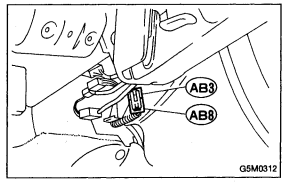
# 7. Combination Switch

## A: REMOVAL

- 1) Turn ignition switch off.
- 2) Disconnect ground cable from battery and wait for at least 20 seconds before starting work.

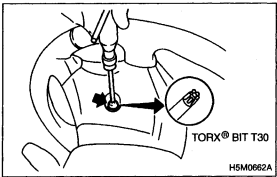


3) Remove lower cover. <Ref. to 5-4 [W1A0].☆1> Disconnect airbag connector (AB3) and (AB8) below steering column.

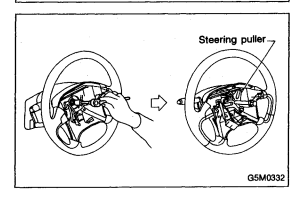
### **CAUTION:**

Do not reconnect airbag connector at steering column until combination switch is securely re-installed.

- 4) Disconnect combination switch connectors from body harness connector.
- 5) Set front wheels in straight ahead position. Using TORX® BIT T30, remove two TORX® bolts.



6) Disconnect airbag connector on back of airbag module. < Ref. to 5-5 [M2-6]. $\[ \alpha 1 > \]$  Remove airbag module, and place it with pad side facing upward. < Ref. to 5-5 [W300]. $\[ \alpha 1 > \]$ 



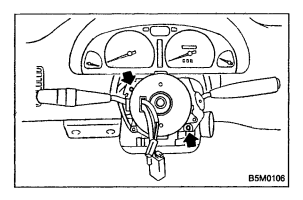
7) Using steering puller, remove steering wheel.

### **CAUTION:**

H5M0664

Do not allow connector to interfere when removing steering wheel.

## **SERVICE PROCEDURE**



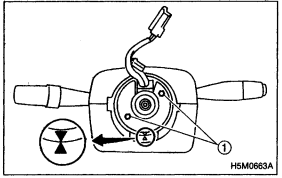
- 8) Remove steering column covers.
- 9) Removing two retaining screws, remove combination switch.

## **B: ADJUSTMENT**

#### 1. CENTERING ROLL CONNECTOR

Before installing steering wheel, make sure to center roll connector built into combination switch.

- 1) Make sure that front wheels are positioned straight ahead.
- 2) Install steering gearbox, steering shaft and combination switch properly. Turn roll connector pin (1) clockwise until it stops.
- 3) Then, back off roll connector pin **①** approximately 2.65 turns until "▲" marks aligned.



## C: INSTALLATION

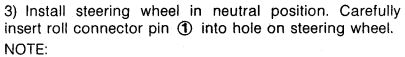
1) Before installing combination switch, check to ensure that combination switch is off and front wheels are set in the straight ahead position.

#### **CAUTION:**

H5M0663A

# Failure to do this might damage roll connector.

2) Install column cover and center roll connector.



If steering wheel angle requires fine adjustment, adjust tie-rod. <Ref. to 4-3 [W3F0].☆1>

4) Install airbag module and lower cover in the reverse order of removal.

