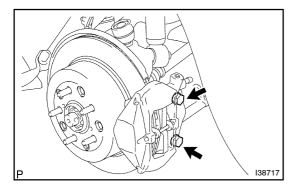
REPLACEMENT

HINT:

- Use the same procedures for the parking brake cable assy No.2 and No.3.
- The procedures listed below are for the parking brake cable assy No.3.
- 1. REMOVE REAR WHEEL

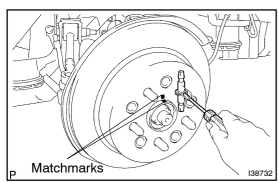


2. SEPARATE REAR DISC BRAKE CALIPER ASSY LH

(a) Remove the 2 bolts and separate the rear disc brake caliper assy LH.

HINT:

- Do not disconnect the flexible hose from the rear disc brake caliper assy LH.
- Do not twist or bend the rear brake caliper assy LH.
- (b) Hang the rear brake caliper assy LH with a piece of wire.

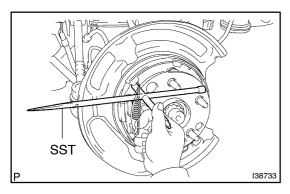


3. REMOVE REAR DISC

- (a) Place matchmarks on the disc and rear axle hub.
- (b) Remove the disc.

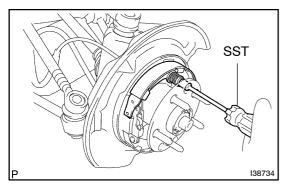
HINT:

If the disc cannot be removed easily, turn the shoe adjuster until the wheel turns smoothly.



4. REMOVE PARKING BRAKE SHOE RETURN TENSION SPRING

(a) Using SST, remove the brake shoe return tension spring. SST 09703–30010



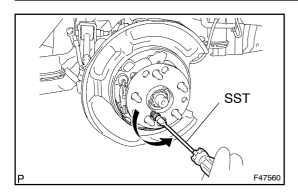
5. REMOVE PARKING BRAKE SHOE ASSY LH NO.1

(a) Using SST, remove the cap, shoe hold-down spring and pin.

SST 09718-00010

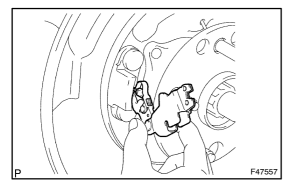
- (b) Disconnect the tension spring from the parking brake shoe assy LH No.1.
- (c) Remove the parking brake shoe assy LH No.1 and shoe adjuster.

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6. REMOVE PARKING BRAKE SHOE ASSY LHINO.2

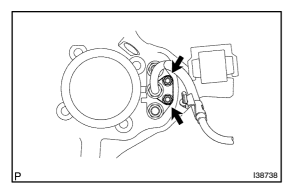
- (a) Remove the tension spring from the lower shoe.
- (b) Using \$ST, gemove the cap, shoe hold-down spring and pin.
 - SST[] 09718-00010
- (c) Remove the parking brake shoe assy LH No.2.



7. REMOVE PARKING BRAKE SHOE LEVER SUB-ASSY

(a) Disconnect[the[parking[brake[cable[assy[No.3[from[the parking[brake[shoe[lever.]

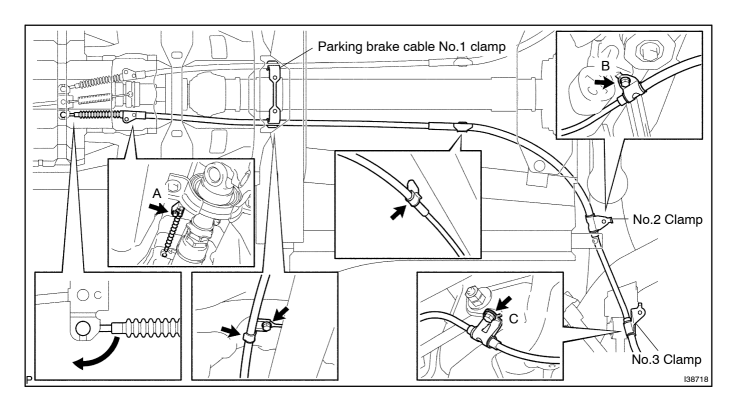
- 8. REMOVE OXYGEN SENSOR SEE PAGE 15-4)
- 9. REMOVE EXHAUST PIPE ASSY SEE PAGE 15-4)
- 10. REMOVE FRONT FLOOR HEAT INSULATOR NO. 1 (SEE PAGE 15-4)



11. REMOVE PARKING BRAKE CABLE ASSY NO.3

(a) Remove the 2 nuts and parking brake cable assy No.3 from the rear axle carrier.

