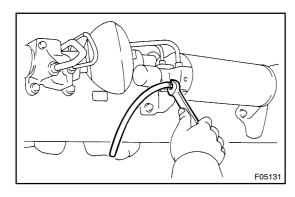
SA18P-02



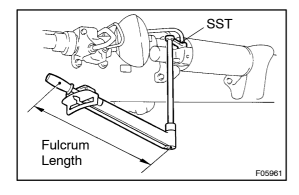
## REMOVAL

## 1. DRAIN SUSPENSION FLUID AHC

- (a) Connect[the[hose[to[the[bleeder[plug|ffor[height@ontrol@c-cumulator[and[hoosen[the[bleeder[plug].
- (b) After the fluid pressure has dropped and oil has drained out, tighten the pleeder plug and remove the hose.

  Torque: 6.9 N·m (70 kgf·cm, 61 in.·lbf)
- 2. REMOVE FRONT LH DAMPING FORCE CONTROL

  ACTUATOR (See page \$A-340)
- 3. DISCONNECT CONNECTOR



## 4. REMOVE HEIGHT CONTROL ACCUMULATOR

(a) Using SST, disconnect the inlet fluid line from the height control accumulator.

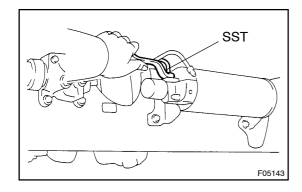
SST 09631-22020

Torque: 24 N·m (245 kgf·cm, 18 ft·lbf)

## HINT:

At the time of installation, please refer to the following items.

- Use a torque wrench with a fulcrum length of 300 mm (11.81 in.).
- This torque value is effective in case that SST is parallel to a torque wrench.



(b) Using SST, disconnect the outlet fluid line from the height control accumulator.

SST 09751-36011

Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)

(c) Remove the nut, 3 bolts and height control accumulator.

Torque: 29 N·m (300 kgf·cm, 22 ft·lbf)