FRONT AXLE HUB SUB-ASSY LH REPLACEMENT

3006O 0

HINT:

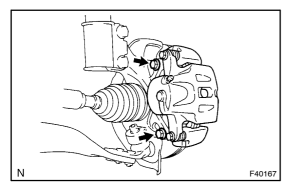
- •□ COMPONENTS: See page 30-4
- Replace the RH side by the same procedures with LH side.
- 1. ☐ REMOVE FRONT WHEEL
- 2. | REMOVE|FRONT|AXLE|HUB|LH|NUT

(See page 30-8)

SST[09930-00010

3. DISCONNECT[\$PEED[\$ENSOR[FRONT[LH

(See page 30-8)



- 4. DISCONNECT FRONT DISC BRAKE CALIPER ASSY
- (a) Remove the 2 bolts, disconnect he front disc brake caliper assy LH from he steering knuckle LH.

- 5. REMOVE[FRONT[DISC
- 6. DISCONNECT TIE TROD ASSY LH

(See page 30-8)

SST∏ 09628-62011

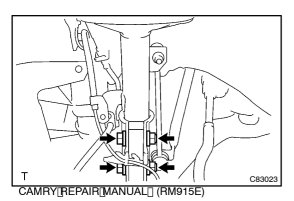
7. DISCONNECT[FRONT]SUSPENSION[ARM]SUB-ASSY[LOWER]NO.1[LH

(See page 30-8)

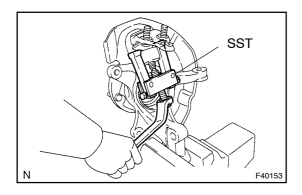
- 8. REMOVE FRONT AXLE ASSY LH
- (a) Using a plastic hammer, separate the front drive shaft assy LH from the front axle hub sub-assy LH.

NOTICE:

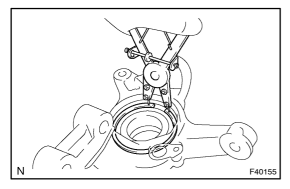
Be careful not to damage the boot and ABS speed sensor rotor.



- (b) Remove the 2 bolts, nuts and steering knuckle LH with the front axle hub sub-assy LH.
- 9. REMOVE LOWER BALL JOINT ASSY FRONT LH
- (a) Remove the cotter pin and nut.

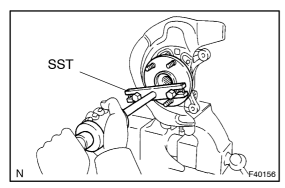


(b) Using SST, remove the lower ball joint assy front LH. SST 09628–62011



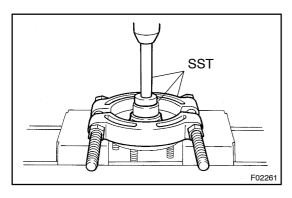
10. REMOVE FRONT AXLE HUB LH HOLE SNAP RING

(a) Using a snap ring plier, remove the front axle hub LH hole snap ring.



11. REMOVE FRONT AXLE HUB SUB-ASSY LH

(a) Using SST, remove the front axle hub sub-assy LH. SST 09520-00031

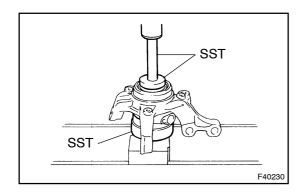


(b) Using SST and a press, remove the inner race (outside) from the front axle hub sub-assy LH.

SST 09950-00020, 09950-60010 (09951-00410), 09950-70010 (09951-07100)

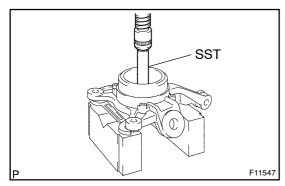
12. REMOVE DISC BRAKE DUST COVER FRONT LH

(a) Using a torx wrench (T30), remove the 4 bolts and disc brake dust cover front LH.



13. REMOVE FRONT AXLE HUB LH BEARING

- (a) Place the inner race (outside) on the front axle hub LH bearing.
- (b) Using SST and a press, press the front axle hub LH bearing until it contacts with the SST.
 - SST 09527-17011, 09950-60010 (09951-00600), 09950-70010 (09951-07100)

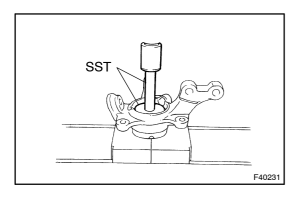


(c) Using a spanner to make the steering knuckle LH horizontal. fix it to the V block as shown in the illustration.

NOTICE:

Be sure the steering knuckle is horizontally positioned.

- (d) Using SST and a press, remove the front axle hub LH bearing.
 - SST 09950-60010 (09951-00600), 09950-70010 (09951-07100)



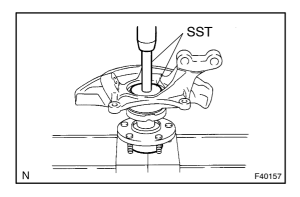
14. INSTALL FRONT AXLE HUB LH BEARING

(a) Using SST and a press, install a new front axle hub LH bearing to the steering knuckle LH.