- (b) Remove the 3 bolts and separate the parking brake cable assy No.3.
- (c) Remove the parking brake cable No.3 from the parking brake intermediate lever sub-assy.
- (d) Remove the 2 bolts and parking brake cable No.1 clamp from the body.
- (e) Remove the parking brake cable No.2 clamp and No.3 clamp from the parking brake cable assy No.3.
- (f) Remove the parking brake cable No.5 clamp and anchor block.



12. INSTALL PARKING BRAKE CABLE ASSY NO.3

- (a) Install the parking brake cable No.5 clamp and anchor block.
- (b) Install the parking brake cable No.2 clamp and No.3 clamp to the parking brake cable assy No.3.
- (c) Place the parking brake cable No.1 clamp to the body and tighten the 2 bolts.

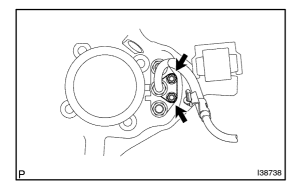
Torque: 6 N·m (61 kgf·cm, 53 in.·lbf)

(d) Attach the parking brake cable assy No.3 to the parking brake intermediate lever sub-assy.

(e) Attach the parking brake cable assy No.3 to the 2 clamps and tighten bolts A, B and C.

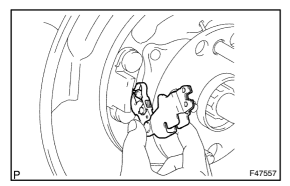
Torque:

Bolt A: 6 N·m (61 kgf·cm, 53 in.·lbf)
Bolt B, C: 19 N·m (194 kgf·cm, 14 ft·lbf)



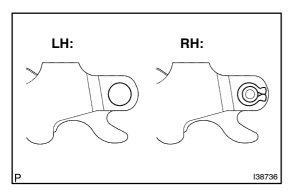
(f) Install parking brake cable assy No.3 to the rear axle carrier with the 2 nuts.

Torque: 8 N·m (81 kgf·cm, 70 in.·lbf)



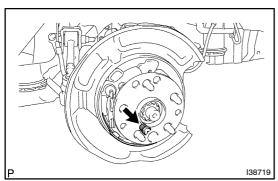
13. INSTALL PARKING BRAKE SHOE LEVER SUB-ASSY LH

- (a) Apply high temperature grease to the parking brake shoe lever LH.
- (b) Install parking brake shoe lever to the parking brake cable assy No.3.



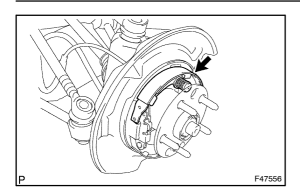
NOTICE:

Carefully distinguish the RH and LH on the parking brake shoe lever.



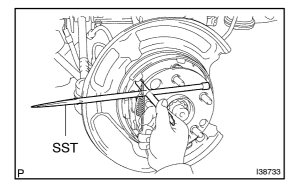
14. INSTALL PARKING BRAKE SHOE ASSY LH NO.1

(a) Install the parking brake shoe assy LH No.1 with a pin, shoe hold-down spring and the cap.



15. INSTALL PARKING BRAKE SHOE ASSY LH NO.2

- (a) Apply high temperature grease to the shoe adjuster.
- (b) Place the parking brake shoe assy LH No.2 and shoe adjuster.
- (c) Connect the tension spring.
- (d) Install the pin, shoe hold-down spring and the cap.

