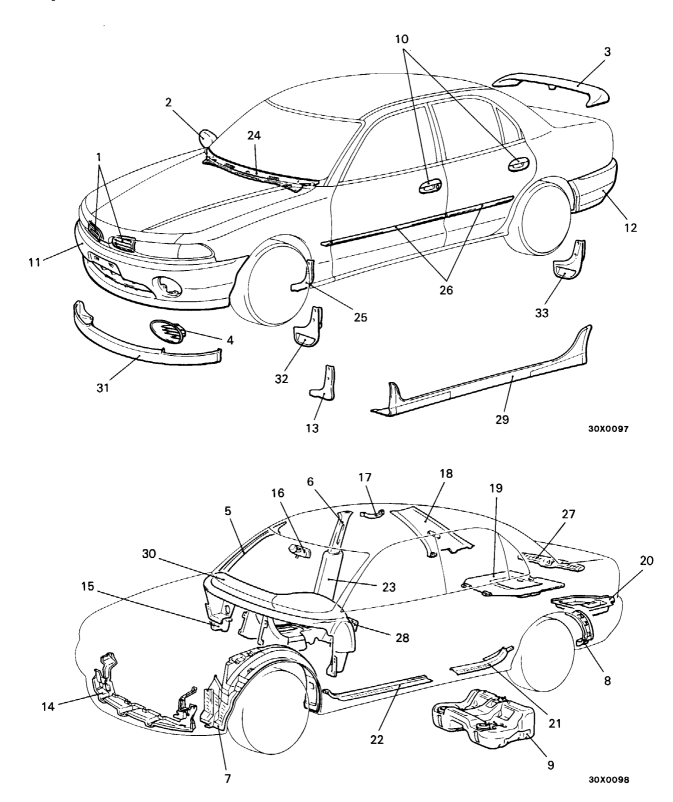
5 SYNTHETIC-RESIN PARTS

LOCATION	OF	SYNTHETIC-RESIN PARTS		5-2
----------	-----------	-----------------------	--	-----

LOCATION OF SYNTHETIC-RESIN PARTS

The location and material of each of the principal synthetic-resin parts are shown below:

[SEDAN]

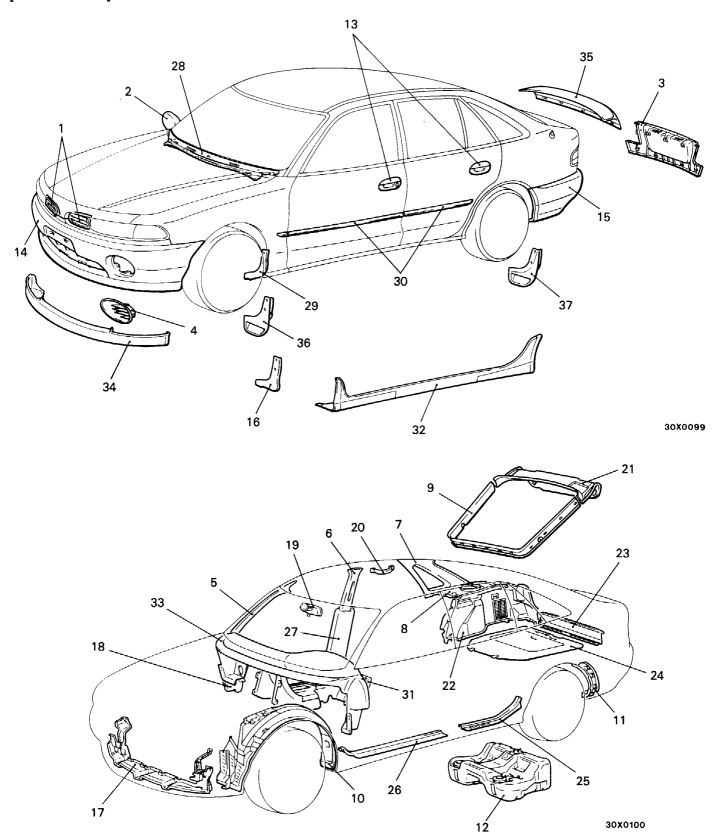


NOTES Each synthetic-resin part is marked in an unobstrusive location to indicate the specific material.

	Part name	Name of resin	Abbreviation	Heat-withstand temp. [°C]
1 2 3 4 5 6	Radiator grille Door mirror Air spoiler, rear Air inlet garnish Front pillar trim Center pillar trim, upper	ABS resin	ABS	75 – 100
7 8	Splash shield, front Splash shield, rear	High-density polyethylene	HDPE	70 – 90
9	Fuel tank (4WD)	High-density polyethylene Modified polyethylene Polyamide 6	HDPE MODPE PA6	70 – 90
10	Door outside handle	Polyamide 6	PA6	160 – 180
11 12 13 14 15 16 17 18 19 20 21 22 23	Front bumper face Rear bumper face Side air dam, front Air guide panel Cowl side trim Room mirror Asist grip Rear pillar trim Trunk floor board Trunk side box (Vehicles without the rear wiper) Rear scuff plate Front scuff plate Center pillar trim, lower	Polypropylene	PP	60 – 100
24 25 26 27 28	Front deck garnish Stone guard Side protector moulding Rear end trim cover Floor console	Polypropylene form	PP-F	100 – 110
29	Side air dam, rear	Polyurethane	PUR	80
30	Instrument pad	Polyvinyl chloride/ Polyurethane	PVC/ PUR	65 – 80
31	Air dam panel	Glass fiber-reinforced RIM urethane	R-RIM	100 – 120
32	Front mud guard	Thermoplastic elastomer	TPE	80 – 100
	Rear mud guard	Thermoplastic rubber	TPR	80