SST 09950-60020 (09951-00790), 09950-70010 (09951-07100)

15. INSTALL DISC BRAKE DUST COVER FRONT LH

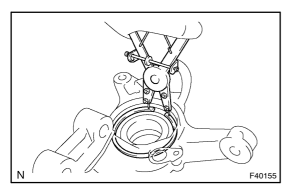
(a) Place the disc brake dust cover front LH and using a torx wrench (T30), torque the 4 bolts.



16. INSTALL FRONT AXLE HUB SUB-ASSY LH

(a) Using SST and a press, install the front axle hub subassy LH.

SST 09608-32010, 09950-60020 (09951-00790), 09950-70010 (09951-07100)



17. | INSTALL|FRONT|AXLE|HUB|LH|HOLE|\$NAP|RING

(a) Using snap ing plier, install hew front axle hub LH hole snap ing.

18. INSTALL[LOWER[BALL]JOINT[ASSY[FRONT[LH

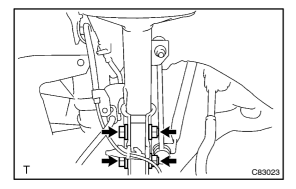
(a) Install the lower ball joint assy front LH and tighten the but.

Torque: 123[N·m (1,254[kgf·cm, 90[ft]]bf)

(b) Install a hew cotter pin.

NOTICE:

If[the[holes[for[the]cotter[pin[are[not[aligned,[tighten[the]nut[further[up[to[60°.



19. INSTALL FRONT AXLE ASSY LH

(a) Installthe [2] bolts, fluts and front axle assy [1]. Hto the [shock absorber assy front [1]. H.

Torque:[210 N·m[[2,141[kgf·cm, 155[ft]]bf]

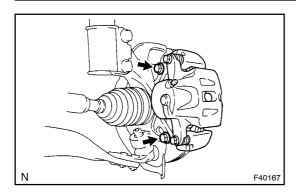
HINT:

Insert[]he[]bolt[]rom[]he[]ront[\$ide[]of[]he[]vehicle[]and[]ighten[]he nut.

(b) PushthefrontaxleassyllHtowardthefoutsidefthefehicle, titthesplinedfoartfofthefrontdriveshaftassyllH tothatfofthefrontaxleassyllHandfinsertthefrontdrive shaftassyllHintothefrontaxleassyllH.

NOTICE:

- Do not push out the front axle assy LH excessively.
- Be careful not to damage the outboard joint boot.
- Be careful not to damage the speed sensor rotor.
- 20. INSTALL FRONT SUSPENSION ARM SUB-ASSY LOWER NO.1 LH (See page 30-8)
- 21. INSTALL TIE ROD ASSY LH (See page 30-8)
- 22. INSTALL FRONT DISC

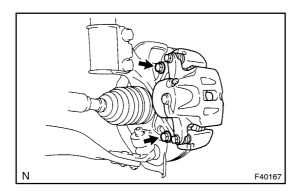


23. | INSTALL|FRONT|DISC|BRAKE|CALIPER|ASSY|LH

(a) Install the front disc rake caliper assy LH with the 2 bolts to the steering knuckle LH.

Torque: 106.9[N·m (1,090[kgf·cm,[79[ft]]bf)

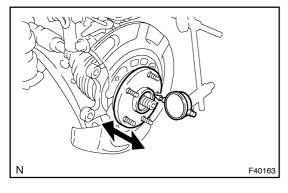
24. INSTALL[FRONT[AXLE[HUB[LH[NUT (See[page[30-8)



25. DISCONNECT[FRONT[DISC[BRAKE[CALIPER[ASSY LH

(a) Remove the polts, disconnect he front disc rake caliper assy LH from the steering knuckle LH.

26. REMOVE FRONT DISC

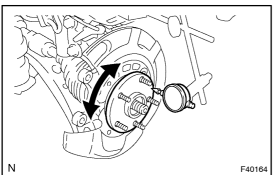


27. INSPECT BEARING BACKLASH

(a) Using a dial indicator, wheck the backlash hear the center of the axle hub.

Maximum: 0.05 mm (0.0020 in.)

If [] he [] hacklash [] exceeds [] he [] maximum, [] eplace [] he [] bearing.



28. INSPECT AXLE HUB DEVIATION

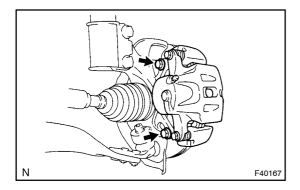
(a) Using a dial indicator, check the deviation at the surface of the axle hub outside the hub bolt.

Maximum: 0.05 mm (0.0020 in.)

If the backlash exceeds the maximum, replace the axle hub.

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29. INSTALL FRONT DISC



30. INSTALL[FRONT[DISC[BRAKE[CALIPER[ASSY[LH

(a) Install the front disc brake caliper assy LH with the 2 bolts to the steering knuckle LH.

Torque: 106.9[N·m (1,090[kgf·cm,[79[ft]]bf)

31. INSTALL SPEED SENSOR FRONT LH (See page 30-8)

32. INSTALL FRONT WHEEL

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

- 33. INSPECT_AND_ADJUST_FRONT_WHEEL_ALIGNMENT(See_page_26-4)
- 34. CHECK ABS SPEED SENSOR SIGNAL

w/[VSC[[See[page[05-511]]] w/o[VSC[[See[page[05-451]]]]