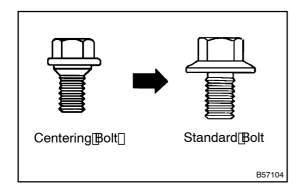
750SA-01

ADJUSTMENT

HINT:

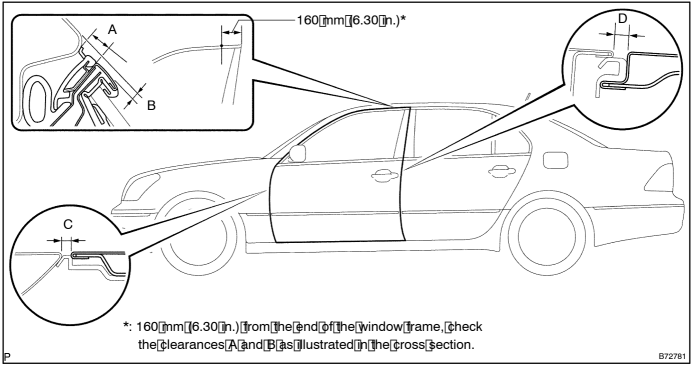
- •□ Before adjusting the door position for vehicles equipped with items ags and curtain thield airbags, be sure to disconnect the battery. After adjustment, inspect the SRS warning amp, the side airbag system and the curtain thield airbag system for normal operation see page 5-954). Then initialize both airbag systems see page 1-20).
- Use[]he[]same[]procedure[]for[]he[]RH[]side[]and[]LH[]side.
- The procedures listed below are for the LH side.



- Centering[bolts[are]used[]o[]mount[]he[door[]hinge[]o[]he vehicle[body[and[door.]]he[door[]cannot[]be[adjusted[]with the[]centering[]bolts[]wh.[]Substitute[]]he[]centering[]bolts[]with standard[]bolts[]why[]washers)[]when[]making[]adjustments.
- A[bolt[without]attorque[specification[is]shown[in]the[standard[bolt[chart]]see[page[03-2)]

1. INSPECT FRONT DOOR PANEL SUB-ASSY LH

(a) Check that the clearance is within the standard range.



Standard:

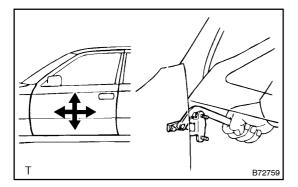
| Area | Measurement | Area | Measurement |
|------|--|------|---------------------------------------|
| Α | 8.0 ± 1.5 mm (0.315 ±0.059 in.) | С | 4.0 ± 1.5 mm (0.157 ±0.059 in.) |
| В | 2.5 ± 1.5 mm (0.098 \pm 0.059 in.) | D | 4.0 ± 1.5 mm (0.157 ± 0.059 in.) |

2. ADJUST FRONT DOOR PANEL SUB-ASSY LH

(a) Disconnect the negative (–) terminal cable from the battery.

CAUTION:

Work must be started at least 90 seconds after the ignition switch is turned to the LOCK position and the negative (-) terminal cable is disconnected from the battery. (The SRS is equipped with a back-up power source. If work is started within 90 seconds of disconnecting the negative (-) terminal battery and turning the ignition switch to the LOOK position, the SRS may deploy.)

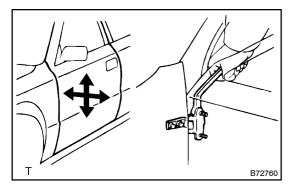


(b) Using SST, adjust the door horizontally and vertically by loosening the body side hinge bolts.

SST 09812-00010, 09812-00020

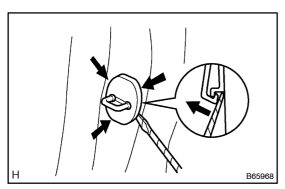
(c) Tighten the body side hinge bolts after the adjustment.

Torque: 32.5 N·m (332 kgf·cm, 24 ft·lbf)



- (d) As shown in the illustration, horizontally and vertically adjust the door by loosening the door side hinge bolts.
- (e) Tighten the door side hinge bolts after the adjustment.

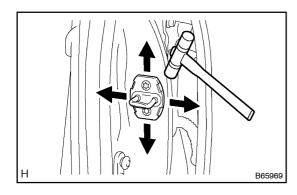
Torque: 26 N·m (265 kgf·cm, 19 ft·lbf)



(f) Using a screwdriver, disengage the 4 claws and remove the cover.

HINT:

Tape the screwdriver tip before use.



- (g) Adjust[the[striker]position[by[slightly[]posening[the[striker mounting[screws]and[hitting[the[striker]with[a]plastic-faced[hammer.]
- (h) Tighten the striker mounting crews after the adjustment.

 Torque: 23 N·m 235 kgf·cm, 17 ft·lbf)
- (i) Connect[]he[]hegative[]-)[]erminal[]cable[]o[]he[]battery.
- (j) Initialize both \$ystems see page 1-20).
- $(k) \verb|| Inspect[] he $RS [warning] amp [] see $page [05-954).$