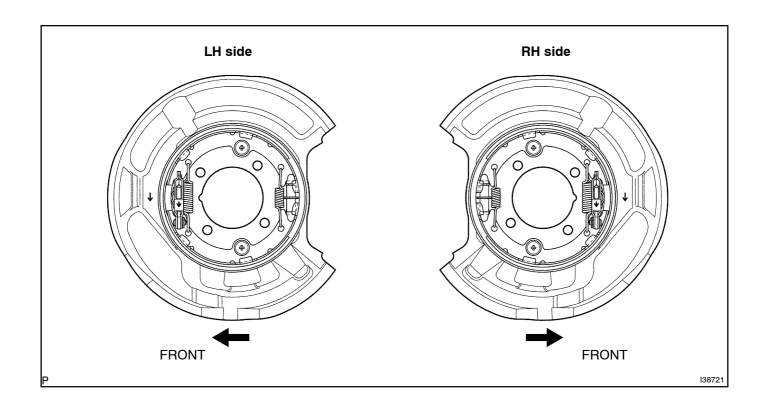


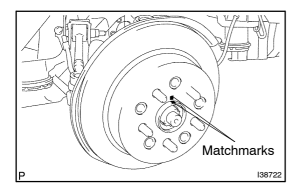
16. INSTALL PARKING BRAKE SHOE RETURN TENSION SPRING

(a) Using SST, install the brake shoe return tension spring. SST 09703–30010

17. CHECK PARKING BRAKE INSTALLATION

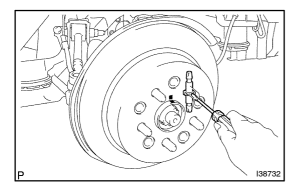
(a) Make sure that all the parts are installed properly. If not, reinstall the parts properly.





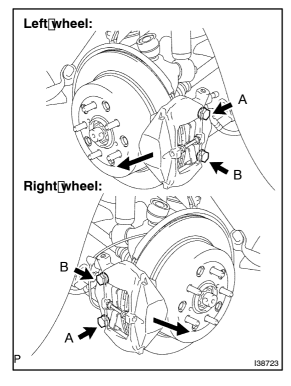
18. ☐ INSTALL REAR DISC

(a) Align the matchmarks on the disc and ear axle hub.



19. ADJUST PARKING BRAKE SHOE CLEARANCE

- (a) Remove the thole plug.
- (b) Turn[he]shoe[adjuster[and[expand[he]shoes[until[he disc[locks.]
- (c) Return he hoe adjuster notches.
- (d) Install the hole plug.



20. INSTALL REAR DISC BRAKE CALIPER ASSY LH

 $(a) \hbox{$\square$ Temporarily} \hbox{\o ighten \o the \o rake \o a liper \o with \o the \o rake \o aliper \o with \o the \o rake \o aliper \o the \o rake \o rake \o aliper \o the \o rake $\o$$

NOTICE:

- □ Brake caliper bolts can not be reused.
- □ Do[not[]wist[]the[]brake[]hose.
- Makesurethatmodamageandmoforeignmatterisattachedonthebolts.
- (b) Pulling[the[brake[caliper[towards[the[buter[side[of[the[ve-hicle[and[tighten[bolt[A[tirst[then[bolt[B.

Torque: [78[N·m[[800[kgf·cm, [58[ft]]bf]

NOTICE:

Do[not]over[tighten]the[bolts.

21. INSTALL REAR WHEEL

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

- 22. | INSTALL|FRONT|FLOOR|HEAT|INSULATOR|NO.1|(SEE|PAGE 15-4)
- 23. INSTALLEXHAUST PIPE ASSY SEE PAGE 15-4)
- 24. INSTALL OXYGEN SENSOR SEE PAGE 15-4)
- 25. SETTLING PARKING BRAKE SHOES AND DISC
- (a) Drive the vehicle at approximately 50 km/h (31 mph) on a safe, level and dry road.
- (b) Depress the parking brake pedal with a force of 150 N (15 kgf·cm, 34 lbf).
- (c) Drive the vehicle for approximately 400 meters (0.25 mile) in this condition.
- (d) Repeat this procedure 2 or 3 times.

26. CHECK PARKING BRAKE PEDAL TRAVEL SEE PAGE 33-3)

27. ADJUST PARKING BRAKE PEDAL TRAVEL SEE PAGE 33-3)