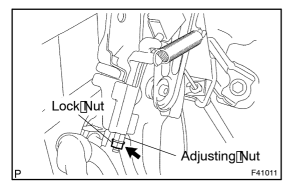
ADJUSTMENT

- 1. ☐ REMOVE REAR WHEEL
- 2. ADJUST[PARKING[BRAKE[\$HOE[CLEARANCE(See[page[33-21)
- 3. INSTALL REAR WHEEL
 - Torque: 103[N·m (1,050[kgf·cm,[76[ft]]bf)
- 4. | INSPECT| PARKING | BRAKE | PEDAL | TRAVEL (PEDAL | TYPE | PARKING | BRAKE)
- (a) Slowly depress the parking brake pedal all the way, and count the humber of clicks.
 - Parking[brake[pedal[travel:]3 -[6]clicks[at[300[N[31[kgf,[68.3]]bf)
- 5. INSPECT[PARKING[BRAKE[LEVER[TRAVEL(LEVER[TYPE[PARKING[BRAKE)
- (a) Pull the parking brake ever all the way up, and count the humber of clicks.
 - Parking[brake]ever[travel: 6 9clicks[at 200[N] 20[kgf, 44.1]bf)

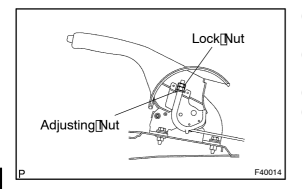


6. ADJUST PARKING BRAKE PEDAL TRAVEL (PEDAL TYPE PARKING BRAKE)

- (a) Depress the parking brake pedal Inotches o make a room for the procedure, and loosen the lock but.
- (b) Return he parking brake pedal othe original position.
- (c) Turnthe adjusting tuttuntil the parking brake pedal travel is forrect.
- (d) Depress the parking brake pedal hotches omake a room or the procedure, and ighten the lock but.

Torque: [5.4[N·m[55[kgf·cm, 48[in.]bf]

- (e) Return he parking brake pedal o he original position.
- (f) Check whether parking brake drags or hot.
- (g) When perating he parking brake pedal, check hat he parking brake pedal ndicator ight ghts up.
- 7. ADJUST PARKING BRAKE LEVER TYPE PARKING BRAKE)
- (a) Remove the console panel upper.
- (b) Remove the air duct rear No.1.



- (c) Loosen the lock nut and turn the adjusting nut until the lever travel is correct.
- (d) Tighten the lock nut.

Torque: 5.0 N·m (51 kgf·cm, 44 in.·lbf)

- (e) Install the air duct rear No.1.
- (f) Install the console panel upper.