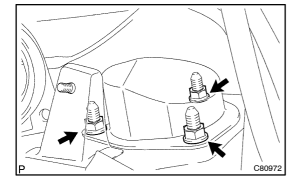
PNEUMATIC[REAR[LH[W/SHOCK[ABSORBER[CYLINDER ASSY

REPLACEMENT

270HH-01

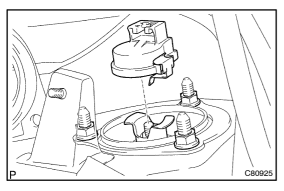
HINT:

- Use[the[same[procedures[for[the[RH[side]and[LH]side].
- The procedures listed below are for the LHside.
- 1. REMOVE REAR SEAT CUSHION ASSY (SEE PAGE 72-13 OR 72-19)
- 2. REMOVE REAR SEATBACK ASSY (SEE PAGE 72-13 OR 72-19)
- 3. REMOVE[REAR[DOOR[SCUFF[PLATE[RH
- 4. REMOVE REAR DOOR SCUFF PLATE LH
- 5. REMOVE REAR DOOR OPENING TRIM WEATHERSTRIP RH (SEE PAGE 75-32)
- 6. REMOVE REAR DOOR OPENING TRIM WEATHERSTRIP LH (SEE PAGE 75-32)
- 7. REMOVE[REAR[\$EAT[\$IDE[COVER[RH
- 8. | REMOVE| REAR| SEAT| SIDE| COVER| LH
- 9. REMOVE ROOF SIDE GARNISH INNER RH
- 10. REMOVE ROOF SIDE GARNISH INNER LH
- 11 REMOVE CENTER STOP LAMP ASSY SEE PAGE 65-24)
- 12. REMOVE PACKAGE TRAY TRIM PANEL ASSY
- 13. REMOVE REAR WHEEL



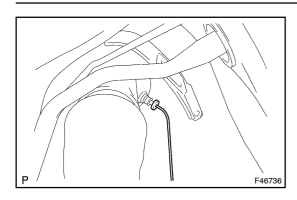
14. REMOVE REAR SHOCK ABSORBER CAP LH

(a) Remove the 3 nuts and rear shock absorber cap LH.



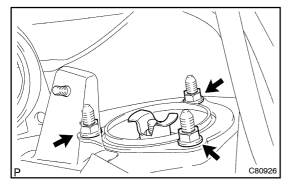
15. REMOVE ABSORBER CONTROL ACTUATOR

(a) Turn the absorber control actuator counterclockwise 40° and remove it.

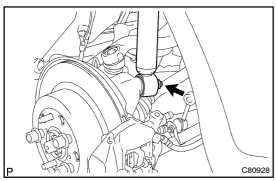


16. REMOVE PNEUMATIC REAR LH WSHOCK ABSORBER CYLINDER ASSY

- (a) Support he rear axle carrier with a ack using a wood block fo avoid damage.
- (b) Remove the rear tire house cover.
- (c) Disconnect the connector No.1 see page 25-1).
- (d) Using \$ST, disconnect he air ube. SST 09730-00010



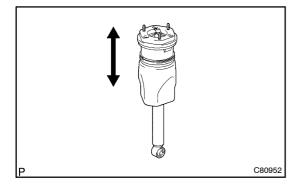
(e) Remove the pneumatic rear LH w/shock absorber by linder assy upper side that.



- (f) Remove the pneumatic rear LH w/shock absorber cylinder assy lower side but.
- (g) Let town slowly to remove the pneumatic rear LH w/ shock absorber vilinder assy.

17. ☐ REMOVE O-RING

- (a) Remove the connector No.2.
- (b) Remove the 20-rings.



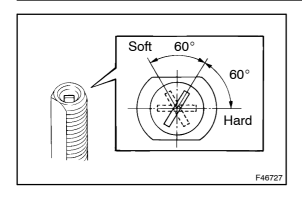
18. INSPECT PNEUMATIC REAR LH WEHOCK ABSORBER CYLINDER ASSY

- (a) Inspect pneumatic cylinder assy operation.
 - (1) Compress and expand the pneumatic rear LH w/ shock bsorber ylinder assy filmes or more.
 - (2) Check[hat[here[]s[ho[abnormal[resistance[]br[]unusual[]peration[sounds.