NOTES
(1) The indicated heat-resistance temperature for parts which are composed of two or more types of materials is the value for the material with the lowest heat-resistance temperature.
(2) The fuel tank is of a 5-layer construction and is made from three different kinds of resin.
(3) Materials before a slash (/) are outside materials, and those after the slash are inside materials.

[HATCHBACK]



NOTES Each synthetic-resin part is marked in an unobstrusive location to indicate the specific material.

1	No.	Part name	Name of resin	Abbreviation	Heat-withstand temp. [°C]
11 Splash shield, rear	2 3 4 5 6 7 8	Door mirror Tailgate garnish Air inlet garnish Front pillar trim Center pillar trim, upper Rear pillar trim Side shelf	ABS resin	ABS	75 – 100
Modified polyethylene Polyamide 6 PA6 PA6 PA6 PA6 PA6 PA6 PA6 PA6 PA6 P		·	High-density polyethylene	HDPE	70 – 90
14 Front bumper face 15 Rear bumper face 16 Side air dam, front 17 Air guide panel 18 Cowl side trim 19 Room mirror 20 Assist grip 21 Tailgate trim, lower 22 Rear side trim 23 Rear end trim 24 Trunk floor board 25 Rear scuff plate 26 Front scuff plate 27 Center pillar trim, lower 28 Front deck garnish 29 Stone guard 30 Side protector moulding 31 Floor console 32 Side air dam, rear 33 Instrument pad 4 Air dam panel 4 Air dam panel 5 Rear bumper face 8 Polypropylene 9 PP 60 – 100 10 — 100 10 — 100 10 — 100 10 — 100 11 — 100 — 120 12 — 100 — 120	12	Fuel tank (4WD)	Modified polyethylene	MODPE	70 – 90
15 Rear bumper face 16 Side air dam, front 17 Air guide panel 18 Cowl side trim 19 Room mirror 20 Assist grip 21 Tailgate trim, lower 22 Rear side trim 23 Rear end trim 24 Trunk floor board 25 Rear scuff plate 26 Front scuff plate 27 Center pillar trim, lower 28 Front deck garnish 29 Stone guard 30 Side protector moulding 31 Floor console 32 Side air dam, rear 33 Instrument pad 34 Air dam panel 35 Rear bumper face 8 Polypropylene 9 PP 60 – 100 9 Polypropylene 9 PP 60 – 100	13	Door outside handle	Polyamide 6	PA6	160 – 180
29 30 31 Floor consoleStone guard Side protector moulding Floor consolePolypropylenePP-F100 – 11032 33Side air dam, rearPolyurethanePUR8033Instrument padPolyvinyl chloride/ PolyurethanePVC/ Polyurethane65 – 8034Air dam panelGlass fiber-reinforced RIM urethaneR-RIM100 – 120	15 16 17 18 19 20 21 22 23 24 25 26 27	Rear bumper face Side air dam, front Air guide panel Cowl side trim Room mirror Assist grip Tailgate trim, lower Rear side trim Rear end trim Trunk floor board Rear scuff plate Front scuff plate	Polypropylene	PP	60 – 100
33 Instrument pad Polyvinyl chloride/PUR 85 – 80 Polyurethane Glass fiber-reinforced RIM urethane R-RIM 100 – 120	29 30	Stone guard Side protector moulding	Polypropylene	PP-F	100 – 110
Polyurethane PUR 34 Air dam panel Glass fiber-reinforced RIM urethane R-RIM 100 – 120	32	Side air dam, rear	Polyurethane	PUR	80
RIM urethane	33	Instrument pad	Polyvinyl chloride/ Polyurethane		65 – 80
	34	Air dam panel		R-RIM	100 – 120
35 Air spoiler, rear Glass fiber-reinforced plastic SMC 200	35	Air spoiler, rear	Glass fiber-reinforced plastic	SMC	200
36 Front mud guard Thermoplastic elastomer TPE 80 – 100	36	Front mud guard	Thermoplastic elastomer	TPE	80 – 100
37 Rear mud guard Thermoplastic rubber TPR 80	37	Rear mud guard	Thermoplastic rubber	TPR	80

The indicated heat-resistance temperature for parts which are composed of two or more types of materials is the value for the material with the lowest heat-resistance temperature.
 The fuel tank is of a 5-layer construction and is made from three different kinds of resin.
 Materials before a slash (/) are outside materials, and those after the slash are inside materials.