MANUFACTURERS MOTOR VEHICLE SPECIFICATIONS

METRIC(U.S. Customary)

Passenger Car

1986

Manufacturer	Car Line
SAAB-SCANIA AB	SAAB 900 2-DOOR HATCHBACK 2-DOOR SEDAN
Mailing Address	4-DOOR SEDAN
S-461 80 TROLLHATTAN	Contract
SWEDEN	1985 - 09 - 09

Questions concerning these specifications should be directed to the manufacturer whose address is shown above.

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

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

Blank Forms Provided by Technical Affairs Division

Motor Vehicle Manufacturers Association of the United States, Inc.

METRIC (U.S. Customary)

Table of Contents

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

NOTE:

- 1. This form uses both SI metric units and U.S. Customary units. The metric unit of measure is presented first, and the U.S. Customary unit follows in parentheses.
- 2. UNLESS OTHERWISE INDICATED:
 - a. Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - b. Nominal design dimensions are used throughout these specifications.
 - c. All linear dimensions are in millimeters (inches), and all mass (weight) 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.
- 4. Additional Car and Body Dimensions (based in part on SAE J1100 "Motor Vehicle Dimensions") may be available from the manufacturer.

METRIC (U.S. Customary)

Car Line SAAB 900

Model Year 1986 Issued 1985-09-09 Revised (*)

Car Models

Model Description & Drive (FWD/RWD)	Introduction Date	Make, Car Line. Senes, Body Type (Nifgr's Model Code)	No. of Designa Seating Positio (Front/Rear)	ons Load-Kilograms
SAAB 900	M79	2-DOOR HATCHBACK	(3d) 2/3	82 kg (180 1b)
	M81	4-DOOR SEDAN	(4d) 2/3	82 kg (180 1b)
SAAB 900 S16	M86	· 2-DOOR HATCHBACK	(3d) 2/3	82 kg (180 1b)
	M86	2-DOOR SEDAN	(2d) 2/3	82 kg (180 1b)
	M86	4-DOOR SEDAN	(4d) 2/3	82 kg (180 1b)
SAAB 900 T16	M85	2-DOOR HATCHBACK	(3d) 2/3	82 kg (180 1b)
	M85	4-DOOR SEDAN	(4d) 2/3	82 kg (180 1b)
SAAB 900 T16S	M85	2-DOOR HATCHBACK	(3d) 2/3	82 kg (180 1b)
NOTE: 900		= medium luxury (ie gre e	
900/S16/T1	6/T16S	= high luxury de	gree	

Car Line <u>SAAB 900</u>

Model Year <u>1986</u> Issued <u>1985-09-09</u> Revised (e)

METRIC (U.S. Customary)

Power Teams (Indicate whether standard or optional)
SAE J1349 Net bhp (brake horsepower) and net torque corrected to 77°F/25° C and 29.61 in. Hg/100 kPa atmospheric pressure.

		(NGINE			×		•
SERIES AVAILABILITY	Displ.	Çarb.		SAE Net	at RPM	ha	TRANSMISSION TRANSAXLE	AXLE RATIO (std. first)
AVAILABICITY	Liters (in ³)	(Barrels, FI, etc.)	Compr. Ratio	kW (bhp)	Torque N•m (fb. ft.)	ມ ສ ~ (S/D	MANGARES	(Std. IPSt)
900	1,985	-	9,25:1	(110)	161 (119)	S	Manual 5-speed	3,67:1
900	1,985	-	9,25:1	at 5250	at 3500	s	Automatic 3-speed	3,67:1
900 S16	1,985	-	10,2:1	(125)	170 (125)	s	Manual 5-speed	3,67:1
900 S16	1,985	-	10,2:1	at 5800	at 3000	s	Automatic 3-speed	3,67:1·
900 T16/T16S	1,985	-	9,0:1	118 (160)	255 (188)	s	Manual 5-speed	3,67:1
900 T16/T16S	1,985	-	9,0:1	at 5500	at 3000	S	Automatic 3-speed	3,67:1
(Both Federal and California	1)							
r							·	
					i			·
					:			
	:							

Car Line SAAB 900

Model Year 1986 Issued 1985 - 09 - 09 Revised (*)

METRIC (U.S. Customary)

Engine Description/Carb. Engine Code 2 litres, 4 cyl, SOHC fuel injection/DOHC fuel injection or turbocharger with fuel injection.

ENGINE - GENERAL

S16/T16	engines	when	different

			S16/116 engines when different
Type & description (intine, V, angle, fat, location, front, mid, reer, renewerse, longitudinal, soho, doho, ohv, hem; wedge, pre-camber, etc.)		Inline, front, longitudinal SOHC	DOHC
Aanufacturer		SAAB-SCANIA AB	
lo. of cylinders		4	
ore		90 mm	
troke		78 mm	<u> </u>
ore specing (C / L to C	L)	103	
ylinder block material &	mass kg (lbs.)	Cast iron special alloy	
ylinder block deck heig	nt	213	
leck clearance (minimus sbove or below block)	m)	0	
ylinder heed material &	mase kg (lbs.)	Cast aluminium alloy	
ylinder heed volume (c	m³)	51 ± 1	44.4/42.2 ± 1
ead gasket thickness compressed)		1,2 mm	
Minimum combustion chamber total volume (cm²)		61,7	51,16/58,78
Cyl. no. system	L. Sank		
ront to rear)*	R. Bank	1-2-3-4 Cylinder 1 nearest	firewall
Finng order		1-3-4-2	
take manifold material	& mass (kg (weight, lbs.))	Cast aluminium 2.9 kg	
xhaust manifold mater	ai & mass (kg (weight, lbs.))	Cast iron 6.7 kg	Nodular iron 7.6 kg
lecommended fuel eaded, unleaded, diese	sl)	Unleaded fuel	
uel antiknock index	(A + M)	$\frac{(91 + 83)}{2} = 87$	
otal dressed engine m	ess (wt) dry"	Approximately 133 kg	140 kg/155 kg
Engine – Pistons	8	Y	
Material & mass, g (weight, oz.) - piston only		Cast aluminium 500 ± 6 (make Mahle)	500/520 [±] 6
Engine – Camsh	aft	<u> </u>	
Location		Overhead	
Matenal & mass kg (we	ight, ibe.)	Cast iron, 2,93 kg	2,1 kg each
Orive type	Chain / belt	Chain	
Width / pitch		13,5 mm over pins/9,525 mm	

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

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

Car Line SAAB 900

Model Year 1986 | Issued 1985-09-09 Revised (e) ______

METRIC (U.S. Customary)

M-5 1 111-0		, ·				
Engine Description/Cart. Engine Code		2,0 litres				
Engine <u>–</u>	. Velve System		S16/T16-engines when different			
Hydraulic lifts	ere (std., opt., NA)	NA	Yes			
	Number intake / exhaust	4/4	8/8			
Valves	Head 0.0. intake / exhaust	42/34,5				
Engine -	Connecting Rods					
Material & m	lass (kg., (weight, lbs.)]	Forged steel, 760 - 22/-	23 q			
Engine -	Crankshaft	max 9 g difference in or	ne engine			
Material & m	tass (kg., (weight, lbs.)]	Forged steel 16,2 kg				
	eken by bearing (no.)	3				
Number of re	nain beenings	5				
Seel (materi		Rubber, one piece design				
one, two piet design, etc.)		Rubber, one piece design	1			
Engine -	- Lubrication System					
Normal oil pr	ressure (kPa (psi) at engine rpm)		2000 r/m tot max 4-5 bar			
Type oil intal	ke (floating, stationary)	Stationary				
Oil filter syst	em (full flow, part, other)	Full_flow				
Capacity of c	crcase, less fifter-refill-L (qt.)	3,4	3.6/4.1 incl oil cooler			
Engine -	- Diesel Information					
Diesel engin	ne manufacturer					
Glow plug. c	current drain at 0°F					
Injector	Туре					
nozzie	Opening pressure (kPa (psi)	NA				
Pre-chambe	r design					
Fuel in-	Manufacturer					
jection pump	P Type					
Fuel injectio	n pump drive (belt, chain, gear)					
Supplement	tary vacuum source (type)					
Fuel heater	(yes/no)					
Water sepai (std., opt.)	rator, description					
Turbo manu	rtacturer					
Oil cooler-ty oil to ambie	ype (oil to engine coolant; int air)					
Oil filter			<u> </u>			
Engine -	– intake System					
Turbe char	ger - manufacturer	NA	NA/Garrett AiResearch			
Super char	rger - manufacturer	_	NA			
Charge cod	pler	NA	NA/Blackstone AB			

Cartine SAAB 900	•		
Model Year 1986	_ Issued1 <u>985-09-09</u>	Revised (*)	

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	

2,0 litres					
------------	--	--	--	--	--

Engine -	Cooling System		T16-engines when differe
Coolant rect	overy system (std., opt., n.a.)	Std	· · · · · · · · · · · · · · · · · · ·
	ocation (rad., bottle)	Bottle	
Rediator car	relief valve pressure (kPs (psi))	100 (1,0 bar)	
Circulation	Type (choke, bypass)	Bypass with wax	
nermostat	Starts to open at *C (*F)	88/82	
	Type (centrifugal, other)	Centrifugal	
	GPM 1000 pump rpm	5.5	
	Number of pumps	. 1	
Vater	Onve (V-bett, other)	V-belt	
ump	Bearing type	Ballbearing	
	Impeller material	Cast iron	
	Housing material	Cast aluminium	
y-pass reci	rculation (type (inter., ext.))	Internal	
Cooting	With neater-L(qt.)	10	
ystem	With air condL(qt.)	10	
apacity	Opt. equipment [specify=L(qt.)]	NA	
/ater jacket	is full length of cyl. (yes, no)	Yes	
ater all aro	und cylinder (yes, no)	Yes .	
/ater jacket	is open at head face (yes, no)	No	
	Std., A/C, HD	Std	
	Type (cross-flow, etc.)	Cross-flow	
ladiator	Construction (fin & tube mechanical, braze, etc.)	Fin & tube, brazed	
ore	Material, mass [kg (wgt. lbs.)]	Copper and brass, 4,5 - 5,2 kg	
	Width	598 mm	
	Height	324 mm	
	Thickness	32 mm	
	Fins per inch	13	20
adiator en	d tank material	Brass	
	Std., elec., opt.	Elec	
	Number of blades & type (flex, solid, material)	5	2 x 5
	Diameter & projected width	(280 x 65) mm *)	2 x (280 x 55) mm
	Ratio (fan to crankshaft rev.)	NA NA	
	Fan curout type	NA .	
an	Drive type (direct, remote)	Electric	
	RPM at idle (elec.)	2,400	3.000 each
	Motor rating (wattage) (elec.)	15+	2 x 215
	Motor switch (type & location) (elec.)	Thermo-contact located in radi	<u> </u>
	Switch point (temp., pressure) (elec.)	Switch on at 92°C and Switch o	ff at 87°C
	Fan shroud (material)	Polyamid Polyamid	<u> </u>

