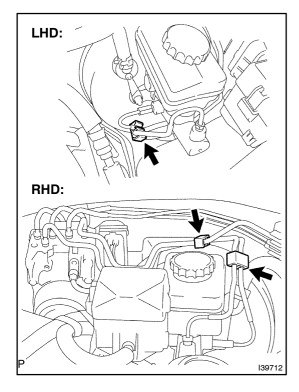
2012V 01

# **REPLACEMENT**

- 1. REMOVE ENGINE ROOM SIDE COVER
- 2. SEPARATE ENGINE ROOM NO.3 R/B
- (a) Remove the bolt and separate the engine room No.3 R/B.
- 3. DRAIN BRAKE FLUID
- (a) Draw out fluid with syringe.

#### **NOTICE:**

Wash brake fluid off immediately if it adheres to any painted surface.

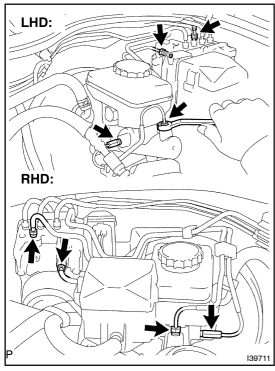


- 4. REMOVE BRAKE MASTER CYLINDER SUB-ASSY
- (a) LHD:

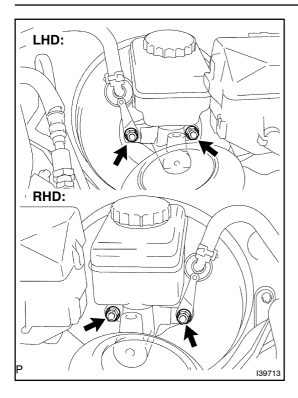
Remove the clamp from the 2 brake tubes.

(b) RHD:

Remove the 2 clamps from the 2 brake tubes.

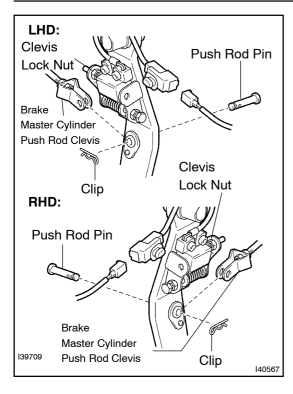


(c) Using SST, remove the 2 brake tubes from the master cylinder and ABS & TRACTION actuator assy. SST 09751–36011



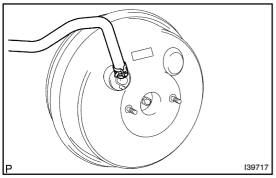
- (d) Disconnect the brake fluid evel warning witch connector from he brake master cylinder leservoir.
- (e) Remove the 2 huts, vacuum check valve bracket and brake master fylinder bub-assy.

- 5. REMOVE INSTRUMENT CLUSTER FINISH PANEL END
- 6. REMOVE[INSTRUMENT[CLUSTER[FINISH[PANEL[CENTER[LOWER]
- 7. REMOVE [INSTRUMENT [PANEL [UNDER COVER SUB-ASSY NO.1] (SEE PAGE 71-5)
- 8. REMOVE COIN BOX ASSY
- 9. REMOVE OUTER MIRROR SWITCH ASSY
- 10. REMOVE INSTRUMENT PANEL SAFETY PAD UB-ASSY NO. 1 SEE PAGE 71-5
- 11. REMOVE INSTRUMENT PANEL UNDER COVER SUB-ASSY NO.2
- (a) Remove the 2 bolts and hood lock release lever.
- (b) Remove the instrument panel under cover sub-assy No.2.
- 12. REMOVE BRAKE PEDAL RETURN SPRING
- (a) Remove the brake pedal return spring.



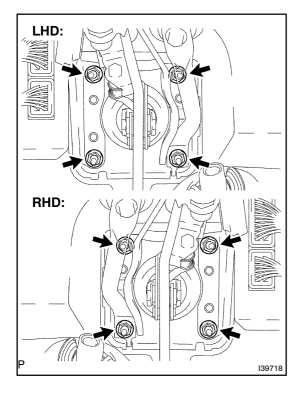
# 13. REMOVE BRAKE MASTER CYLINDER PUSH ROD CLEVIS

- (a) Remove the clip and the push rod pin.
- (b) Loosen the clevis lock nut and remove the brake master cylinder push rod clevis.
- (c) Remove the clevis lock nut.



### 14. REMOVE BRAKE BOOSTER ASSY

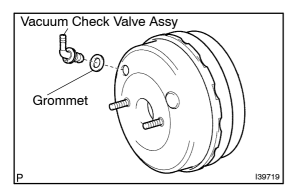
(a) Slide the clip upward and disconnect the vacuum hose assy from the vacuum check valve assy.



(b) Remove the 4 nuts and pull out the brake booster assy. **NOTICE:** 

# Be careful not to damage the brake tubes.

(c) Remove the brake booster gasket.

