

## PLASTIC PARTS HEAT RESISTING TEMPERATURE [PLASTIC BODY PARTS]

id098011740200

Part Name		Code	Material Name	Heat resisting Temperature°C{°F}
Windshield molding		PVC	POLYVINYLCHLORIDE	95 {203}
Cowl grille		PP	POLYPROPYLENE	95 {203}
Front combination light	Lens	PC	POLYCARBONATE	130 {266}
	Housing	PP	POLYPROPYLENE	90 {194}
Front bumper		PP	POLYPROPYLENE	100 {212}
Front side turn light	Lens	PMMA	ACRYLIC	75 {167}
	Housing	PC-PBT	POLYCARBONATE-PBT	80 {176}
Out side mirror	Panel	ABS	ABS	90 {194}
	Visor	AAS	AAS	100 {212}
	Outer cover	AAS	AAS	100 {212}
Front door garnish		AAS	AAS	100 {212}
Rear door garnish		AAS	AAS	100 {212}
Side garnish	Front	PP	POLYPROPYLENE	90 {194}
	Rear	PP	POLYPROPYLENE	90 {194}
Rear over fender		PP	POLYPROPYLENE	90 {194}
Roof molding		AC	ACS	90 {194}
Rear bumper		PP	POLYPROPYLENE	100 {212}
Rear combination light	Lens	PMMA	ACRYLIC	80 {176}
	Housing	AAS	AAS	70 {158}
High-mount brake light	Lens	PMMA	ACRYLIC	80 {176}
	Housing	ABS	ABS	100 {212}
Rear Spoiler		PP	POLYPROPYLENE	90 {194}
Shroud panel		PP	POLYPROPYLENE	100 {212}

### Note

- The application of temperatures higher than heat resisting temperatures may result in part deformation.