^{*)} Models with A/C have an additional fan (280 x 55) mm of 215 W = used fan on the T16-engines

Car Line SAAB 900

Model Year 1986 | Issued 1985-09-09 Revised (e) ______

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

2,0 litres S16/T16-engines when different

Induction type: carburetor, fuel injection system, etc.			Fuel injection system or turbocharger with fuel injection		
	Mfgr.				
	Choke (type)				
aroure-	idle sodrpm	Manuel			
tor	(spec. neutral or drive and		T) NA		
	propane if used)	Automatic			
tie A/F mix	<u>.</u>	<u> </u>	50/50 puls relation of lambda-system		
	Point of imection	n (no.)	4		
iu ei	Constant, pulse	, flow	Constant Pulse		
rjection	Control (electro	mc, mech.)	Mechanical Electronic		
	System pressur	re (kPa (psi))	5 bar (72,5 psi) 3 bar/43,5 psi, 2,5 bar/36,3 psi		
	fold heat control (e: rmostatic or fixed)	xhaust	NA .		
lir cleaner	Standard		Paper element		
/pe	Optional		NA TOTAL TOT		
	Type (elec. or n	nech.)	Electric		
u el ump	Location (eng.,	tank)	In fuel tank		
	Pressure range	(kPa (psi))	0-0.1 bar/14.5 psi (feed-pump) and see system pressure above!		
uel Tan	ık				
	fill L (gallons)		63 23.8		
apacity [re	fill L (gallons)		Under luggage compartment floor between rear wheels		
apacity (re location (de	fill L (gallons)		Under luggage compartment floor between rear wheels By two metal bands		
apacity (re location (de litachment	fill L (gallons)	5)	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg		
Capacity (re ocation (de littachment fatenai & N	fill L (gallons)} escribe)		Under luggage compartment floor between rear wheels By two metal bands		
Capacity [re location (de Attachment Astensi & N	fill L (gallons) scribe) fass (kg (weight lbs	enal	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg		
apacity (re ocation (de litachment fatenai & N filler ipe	fill L (gallons)] scribe) fass [kg (weight ibs Location & mate Connection to t	enal	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid		
apacity (re- ocation (de litachment fatenai & N filler ipe fuel line (m	fill L (gallons)] iscribe) fass [kg (weight ibs Location & mate Connection to totalens)]	enal	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose		
apacity (re ocation (de attachment factorial & N filler fuel line (m fuel hose (re	fill L (gallons) iscribe) Assa (kg (weight lb: Location & mat Connection to t atenal)	enal	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid		
apacity (re- ocation (de- ittachment fattenai & N iller ipe fuel line (m fuel hose (r feturn line)	fill L (gallons)] scribe) fass [kg (weight lbs Location & mat Connection to t atenal) material)	enal	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid		
apacity [re ocation (de stachment fatenas & M iller spe uel time (m uel hose (r leturn line (apor line (s	fill L (gallons)] scribe) fass [kg (weight lbs Location & mat Connection to t atenal) material)	enal	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid		
apacity (re ocation (de ittachment fatenzi & N iller ipe uel line (m uel hose (r leturn line (apor line (i ixtended ange	fill L (gallons)] scribe) fass (kg (weight ibs Location & mat Connection to t atenal) matenal) matenal)	enai ank	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid		
apacity (re- ocation (de- ittachment fatenai & N filler spe- fuel line (m fuel hose (r feturn line (r fapor line (s xtended ange	fill L (gallons)] scribe) fass [kg (weight ibs Location & material) material) material) material) Opt., n.a.	enai ank ilone)}	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid		
apacity (re ocation (de ittachment fatenzi & N iller ipe uel line (m uel hose (r leturn line (apor line (i ixtended ange	fill L (gallons)] iscribe) fass [kg (weight ibs Location & material) material) material) material) Opt., n.a. Capacity [L (gallons)]	enai ank ilone)}	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid		
apacity (re ocation (de ittachment fatenzi & N iller ipe uel line (m uel hose (r leturn line (apor line (i ixtended ange	fill L (gallons) scribe) fass (kg (weight ibs Location & material) material) material) material) Copt., n.a. Capacity (L (gallocation & material)	enai ank ilone)}	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid		
apacity (re ocation (de Itachment latenas & M iller uel line (m uel hose (r leturn line (apor line (i atended ange ank	fill L (gallons) iscribe) fass [kg (weight ibs Location & material) material) material) Opt., n.a. Capacity [L (gallocation & material) Attachment	enai ank ilona)) anai	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid " NA		
apacity [re- ocation (de Ittachment fatenai & N filler filler fuel line (m) fuel hose (r faturn line (de appor line (de) appor line (de) ange anik kuxiliary	fill L (gallons) iscribe) fass (kg (weight ibs Location & mate Connection to t atenal) matenal) matenal) Opt., n.a. Capacity (L (ga Location & mate Attachment Opt., n.a.	enai ank ilone)} enai	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid " NA		
ocation (de	fill L (gallons) iscribe) Assa (kg (weight lib: Location & mate Connection to t atenal) matenal) matenal) Opt., n.a. Capacity (L (ga Location & mate Attachment Opt., n.a. Capacity (L (ga	enai ank ilone)} enai	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid " NA		
Capacity [re- Location (de- Attachment Asterial & N Filler Fuel line (m Fuel hose (r Return line (de- Appor l	fill L (gallons) iscribe) fass [kg (weight ibs Location & material) material) material) material Opt., n.a. Capacity [L (gallocation & material) Attachment Opt., n.a. Capacity [L (gallocation & material) Location & material	enai ank ilons)) enai	Under luggage compartment floor between rear wheels By two metal bands Polyethylene, 5,4 kg Rear right fender, Polyethylene Hose Polyamid PVC-nitril/Hypalon-rubber Polyamid " NA		

Car Line SAAB 900	
Model Year 1986	Issued 1985-09-09Revised (*)

METRIC (U.S. Customary)

Engine	Description/Cars.
Engine	

		ſ			
Engine Description/Carts. Engine Code			,	2,0 litres	·
Vehicle I	Emission (Control	· .		T16-engines when differer
	Type (air injection, engine modifications, other)			Engine modification, closed loop	3-way catal.system
		Pump or I	oulse	NA	· · · · · · · · · · · · · · · · · · ·
		Oriven by		101	
	Air Injection	Air distribution (head, manifold, etc.)			
		Point of e	ntry		
Exhaust	Exhaust	Type (controlled flow, open onlice, other)		NA	
Emission Control	Gas Recircula-	Exhaust s	iource		
G	tion		xhaust injection carburetor, other)		
		Туре		3-way catalyst	
		Number o	at	1 (dual-type)	
	Catalytic Converter			Under front floor	
•		Votume (L			= 2,098
	1	Substrate	type	Monolith .	
		lates to atmo ystem, other		Induction system	
Crankcase		Energy source (manifold vactium, carouretor, other)		Inlet manifold vacuum trottle valve	
Emission Control	Discharges manifold. of	(to intake ,		Inlet manifold upstream and downstream trottle valve	Air filter vacuum
	Air inlet (or	eather cap.	other)	NA	
Evapora-	Vapor vento		Fuel tank	Canister	· · · · · · · · · · · · · · · · · · ·
tive Emission	canister, of		Carburetor	<u>NA</u>	
Control		ige provision	1	Canister	
Electronic system	Closed loop			Yes	
37310111	Open loop	(yes no)		_No	
Engine -	Exhaust	System			
Type (single, dual, other)	. single with cr	oss-over.		Single	
Muffler no. & separate res	type (reverse onator) Maten	flow, straigh at & Mass (i	nt thru. 1) kg (weight ibs))	One rear, straight thru = absorbtion type	One rear, reverse flow = reflexion type
Resonator n	o. & type			NA	
Exhaust	Brench o.d.	., wall thickn	2)	One branch. 38 x 1.5 mm	NA
Dibe		wall thicknes		48 x 1.5 mm	60 x 1.5 mm
			eight (bs)(3)	Steel	Alplated steel
Inter- mediate	o.d. & wall		4)	48 x 1,5 mm	60 x 1,5 mm
D100	o.d. & wall	Mass (kg (w	eight (bs)) 5)	Steel + al-plated steel	Al-plated steel 60 x 1.25 mm
Tail pipe				44 x 1.25 mm Al-plated steel	Stainless steel
Difference for the 1) S16-engines 2)				One centre, reverse flow = refle straight thru = absorbtion Two branches, 45 x 1,5 mm	
3) 4) MVMA-C-86 5) 6)				Al-plated steel 48 x 1,25 mm Al-plated + Page 7 stainless steel 44 x 1,5 mm	

Cartine SAAB 9	000	
Model Year 1986	issued 1985-09-09 Revised (*)	

METRIC (U.S. Customary)

