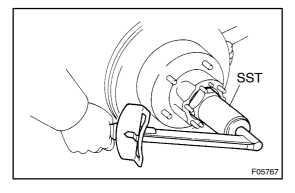
SA1A8-01

INSTALLATION

1. INSTALL AXLE HUB WITH DISC TO SPINDLE

- (a) Place the axle hub with disc to the spindle.
- (b) Install the outer bearing.
- (c) Install the thrust washer.



2. ADJUST PRELOAD

(a) Using SST, torque the adjusting nut. SST 09607-60020

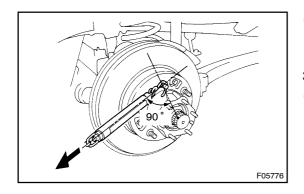
Torque: 59 N·m (600 kgf·cm, 43 ft·lbf)

- (b) Turn the hub right and left 2 or 3 times.
- (c) Loosen the nut until it can be turned by hand.
- (d) Using SST, torque the adjusting nut again. SST 09607–60020

Torque: 5.4 N·m (55 kgf·cm, 48 ft·lbf)

NOTICE:

Check that the bearing has no play.

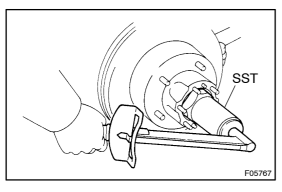


(e) Using a spring tension gauge, measure the preload.

Preload (at starting):

26 - 52 N (2.7 - 5.3 kgf, 6.0 - 11.7 lbf)

- 3. INSTALL LOCK WASHER AND LOCK NUT
- (a) Install a new lock washer and lock nut.

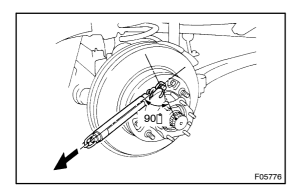


(b) Using SST, torque the lock nut.

SST 09607-60020

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

(c) Check that axle hub turns smoothly and that the bearing has no play.



(d) Using a spring ension gauge, check the preload.

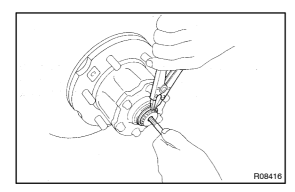
Preload (at starting):

26 - [52[N][2.7 - [5.3[kgf, [6.0 - 11.7]]bf)

If the pecification, adjust the distingth of the result of

- (e) Secure[the]ock[hut[by]bending[bne[bf[the]ock[washer teeth]]nward[and[the]bther]lock[washer]teeth[butward.
- 4. w/[Free[Wheel[Hub: INSTALL[FREE[WHEEL[HUB](See[page[\$A-30)])]
- 5. w/o[Free[Wheel[Hub: INSTALL|FLANGE
- (a) Place a new gasket in position on the axle hub.
- (b) Apply MP grease on Inner I lange splines.
- (c) Install the flange to the axle thub.
- (d) Install the for one washers, plate washers and hew huts.

 Torque: 33 N·m (335 kg·cm, 24 ft·lbf)



- (e) Install the bolt in the axle shaft and pull tout.
- (f) Using a snap ring expander, nstall a new snap ring.
- (g) ☐ Remove The Tholt.
- (h) ☐ Coat [inside [of [the [new [cap [with [MP]]] rease.]
- (i) ☐ Install The T¢ap Tto The Tlange.
- 6. INSTALL BRAKE CALIPER
- (a) Install the brake caliper, 2 bolts and washers.

Torque: 123[N·m[1,250[kgf·cm,[90[ft·lbf)]

(b) Connect he lexible hose and nstall 2 hew gaskets and bolt

Torque: 30 N·m 310 kgf·cm, 22 ft·lbf)

7. INSTALL FRONT WHEEL

Torque: 209 N·m (2,131 kgf·cm, 154 ft·lbf)

8. BLEED[BRAKE[LINE[See]page[BR-10] or BR-5)