

## LAND CRUISER (100 series)

### OUTLINE OF NEW FEATURES

The following changes are made for the new Land Cruiser (100 series).

#### 1. Model Line-up

- HDJ100L-GCMRZW, the model for Europe, has been discontinued.
- The 5-passenger models on the GX and VX grades for Australia have been discontinued.

#### 2. Exterior

- The design of the headlights and radiator grille has been changed.
- The design of the rear combination lights has been changed.
- The design of the side stripes has been changed.
- The design of the 17-inch aluminum wheels has been changed.
- The following exterior colors are provided:

Color No.	Color Name	Note
056	White	Carryover
062	White Pearl Crystal Shine*	New
1F7	Silver Metallic	New
1D2	Gray Metallic	Carryover
1E9	Dark Gray Mica Metallic	Carryover
202	Black	Carryover
3Q2	Dark Red Mica	Carryover
4R3	Beige Mica Metallic	Carryover
6R4	Dark Green Mica	New
8R3	Grayish Blue Metallic	New

\*: Only for Australia and G.G.C. countries.

#### 3. 2UZ-FE Engine

- On the models for Australia and Beijing, the fuel injection control during cold starting has been optimized to comply with the EURO III cold emission regulations.
- On the models for Australia and Beijing with dual fuel tanks, the evaporative emission regulations have been changed from EURO II to EURO III.
- On the models for Australia comply with the EURO-OBd (Europe On-Board Diagnosis) regulations. For details, refer to the Land Cruiser Repair Manual (Pub. No. RM0020E).

#### 4. Suspension

On the VX grade for Australia, AHC (Active Height Control Suspension) is standard equipment.

#### 5. Steering

On the VX grade for Australia, VGRS (Variable Gear Ratio Steering) is standard equipment.

## 6. Front Seat

On the GX grade for Australia and the G.C.C. countries, the driver's seat of the separate type front seats is provided with the manual adjust type front and rear vertical function and power adjust type lumbar support function as standard equipment.

## 7. Lighting

- On the GX grade for the G.C.C. countries, the HID (High-Intensity Discharge) headlight system has been made available as optional equipment.
- On all models, the taillight and stop light bulbs have been changed to LEDs (Light-Emitting Diodes).

## 8. Combination Meter

On the VX grade for Australia and the G.C.C. countries, an optitron display type combination meter is standard equipment.

## 9. Multi Display

- On the VX grade for the G.C.C. countries, a multi display has been made available as optional equipment.
- On the lift-up back door model of the VX grade for the G.C.C. countries, a rear view monitor system has been made available as optional equipment.

## 10. Wireless Door Lock Remote Control System

On the general countries model, the assembly method inside the transmitter has been changed from the adhesion type to a snap-fit type.

## 11. Cruise Control System

On the automatic transmission vehicle with the 2UZ-FE engine for Australia, the cruise control system has been changed to keep the set vehicle speed in its memory even if the vehicle speed has dropped below the low-speed limit.

## 12. Outside Rear View Mirror

- Along with the change in the design of the automatic glare-resistant EC (Electrochromic) mirror, it has been made available as optional equipment on the models for Europe.
- On the models for Australia, the driver's outside rear view mirror has been changed from the flat mirror to a curved mirror.