Engine Description/Carb. Engine Code			2,0 litres				
Transmi	ssions/Tr	ensaxie		S16/T16 engines when differen			
Manual 3-er	peed (std., opt.	0.8 \ (mfr.)	L NA				
	eed (stg., opt.		NA NA				
	eed (std., opt.		Std				
	drive (std., op		NA.				
	itd., opt., n.a.)		Ont				
Automatic of	verdrive (std.,	opt n.a.) (mfr.)	l NA				
Manual '	Transmiss	ion/Transaxk					
	orward speeds		5				
	In first		3.5417	3.8022			
	in second		2.0018	2,1490			
	in third		1.3434	1,4422			
Transmis-	in fourth		0.9659	1.0370			
sion ratios	in fifth		0.7813	0.8387			
	In overdrive	<u> </u>	NA				
	In reverse		3,8958	4, 1824			
Synchronous	meshing (spi	city gears)	All forward gears				
Shift lever lo	cation	W-12	Floor mounted				
	Capacity (L	(pt.)]	3.0				
	Туре гесол	mended					
Lubricant	SAE VIS-	Summer	10W30 alt 10W40 alt EP75				
	cosity number	Winter	ll .				
	Extreme cold		11				
Clutch (A	Aanual Tra	ensmission)					
Make, type, o hydraulic, ca	engagement (d able, rod)	Jaschbe) —	Valeo, single dry plate, hydraulic	Fichtel & Sachs (T16)			
Assist (yes.	no percent)		No				
ype pressu	re plate spring	3	Diaphgram				
Total spring	load [N (lb.i]		Min 4000	Min 5340			
No. of clutch	driven discs		1	•			
	Material		Ferodo 201	Textar 314			
	Manufactur	<u>* </u>	Valeo	Fichtel & Sachs			
	Part numbe	7	87 22 32	87 15 26			
	Rivets plate)	12	16			
Clutch acing	Rivet size		ø 5 x 1 = 7 mm				
	Outside & i		(200 x 145) mm	(216 x 146) mm			
		ea (cm²(in,²))	149	199			
	Thickness		7.3 mm				
Engagement cushion method		nt cushion	Segments				
Release bearing	Type & met of lubnostic		Ball bearing, permanently lub	ricated			
Torsional damping			Multi stage spring centre				

Car Line SAAB 900

Model Year 1986 | Issued 1985 - 09 - 09 | Revised (e) |

METRIC (U.S. Customary)

Engine	Description/Cart.
Engine	Code

2,0 litres

	L.			
Automatic Transmission/Transaxie				T16-engines when different
utomat	e Transm	ISSION/Transaxie		The engines when arriverent
rade name			Borg Warner type 37	
ype and spi	scial features (describe)	Torque converter, primary drive gearbox, final drive	e, three speed
elector	Location	······································	Floor mounted	
	Ur.:No. des	gnation	P. R. N. D. 2. 1	
	Я		2.09	
	0		2,39 1,45 1,00	
edr ibos	L,		NÁ	
•	La		2,39 1,45	
	L,		2,39	
lax, upahrit :	speed - drive r	ange (kmvh (mph))	107-119	114-127
		e range (km/h (mph))	90-105	95-111
	e speed (km/h		NA	
	Number of e		3	
	Max. ratio at		2,37:1	2,38:1
orque onverter	Type of coo	ting (air, tiquid)	Liquid	
	Nominal dia		91"	
	Capacity (re		8	
proent	Type Record	•	According to Ford M2C33-G	
xtemai, air, i		ol Drive Unit		
ype (front, r			Front	
escription	-		Trans-axle type	
imited stip d	ifferential (type	<u> </u>	NA	
nve pinion (n .	
rive pinion (Spiral bevel	
	intial pinions		2	
		ent (shim, other)	Shim	
		adjustment (shim, other		
	i bearing (type			· · · · · · · · · · · · · · · · · · ·
/// / / / / / / / / / / / / / / / / /	Capacity (L	· · · · · · · · · · · · · · · · · · ·	Tapered roller hearings 1.25	
	Туре гесот		EP oil SAE 80W according to AP	t_C -1 on C -5
				1-81-4 UP GL-3
Lubncant	SAE vis-	Summer	80W	<u> </u>
	COSTN	18Ember		
	cosity number	Winter	80W	•
		Winter Extreme cold	80W 80W	·
xie or T	number	Extreme cold		
_	number	Extreme cold	embinations (See Power Teams for axie ratio usage.) 3,67:1	
xie ratio (oi	ransaxle f	Extreme cold	ombinations (See Power Teams for axie ratio usage.) 3,67:1	
uxie ratio (or lia, of	ransaxle f	Extreme cold Ratio and Tooth C er ratio)	embinations (See Power Teams for axie ratio usage.) 3,67:1	
Axie ratio (or No. of eeth	ransaxie F r overall top ge Pinson Ring gear o	Extreme cold Ratio and Tooth C er ratio)	80W ombinations (See Power Teams for axie ratio usage.) 3,67:1 9 33	
_	ransaxie F r overall top ge Pinson Ring gear o	Extreme cold Ratio and Tooth C ar ratio) r gear	ombinations (See Power Teams for axie ratio usage.) 3,67:1	

Car Line	SAAB	900			
Model Ye	_{ar} _1986	5	Issued 1985-09-09	Revised (*)	_

METRIC (U.S. Customary)

Engine	Description/Carb.
Engine	Code

All models

Axle Shafts - Front Wheel Drive

			_	
Number used				Two
Type (stræight, solid bar, tubular, etc.) Left Right		Left	Solid bar	
		Right	Solid bar-	
	Manual transmission		Left	ø 28 x 448,55
Outer diam. x			Right	ø 28 x 503.25
length* x wall	Automatic tri	ensmission	Left	d 28 x 448,55
thick-			Right	ø 28 x 503,25
ness	Optional tran	SMISSION	Left	NA:
			Right	NA
	Туре			NA
Slip yoke	Number of teeth			NA
	Spline o.d.			NA
	Make and m	fa, no.	Inner	Glaenzer Spicer
		1		Löbro
	Number user	đ		Two
	Type, size, p	iunge	Inner	Tripod joints
			Outer	Rzeppa
Universal	Attach (u-bol	t, ciamo, etc.)	İ	Lock ring
joints .		Type (plain anti-Inction		Balls (outer), Needle bearing (inner)
	Bearing	Bearing Lubrication (fitting, prepack)		Prepack
Onve taken through (torque tube, arms or springs)				Shaft joints
	Forque taken through (lorque tube, arms or springs)			Shaft joints

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

Car Line SAAB 900

Model Year 1986 Issued 1985 - 09 - 09 Revised (*)

METRIC (U.S. Customary)

Body Type Engine Di	e And/Or spiecement	All models	
Quenen	sion – General		
Juspan		NA .	
Car leveling	Std. opt.in.a.	NA NA	
·evening	Type (air, hyd., etc.) Manual auto, controlled	NA NA	
Orongeno fo	or brake dio control	Front suspension geometry	
	or acci. squat control	II_	
	for car jacking	1 provision behind each front wheel underneath the sillbear 1 " in front of each rear wheel " " "	
Shock	. Туре	Hydraulic twin tube/gas-hydraulic monotube, telescopic	
absorber	Make	Tokico or Fichtel & Sachs	
(front & rear)	Piston diameter	Twin tube gas = 25 mm, monotube = 25.4 mm	
	Rod diameter	" = 12.5 mm " = 11.0 mm	
Suspens	sion – Front		
Type and de	escription	Unequal length wishbones	
Drive and to	orque taken through		
Travel	Full jounce	100 mm	
	Full rebound	80 mm	
	Type (coil, leaf, other) & material	Coil	
	Insulators (type & material)	Steel	
Spring	Size (coil design height & i.d., bar length x dia.)	Design height: 373 mm, inner dia: 110 mm, bar dia = 13,9 - 14,5 mm	
	Sonng rate [N-mm (lb. in.)]	31 .7 kN/m	
	Rate at wheel [N/mm (lb. in.)]	24,4 kN/m	
Stamuzer	Type (link, linkless, frameless)	Linkless (Only 716)	
	Matenai & bar diameter	Steel (60 SiCr 7) ø 18	
Suspens	sion – Rear		
Type and d		Rigid axle, 2 forward and 2 rearward longitudinal links and 1 lateral link.	
Drive and to	orque taken through	NA	
Tentina	Full jounce	95 mm	
Travel	Full rebound	75 mm	
	Type (coil, leaf, other) & material	Coil	
Spring	Size (length x width, coil design height & i.d., bar length & dia.)	Length = 300 mm, inner dia = 84 mm, bar dia = 14,7 - 15,1 mm	
-F-11-3	Spring rate [N/mm (lb, in i)]	70.8 kN/m	
	Rate at wheel [N/mm (lbin.)]	44.0 kN/m	
	Insulators (type & material)	Rubber seat	
	If No. of leaves	NA .	
	leaf Shackle (comp. or tens.) NA	
Clabilizar	Type (link, linkless, frameless)	Linkless (Only T16)	

Track bar (type)

Panhard rod

Steel (Boron Steel) Tube 26.9/9.20

Car Line SAAB 900

Model Year 1986 | Issued 1985-09-09 | Revised (*)

METRIC (U.S. Customery)

Body	Туре	And	Or .
Engin	o Dis	place	merit

All models

	_			Count Clashing collings Div Ci 1 7:
Description		•		Front = floating caliper, Rear = fixed caliper. Vacuus
				operated power assist. Dual Diagonal brake lines.
Brake type std., opt., n.,		Front (disc or		Disc
		Rear (disc or	arumi	Disc
self-adjustin	(Std., or	R., n.a.)		Std
Special raiving	Туре (proportion, delay, metering	, other)	- NA
ower prake	(std., opt	., n.a.)		NA
looster type	(remate.	integral, vac., hyd., etc.)		Vac
acuum sou	ce (intine	. pump. etc.)		Engine
acuum rese	rvor (vol	ume in.3)		NA
other so sta		iec, gear driven, beit drive	1.	NA
inti-skid dev	ce type (std., opt., n.a) (루워)		NA
fective area	. (cm²(in.	<u>۱</u> ۲		228
iross lining a	nes (cm.	(in ²)]**(F A)		
west area [;m²(in.²)	***(F:A)		2504
-	Outerv	rorking diameter	FA	276.0/267.5 mm
otor	Inner v	iner working diameter FR		177.0/191.5 mm
	Thickn	655	FR	12.7/10.5 mm
	Maten	al & type (vented solid)	F-A	Cast iron solid/Cast iron solid
inum	Diame	ter & width	F-A	NA/NA
	Type and material F-R		F-R	NA
Vheel cylind	er bore			54/30 mm
Aaster cylind	ier	Bore/stroke	FR	22.23 mm (7/8 in)/max 34.9 mm
edai arc rat	ю			4.0:1
ine pressure	at 445 I	V(100 lb.) pedai load (kPa	ps()	
ining deans	nce		FA	0.1/0.1 mm
,		Bonded or riveted (rivets	seg.)	Bonded
	· .	Rivet size		NA
		Manufacturer		Delco Moraine
	Front	Lining code****		Delco 121EE
	wheel	Material		Semi metallic
		Primary or out-bo	erd	76 x 52 x 8.7 mm
		Size Secondary or In-I	opard	76 x 52 x 8.7 mm
Brake lining		Shoe thickness (no lining)	5.5 mm
		Sonded or inveted (invets	seg.)	Bonded
	Rear	Manufacturer		Roulunds
	wheel	Lining Code*****		DB 876 FE
		Material		Organic
	1	Primary or out-bo	erd	53 x 37 x 8.7 mm
		Size Secondary or in-		53 x 37 x 8.7 mm
j	1	Shoe thickness (no lining		4.6 mm

