
GROUP 5

SYNTHETIC-RESIN PARTS

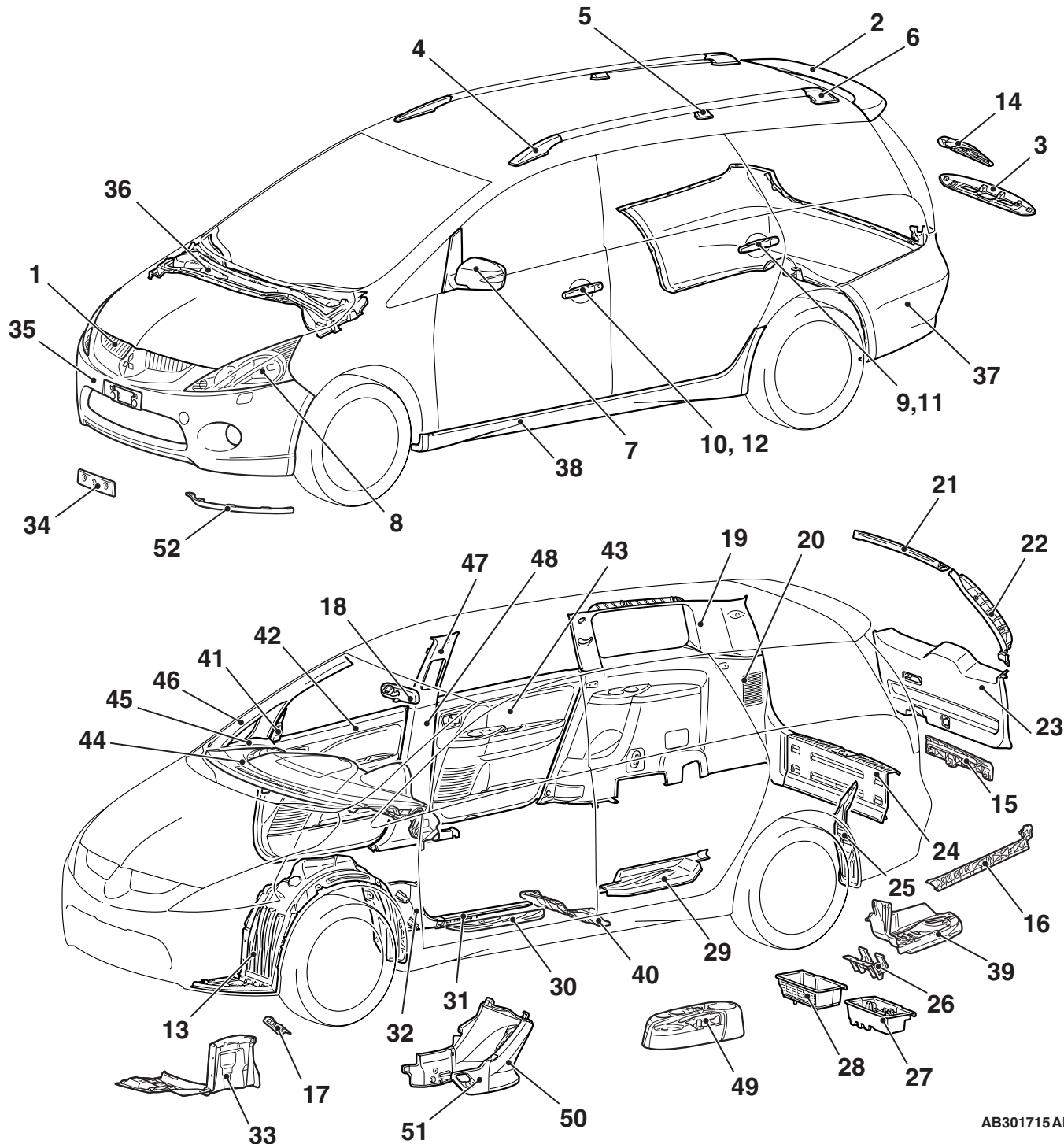
CONTENTS

| | |
|---|-----|
| 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.

