ACTIVE[HEIGHT[CONTROL SYSTEM[(Independent[Front Suspension))]

SA18C-03

HINT:

 $If \verb| [any [work]] s \verb| [done [] he [] AHC | system [] or [] f \verb| [air]] s \verb| [suspected [] he [] AHC | f | system [] or [] f | f | system [] or [] f | f | system [] or []$

1. FILL RESERVOIR WITH SUSPENSION FLUID AHC While the yehicle is stopped, pour the suspension fluid AHC in the reservoir tank.

Fluid: Suspension fluid AHC (08886-01805)

NOTICE:

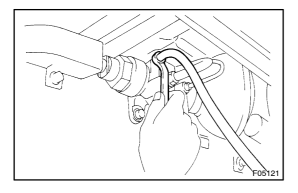
Domotstartithe@ngine@ntilithefiluidispouredinithereservoir[tank.

- 2. | BLEED AHC FLUID LINES
- (a) Start[the]engine]end[push[the]yehicle]height[select]switch to[select]the]"N"[mode.

NOTICE:

When the reservoir tank is the motor of the

(b) After vehicle height adjustment is completed, check that the AHC pump & motor is stopped, then stop the engine.



- (c) Connect the hose to the bleeder plug for either right or left front damping force control actuator.
- (d) Loosen the bleeder plug.

CAUTION:

While the fluid is being discharged, the vehicle height is lowered suddenly.

(e) When the emulsified fluid containing air is discharged, retighten the bleeder plug.

Torque: 8.3 N·m (84 kgf·cm, 73 in.·lbf)

- (f) Perform steps (c) to (e) for damping force control actuator on the right or left rear side.
- (g) Repeat the step (b) to (f) for left and right damping force control actuators alternately.
- (h) Start the engine on a level place. Adjust the vehicle height to "N" position with the vehicle unloaded.
- (i) Check that the fluid level in the reservoir tank is within the standard range.

NOTICE:

Temperature should be normal (20 °C, 68 °F).