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

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

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

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

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

Car Line SAAB 900	
	Issued 1 985 - 09 - 09 Revised (*)

METRIC (U.S. Customary)

Body Type And/Or Engine Displessment			All models	
Tires And	d Wheels (Sta	ndard)	900-models	S16/T16
			185/65 R15 87T	195/60 R15 86H ジ
	Size (load range, Type (bias, radial		Steel radial, tubeless	195/00 K15 60H 2
		· · · · · · · · · · · · · · · · · · ·	2.2 bar	2.4.5
Tires	Inflation pree- sure (cold) for recommended max, vehicle	Front (kPa (pai))	<u> </u>	2,4 bar
	ioed	Rear (kPs (psi))	2,3 bar	2,5 bar
	Revumile-et 70 k	m/h (45 mph)		
	Type & material		Disc wheels, steel	Light alloy wheels
	Rim (size & flange	e type)	53 J x 15" H2	
Wheels	Wheel offset		40 mm	
		Type (bolt or stud)	Stud	
	Attachment	Circle diameter	114,3 mm	<u> </u>
		Number & size	4.3" 20 UNF-2B	
Spare	Tire and wheel (s other describe)	eme, if	Tyre = T115/70 D15 or R15 Inflation pressure = 4.2	, Steel rim = 4J H1 x 15 E55 bar
	Storage position (describe)	location	Under luggage compartment fuel tank inside the car	floor to the left behind the
Tires And	d Wheels (Opt	ional)		*) T16S have 195/60 VR1
Size (load rar	nge. ply)			
Type (bias, ra	adial, etc.)			
Wheel (type (& matenai)			
Aim (size, fla	nge type and offset)			
Size (load rar	nge, ply)			
Type (bias, ri	adial. etc.)			
Wheel (type (& material)			
Aim (size, fla	inge type and offset)			
Size (load rat	nge. ply)			
Type (bias, ra	adiai, etc.)			
Wheel (type I	& material)			
	inge type and offset))		·
Size (load ra	nge, ply)			
Type (bias, re	adiet, etc.)			
Wheel (type I	& material)			
Rim (sızə, fla	inge type and offset))	· · · · · · · · · · · · · · · · · · ·	<u> </u>
road tire or optional sp.	id wheel stion is different than wheel, describe are tire and/or whee storage position			
Brakes -	Parking			
Type of conti	rol		Hand operated Tever	
Location of control			Between front seats	
Operates on			Front wheels	
	Type (internal or	external)	NA	
If separate	Drum diameter		NA	
from service brakes	Lining size (lengt width x thickness	h x)	NA	

Cartine SAAB 900

Model Year 1986 | Issued 1985 - 09 - 09 | Revised (*)

METRIC (U.S. Customary)

Body	Type And/Or	
	e Clepiecoment	

All models

Steering	1			S16/T16-models when different
Manual (std.				NA
Power (std				Std
Adjustable steering who		Type and dea	cription	NA
tilt, swing, o		(Std., opt., n.a	L)	NA .
Wheel diam	Ker	Manual		NA
W9) SAE J1	100	Power		388 mm 382 mm
	Outside	Wall to wall ().	&r.)	11.2
furning	front	Cure to cure (l. & r.)	10.3
jierneter n (ft.)	Inade	Wall to wall (I.	&r.)	
	1961	Curb to curb (l. & r.)	·
Scrub Rediu	8'			22 mm21 mm
		Туре		NA
	Geer	Make		NA
Manual		Ratios	Gear	NA
	L	Halloy	Overell	NA
	No. whee	turns (stop to st	top)	NA
	Type (coaxial, linkage, etc.)		C.)	Coaxial
	Make	Make		Saginaw
	- ·	Туре		Rack and pinion
ower	Geer	Ratios	Gear	18.9:1
			Overall	NA
	Pump (drive)			V-belt
	No. whee	, wheel turns (stop to stop)		3,7
,	Туре			One tie rod on each side
Link age	Location of wheels	(front or reer i, other)		Rear
	Tie roda (one or two)		2
*******	Inclinatio	n at camber (de	g.)	11,5 ± 0,5
Steering		Upper		Ball joint
2XIS	Bearings (type)	Lower		
Thrust				
Steering spi	nale & joint ty	pe		Spindle formed by upright with upper and lower ball joint
	Diameter	inner bearing		NA
Wheel spindle		Outer bearing	<u> </u>	NA
3711000	Thread (s	120)		
	Beaning	type)		l NA

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

Car Line SAAB 900

Model Year 1986 Issued 1985-09-09 Revised (*)

. 4000	9 ~.	 -		
METRIC	(U.S. C	ustomary)		
Engine Description/Carls. Engine Code		rb. '	2,0 litres	
	l Gund	u Suetem		
Electrics		y System	Tudon on Nonck	
İ	Make		Tudor or Noack	
	Model, std	(opt.)	Maintenance free. std 12V, 78 plates	
	Voltage Amos at 0°F cold crank		12V. 70 places	
Settery		serve capacity		
		20 hr. rate	60 Ah	
	Location	2011.144	In engine compartment floor on R/H front	
	Type and	rating	Max output 80A	
Generator or		crank/rev.)	2.3:1	
afternator		ype & rating)	NA	
Regulator	Туре		Voltage regulator built in into alternator, electro	onic
	i — Startic	ng System		
Start, motor	Current dr	ain at 0°F	300A	· ·
	Engageme	ent type	Bendix	
Motor drive			Front	·
Electrica	l – Ignitic	on System	S16/T16-engine whe	en different
Туре	Electronic	(std., opt., n.s.)	Std	
	Other (spe	icity)	NA	
	Make		Bosch	
Coil	Model		\$3	
	Current	Engine stopped - A		
		Engine idling - A		
	Mate			<u>hampion</u>
	Model	·		9YC/C9GY/C 7Gy
Spark	Thread (m	m)	M14 x 1.25	
plug ·	Tightenin	storque (N-m (lb. lt))	25-29	
	Geo		0,6 - 0,7 mm	
	Number p	er cylinder	1	<u>-</u>
Oistnbutor Melte Model			Bosch TZ59H EZ100K/TZ59H	· · · · · - · - · - · -
			JHFU 4 JH4/JHFU4	
Electrics	i – Supp	ression		
Locations &	type		Suppression cables between coil - distributor 1,15 distributor - spark plugs 1,7 - 3,6 k Ω and rotor Manufacturer Bougicord, type 403.	

Car Line SAAB 900

Model Year 1986 Issued 1.985 - 09 - 09 Revised (*)

METRIC (U.S. Customary)

Body Ty			
Engine	Die	place	ment

All models

Wheel Alignment

<u> </u>		
Service checking	Caster (deg.)	2 + 1/2
	Camber (deg.)	1/2 ± 1/2
	Toe⊣n (outside track-mm (in.))	2 ± 1
Searce	Caster	Adjustable
reset*	Camber	lı
	Тоечп	
Penodic M.V. in- spection	Caster	
	Camber	
	Toe-in	
Service	Camber (deg.)	-1/2 + 1/4
chectung	Toe-in [outside track-mm (in.)]	4 ± 1 1/2
Service	Camber	Pre-set
reset"	Toe⊣n	11
Periodic M.V. in-	Camber	
Spection	Тоенп	
	Service checking Service reset* Periodic M.V. inspection Service checking Service reset*	Service checking Camber (deg.) Toe-in (outside track-mm (in.)) Service reset* Caster Camber Toe-in Camber Camber Toe-in Service checking Toe-in [outside track-mm (in.)] Service checking Camber Toe-in Camber Toe-in Camber Toe-in Camber Toe-in Camber

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

Electrical - Instruments and Equipment

Speed-	Туре	Magnetic torque drive
ometer	Trip odometer (std., opt., n.a.)	Std
EGR mainten	ance indicator EXH	Amber lamp on panel
Charge	Туре	Red lamp
ndicator	Warting device	Lights up when alternator is not charging
Temperature:	Туре	Electric gauge
indicator	Warning device	Red zone indicates too high temperature
Oil pressure	Туре	Red lamp
indicator	Warning device	Lights up when oil pressure falls under 0,3-0,5 bar kp/c
Fuel	Туре	Electric gauge and amber lamp
ndicator	Warning device	Lamp indicates less than 7 1.
Туре	Type (standard)	Electric and intermittent, 2-speed
Wind- snield	Type (optional)	NA .
smerc wiper	Blade length	400 mm
	Swept area [crit²(in.²)]	7874
Wind-	Type (standard)	Electric centrifugal pump
shield washer	Type (optional)	NA
	Fluid level indicator	Transparent plastic container
Hom	Туре	Vibrator
	Number used	Two
Other	·	Handbrake indicator light, brake warning light, hazard warning flasher indicator, high beam indicator light, direction indicator lamp, seat belt reminder light, buzzer for left ignition key, clock and tachometer, electric rear window defroster indicator light, rheosta
		control illumination and instrument panel lighting. Gear shaft indicator light.

