

SECTION 4

BODY

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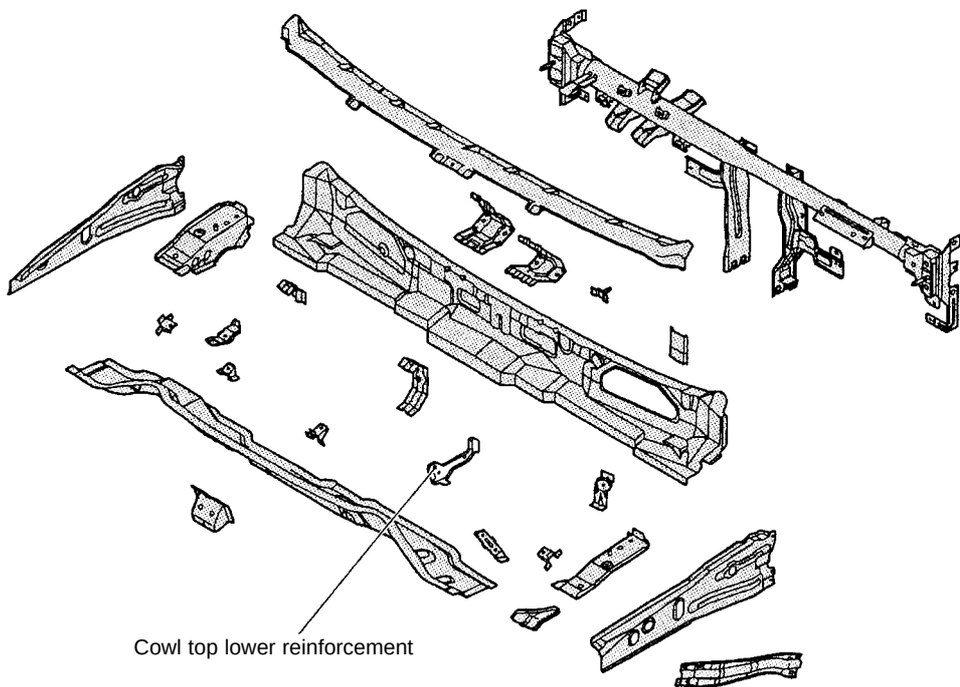
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**Main Body –
Features of the Body Structure**

Front body

Front deck

Rigidity of the strut tower bar installation has been improved by adding reinforcement inside the cowl top.



