRONT TO GROUND. The dimension measured vertically from the foremost point on the bottom of the rocker panels, excluding flanges, to ground.

H132 BOTTOM OF DOOR OPEN—FRONT TO GROUND.

The dimension measured vertically from the bottom outside corner of the door on the lock pillar side, in maximum hold-open position, to ground.

H111 ROCKER PANEL—REAR TO GROUND. The dimension measured vertically from the bottom of the rocker or side quarter panel at the front of the rear wheel opening, excluding flanges, to ground.

H134 BOTTOM OF DOOR OPEN—REAR TO GROUND. The dimension measured vertically from the bottom outside corner of the door on the lock pillar side, in maximum hold-open 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.

H121 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.

H122 WINDSHIELD SLOPE ANGLE. The angle between the vertical reference line and a chord of the windshield are 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.

H127 HEADLAMP TO GROUND—CURB MASS (WT.). The dimensional measured vertically from the centerline of the lowest headlamp lens to ground.

H128 TAILLAMP TO GROUND—CURB MASS (WT.). The dimension measured vertically from the centerline of the upper bulb to ground.

Ground Clearance Dimensions

H102 FRONT BUMPER TO GROUND. The minimum dimension measured vertically from the lowest point on the front bumper to ground, including bumper guards, if standard equipment.

METRIC (U.S. Customary)

Interior Car And Body Dimensions — Key Sheet Dimensions Definitions

H103	FRONT BUMPER TO GROUND CURB MASS (WT.).
	Measured in the same manner as H104.
11104	DEAD DUMANTO TO COOKING TO A COOKING

- 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.
- H105 REAR BUMPER TO GROUND—CURB MASS (WT.). Measured in the same manner as H104.
- H106 ANGLE OF APPROACH. The angle measured between a line tangent to the front tire static loaded radius are the initial point of structural interference forward of the front tire to ground. The limiting structural component shall be designated.
- H107 ANGLE OF DEPARTURE. The angle measured between a line tangent to the rear tire static loaded radius are the initial point of structural interference rearward of the rear tire to ground: The limiting component shall be designated.
- H147 REAR BREAKOVER ANGLE. The angle measured between two lines tangent to the front and rear tire static loaded radius and intersecting at a point on the underside of the vehicle which defines the largest ramp over which the vehicle can roll.
- H153 REAR AXLE DIFFERENTIAL TO GROUND. The minimum dimension measured from the rear axle differential to ground.
- H156 MINIMUM RUINNING GROUND CLEARANCE. The minimum dimension measured from the sprung vehicle to ground. Specify location.

Front Compartment Dimensions

- PD1 PASSENGER DISTRIBUTION—FRONT. L31 SgRP—FRONT "X" COORDINATED.
- H61 EFFECTIVE HEAD ROOM—FRONT. The dimension measured along a line 8 deg. rear of vertical from the SgRP—front to the headlining plus 102 mm (4.0 in.).
- H75 EFFECTIVE T-POINT HEAD ROOM—FRONT. The minimum radius from the T-point to the headlining plus 762 mm (30 in.).
- 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 the accelerator is depressed, the
 manufacturer shall place foot flat on pedal and note
 the depression of the pedal.
- H30 SgRP—FRONT TO HEEL. The dimension measured vertically from the SgRP—front to the accelerator heel point.
- L17 DESIGN H-POINT—FRONT TRAVEL. The dimension measured horizontally between the design H-point—front in the foremost and rearmost seat trace positions
- W3 SHOULDER ROOM—FRONT. The minimum dimension measured laterally between the trimmed surfaces on the "X" plane through the SgRP—front within the belt line and 254 mm (10.0 in.) above the SgRP—front.
- 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 the SgRP-front.
- H150 UPPER BODY OPENING TO GROUND—FRONT. The dimension measured vertically from the trimmed body opening to the ground on the SgRP—front "X" plane.

- H18 STEERING WHEEL ANGLE. The angle measured from a vertical to the surface plane of the steering wheel.
- L40 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 riding position specified by the manufacturer.