CarLine SAAB 900	
Model Year 1986	Issued 1 985 - 09 - 09 Revised (*)

METRIC (U.S. Customary)

Body Type			All models		
Body			. · · · · · · · · · · · · · · · · · · ·		
Structure					
Bumper system front - rear			Bar material = aluminium alloy Energy absorbtion material = plyeten Cover material = olephine based elastomer		
Anti-corros	ion treatment				
Body -	Miscellaneous	Information			
Type of finis	sh (lacquer, ename), of	her)	Ename1		
	Hinge location (fro	ont, rear)	Front		
Hood	Type (countercal)	ance, prop)	Counterbalance		
	Release control (:	nternal, external)	Internal and external		
Trunk	Type (counterbal)	ance, other)	Balanced steel springs		
	Internal release of	ontrol (elec., mech., n.a.)	NA		
Hatch-	Type (counterbal	ance, other)	Telescopic gas springs		
back iid	Internal release c	ontrol (elec., mech., n.a.)	NA		
		Front	NA NA		
Vent windo friction, pivi	w control (crank, ot, power)	9ear	NA NA		
HIGHER BIVER PRIVATE		Front	NA Elastic spring mat, cold cure foam fabric cover		
Seat cusnion type (e.g., 60-40, bucket, bench, wire, foam etc.)		Rear			
		3rd seet			
			NA Fabric cover		
Seat back t	ype	Front	Fabric cover		
(e.g., 60 40 wire, foam), bucket, bench, etc.)	Rear			
	<u> </u>	3rd seet	NA		
		1	·		

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

Cartine	SAAB	900	
Model Year	1986		issued 1985-09-09 Revised (*)

All models		
· · · · · · · · · · · · · · · · · · ·		
Front and rear outboard 3 point seat belts with emergency locking retractor, rear center lap belt		
· ·		
		

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

Car Line SAAB 900		
Model Year 1986	Issued 985-09-09 Revised (*)	_

_
 •

All models

Convenie	nce Equipment (standard, option	el, n.a.)
		
tir conditionin auto, temp co		Manual Opt/Std
Jock (digital,	enelog)	Analog Std
ompass / the	- · · · · · · · · · · · · · · · · · · ·	Std
onegie (floor		Opt/Std
Setroster, elec	c. becklight	Std
	Diagnostic warning (integrated, individual)	NA
	Instrument cluster (fist instruments)	NA
	Keyless antry	NA
lectronic	Tripminder (avg. spd., fuel)	NA
	Voice stert (list items)	NA
	Other	
uel door lock	(remate, key, electric)	Remote
	Auto heed on / off delay, dimming	Opt/Std
	Cornering	Std. lighted when direction indicator is turned on
	Courtesy (map, reading)	Std. Tranted when direction indicator is turned on
	Door lock, ignition	NA/Std
	Engine compartment	NA
атре	Fog	Opt/Std
	Glove compartment	Std
	Trunk	Std
	Other	Sta
	00.0	
	Day/night (auto, man.)	Manual 1
	L.H. (remote, power, heeted)	Manual
timors	R. H. (convex, remote, power, heated)	Remote/Power
	Visor vanity (RH : LH, illuminated)	Convex remote/Power Std
ladura harus	<u> </u>	
anking brake	-auto release (warning light)	Std
	Door locks deck lid - specify Seat (2-4-6 way)	Opt/Std
Power	heated (driver, pass, other) lumber, hip, thigh support (power, manual) recting (driver, pass) memory (1-2 presst, rectine)	Heated (driver), reclining (driver/pass)
quipment	Side windowe	Std/Opt
	Vent windows	NA
	Rear window	NA
Radio	Antenna (location, whip, wishield, power)	Rear left side power, Opt/Std
ystems	AM, FM, stero, tape; CB	AM/FM stereo, tape Opt/Std
	Speaker (number, location) Premium sound	4. 2 front + 2 rear Opt/Std
loof open air	fixed (flip-up, sliding, "T")	Sliding manual/Power Opt/Std
lorinos beegi	device	Std, some models
Speed warning device (light, buzzer.etc.)		NA .
achometer (i	(mpm)	Std. some models
Theft protection	on-type	Gear shift locked in reverse by the ignition key

Cartine	SAAB	900		
Model Year .	_1986		. Issued 1 985 - 09 - 09 Revised (*)	

Passenger Car METRIC (U.S. Customary) Car and Body Dimensions

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 J1100 "Motor Vehicle Dimensions." unless otherwise specified.

SAE Ref. no. refers to the definition public	ehed in SAE	Recommended Practice J1 100 "Motor Vehicle Dimensions," unless otherwise specified.
	242	
	Ref.	All models
Body Type	No.	
Width		
Tread (front)	W101	1430 mm
Treer (reer)	W102	1440 mm .
Vehicle width	W103	1690 mm
Body width at Sg RP (front)	W117	
Vehicle width (front doors open)	W120	
Vehicle width (reer doors open)	W121	
Front fender overall width	W106	
Rear fender overall width	W107	
Tumble-home (deg.)	W122	
Length		
	1101	2C 17 mm
Wheelbese	L101	2517_mm 4739_mm
Vehicle length	L103	
Overhang (front)	L104	1050 mm
Overhang (rear)	L105	1172 mm
Upper structure length	L123	
Rear wheel C.L."X" coordinate	L127	
Cowl point "X" coordinate	L125	
Front end length at centerline	L126	
Rear and length at centerline	L129	
Height*		
Passenger distribution (front/rear)	PD1.2.3	2/3
Trunivcargo load		82 (180 lbs)
Vehicle height	H101	1400 mm
Cowi point to ground	H114	
Deck point to ground	H138	
Rocker panel-front to ground	H112	
Bottom of door closed-front to grd.	H133	
Rocker panel-rear to ground	H111	
Bottom of door closed-rear to grd.	H135	
Windshield slope angle	H122	
Backlight slope angle	H121	
Ground Clearance*		
Front bumper to ground	H102	
Rear bumper to ground	H104	
Bumper to ground (front at curb mass (wt.))	H103	
Sumper to ground (rear at curb mass (wt.))	H105	
Angle of approach (degrees)	H106	18°
Angle of departure (degrees)	H107	
Ramp breakover angle (degrees)	H147	
Axie differential to ground (front / rear)	H153	
Min. running ground clearance	H156	135 mm
Location of min. run. grd. clear.		Catalytic converter
		I DETECTOR CONTROL OF

^{*} All vehicle height and ground clearances are made at the Manufacturer's Design Load Weight, unless otherwise specified.

Manufacturers Design Load Weight is defined with indicated passenger distribution and trunkcargo load.

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

Car Line SAAB 900 Model Year 1986 Issued 1985-09-09 Revised (e)

METRIC (U.S. Customary) Car and Body Dimensions	See	Key Sheets for definitions
Body Type	SAE Ref. No.	2d/3d 4d when different
Front Compartment		
Sg RP front, "X" coordinate	L31	2252 = drivers seat, 2215 = passenger seat
Effective head room	H61	960 = without sunroof, 940 = with sunroof
Max. eff. leg room (accelerator)	134	1060
SgRP to heel point	H30	280 -
SgRP to heel point	L 53	
Back angle	L40	250
Hip angle	L42	•
Knee angle	L44	
Foot angle	L46	
Design H-point front travel	L17	177 = drivers seat. 140 = passenger seat
Normal driving & riding seat track tM.	L23	
Shoulder room	W3	1330 1350
Hip room	W5	1230 1345
Upper body opening to ground	H50	1290
Steering wheel maximum diameter	W9	
Steering wheel angle	H18	26.5 ⁰
Accel, heel pt. to steer, whi, chtr	L11	
Accel, heel pt. to steer, whil critr	H17	
Steering wheel to C/L of thigh	H13	
Steering wheel torso clearance	L7	
Headlining to roof panel (front)	H37	
Undepressed floor covering thickness	H67	
Rear Compartment		
Sq RP Point couple distance	L 50	741 = behind drivers seat, 778 = behind passenger seat
Effective head room	H63	950
Min. effective leg room	1,51	880 = behind drivers seat. 915 = behind passenger seat
Sg RP (second to heel)	H31	340
Knee cleerance	L48	-15 = behind drivers seat, 5 = behind passenger seat
Compartment room	IJ	620 = "-
Shoulderroom	W4	1355 1345
Hip room	W6	1300 1350
Upper body opening to ground	H61	- 1280
Back angle	L41	
Hip angle	L43	
Knee angle	L45	
Foot angle	L47	
Headlining to roof panel (second)	H38	
Depressed floor covering thickness	H73	
Luggage Compartment		
Usable luggage capacity [L (cu. ft.)]	VI	421 408
Liftover height	H195	- 758
Interior Volumes (EPA Classif	leatio	
Vehicle class (aubcompact, compact, stc.)		Compact car
Interior volume index (cu. ft.)	 	104.2 - 109.7
		UTOE VERM

Trunk/cergo index (cu. ft.)

MVMA Specifications Form

SAAB 900 1986 issued 1985-09-09 Revised (*)

Passenger Car
METRIC (U.S. Customary)
Car and Body Dimensions
See Key Sheets for definitions

•		
	SAE	
Body Type	Ref.	All models
	No.	
Station Wagon - Third Seat		NA
	T	
Sg RP couple distance	L85 W85	<u> </u>
Shoulder room	W86	
Hip room	LSS	
Effective leg room	H86	
Effective head room	H87	
Sg RP to heel point	L87	
Knee clearance	SD1	
Seat facing direction	LSS	
Back angle	LB9	<u>- </u>
Hip angle	L90	
Knee angle	+===	
Foot angle	L 9 1	<u> </u>
Station Wagon - Cargo Space		NA
Cargo length (open front)	L200	
Cargo length (open second)	L201	
Cargo length (closed front)	1202	
Cargo length (closed second)	L203	
Cargo length at belt (front)	L204	
Cargo length at beit (second)	L205	
Cargo width (wheelhouse)	W201	
	W203	
Rear opening width at floor	W204	
Opening width at belt	W205	
Max. rear opening width above belt	H201	
Cargo height	H202	
Rear opening height	H250	
Tailgate to ground height		
Front seat back to load floor height	H197	<u> </u>
Cargo volume index (m³(ft.³)]	V2	
Hidden cargo volume (m ³ (ft. ³))	V4	
Cargo volume, index-rear of 2-seet	V10	<u> </u>
Hatchback - Cargo Space		
Cargo length at front seatback height	L208	
Cargo length at floor (front)	L209	
Cargo length at second seatback height	L210	
Cargo length at floor (second)	L211	
Front seatback to load floor height	H197	
Second sextback to load floor neight	H198	
Cargo volume index (m³(ft.³))	V3	
Hidden cargo volume (m³(ft.³))	V4	
Cargo volume index-rear of 2-seat	V11	
Aerodynamics*		
Wheel lip to ground, front		660 mm. At design load = 2 pers front and 30 kg luggage
Wheel lip to ground, rear	+	640 mm, "-
Frontal area [m²(ft²)]	+	1.95 m ² , photografhic method MIRA
Drag coefficient (Cd)	+	1.30 IIIT. PROCOGRATHIC INCUROU MIXA
ning overround (GG)	. 1	

^{*} EPA Loaded Vehicle Weight, Loading Conditions

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

Car LineSAAB	900	·
Model Year 1986	Issued 1985-09-09 Revised ()

Body Type

All models

Vehicle Fiducial Marks

iducial ! lumber	Mark	Define Coordinate Location
	1	
ront	1	
	1	
		·
	-	
		\cdot
•]	
ear		
		•
		•
iducial fark		
iumber		
	W21	
	L54	
ront	H81	
	H161	
	H163	
		·
	W22	
ear	L55 H82	
	H162	
	H164	

Reference – SAE Recommended Practice, J182, Motor Venicle Fiducial Marks, All linear dimensions are in millimeters (inches).