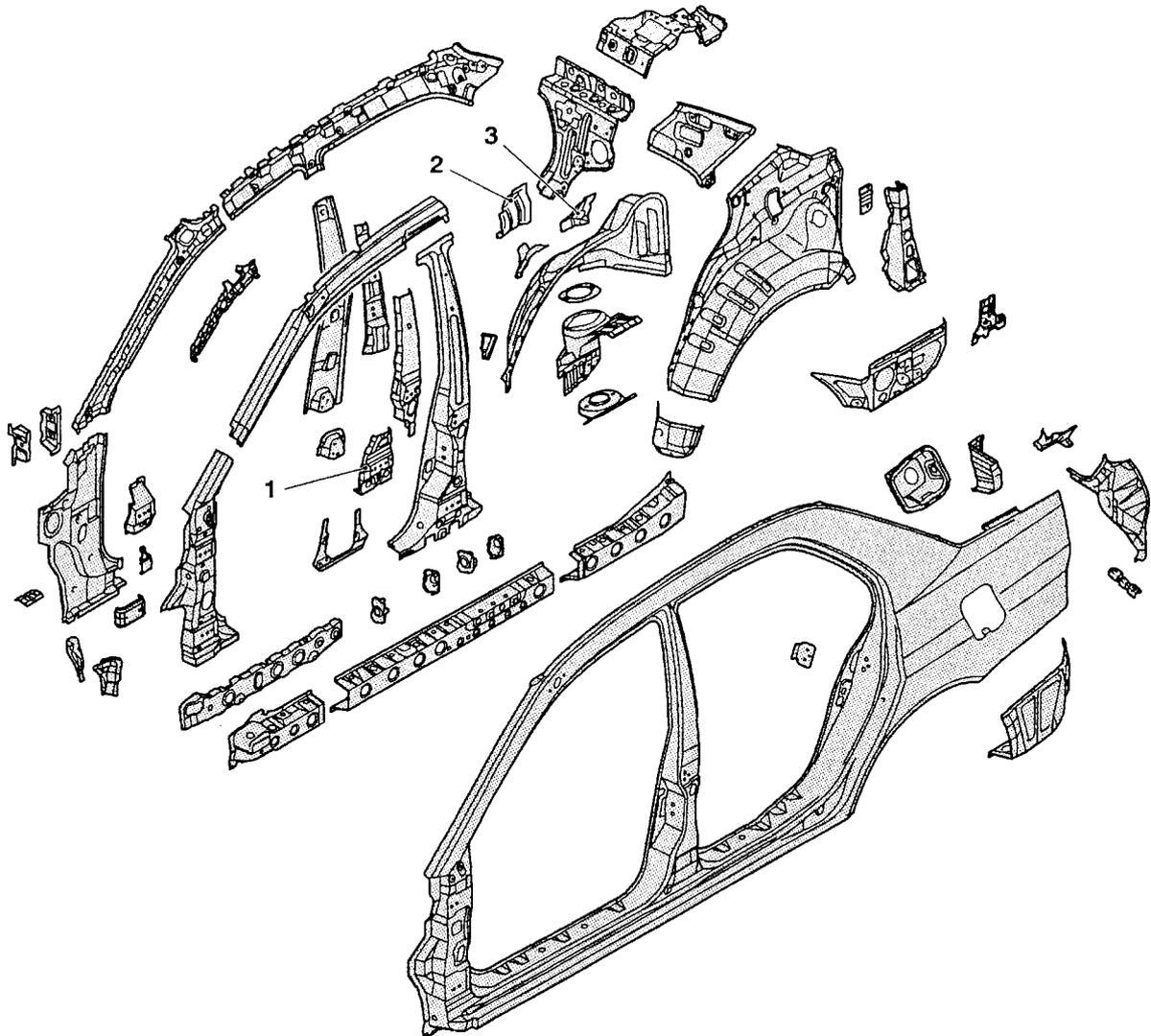
The parts shown are the same as for the original car.

AB202012AB

Side Body

Side structure

- Body rigidity has been improved by increasing the size of the rear door hinge reinforcement.
- Suspension rigidity has been improved by adding a rear spring housing brace to the upper surface of the rear wheel housing and by adding wheel housing inner reinforcement to the side surface.



