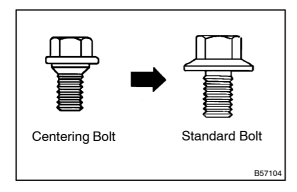
# **ADJUSTMENT**

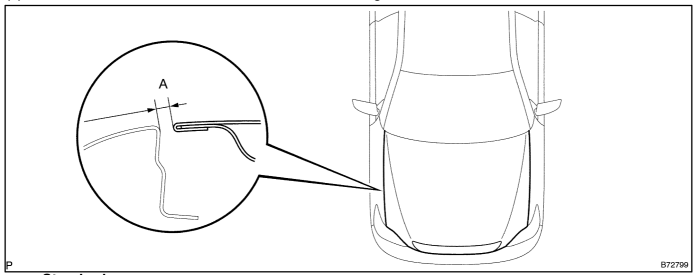


## HINT:

- Centering bolts are used to mount the hood hinge and hood lock. The hood and hood lock cannot be adjusted with the centering bolts on. Substitute the centering bolts with standard bolts (w/ washers) when making adjustments.
- A bolt without a torque specification is shown in the standard[bolt[chart[see]page[03-2)]

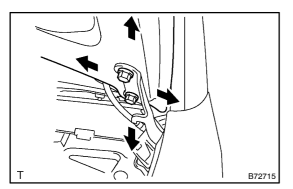
## 1. INSPECT HOOD SUB-ASSY

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



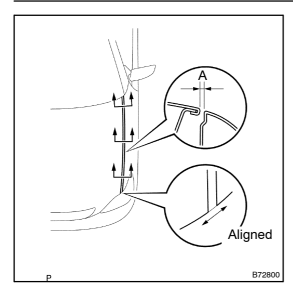
#### Standard:

Area	Measurement
A	$3.5 \pm 1.5 \text{ mm}$ (0.138 $\pm$ 0.059 in.)



## 2. ADJUST HOOD SUB-ASSY

- (a) Horizontally and vertically adjust the hood.
  - (1) Loosen the 4 hinge bolts on the hood side.

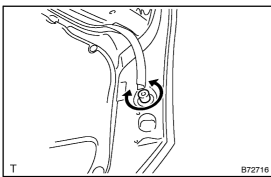


(2) Adjust[he]clearance]by[moving[he]hood[so[hat]t is[in]he[standard[range.

## Standard(A):(3.5 $\pm$ 1.5(mm(0.138 $\pm$ 0.059(in.)

(3) Tighten the hood side hinge bolts after the adjustment

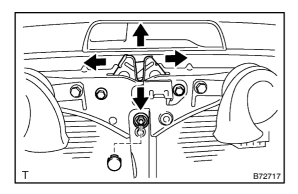
Torque: 13 N·m (133[kgf·cm, 10 ft·lbf)



- (b) Adjust the the ight of the thood front and using the cushion rubber.
  - (1) Adjust the cushion rubber so that the hood and the fender are aligned.

### HINT:

Raise and lower the cushion rubber by turning it.



- (c) Adjust the hood lock.
  - (1) Remove the cap see page 75-4)
  - (2) Loosen the 2 bolts and nut.
  - (3) Adjust the hood lock position so that the striker can enter it smoothly.
  - (4) Tighten the bolts and nut after the adjustment.

Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)