

J

No.SB070131

SUBJECT: CORRECTION TO WRONG DESCRIPTION IN TERIOS (J2 Series)
SERVICE MANUAL- Chassis No.9708 BR-12-

It is regrettable to inform you that there was a wrong description in the new TERIOS Service Manual. This service bulletin provides the applicable section and correct description.

Applicable Service Manual : Service Manual Chassis, No. 9708 in CD version Service manual for

TERIOS (J200, J210 and J211), No. 9586

**Applicable Section and Page**: BR-12 (Brake)

The correct descriptions are shown inside a square. (For example: closed and ....)

Please refer to next page.

6. INSTALL INSTRUMENT PANEL UNDER COVER NO. 1 (See page IP-18)

## **ADJUSTMENT**

- REMOVE INSTRUMENT PANEL FINISH PANEL LWR (See page IP-11)
- 2. REMOVE INSTRUMENT PANEL UNDER COVER NO. 1 (See page IP-11)
- 3. INSPECT AND ADJUST BRAKE PEDAL
  - (a) Inspect a brake pedal height.

Standard:

165 mm (from the floor to the pad surface)

NOTICE:

Perform inspection with the floor carpet pulled up.

- (b) Adjust the brake pedal height.
  - (1) Loosen the installation bolt of the shift lock release cable.
  - (2) Remove the stop lamp switch by turning it counterclockwise.
  - (3) Loosen the clevis lock nut, and turn the push rod to adjust the brake pedal height.

Standard:

165 mm (from the floor to the pad surface)

NOTICE:

Perform inspection with the floor carpet pulled up.

(4) Tighten the clevis lock nut.

Torque: 24.5 N\*m (250 kgf\*cm)

(5) Insert the stop lamp switch until it touches the brake pedal.

## NOTICE:

- Do not push the brake pedal when inserting the stop lamp switch.
- Insert the switch body to pedal side bracket until come to the end without move the pedal.
- (6) With the stop light switch fully pressed in, turn the switch body in the clockwise direction, and lock it.
- (7) Connect the connector to the stop light switch.
- (8) Check the protrusion of the shaft.

Standard:

0.2 to 2.8 mm

(9) Check that the stop light does not illuminate when the brake pedal is not depressed.