M4050001000269



AB301715AB

SYNTHETIC-RESIN PARTS
LOCATION OF SYNTHETIC-RESIN PARTS

5-3

| No. | Part name | Material | Abbreviation of material | Heat-resistant temperature (°C) |
|-----|---|---|--------------------------|---------------------------------|
| 1 | Front bumper grille upper | Acrylonitrile butadiene styrene | ABS | 80 |
| 2 | Tailgate spoiler | | | |
| 3 | Licence lamp garnish | | | |
| 4 | Roof rail front cover | Acrylonitrile styrene acrylate | ASA (AAS) | 80 |
| 5 | Roof rail centre cover | | | |
| 6 | Roof rail rear cover | | | |
| 7 | Outside rear view mirror | | | |
| 8 | Headlamp | Polycarbonate | PC | 120 |
| 9 | Rear door outside handle (chrome plate) | Polycarbonate+Acrylonitrile butadiene styrene | PC+ABS | 120 |
| 10 | Front door outside handle (chrome plate) | | | |
| 11 | Rear door outside handle (Except chrome plate) | Polycarbonate+Polyethylene terephthalate | PC+PET (PC/PET) | 120 |
| 12 | Front door outside handle (Except chrome plate) | | | |
| 13 | Front splash shield | Polyethylene | PE | 100 |
| 14 | Rear wiper arm | Polyethylene terephthalate | PET | 115 |
| 15 | Rear bumper centre bracket | Polyacetal | POM | 150 – 160 |
| 16 | Rear bumper side bracket | | | |
| 17 | Front bumper side bracket | | | |
| 18 | Inside rear view mirror | Polypropylene | PP | 80 |
| 19 | Quarter trim upper | | | |
| 20 | Quarter trim lower | | | |
| 21 | Tailgate trim upper | | | |
| 22 | Tailgate trim side | | | |
| 23 | Tailgate trim lower | | | |
| 24 | Rear end trim | | | |
| 25 | Rear splash shield | | | |
| 26 | Triangle reflector bracket | | | |
| 27 | Jack box | | | |
| 28 | Rear floor secret box | | | |
| 29 | Rear scuff plate | | | |
| 30 | Front scuff plate outer | | | |
| 31 | Front scuff plate inner | | | |
| 32 | Cowl side trim | | | |
| 33 | Under cover panel side | | | |

| No. | Part name | Material | Abbreviation of material | Heat-resistant temperature (°C) |
|-----|-----------------------------|---------------------------------|--------------------------|---------------------------------|
| 34 | Licence plate bracket | Rubber denatured polypropylene | PP+E/P | 80 |
| 35 | Front bumper face | | | |
| 36 | Front deck garnish | | | |
| 37 | Rear bumper face | | | |
| 38 | Side sill garnish | | | |
| 39 | Under cover panel side rear | | | |
| 40 | Under cover panel rear | | | |
| 41 | Delta cover inner | Talc filled polypropene (10%) | PP-TD10 (PPF) | 110 – 120 |
| 42 | Front door trim | | | |
| 43 | Rear door trim | | | |
| 44 | Instrument panel | Talc filled polypropylene (20%) | PP-TD20 (PPF) | 120 – 130 |
| 45 | Cowl side trim upper | | | |
| 46 | Front pillar trim | | | |
| 47 | Centre pillar trim upper | | | |
| 48 | Centre pillar trim lower | | | |
| 49 | Floor console rear | | | |
| 50 | Centre console | | | |
| 51 | Console side cover | | | |
| 52 | Front air dam | Thermoplastic elastomer olefine | TPO (TEO) | 80 – 100 |

NOTE:

- If the material symbols designated by the ISO differ from the old symbols, both are given, with the old symboling enclosed in brackets.

ISO: International Standardization Organization.

- A slash (/) in the material symbol indicates that two different materials make two-layer construction. A plus sign (+) indicates that the two different materials mix each other.
- The indicated heat-resistant temperature for parts which are composed of two or more types of material is the value for the material with the lowest heat-resistant temperature.
- The material symbols for synthetic-resin parts are embossed on the parts in hidden places.