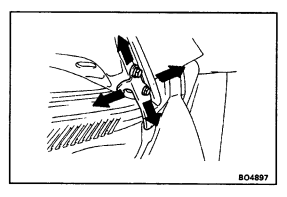


## HOOD ADJUSTMENT

B00BE \_ 0

HINT: Since the centering bolt is used as the hooc hinge set bolt, the hood cannot adjusted with it on. Sub-stitute the bolt with the washer for the centering bolt.

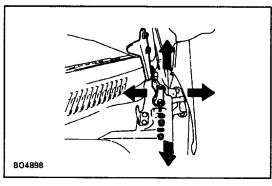
B0086-01



## **Front Hood**

1. ADJUST FRONT HOOD IN FORWARD/REARWARD AND VERTICAL DIRECTIONS

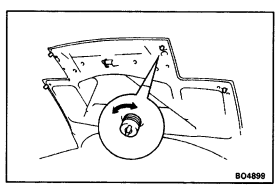
Adjust the hood by loosening the hood side hinge bolts.



## 2. ADJUST REAR EDGE OR FRONT HOOD IN LEFT/ RIGHT AND VERTICAL DIRECTIONS

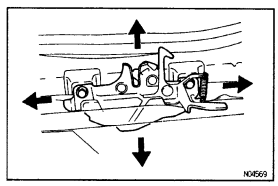
- (a) Remove front fender
- (b) (Left/Right Direction)Adjust the hood by loosening the hood hinge bolts.(Vertical Direction)

Adjust the hood by increasing or decreasing the number of the shims.



3. ADJUST FRONT EDGE OF FRONT HOOD IN VER-TICAL DIRECTIONS

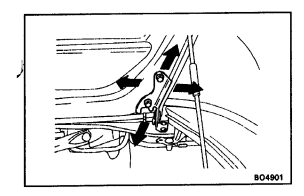
Adjust the hood by turning the cushions.



4. ADJUST FRONT HOOD LOCK IN FORWARD/REA-RWARD AND LEFT/RIGHT DIRECTIONS

Adjust the lock by loosening bolts.

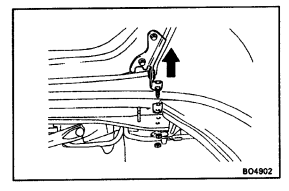
10087-01



## **Engine Hood**

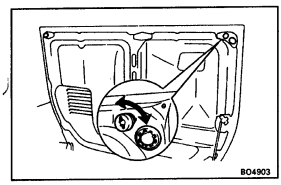
1. ADJUST ENGINE HOOD IN FORWARD / REAR-WARD AND LEFT/RIGHT DIRECTIONS

Adjust the hood by loosening the body side hings bolts.



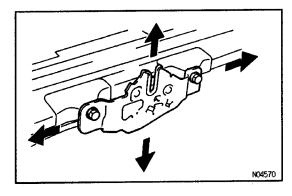
2. ADJUST FRONT EDGE OF ENGINE HOOD IN VER-TICAL DIRECTION

Adjust the hood by increasing the number of shims.



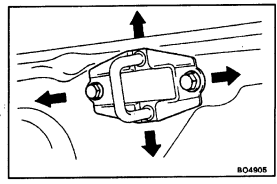
3. ADJUST REAR EDGE OF ENGINE HOOD IN VERTI-CAL DIRECTION

Adjust the hood by turning the cushions.



4. ADJUST ENGINE HOOD LOCK IN FORWARD/ REARWARD AND LEFT/RIGHT DIRECTIONS

Adjust the hood lock by loosening the mounting bolts.



- 5. ADJUST ENGINE HOOD LOCK STRIKER
- (a) Check that the hood fit and hood lock are adjusted correctly.
- (b) Loosen the striker mounting bolts to adjust.
- (c) Using a plastic hammer, top the striker to adjust it.