If[there[]s[any[abnormality,[replace[the[]pneumatic[rear[]_H[]w/shock[absorber[cylinder[assy[]with[at]]new[]pne.

NOTICE:

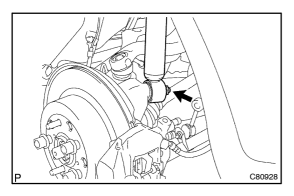
When disposing of the pneumatic rear LH w/shock absorber[cylinder]assy,[see[DISPOSAL]on[page[27-14].



(b) Check that there is difference in the damping force when the rods are positioned as shown.

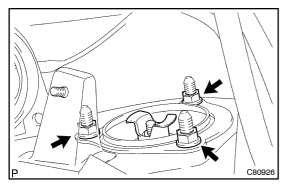
19. INSTALL O-RING

- (a) Install the 2 O-rings.
- (b) Install the connector No.2.



20. TEMPORARILY TIGHTEN PNEUMATIC REAR LH W/SHOCK ABSORBER CYLINDER ASSY

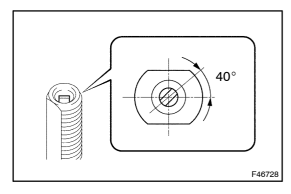
- (a) Install the pneumatic rear LH w/ shock absorber cylinder assy lower side nut.
- (b) Jack up the rear axle carrier slowly using a wood block to avoid damage.



(c) Install the pneumatic rear LH w/ shock absorber cylinder assy upper side 3 nuts.

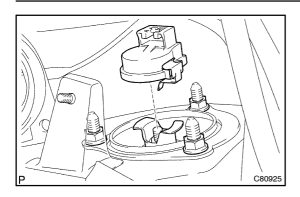
Torque: 64 N·m (650 kgf·cm, 47 ft·lbf)

- (d) Connect the air tube to the pneumatic rear LH w/ shock absorber cylinder assy.
- (e) Connect the connector No.1.

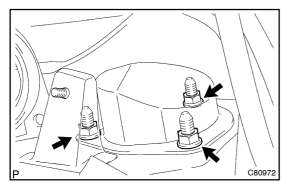


21. INSTALL ABSORBER CONTROL ACTUATOR

(a) Check that the control rod position as shown.



- (b) Install the absorber control actuator to the pneumatic rear LHW/shock absorber cylinder assy.
- (c) Untilatesponse is felt, furn the absorber control actuator clockwise approx. 40°.
- (d) Connect he connector.



22. INSTALL REAR SHOCK ABSORBER CAP LH

- (a) Install@he@ear\shock@bsorber@ap@H\with@he\@muts.

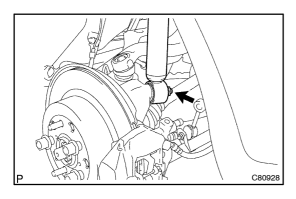
 Torque:\25\N\m\260\kgf\cm, 18 ft\lbf)
- (b) Start he engine so hat he pneumatic ear LHw/shock absorber ylinder assy s filled with air.
- (c) Check for air eakage see page 25-4).

23. STABILIZE SUSPENSION

(a) Install the rear wheels.

Torque: 103[N·m (1,050[kgf·cm,[76[ft[]bf)

- (b) Jack down the Vehicle slowly until all the tires are on the ground.
- (c) Bounce the vehicle up and down several times to stabilize the suspension.
- (d) Remove the front wheels.
- (e) Jack up the rear axle carrier using a wooden block to avoid damage.



24. FULLY TIGHTEN PNEUMATIC REAR LH W SHOCK ABSORBER CYLINDER ASSY

(a) Fully tighten the neumatic tear LH w/shock absorber cylinder assy tower side that.

Torque: 70[N·m[720[kgf·cm, 52[ft]]bf)

25. INSTALL REAR WHEEL

Torque: 103[N·m (1,050[kgf·cm,[76[ft]]bf)

- 26. ADJUST VEHICLE HEIGHT (SEE PAGE 25-4)
- 27. ADJUST REAR WHEEL ALIGNMENT (SEE PAGE 27-8)