EXTERIOR

CONTENTS

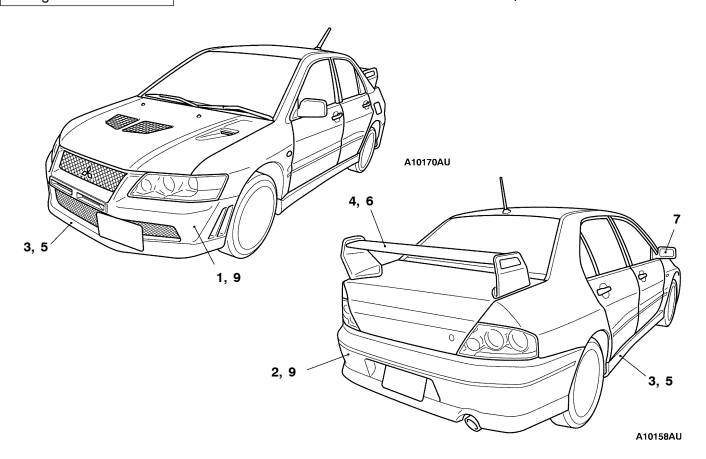
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SUMMARY OF EXTERIOR PARTS

Sophisticated and bold exterior designs have been given to every detail.

FEATURE

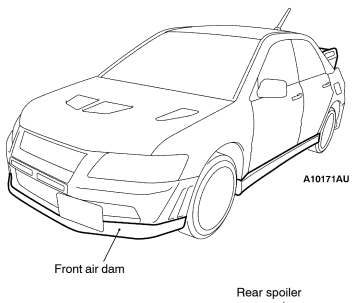
Improvements in appearance	2. 3.	A radiator grill integrated front bumper has been equipped. An air dam integrated rear bumper has been equipped. Air dams have been installed to the front, and side areas. An elevation-adjustable large rear spoiler has been adopted.
Improvements in aerodynamic characteristics	1	Air dams have been installed to the front, and side areas. An elevation-adjustable large rear spoiler has been adopted.
Improvements in usability	7.	A power remote control type <rs-ii>, or manual type <rs> outside mirror has been installed.</rs></rs-ii>
Measures for resource recycle	8.	Material identification mark engraving to resin parts and materials (PP) for easy recycling have been actively used.
Weight reduction	9.	PP has been used for bumper faces.

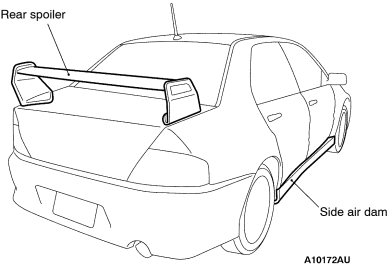


AERO PARTS

Installation of airdams and elevation-adjustable large rear spoilers have improved aerodynamic characteristics and appearance.

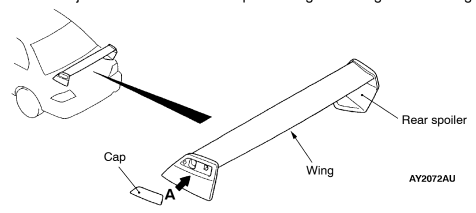
CONSTRUCTION DIAGRAM

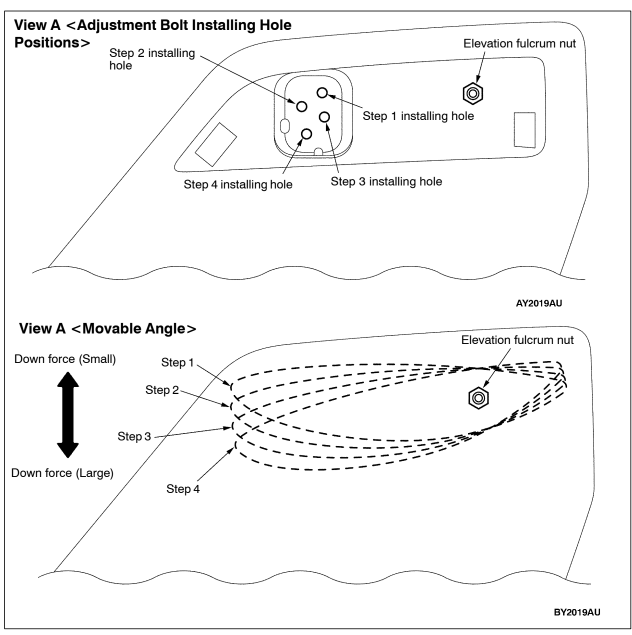




ELEVATION-ADJUSTABLE LARGE REAR SPOILER

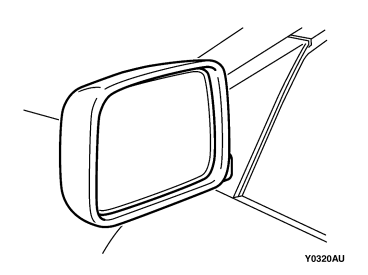
Remove the cap of the rear spoiler, loosen the elevation fulcrum nut, and change the four installing holes of the adjustment bolts to adjust the elevation of the spoiler wing according to the driving conditions.

