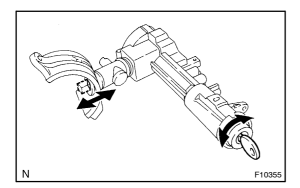
SR0T4-04



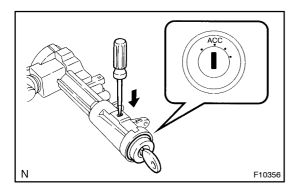
INSPECTION

NOTICE:

When using a vise, do not overtighten it.

 w/o Smart key system: INSPECT STEERING LOCK OPERATION

Check that the steering lock mechanism operates properly.



2. w/o Smart key system: IF NECESSARY, REPLACE KEY CYLINDER

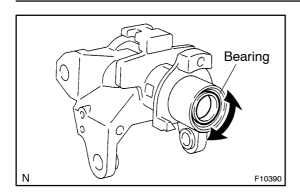
- (a) Place the ignition key at the ACC position.
- (b) Using a screwdriver, push down the stop pin of the cylinder, and pull out the key cylinder.
- (c) Install a new cylinder.

HINT:

Make sure the key is at the ACC position.

- 3. INSPECT[IGNITION[SWITCH[[See]page[BE-30]]
- 4. IF NECESSARY, REPLACE IGNITION SWITCH
- (a) Remove the 2 screws and ignition switch.
- (b) Install a new ignition switch with the 2 screws.
- 5. w/ Key unlock warning switch:
 INSPECT[KEY[UNLOCK[WARNING[\$WITCH[[See[page BE-30]]]]]
- w/ Key unlock warning switch:
 w/o Smart key system:
 IF NECESSARY, REPLACE KEY UNLOCK WARNING SWITCH
- (a) Slide the key unlock warning switch out of the column upper bracket.
- (b) Slide a new key unlock warning switch in the column upper bracket.
- 7. INSPECT[KEY[INTERLOCK[SOLENOID[(See[page AT-19)
- 8. w/o Smart key system:
 IF NECESSARY, REPLACE KEY INTERLOCK SOLENOID
- (a) Remove the 2 screws and key interlock solenoid.
- (b) Install a new key interlock solenoid with the 2 screws.
- 9. INSPECT TRANSPONDER KEY AMPLIFIER WITH COIL

10. IF NECESSARY, REPLACE TRANSPONDER KEY AM-PLIFIER WITH COIL



11. INSPECT BEARING

(a) Check the bearing rotation condition and check for abnormal noise.

If the bearing is worn or damaged, replace the column upper tube sub-assembly.

(b) Coat the bearing with molybdenum disulfide lithium base grease.