EQUIPMENT



Luggage Door Opener and Closer System

This function automatically begins pulling in the luggage door when it is being closed lightly, and closes it fully. This is the kind of function that you would expect of a high-class car, where the door can be closed gently with only a modicum of force applied.

The luggage door can be opened when either the transmitter's trunk opener switch or the luggage door opener switch is pressed, or when the luggage door key cylinder is turned.



Door Lock Control System

If there is a collision which would trigger deployment of the airbags, the door locks on all doors are released to aid rescue of the occupants.

In European models, a double locking system to prevent theft has been added.

When the LOCK switch of the wireless remote control key is pressed twice, the double locking system is activated. This system prevents the doors from being unlocked from either the inside or outside. Pressing the UNLOCK switch of the wireless remote control key, or turning the door key after inserting into the door key cylinder, cancels the system.

When using the smart key system, pushing the lock switch on the outside door handle with the smart key will set the double locking system. Touching the surface of the outside door handle with the smart key will cancel the system.



Low Reflection Glass

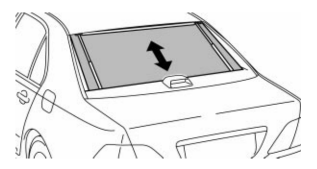
Low reflection glass is used in the front windshield. This reduces the amount of inner reflection of the windshield glass from the instrument panel and helps to improve visibility.



Rear Sunshade

A rear sunshade that reduces the amount of direct sunlight entering through the rear window is standard equipment in order to improve comfort for rear passengers.

To ensure rear view visibility, the power sunshade is normally retracted in the package tray trim. It can be operated with the touch of switches. Furthermore, when the vehicle is reversing, the sunshade is automatically retracted to ensure rear view visibility.



189MO32