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

Car Line SAAB 900	
Model Year 1986	issued 1985-09-09 Revised (•)

Body Type			3d	2/4d when different
Lamps and	Headlamp \$	Shape*	_	
	Headlemo	Highest**	523 mm	
	(SAE - H127)	Lowest		
Height above ground to	Tailamp	Highest**	587.mm	600 mm
center of builb or marker	(SAE - H128)	Lowest		
	Sidemarker	Front	590 mm	
		Rear	567 mm	600 mm
	Headiamo	inside		·
		Outside**	483 mm	·
Distance from	Taillamp	Inside	663 mm	547 mm
C L of car to center of bulb		Outside"	653 mm	658 mm
	Oirectional	Front	675 mm	
		Rear	615 mm	616 mm
	-		·	
	Lo beam		Std	
Halogen headlamp (std., opt., n.a.)	Hi beam		Std	
	Replaceable builb		NA	
	Shape		Rectangular sing	le sealed beam
	Lo beam			
u.	Hi beam			
Headlamp other than	Replaceable			
above	Shape			
	· · · · · · · · · · · · · · · · · · ·			

^{*} Measured at curb mass (weight).
** If single lamps are used enter here.

SAAB 900 Model Year 1986 Issued 1 985 - 09 - 09 Revised (*)

METRIC (U.S. Customary)

		Vehicle Mass (weight)							
<u>-</u>			CURB MASS, kg. (weight, lb.)*			% PASS. MASS DISTRIBUTION			
Mode	et				Pass	in Front	Pass	n Rear	SHIPPING MASS, kg (weight, lb.)**
		Front	Rear	Total	Front	Rear	Front	Rear	
900 3d	from	716	474	1190	56,2	43,8	21,1	78,9	1150
· .=	to	766	474	1240	56,2	43,8	21,1	78,9	1200
900 4d	from	730	480	1210	56,2	43,8	21,1	78,9	1170
500 4 4	to	778	477	1255	56,2	43,8	21,1	78,9	1215
						10,0	1 2.79,	7.033	12.10
S16 2d	from	765	485	1250	56,2	43,8	21,1	78,9	1210
	to	789	481	1270	56,2	43.8	21,1	78,9	1230
046 04		770	100	4000	77.5	10.0			
S16 3d	from	770	495	1265	56,2	43,8	21,1	78,9	1225
	to	/93	492	1285	56,2	43,8	21,1	78,9	1245
S16 4d	from	783	502	1285	56,2	43,8	21,1	78,9	1245
JIU TU	to	804	501	1305	56.2	43,8	21.1	78,9	1265
		1.001	1 301	1303	70,2	75,0	 - 3 	70,5	1203
T16 3d	from	805	500	1305	56,2	43,8	21,1	78,9	1265
	to	830	500	1330	56,2	43,8	21,1	78,9	1290
T16 4d	from	810	501	1330	56,2	43,8_	21.1	78,9	1290
	<u>to</u>	830	501	1355	56,2	43.8	21,1	78,9	1315
TACC	•	044	F00	1330	FC 0	143 0	24.4	70.0	4000
T16S	<u>from</u> to	811	509 505	1320 1340	56,2	43,8 43,8	21,1	78,9 78,9	1280 1300
		000	303	1340	30,2	43,0	21,1	10,3	1300
		 	 			 	 	+	
			 			 	 	-	
		- 							
						i		<u> </u>	
			<u> </u>						
		 		ļ —— —		 	<u> </u>	<u> </u>	
	···-	+	 			<u> </u>		 	
		 	 			<u> </u>			
		 	 			-	+	+	
	·	- 	 		 		 	+	
			1			1.		1	
									<u> </u>
<u></u> .									
			ļ						
			<u> </u>			-	 	 	
		+				 	ļ.—-	 	<u> </u>
				ļ		 	 	+	
 		 	 	<u> </u>		+	 		

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

Car Line SAAB 90	0	
Model Year 1986		, Revised (*)

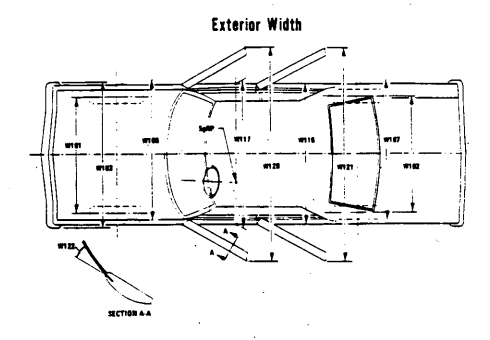
METRIC (U.S. Customary)

	Optional Equipment Differential Mass (weight)*					
	MASS, kg. (weight, lb.)					
Equipment	From	Rear	Total	Remarks		
Manual sun roof	8	10	18			
Power sun roof	7_	14	21			
Power steering	8	0	8			
Air condition	26	-1	25			
Automatic transmission	20	-2	18	Heavier than manual 5-speed transm		
Radio, AM/FM sterio w/casette player	3	5	8	Clarion radio, booster, 4 speakers and power antenna		
Power door lock, 3d	0	1 2	1 2	Heavier than manual locks		
Power window, 3d	2 3	1 4	3 7	Heavier than manual window		
Power mirrors	0	0	0			
		4	-			
Power antenna	0	1	1			
Speed control device	1	0	1			
Leather upholstery	2	2	4	Heavier than std upholstery, 900/900\$		
Leather upholstery	1	1	2	"- , 900 T16		
			· ·			
		ļ				
	,					

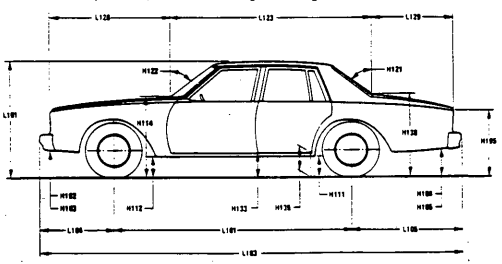
[&]quot;Also see Engine - General Section for dressed engine mass (weight).

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

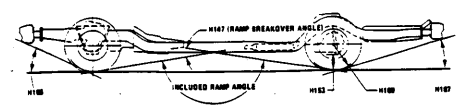
Exterior Car And Body Dimensions - Key Sheet



Exterior Length & Height

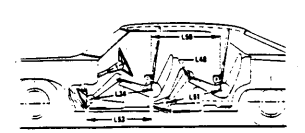


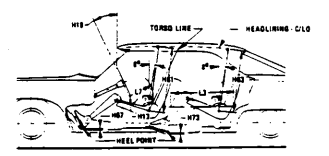
Exterior Ground Clearance

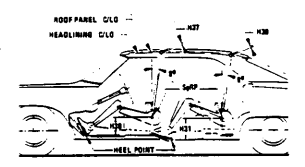


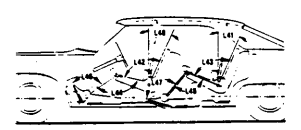
MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

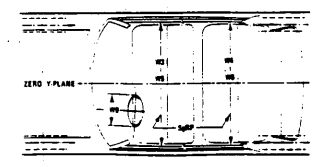
Interior Car And Body Dimensions – Key Sheet

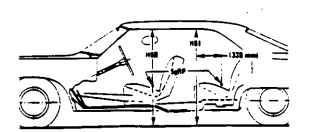








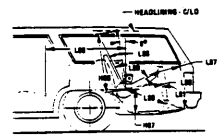


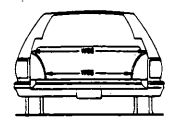


MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

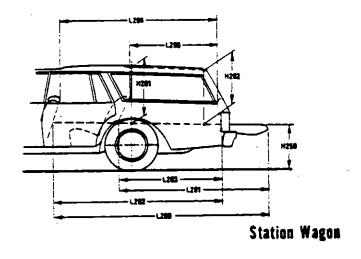
Interior Car And Body Dimensions - Key Sheet

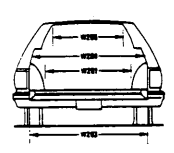
Third Seet

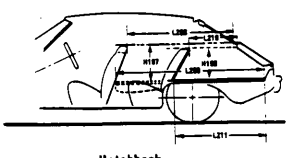




Cargo Space







Hatchback

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
- (c) Simulates the position of the pivot center of the human torso and thigh; and
- (d) Is the reference point employed to position the two dimensional templates described in SAE Recommended Practice J826, "Devices for Use in Defining and Measuring Vehicle Seating Accommodations."

Width Dimensions

- W101 TREAD—FRONT. The dimension measured between the tire centerlines at the ground.
- W102 TREAD—REAR. The dimension measured between the tire centertines 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.
- W106 FRONT FENDER WIDTH. The dimension measured between the widest points at the front wheel centerline, excluding moldings.
- W107 REAR FENDER WIDTH. The dimension measured between the widest points at the rear wheel centerline, excluding moldings.
- 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

Length Dimensions

'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.
- 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.
- L104 OVERHANG_FRONT. The dimension measured longitudinally from the centerline of the front wheels to the foremost point on the ventcle including bumper, bumper guards, tow hooks and/or rup 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.
- L125 COWLPOINT "X" COORDINATE.
- L126 FRONT END LENGTH. The dimension measured longitudinally from the cowl point to the foremost point on the vehicle at the zero "Y" plane excluding ornamentation or bumpers. In cases where bumpers and/or grills are integrated with the profile, measurement is made at the foremost point of front end contour.
- L127 REAR WHEEL CENTERLINE "X" COORDINATE or in the case of dual rear axles, the coordinate shall be the midpoint of the distance between the rear axle centerlines.
- L129 REAR END LENGTH. The dimension measured longitudinally from the deck point to the rearmost visible point of the body sheet metal at the zero "Y" plane, excluding ornamentation or bumpers.

