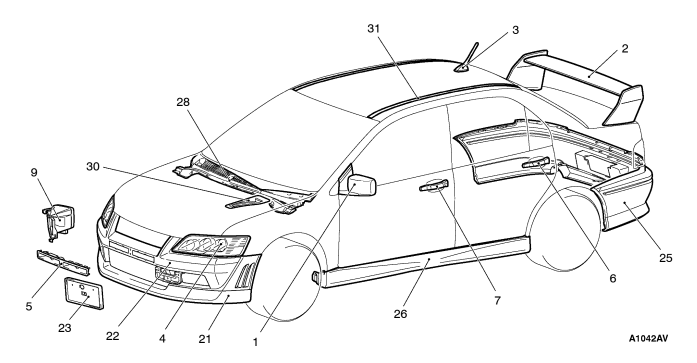
## SYNTHETIC-RESIN PARTS

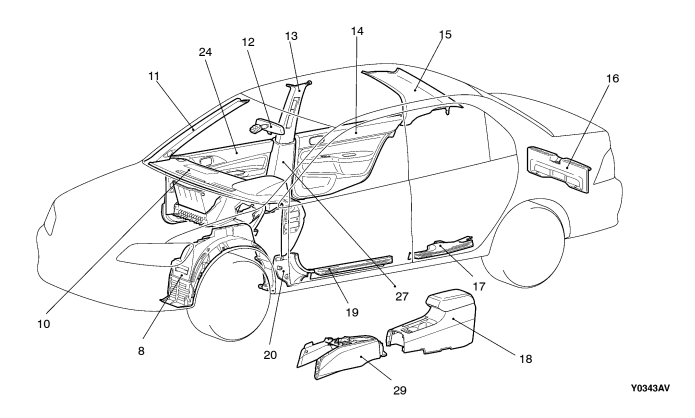
**CONTENTS** 

LOCATION OF SYNTHETIC-RESIN PARTS . . 2

## LOCATION OF SYNTHETIC-RESIN PARTS

The following shows the main locations of synthetic-resin parts.





No.	Part number	Material	Abbreviation of material	Heat-resistant temperature (°C)
1 2	Outside mirror Rear spoiler	Acrylonitrile Butadiene styrene	ABS	80
3	Roof antenna	Acrylonitrile Ethylene butadiene	AES	90
4	Headlamp	Polycarbonate	PC	120
5 6 7	Front bumper bezel Rear door outside handle Front door outside handle	Polycarbonate + Acrylonitrile butadiene styrene	PC + ABS	125 - 135
8	Splash shield	Polyethylene	PE	100
9 10 11 12 13 14 15 16 17 18 19 20	Oil cooler duct Instrument panel Front pillar trim Inside rear view mirror Centre pillar trim Rear pillar trim Rear door trim Rear end trim Rear scuff plate Rear console box Front scuff plate Cowl side trim	Polypropylene	PP	80
21 22 23 24	Front bumper extension Front bumper face License plate garnish Front door trim	Rubber denatured polypropylene	PP + E/P	80
25	Rear bumper face	With talc added rubber denatured polypropylene	PP + E/P- TD (HMPP)	80 - 100
26	Side sill extension	With 20% talc added rubber denatured polypropylene	PP + E/P- TD20 (HMPP)	110
27	Center pillar trim lower	With 10 % talc added polypropylene	PP - TD10 (PPF)	110 - 120
28 29	Front deck garnish Floor console	With 20 % talc added polypropylene	PP - TD20 (PPF)	120 - 130
30	Hood inlet upper garnish	Polyphenylene ether + Polyamide	PPE+PA (PA/PPO)	185
31	Roof drip molding	Polyvinyl chloride	PVC	80

## NOTE

- 1. If the new material symbols designated by the ISO differ from the old symbols, both are given, with the old symbols enclosed in brackets.
- ISO: (International Standardization Organization)
  2. A slash (/) in the material symbol indicates that two different materials compose a 2-layer construction. A plus sign (+) indicates that the two different materials are mixed.
- 3. The material symbols for synthetic-resin parts are embossed on parts in hidden places.

**NOTES**