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SYNTHETIC-RESIN PARTS

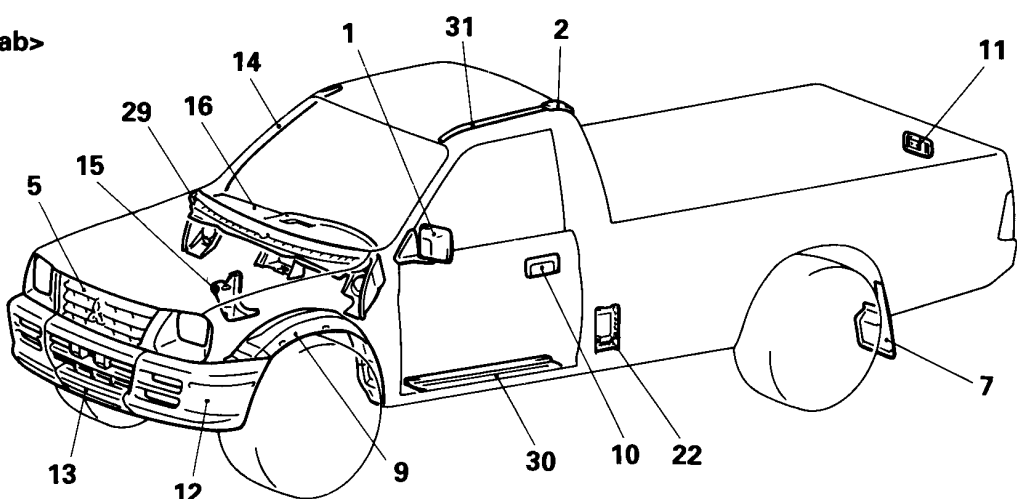
LOCATION OF SYNTHETIC-RESIN PARTS 5-2

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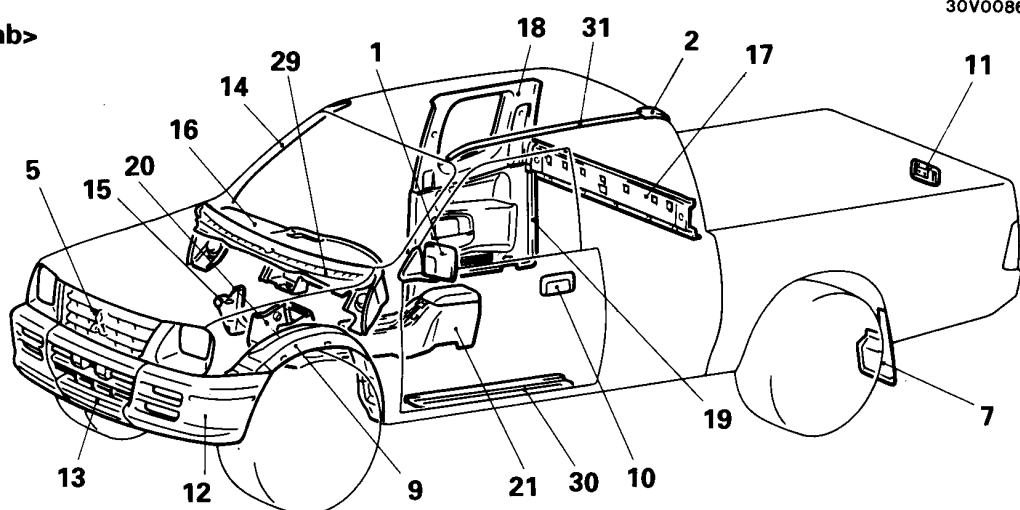
LOCATION OF SYNTHETIC-RESIN PARTS

Each location and material of the principal synthetic-resin parts are shown below.

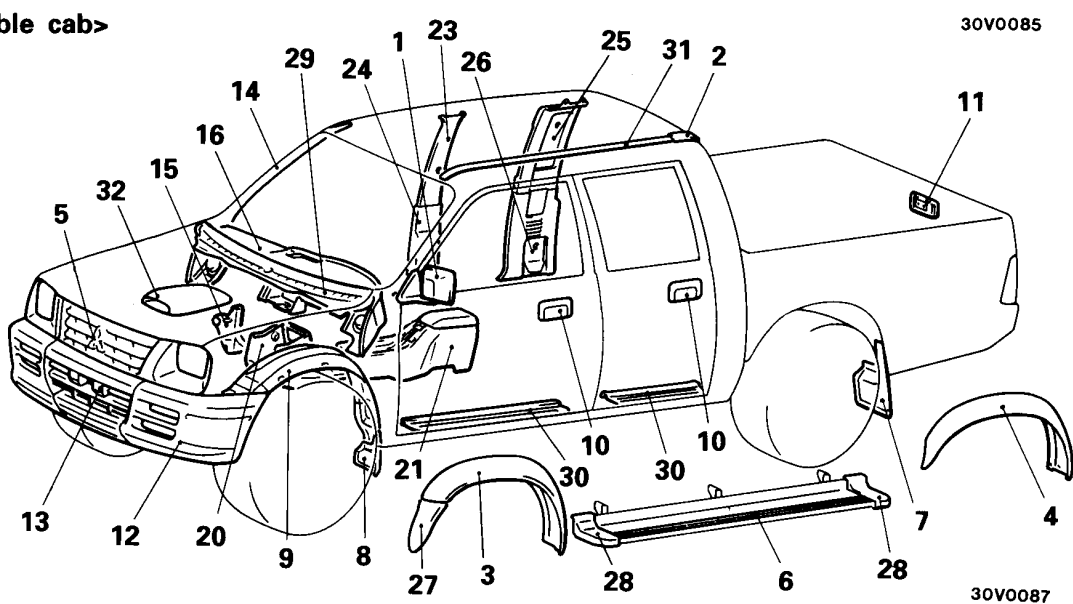
<Single cab>



<Club cab>



<Double cab>



30V0087

No.	Part name	Name of resin	Abbreviation	Heat-withstand temp. [°C]
1. 2.	Door mirror Roof drip cover	Acrylonitrile acrylic styrene	AAS	80 – 100
3. 4.	Front flare Rear flare	Acrylonitrile butadiene styrene	ABS	80 – 110
5. 6.	Radiator grille Nonslip cover	Acrylonitrile ethylene styrene	AES	80
7. 8.	Rear mud guard Front mud guard	Ethylene vinyl acetate	E/VAC (EVA)	40 – 80
9.	Splash shield	Polyethylene	PE	40 – 80
10. 11.	Door outside handle Rear gate outside handle	Polyacetal	POM	125
12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28.	Front bumper side face Front bumper center face Front pillar trim Cowl side trim Instrument panel Back panel trim upper Quarter trim upper Quarter trim lower Front floor console Rear floor console Retractor cover Center pillar trim upper Center pillar trim lower Rear pillar trim upper Rear pillar trim lower Front bumper side face extension Step cover	Polypropylene	PP	60
29.	Front deck garnish	Polypropylene form	PP-F	100 – 110
30.	Scuff plate	Thermoplastic elastomer	TPE	80 – 100
31.	Roof drip moulding	Polyvinyl chloride	PVC	65 – 80
32.	Hood garnish	Polyamide	PA	140 – 160

NOTES

- (1) The indicated heat-resistance temperature for parts which are composed of two or more types of material is the value for the material with the lowest heat-resistance temperature.
- (2) If the new material symbols designated by the ISO differ from the old symbols, both are given with the old symbol being enclosed in brackets.
ISO: International Organization for Standardization
- (3) The material symbols for synthetic resin parts are embossed on the parts in hidden places.