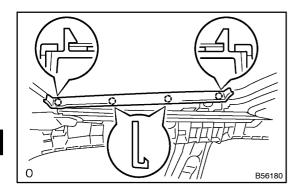
REPLACEMENT

HINT:

Installation[is[in[the]reverse[order[of[the]removal.]But[the[installation[is[indicated[only]]when[it[has[a[point.

- REMOVE ROOF HEADLINING ASSY (See page 76-21)
- 2. REMOVE ROOF SIDE RAIL GARNISH PAD RH(W/O CURTAIN SHIELD AIR BAG)
- (a) Remove the 7 screws and roof side rail garnish pad.
- (b) Employ the same manner described above to the other side.
- 3. REMOVE ROOF SIDE RAIL GARNISH PAD LH(W/O CURTAIN SHIELD AIR BAG)



4. REMOVE SLIDING ROOF SIDE GARNISH RH

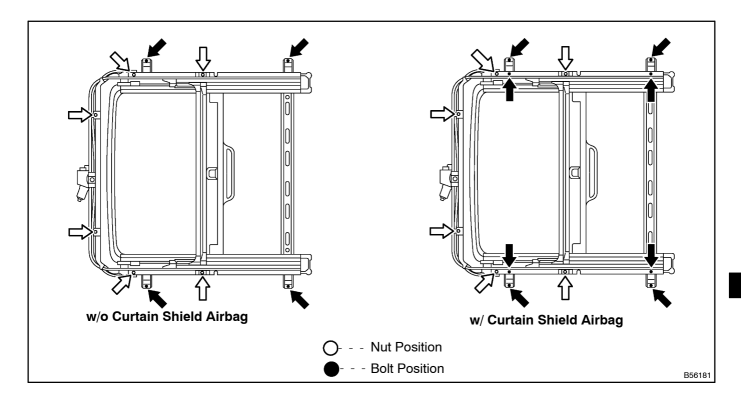
(a) Using a screwdriver, remove the sliding roof side garnish. HINT:

Tape the screwdriver tip before use.

- (b) Employ the same manner described above to the other side
- 5. REMOVE SLIDING ROOF SIDE GARNISH LH
- 6. REMOVE SLIDING ROOF GLASS SUB-ASSY
- (a) Using a torx wrench (T25), remove the 4 screws and sliding roof glass.
- 7. REMOVE SLIDING ROOF WEATHERSTRIP
- 8. REMOVE SLIDING ROOF DRIVE GEAR SUB-ASSY
- (a) Remove the 2 bolts.
- (b) Disconnect the clamp and then remove the sliding roof drive gear.

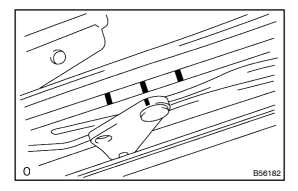
9. REMOVE SLIDING ROOF HOUSING SUB-ASSY

- (a) Disconnect the 4 drain hoses from the housing.
- (b) w/o curtain shield airbag:
 Remove the 6 nuts and 4 bolts, then remove the housing as shown in the illustration.
- (c) w/ curtain shield airbag:
 Remove the 6 nuts and 8 bolts, then remove the housing as shown in the illustration.



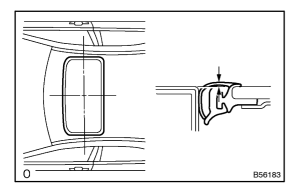
10. REMOVE SUNSHADE TRIM SUB-ASSY

- (a) Remove the 2 screws and 2 stoppers.
- (b) Remove the sunshade trim.
- (c) Employ the same manner described above to the other side.



11. ADJUST THE FULLY CLOSED POSITION

(a) By using a screwdriver which tip is taped around, slide the drive cable of the sliding roof to align the matchmarks.

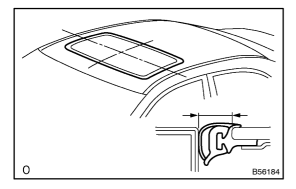


12. INSTALL SLIDING ROOF GLASS SUB-ASSY

(a) Check[for[a[difference]n[evel[between[the[sliding[roof (weatherstrip)[and[roof[banel].

Corner of rear side:

 $0 \pm 1.5 \text{ [mm]} (0 \pm \text{ [0.059]} \text{ in.)}$



(b) Check for a difference nevel between the sliding of (glass) and of panel.

NOTICE:

The clearance should be thoroughly even.

- (c) Adjustment he roof panel.
 - (1) Using allorx driver 25, loosen alscrew loadjust the sliding loof panel position. When the adjustment has done, tighten the screw there.
- 13. RESET[THE[\$LIDING[ROOF[POSITION(See[page74-6)]
- 14. INSPECT FOR LEAK
- (a) Adjusting the sliding roof, check there is no water leak.
- (b) In case of water leak, readjust the sliding roof.