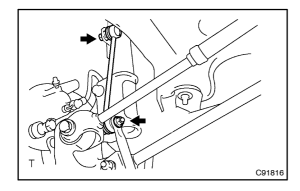
STABILIZER BAR REPLACEMENT

27069-01

HINT:

COMPONENTS: See page 27-2

1. REMOVE REAR WHEEL



2. | REMOVE| REAR | STABILIZER | LINK | ASSY | LH

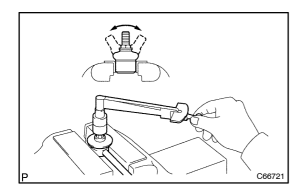
(a) Remove[the[2]muts[and[stabilizer[bar]ink. HINT:

If he ball oint mr he pall oint he stud.

3. REMOVE REAR STABILIZER LINK ASSY RH

HINT:

Remove[the|RH|\$ide|by|the|\$ame|procedures|with|the|LH|\$ide.



4. INSPECT[REAR[\$TABILIZER[LINK[ASSY[LH

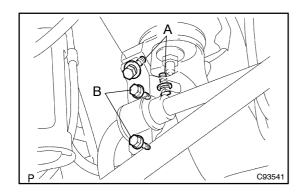
- (a) As[shown[in]the[i]lustration,[f]ip[the[ball[jbint]stud[back[and forth[5]]imes,[before[installing[the]]hut.
- (b) Using attorque wrench, turn the mut continuously at a flate of 2 -4 seconds per 1 turn and take the torque reading on the 5th turn.

Turning torque:

0.05 - 1.0 N·m (0.5 - 10 kgf·cm, 0.4 - 8.7 in.·lbf)

5. REMOVE STABILIZER BAR REAR

(a) Remove the 8 bolts, 2 No. 1 brackets and 2 bushings.



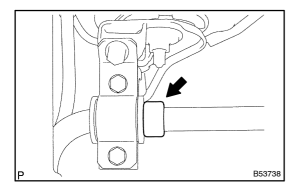
6. INSTALL STABILIZER BAR REAR

(a) Install the bushing and bracket with the 4 bolts (LH side).

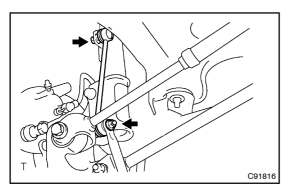
Torque: 19 N·m (195 kgf·cm, 14 ft·lbf)

HINT:

• 2 types of bolts (A, B) are used, so make sure the correct bolts are installed.



• Install the bushing to the inner side of the bushing stopper on the stabilizer bar.



7. INSTALL REAR STABILIZER LINK ASSY LH

(a) Remove the 2 nuts and stabilizer bar link.

Torque: 39 N·m (400 kgf·cm, 29 ft·lbf)

HINT:

If the ball joint turns together with the nut, use a hexagon (5 mm) wrench to hold the stud.

8. INSTALL REAR STABILIZER LINK ASSY RH

HINT:

Install the RH side by the same procedures with the LH side.

9. INSTALL REAR WHEEL

Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)