Height Dimensions

- H101 VEHICLE HEIGHT. The dimension measured vertically from the highest point on the vehicle body 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.
- 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.
- H114 COWL POINT TO GROUND. Measured at zero "Y" plane.
- 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 arc running from the lower DLO to the upper DLO at the vehicle zero. 'Y' plane. In the case of wrap over glass, the angle to be measured will be formed by a chord 457 mm (18.0 in) long drawn from the lower DLO to the intersecting point on the windshield.
- H127 HEADLAMP TO GROUND—CURB MASS (WT.). The dimension measured vertically from the centerline of the lowest headtampliens to ground.
- H128 TAILLAMP TO GROUND-CURB MASS (WT.). The dimension measured vertically from the centertine of the upper builb to ground.
- H133 BOTTOM OF DOOR CLOSED—FRONT 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.
- H135 BOTTOM OF DOOR CLOSED—REAR TO GROUND. The dimension measured vertically from the bottom outside corner of the door on the lock pillar side, in maximum closed position, to ground.
- H138 DECK POINT TO GROUND, Measured at zero "Y" plane.

Ground Clearance Dimensions

- H102 FRONT SUMPER TO GROUND. The minimum dimension measured vertically from the lowest point on the front bumper to ground, including bumper guards, if standard equipment.
- H103 FRONT BUMPER TO GROUND—CURB MASS (WT.). Measured in the same manner as H102.

MVMA Specifications Form Passenger Car METRIC (U.S. Customery)

Interior Car And Body Dimensions — Key Sheet Dimensions Definitions

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

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

H108 ANGLE OF APPROACH. The angle measured between a line tangent to the front tire static loaded radius arc and the initial point of structural interference forward of the front tire to ground. The limiting structural component shall be designated.

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

H147 RAMP BREAKOVER ANGLE. The angle measured between two lines tangent to the front and rear tire static loaded radius and intersecting at a point on the underside of the vehicle which defines the largest ramp over which the vehicle can roll.

H153 REAR AXLE DIFFERENTIAL TO GROUND. The minimum dimension measured from the reer axle differential to ground.

H158 MINIMUM RUNNING GROUND CLEARANCE. The minimum dimension measured from the sprung vehicle to ground. Specify location.

Glass Areas

- S1 Windshield area.
- S2 Side windows area. Includes the front door, rear door, vents, and rear quarter windows on both sides of the vehicle.
- \$3 Backlight areas.
- S4 Total area. Total of all areas (S1 + S2 + S3).

Fiducial Mark Dimensions

Fiducial Mark - Number 1

- L54 "X" coordinate.
- W21 "Y" coordinate.
- H81 "Z" coordinate.
- H161 Height "Z" coordinate to ground at curb weight.
- H163 Height "Z" coordinate to ground. Fiducial Mark Number 2
- L55 "X" coordinate.
- W22 "Y" coordinate.
- W82 "Z" coordinate.
- H162 Height "Z" coordinate to ground at curb weight.
- H164 Height "Z" coordinate to ground.

Front Compertment Dimensions

- L7 STEERING WHEEL TORSO CLEARANCE. The minimum dimension measured in the side view from the rearmost edge of the steering wheel, with front wheels in the straight ahead position, to the torso line.
- L11 ACCELERATOR HEEL POINT TO STEERING WHEEL CENTER. The dimension measured horizontally from the AHP to the intersection of the steering column centerline and a plane tangent to the upper surface of the steering wheel rim.
- L17 DESIGN H-POINT—FRONT TRAVEL. The dimension measured horizontally between the design H-point—front in the foremost and rearmost seat track positions.
- NORMAL DRIVING AND RIDING SEAT TRACK LEVEL. The dimension measured horizontally between a point on the design. H-point travel line from the SgRP to the displaced point on the design. H-point travel line with the seat moved to the foremost seat position, but not to include seat track travel used for purposes other than normal driving and riding positions.
- L31 SGRP-FRONT, "X" COORDINATED.

- L34 MAXIMUM EFFECTIVE LEG ROOM—ACCELERATOR. The dimension measured along a line from the ankle pivot center to the SgRP—front plus 254 mm (10.0 in) measured with right foot on the undepressed accelerator pedal. For vehicles with SgRP to heel (H30) greater than 18 in., the accelerator pedal may be depressed as specified by the manufacturer. If the accelerator is depressed, the manufacturer shall place foot flat on pedal and note the depression of the pedal.
- flat on pedal and note the depression of the pedal.

 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.
- L42 HIP ANGLE-FRONT. The angle measured between torso line and thigh centerline.
- L44 KNEE ANGLE—FRONT. The angle measured between thigh centerline and lower leg centerline measured on the right leg.
- L48 FOOT ANGLE—FRONT. The angle measured between the lower leg centerline and a line tangent to the ball and heel of the bare foot flesh line measured on the right leg. Ref SAE 1826.
- LS3 SgRP-FRONT TO HEEL. The dimension measured horizontally from the SgRP-front to the accelerator heel point.
- W3 SHOULDER ROOM-FRONT. The minimum dimension measured laterally between the trimmed surfaces on the "X" plane through the SgRP-front at height between the belt line and 254 mm (10.0 in.) above the SgRP-front, excluding the door assist strap and attaching parts.
- W5 HIP ROOM-FRONT. The minimum dimension measured laterally between the trimined surfaces on the "X" plane through the SgRP-front within 25 mm (1.0 in.) below and 76 mm (3.0 in.) above the SgRP-front and 76 mm (3.0 in.) fore and aft of the SgRP-front.
- W9 STEERING WHEEL MAXIMUM OUTSIDE DIAMETER. Define flother than round.
- H13 STEERING WHEEL TO CENTERLINE OF THIGH. The minimum dimension measured from the bottom of steering wheel, with front wheels in the straight position, to the thigh
- H17 ACCELERATOR HEEL POINT TO THE STEERING WHEEL CENTER. The dimension measured vertically from the AHP—front to the intersection of the steering column centerline to a plane tangent to the upper surface of the steering
- H18 STEERING WHEEL ANGLE. The angle measured from a vertical to the surface plane of the steering wheel.
- H30 SgRP-FRONT TO HEEL. The dimension measured vertically from the SgRP-front to the accelerator heel point.
- H37 HEADLINING TO ROOF PANEL—FRONT. The dimension measured from the intersection of the headlining and the extended effective head room line normal to the sheet metal.
- UPPER BODY OPENING TO GROUND—FRONT. The dimension measured vertically from the trimmed body opening to the ground on the SgRP—front "X" plane.
- H61 EFFECTIVE HEAD ROOM-FRONT. The dimension measured along a line 8 deg. rear of vertical from the SgRP-front to the headlining plus 102 mm (4.0 in.).
- H87 FLOOR COVERING THICKNESS—UNDEPRESSED— FRONT. The dimension measured vertically from the surface of the undepressed floor covering to the underbody sheet metal at the accelerator heel point.
- PD1 PASSENGER DISTRIBUTION-FRONT.

Rear Compartment Dimensions

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.

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

tion the Board Back Standards on Main Sha

Interior Car And Sody Dimensions — Key Sheet Dimensions Definitions

- L41 BACK ANGLE-SECOND. The angle measured between a vertical line through the SgRP second and the torso line.
- L43 HtP ANGLE-SECOND. The angle measured between torso line and thigh cenerline.
- L45 KNEE ANGLE-SECOND. The angle measured between thigh centerline and lower leg centerline.
- L47 FOOT ANGLE-SECOND. The angle measured between the lower leg centerline and a line tangent to the ball and heel of the three-dimensional devices bare foot fleeh line (Reference 1926).
- L48 KNEE CLEARANCE-SECOND. The minimum dimension measured from the knee prvot center to the back of front seat-back minus 51 mm (2.0 in.).
- L50 SgRP COUPLE DISTANCE-SECOND. The dimension measured horizontally from the driver SgRP-front to the SgRP-eccond.
- L51 MINIMUM EFFECTIVE LEG ROOM—SECOND. The dimension measured along a line from the ankle pivot center to the SgRP—second plus 254mm (10.0 in).
- W4 SHOULDER ROOM-SECOND. The minimum dimension measured laterally between door or quarter trimmed surfaces on the "X" plane through the SgRP-second at height between 254-406 mm (10.0-16.0 in.) above the SgRP-second, excluding the door assist straps and attaching parts.
- W6 HIP ROOM-SECOND. Measured in the same manner as W5.
- H31 SgRP-SECOND TO HEEL. The dimension measured vertically from the SgRP-second to the two dimensional device heel point on the depressed floor covering.
- H38 HEADLINING TO ROOF PANEL-SECOND. The dimension measured from the intersection of the headlining and the extended effective head room line normally to the roof sheet metal.
- H51 UPPER BODY OPENING TO GROUND—SECOND. The dimension measured vertically from the trimmed body opening to the ground on the "X" plane 330 mm (13.0 in) forward of the SqRP—second.
- H63 EFFECTIVE HEAD ROOM—SECOND. The dimension measured along a line 8 deg rear of vertical from the SgRP to the headlining, plus 102 mm (4.0 in).
- H73 FLOOR COVERING—DEPRESSED—SECOND. The dimension measured vertically from the heel point to the underbody speet metal.
- PD2 PASSENGER DISTRIBUTION-SECOND.

Luggage Compartment Dimensions

- V1 USABLE LUGGAGE CAPACITY-Total of volumes of individual pieces of standard luggage set plus H-boxes stowed in the luggage compartment in accordance with the procedure described in paragraph 8.2 of SAE-J1100.
- H195 LIFTOVER HEIGHT. The dimension measured vertically from the luggage compartment lower opening at the zero "Y" plane to ground.

Interior Volumes (EPA Classification)

The interior Volume index is tisted for each body style except two seaters. The interior volume index estimates the space in a car, it is based on four measurements – head room, shoulder room, hip room, and leg room – for the front and rear seats, plus trunk capacity. The interior volume index is an estimate of the size of the passenger compartment.