AB202014AB

 The parts shown are the same as for the original car

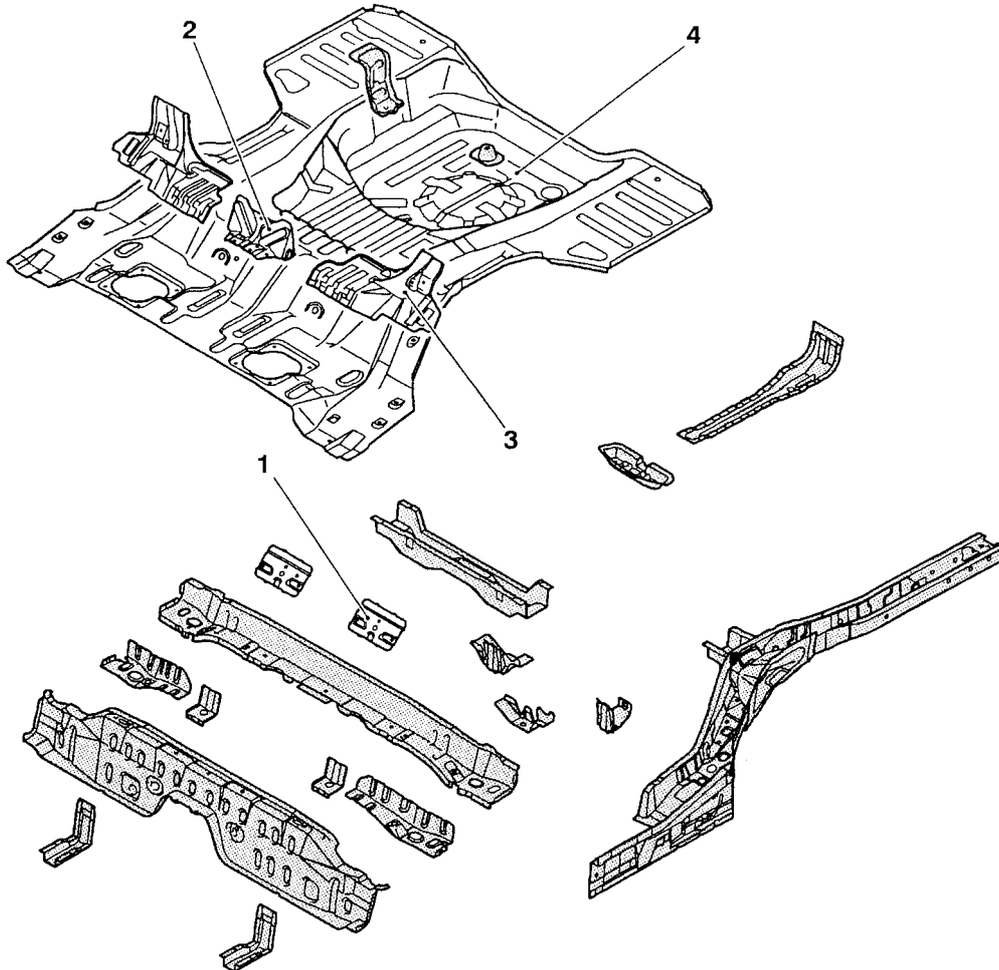
1. Rear door lower hinge reinforcement
2. Rear spring housing brace

3. Wheel housing inner reinforcement

Underbody

Rear floor

- Rigidity of the rear floor seatbelt reinforcement has been improved by changing its shape.
- Body rigidity has been improved by increasing the size of the seat back plate extension and the rear seat back reinforcement.
- The shape of the rear floor pan has been changed because of the increased size of the fuel tank.



 The parts shown are the same as for the original car

AB202013AB

- 1. Rear floor seatbelt reinforcement
- 2. Seat back plate extension

- 3. Rear seat back reinforcement
- 4. Rear floor pan

Coating

Body colour chart

Colour name (former colour name)	Colour symbol	Colour code	Colour (paint) number	Coating ingredient	Maintenance symbol	Name of paint manufacturer
Cool Silver Metallic	CL	A31	CMA10031	Alloy	M	Kansai Paint
Medium Purple Mica	JR	V05	CMV10005	Alloy	M	Kansai Paint
Black Mica (Amethyst Black)	CI	X42	AC11342	Interference mica	2P	Tanabe Chemical
White Solid (Scotia White)	2E	W83	AC10983	-	S	Kansai Paint
Red Solid (Palma Red)	JW	P85	AC11185	-	S	Kansai Paint
Yellow Solid (Dandelion Yellow)	DN	Y01	CMY10001	-	S	Kansai Paint