Rear Compartment Dimensions

- PD2 PASSENGER DISTRIBUTION—SECOND.
- L50 SgRP COUBLE DISTANCE. The dimension measured horizontally from the driver SgRP—front to 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.).
- H76 EFFECTIVE T-POINT HEAD ROOM—SECOND.

 Measured in the same manner as H75.
- L51 MINIMUM EFFECTIVE LEG ROOM—SECOND. The dimension measured along a line from the ankle pivot center to the SgRP—second plus 254 mm (10.0 in.).
- 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.
- L48 KNEE CLEARANCE—SECOND. The minimum dimension measured from the knee pivot to the back of front seatback minus 51 mm (2.0 in.).
- L3 COMPARTMENT ROOM—SECOND. The dimension measured horizontally from the back of front seat to the front of the second seatback at a height tangent to the top of the second seat cushion.
- W4 SHOULDER ROOM—SECOND. The minimum dimension measured laterally between trimmed surfaces on the "X" plane through the SgRP—second within 254-406 mm (10.0-16.0 in.) above the SgRP—second
- W6 HIP ROOM—SECOND. Measured in the same manner as W5
- 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.

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.

Station Wagon - Third Seat Dimensions

- PD3 PASSENGER DIRECTION THIRD.
- W85 SHOULDER ROOM—THIRD. Measured in the same manner as W5.
- W86 HIP ROOM— THIRD. Measured in the same manner as W5.
- 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.).
- H86 EFFECTIVE HEAD ROOM—THIRD. The dimension, measured along a line 8 deg. from the SgRP—third to the headlining rear of vertical plus a constant of 102 mm (4.0 in.).
- H89 EFFECTIVE T-POINT HEAD ROOM—THIRD. Measured in the same manner as H75.

METRIC (U.S. Customary)

Interior Car And Body Dimensions — Key Sheet Dimensions Definitions

Station	Wagon - Cargo Space Dimensions
L200	CARGO LENGTH-OPEN-FRONT The minimum
	dimension measured longitudinally from the back o

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 tailgaté, 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 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.

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 dab back panel at the height of the belt, on the zero "Y" plane.

L205 CARGO LENGTH AT BELT—SECOND. The minimum dimension measured horizontally from the back of the second seatback at the seatback top to the foremost normal surface of the closed tailgate at the height of the belt, on the zero "Y" plane.

W201 CARGO WIDTH—WHEELHOUSE. The minimum dimension measured laterally between the trimmed wheelhousings at floor level. For any vehicle not trimmed, measure the sheet metal.

W203 REAR OPENING WIDTH AT FLOOR. The minimum dimension measured laterally between the limiting interferences of the rear opening at floor level.

W204 REAR OPENING WIDTH AT BELT. The minimum dimension measured laterally between the limiting interferences of the rear opening at belt height or top of pick up box.

W205 REAR OPENING WIDTH ABOVE BELT. The minimum dimension measured laterally between the limiting interferences of the rear opening above the belt height.

H201 CARGO HEIGHT. The dimension measured vertically from the top of the undepressed floor covering to the headlining at the rear wheel "X" coordinated on the zero "Y" plane.

H202 REAR OPENING HEIGHT. The dimension measured vertically from the top of the undepressed floor covering to the upper trimmed opening on the zero "Y" plane with rear door fully open.

H250 TAILGATE TO GROUND (CURB MASS Wt.). The dimension measured vertically from the top of the undepressed floor covering on the lowered tailgate to ground on the zero "Y" plane.

V2 STATION WAGON Measured in inches:

$$\frac{W4 \times H201 \times L204}{1728} = ft.3$$

Measured in mm:

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

V4 HIDDEN CARGO VOLUME. As specified by the manufacturer.

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).

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.

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.

V3 HATCHBACK. Measured in inches:

$$\frac{\text{L208} + \text{L209}}{2} \times \text{W4} \times \text{H197} = \text{ft.}^{3}$$

Measured in mm:

$$\frac{\frac{\text{L208} + \text{L209}}{2} \times \text{W4} \times \text{H197}}{109} = \text{m}^{3} \text{(cubic meter)}$$

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