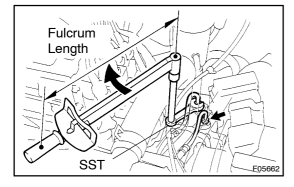
ennoi na

## **INSTALLATION**

## 1. ☐ INSTALL [PS [GEAR [ASSEMBLY]

Torque[the[4[bolts[and[huts.

Torque: 142[N·m[[1,450[kgf·cm, 105[ft·lbf]]



## 2. CONNECT PRESSURE FEED AND RETURN TUBES

Using SST, connect he he he

SST[ 09631-**2**2020

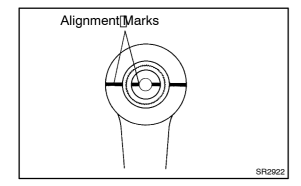
Torque: 36 N·m (365 kgf·cm, 26 ft·lbf)

## HINT:

- □ Use[a[]orque[]wrench[]with[a[]fulcrum[]ength[]of[]300[]mm (11[]81[]n.).
- This dorque value is effective in tase that SST is parallel to a forque wrench.
- 3. CONNECT[\$LIDING[YOKE (See[page[\$R-24)
- 4. INSTALL JOINT COVER

Torque[the[2[bolts.

Torque: 12[N·m[[120[kgf·cm,[9[ft·lbf]



- 5. CONNECT PITMAN ARM
- (a) Align the alignment marks on the pitman arm and sector shaft
- (b) Install the spring washer and torque the thut.

Torque: 177[N·m[1,800[kgf·cm, 130[ft·lbf)

6.□ LHD:

INSTALL[LH[FRONT[FENDER[APRON[\$EAL]

Install he Cpclips.

**7.** □ **RHD**:

INSTALL[RH[FRONT[FENDER[APRON[\$EAL]

Install the 11 clips.

8. w/Airbag:

PLACE[FRONT[WHEELS[FACING[STRAIGHT[AHEAD]

HINT:

Do[]t[]with[]he[]ront[]of[]he[]yehicle[]acked[]up.

9. w/ Airbag:

**CENTER SPIRAL CABLE** 

(See page \$R-24)

10. w/Airbag:

INSTALL STEERING WHEEL

- (a) Align the matchmarks on the wheel and steering column main shaft.
- (b) Temporarily ighten the wheel set hut.
- (c) Connect he connector.
- 11 BLEED POWER STEERING SYSTEM (See page SR-4)
- 12. CHECK STEERING WHEEL CENTER POINT
- 13. w/[Airbag: TORQUE[\$TEERING[WHEEL[\$ET[NUT Torque:[34[N·m[]350[kgf·cm,[25[t·lbf]
- 14. w/[Airbag: INSTALL[\$TEERING[WHEEL[PAD (See[page[\$R-24)
- 15. CHECK FRONT WHEEL ALIGNMENT (See page \$A-7)