Note

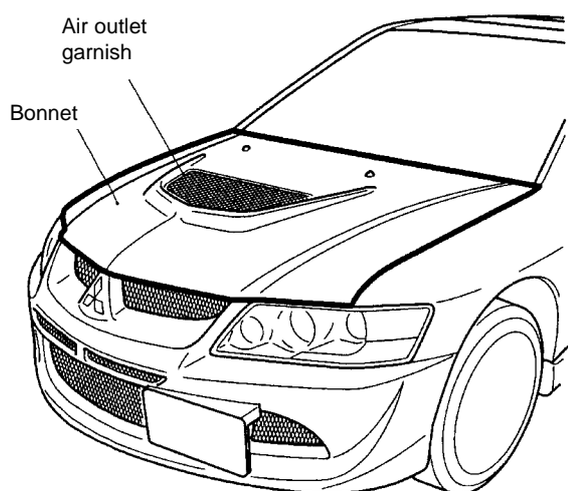
- The maintenance code is only for the top coat. S = Solid; M = Metallic; 2P = 2 coat pearl
- The name of the paint manufacturer is the name of the manufacturer of the paint used at the time of production.

Bonnet

Apart from the following, parts are basically the same as for the Lancer Evolution-VII.

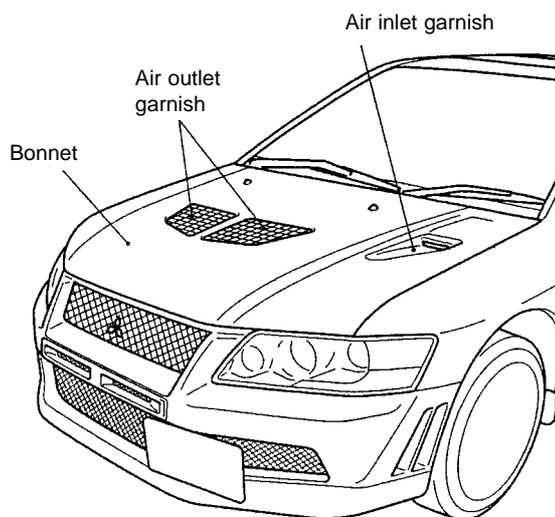
- A newly designed bonnet has been adopted that reflects the new Mitsubishi image.
- Cooling efficiency within the engine compartment has been improved by increasing the dimensions of the bonnet air outlet (air outlet trim).
- Aerodynamic performance has been improved by discontinuing the bonnet air inlet (air inlet trim).

New



AC211473AC

Old



AC106910AB

Door

Security against theft has been improved by adding a security alarm function to the keyless entry system.

Keyless entry system

General information

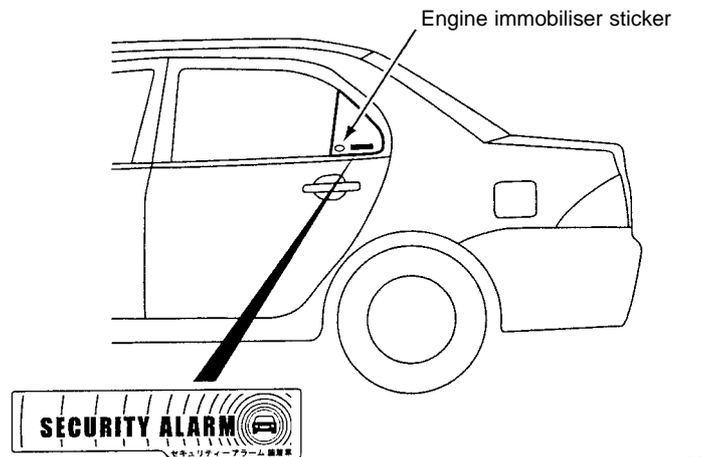
The security alarm function controls locking and unlocking by a keyless entry transmitter, and the system raises the alarm if the door is opened by a control other than the keyless entry transmitter. It is set to "Off" at the time of leaving the factory and it can be customised so as to be set to "On". (Refer to Group 7 – SWS for details)

The system can be customised and this is described in the Handbook.

Security alarm sticker

- (1) There is a security alarm sticker inside the glove box.
- (2) Please explain to customers that the security alarm sticker can be attached to the window from outside the vehicle. It must not be attached to the windscreen or front door window where it will obstruct visibility.

Recommended location for attaching the security alarm sticker



AC200242AM

Note

There is a danger of it becoming detached if it is attached to an opening window.