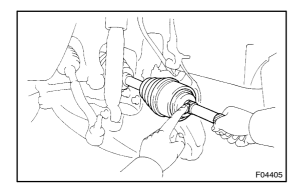
SA14D-03



## INSTALLATION

## 1. ☐ INSTALL STEERING KNUCKLE

- (a) Apply[synthetic] iland[thium] soap[base] hassis] rease, NLGI[No.1] of the drive shaft.
- (b) Support the ower suspension arm with jack and connect the steering knuckle to the ower suspension arm.

#### **NOTICE:**

# Becareful[not]to[damage[the[oil]seal.

- (c) Temporarily install the inut to ower suspension arm.
- (d) Raise\_up\_the\_lower\_suspension\_arth\_using\_a\_lack\_and install\_the\_steering\_knuckle\_to\_the\_upper\_suspension\_arm with\_a\_hut.

Torque: 110[N·m[1,125[kgf·cm,[81[ft·lbf)

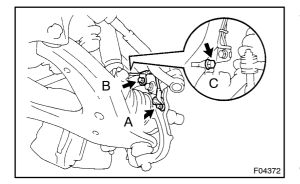
- (e) Install a new cotter pin.
- (f) Torque[the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the[thut[the]the[thut[the]the]the[thut[the]the[thut[the]the[thut[the]the[thut[the]the[thut[the]the]the[thut[

Torque: 159[N·m[1,625[kgf·cm, 118[ft·lbf)

- (g) Installahewcotterpin.
- 2. CONNECT TIE ROD END
- (a) Connect the tie of end to steering knuckle with that.

Torque: 122[N·m[[1,250[kgf·cm,[90[]t·lbf]

(b) Install hew cotter pin.



CONNECT[ABS[SPEED[SENSOR[AND]WIRE[HARNESS

Install the 3 bolts.

### Torque:

A:[8.0[N·m[(82[kgf·cm,[71[in.·lbf)

B: 13[N·m[130[kgf·cm,[9[ft·lbf)

C:[28[N·m[290[kgf·cm,[21[ft·lbf)

4. | INSTALL DUST COVER, GASKET AND OIL SEAL

Install the dust cover, gasket and oil seal with 4 bolts.

Torque: 18 N·m (185 kgf·cm, 13 ft·lbf)

5. INSTALL[FRONT[AXLE[HUB][See[page[\$A-25]]