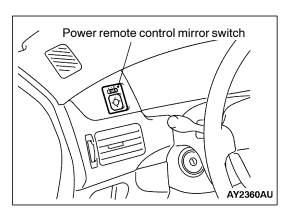




OUTSIDE MIRROR

A power remote control type <RS-II>, or manual type <RS> outside mirror has been installed. **CONSTRUCTION DIAGRAM**



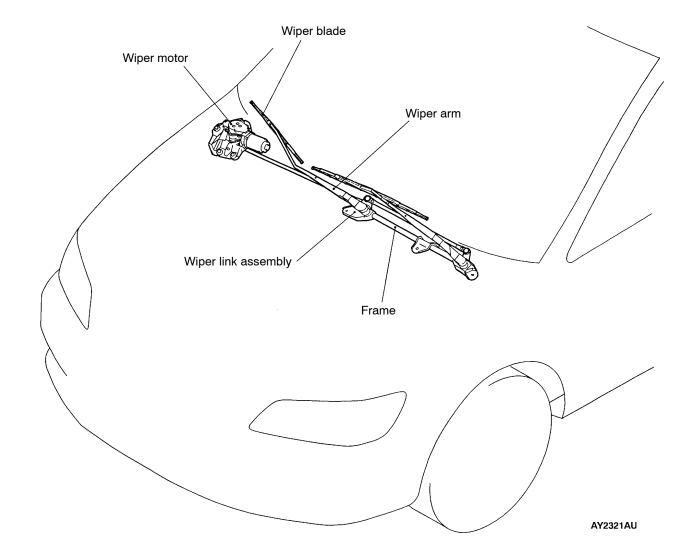


WIPER AND WASHER

WINDSHIELD WIPER

- Two-speed type windshield wipers to be operable in a low or high speed have been adopted.
- Intermittent wipers with the variable intermittent time have been adopted.
- Due to the installation of wiper link assembly with frames, higher rigidity of link assembly has achieved reduction of incomplete cleaning by smoother wiper operation and improvements in quiet wiper operation.
- The adoption of mist wiper function to turn the mist switch in the opposite direction of the wiper switch movement has improved easiness-to-use. The wipers operate in a high speed while the mist switch is turned to the ON position. When the mist switch is turned to the OFF position, the speed of wiper operation becomes slow and the wipers move to the stop position. When the mist switch is turned to the ON position for a moment, the wipers operate once in a low speed.

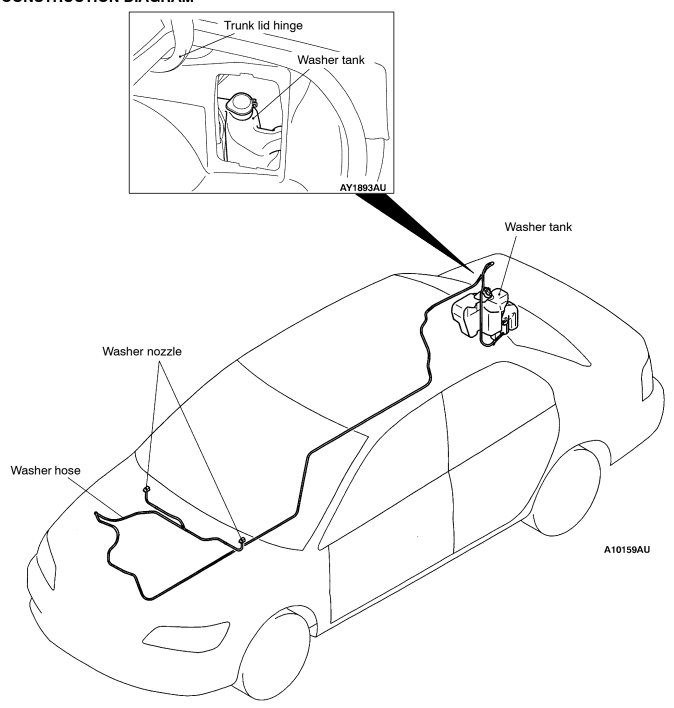
CONSTRUCTION DIAGRAM



WINDSHIELD WASHER

- 2-nozzle and 4-jet type indoor shield washers have been installed. Furthermore, the wiper related to washers function has been adopted.
- A washer tank has been installed in the trunk room.

CONSTRUCTION DIAGRAM



NOTES