ACCESSORIES

■ DESCRIPTION

The new Land Cruiser includes the accessory systems shown in the following table.

System	Outline
Power Window System	The power window system includes one-touch auto down and key-off operation functions. The one-touch auto down function automatically opens the driver's door window fully. The key-off operation function makes it possible to operate the power windows for approximately 45 seconds after the ignition key is turned to the ACC or LOCK position, if the front doors are not opened. In addition, the models for Europe provides one-touch auto up and jam protection functions. The one-touch auto up and down function automatically closes and opens the driver's side window fully. A jam protection function automatically stops the power window and moves it downward, if a foreign object becomes jammed in the window during one-touch auto-up operation of the driver's window. For details, see page 270.
Door Lock Control System	This system has "key-linked lock and unlock" and "door lock control switch" functions. All doors can be locked and unlocked simultaneously by operation of the door key or door lock control switch.
Wireless Door Lock Remote Control System	The multi-function type wireless door lock remote control system has been adopted. This system uses a transmitter that can be used to lock and unlock all the doors, operate the panic alarm. For details, see page 273.
Theft Deterrent System	When an attempt is made to forcibly enter the vehicle or open the hood or trunk lid without a key, or when the battery terminals are removed and reconnected, this system sounds the horn and flashes the headlights, taillights and turn signal lights for about 1 minute to alert the owner.
Engine Immobiliser System	This is a theft-deterrent system which disables the engine unless the ignition key used to start the engine has an ID code that matches the pre-registered code in the vehicle. For details, see page 277.
SRS Airbag	The SRS (Supplemental Restraint System) airbag is provided for the driver and front passenger. The SRS airbag has been designed to lessen the shock to the head and chest of the driver and front passenger with a frontal impact in the even of a collision. 3 sensor type airbag system is used in which the detection of deceleration during a collision as well as control of the airbag system is accomplished by the front airbag sensor and airbag sensor assembly. For details, see page 283.

System	Outline
Cruise Control System	Once it has been set at desired vehicle speed, this system automatically adjusts the engine throttle position to maintain the vehicle speed at the desired speed without operating the acceleration pedal. For details, see page 290.
Moon Roof	A moon roof provides good ventilation and exhilarating open air driving. This system includes "one-touch slide open and close (except models for Australia)" and "jam-protection" functions. For details, see page 295.
Power Seat	The power seats are power assisted by electric motors so that the seat positions can be adjusted easily by a simple switch operation.
Memory System	The desired seat position can be stored (as well as tilt and telescopic steering and outside rear view mirror positions) in memory. 2 different driving positions can be memorized in the power seat ECU. This system is optional equipment on models for Europe.
Seat Heater	The seat heater system improves the comfort of the driver and the front passenger in a cold weather by heating the surface of the seats. Also, on the new Land Cruiser, the heating area of the seat cushion has been extended to the sides of the cushion.
Outside Rear View Mirror	An electrical remote control type outside rear view mirror that enables mirror angle to be adjusted by a switch operation is provided. An internal heater which operates in conjunction with the rear window defogger have been adopted on models for Europe. Also, on the RHD models for Europe provides the power retraction function that retracts and reinstates the mirror bodies through a switch operation. For details, see page 298.
Seat Belt Warning System	If the driver or the front passenger has not buckled the respective seat belt when the ignition switch is turned ON, the seat belt warning system illuminates the warning light and sounds the buzzer to inform the driver and the front passenger that their seat belts have not been buckled. For details, see page 300.
Key Reminder System	When the driver's door is opened with the ignition key in the ACC or LOCK position, this system sounds a buzzer to warn the driver that the ignition key has not been removed.