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

Station Wagon - Third Seat Dimensions

- L85 SgRP COUPLE DISTANCE-THIRD. The dimension measured horizontally from the SgRP-second the the SgRP-third.
- L86 EFFECTIVE LEG ROOM-THIRD. The dimension measured along a line from the ankle pivot center to the SgRP-third plus 254 mm (10.0 in).
- L87 KNEE CLEARANCE—THIRD. The minimum dimension from the knee pivot center to the back of second seatback minus a constant of \$1mm (2.0 in). With rear-facing third seat, dimension is measured to closure.
- L88 BACK ANGLE-THIRD. Mesured in the same manner as L41.
- LB9 HIP ANGLE-THIRD. Measured in the same manner as L43.
- L90 KNEE ANGLE-THIRD. Measured in the same manner as L45.
- L91 FOOT ANGLE-THIRD. Measured in the same manner as L47.
- W85 SHOULDER ROOM-THIRD. Measured in the same manner as W4.
- W86 HIP ROOM-THIRD. Measured in the same manner as W5.
- H88 EFFECTIVE HEAD ROOM-THIRD. The dimension, measured along a line 8 deg, rear from the SgRP-third to the headlining rear of vertical plus a constant of 102 mm (4.0 in.).
- PO3 PASSENGER DISTRIBUTION-THIRD.
- SD1 SEAT FACING DIRECTION-THIRD.

Station Wagon - Cargo Space Dimensions

- CARGO LENGTH-OPEN-FRONT. The minimum dimension measured longitudinally from the back of the front seat-back at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the open tailgate or cargo surface if the rear closure is a conventional door type tailgate at the zero "Y" plane.
- L201 CARGO LENGTH-OPEN-SECOND. The dimension measured longitudinally from the back of the second seatback at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the open tailgate or cargo floor surface if the rear closure is a conventional door type tailgate, at the zero "Y" plane.
- L202 CARGO LENGTH-CLOSED-FRONT. The minimum dimension measured honzontally 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 tail-gate or taildoor for station wagons; trucks and mpv's at the zero "Y" plane.
- L203 CARGO LENGTH-CLOSED-SECOND. The dimension measured horizontally from the back of the second seat at the height of the undepressed floor covering to the rearmost point on the undepressed floor covering on the closed tailgate or taildoor for station wagons, trucks and mpv's at the zero "Y" plane.
- L204 CARGO LENGTH AT BELT-FRONT. The minimum dimension measured horizontally from the back of the front seat-back at the seatback top to the foremost normal surface of the closed tailgate or inside surface of the cab backpanel at the height of the belt, on the zero "Y" plane.
- L205 CARGO LENGTH AT BELT-SECOND. The minimum dimension measured horizontally from the back of the second seatback at the seatback top to he foremost normal surface of the closed tailgate at the height of the belt, on the zero "Y" plane.
- W201 CARGO WIDTH—WHEELHOUSE. The minimum dimension measured laterally between the trimmed wheelhousings at floor level. For any vehicle not trimmed, measure to the sheet metal.

METRIC (U.S. Customary)

Interior Car And Sody Dimensions – Key Sheet Dimensions Definitions

W203	REAR OPENING WIDTH AT FLOOR. The minimum dimension measured laterally between the limiting interferences of
W204	the rear opening at floor level. REAR OPENING WIDTH AT BELT. The minimum dimension measured laterally between the limiting interferences of
W205	the rear opening at belt height or top of pick up box. REAR OPENING WIDTH ABOVE BELT. The minimum dimension measured laterally between the limiting interfer-
H197	ences of the rear opening above the belt height. FRONT SEATBACK TO LOAD FLOOR HEIGHT. The dimension measured vertically from the horizontal tangent to
H201	the top of the seatback to the undepressed floor covering. CARGO HEIGHT. The dimension measured vertically from the top of the undepressed floor covering to the headlining
H202	at the rear wheet "X" coordinate on the zero "Y" plane. REAR OPENING HEIGHT. The dimension measured vertically from the top of the undepressed floor covering to the
H250	upper trimmed opening on the zero "Y" plane with rear door fully open. TAILGATE TO GROUND CURS MASS (WT.). The dimen-
	sion 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:
	<u>W4 x H201 x L204</u> 1728 = ft ³ Measured in mm:
	W4 x H201 x L204 10 ³
V4 -	HIDDEN LUGGAGE CAPACITY—REAR OF FRONT SEAT The total volumes of individual pieces of one set of standard luggage stowed in any hidden cargo area below the load floor rear of the front seat.
V5	TRUCKS AND MPV'S WITH OPEN AREA. Measured in inches: L506 x W500 x H503
	1728 = ft ³ Measured in mm: L506 x W500 x H503 = m ³ (cubic meter)
V6	TRUCKS AND MPV'S WITH CLOSED AREA. Measured in inches: L204 x W500 x H505
	1728 Measured in mm: L204 x W500 x H505 10 ⁶ = m ³ (cubic meter)
V8	HIDDEN LUGGAGE CAPACITY—REAR OF SECOND SEAT. The total volume of individual pieces of one set of standard luggage stowed in any hidden cargo area below the
Ϋ10 [*]	load floor rear of the second seat. STATION WAGON CARGO VOLUME INDEX. Measured in inches:
	H201 x L205 x W4 + W201
	Measured in mm:
	H201 x L205 x W4 + W201 2 = m ³ (cubic meter)
	10° m (cubic meter)

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).

- E208 CARGO LENGTH AT FRONT SEATBACK HEIGHT. The minimum horizontal dimension from the "X" plane tangent to the rearmost surface of the driver's seatback to the inside limiting interference of the hatchback door on the vehicle zero "Y" plane.
- L209 CARGO LENGTH AT FLOOR—FRONT—HATCHBACK. The minimum horizontal dimension measured at floor level from the rear of the front seatback to the normal limiting interference of the hatchback door on the vehicle zero "Y" plane.
- L210 CARGO LENGTH AT SECOND SEATBACK HEIGHT—
 HATCHBACK. The minimum dimension measured from the
 "X" plane tangent to the rearmost surface of second seatback or the load floor which is stowed at least one half of the
 H198 dimension height above the rear load floor, to the rearmost inside limiting interference on the zero "Y" plane.
- L211 CARGO LENGTH AT FLOOR—SECOND HATCHBACK.
 The minimum horizontal dimension measured at floor level from the rear of the second seatback or load floor panel to the normal limiting interference of the hatchback door on the vehicle zero "Y" plane.
- H197 FRONT SEATBACK TO LOAD HEIGHT. The dimension measured vertically from the horizontal tangent to the top of the seatback to the undepressed floor covering.
- H198 SECOND SEATBACK TO LOAD FLOOR HEIGHT: The dimension measured vertically from the second seat back to the undepressed floor covering.
 - HATCHBACK.

V3

Measured in inches:

Measured in mm:

- V4 HIDDEN LUGGAGE CAPACITY—REAR OF FRONT SEAT.
 The total volumes of individual pieces of one set of standard luggage stowed in any hidden cargo area below the load floor rear of the front seat.
- V11 HATCHBACK CARGO VOLUME INDEX. Usable luggage (one (1) stand and luggage set) below floor:

 Measured in inches:

$$\frac{1210 + 1211}{2} \times W4 \times H198$$

$$\frac{2}{1728} = ft^{3}$$

Measured in mm:

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

MVMA Specifications Form Passenger Car METRIC (U.S. Customary)

Index

Subject	Page No.	
Aerodynamics	<u></u>	
Alternator		
	Fransaxie	
Axia, Drive, Front, Rear	2, 9, 10	
Bestery		
	information	
Capacities	•	
	5	
Lubanasa	•	
Engine Crankcase		
	10	
	1	
Car and Body Dimensions	æ	
Length		
	20 21	
Rear Compartment		
Luggage Compartment	21 Seet 22	
Station Wagon - Cargo	Space 22	
	22	
	6	
Convenience Equipment		
Diesel Information		
Dimension Definitions	•	
	7	
Engine - General	3	
	2	
Displacement		ŀ
Firing Order, Cylinder N	wer & Torque 2	•
	4	
	<u>-</u>	
Exhaust System	7 Orvenience	ì
Fiducial Marks		ļ
Filters - Engine OII, Fuel	System4	ļ
Front Suspension		
Front Wheel Drive Unit .)
Fuel System		j L
Fuel Tank	······································	į
Generator and Regulator		,
Giass	18)
Headroom - Body	21, 22	!
Homs	20	,
Horsepower - Brake		Ž
Ignition System		•
Inflation - Tires	13	j

Subject Pag	o N	lo.
Interior Volumes		
Lamps and Headlamp Shape		24
Legroom	21,	22
Leveling, Suspension		11
Linings - Clutch, Brake Lubrication - Engine Transmission/Transacte	8.	12
Luggage Compartment	••••	21
Models :		. 1
Motor Starting		7
Passenger Capacity Passenger Mass Distribution		. 1 25
Pistons Power Brakes		3
Power, Engine Power Steering		2
Power Tearre		2
Propeller Shaft, Universal Joints		. (
Water Redistor - Cap, Hoses, Core		
Ratios - Axie, Transasia	_ 2	
Compression Steering		. 14
Transmission/Transexte	9,	11
Restraint System		-11
Rims Rods - Connecting		. 1:
Scrub Radius		14
Shock Absorbers, Front & Reer		. 1
Sperk Plugs Speedometer		. 10
Springs - Front & Rear Suspension		11
Stabilizer (Swey Ber) - Front & Reer		. 16
Suppression - Ignition, Radio		. 16
Suspension - Front & Reer Tail Pipe		
Theft Protection		. 19
Thermostat, Cooling		. 1;
Toe-in		
Torque - Engine Transpole	2, 6	8, 1
Transmission - Types	2, 6	8, 1
Transmission - Automatic Transmission - Manual	2, 8	9. :
Treamission - Ratios		
Trunk Cargo Load	•••••	 . 2
Turning Diameter	••••	. 1
Universal Joints, Propeller Shaft	•••••	. 1
Valve System Voltage Regulator		
Water Pump		
Weights		. 1
Wheelbase Wheels & Tires		. 2
Wheel Spindle Widths - Cer and Body		. 1
Windshield		. 1