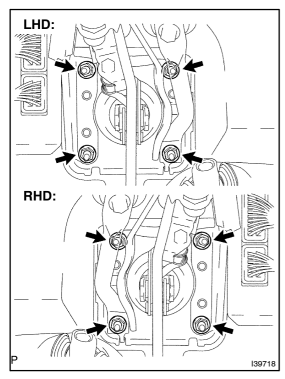


#### 15. REMOVE BRAKE VACUUM CHECK VALVE ASSY

(a) Remove the vacuum check valve assy and the grommet from the brake booster assy.

#### 16. INSTALL BRAKE VACUUM CHECK VALVE ASSY

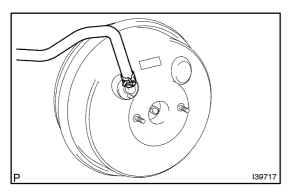
(a) Install the grommet and the vacuum check valve assy to the brake booster assy.



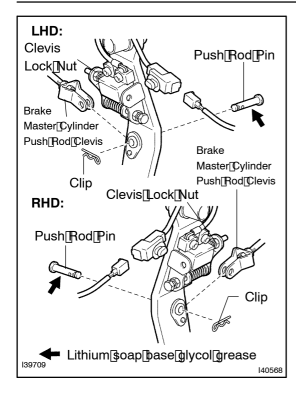
# 17. INSTALL BRAKE BOOSTER ASSY

- (a) Install a new brake booster gasket.
- (b) Install the brake booster assy with the 4 nuts.

Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)



(c) Connect the vacuum hose assy to the vacuum check valve assy and set the clip.



# 18. | INSTALL BRAKE MASTER CYLINDER PUSH ROD CLEVIS

(a) Install the clevis lock that and the brake master cylinder push delevis.

HINT:

After[adjusting[]the[]brake[]pedal[]height,[]orque[]the[]clevis[]ock nut.

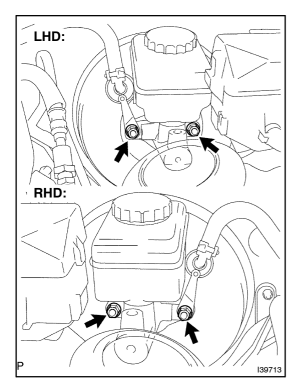
- (b) Apply[]thium[soap[base[glycolg]rease[to[the]bush[]od[pin.
- (c) Install the push rod pin and clip.

# 19. INSTALL BRAKE PEDAL RETURN \$PRING

(a) Install the brake pedal return spring.

20. INSPECT AND ADJUST BRAKE BOOSTER PUSH ROD (SEE PAGE 32-22)

SST 09737-00013

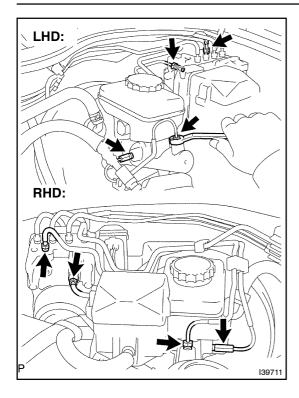


#### 21. INSTALL BRAKE MASTER CYLINDER SUB-ASSY

(a) Install the brake master cylinder sub-assy and vacuum check valve bracket with 2 nuts.

Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)

(b) Connect the brake fluid level warning switch connector to the master cylinder reservoir.



(c) Using \$ST, [install [the [brake [tubes [to [the [brake [finaster [cyl-inder [sub-assy [and [ABS [& ]TRACTION [actuator [assy. SST] 09751-36011

Torque: 15 N·m (155[kgf·cm, 11[ft]]bf)

- (d) ☐ LHD: Install ☐ the ☐ clamp.
- (e) ☐ RHD: Install ☐ the [2] clamps.

- 22. FILL RESERVOIR WITH BRAKE FLUID SEE PAGE 32-4)
- 23. BLEED MASTER CYLINDER SEE PAGE 32-4)
- 24. | BLEED BRAKE LINE (SEE PAGE 32-4)
- 25. CHECK[FLUID[LEVEL]]N[RESERVOIR[SEE[PAGE[32-4]]
- 26. CHECK FOR BRAKE FLUID LEAKAGE
- 27. CHECK[AND[ADJUST[BRAKE[PEDAL[HEIGHT](SEE[PAGE[32-10])
- 28. CHECK[PEDAL[FREE[PLAY[SEE[PAGE[32-10]]
- 29. CHECK PEDAL RESERVE DISTANCE (SEE PAGE 32-10)
- 30. INSTALL INSTRUMENT PANEL UNDER COVER SUB-ASSY NO.2
- 31. INSTALL INSTRUMENT PANEL SAFETY PAD SUB-ASSY NO.1
- (a) Install the instrument panel under cover sub-assy No.1.
- (b) Install the 2 bolts and hood lock release lever.
- 32. INSTALL OUTER MIRROR SWITCH ASSY
- 33. INSTALL COIN BOX ASSY
- 34. INSTALL INSTRUMENT PANEL UNDER COVER SUB-ASSY NO.1
- 35. INSTALL INSTRUMENT CLUSTER FINISH PANEL END
- 36. INSTALL INSTRUMENT CLUSTER FINISH PANEL CENTER LOWER
- 37. INSTALL ENGINE ROOM NO.3 R/B
- (a) Install the engine room No.3 R/B with the bolt.
- 38. INSTALL ENGINE ROOM SIDE COVER