

## 16. Power Window Control Switch

S905621

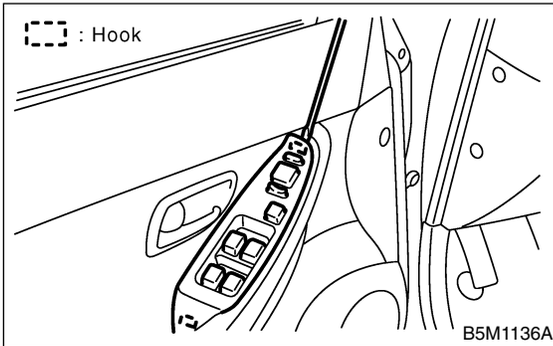
### A: REMOVAL

S905621A18

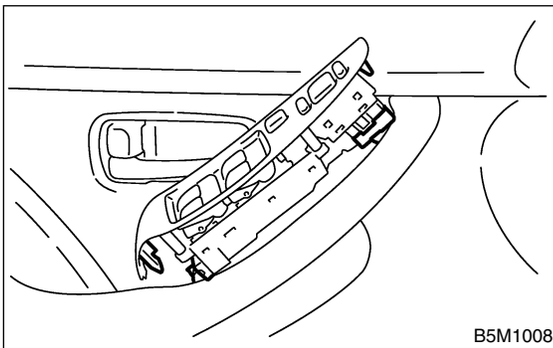
#### 1. MAIN SWITCH

S905621A1801

1) Remove two hooks of switch panel to remove power window main switch.



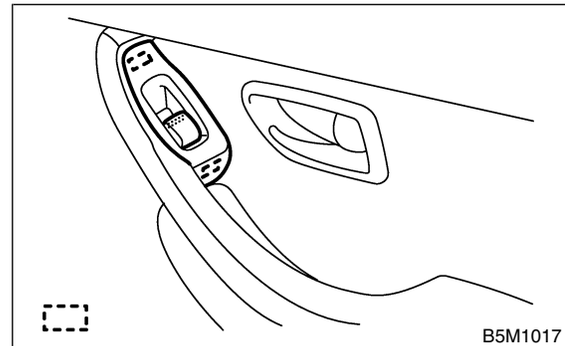
2) Disconnect electrical connectors from power window main switch and mirror switch.



#### 2. SUB-SWITCH

S905621A1802

Remove two hooks of switch panel to remove power window sub-switch and disconnect electrical connector.



### B: INSTALLATION

S905621A11

#### 1. MAIN SWITCH

S905621A1101

Install in the reverse order of removal.

#### 2. SUB-SWITCH

S905621A1102

Install in the reverse order of removal.

### C: INSPECTION

S905621A10

#### 1. MAIN SWITCH

S905621A1001

Measure switch resistance.

Driver's switch:

Switch position	Terminal No.	Standard
UP	3 and 9, 7 and 1	Less than 1 Ω
OFF	3 and 7 and 1	Less than 1 Ω
DOWN	7 and 9, 3 and 1	Less than 1 Ω
AUTO DOWN	7 and 9, 3 and 1	Less than 1 Ω

Front passenger's switch:

Switch position	Terminal No.	Standard
UP	9 and 5, 1 and 4	Less than 1 Ω
OFF	1 and 5 and 4	Less than 1 Ω
DOWN	9 and 4, 1 and 5	Less than 1 Ω

# POWER WINDOW CONTROL SWITCH

Glass/Windows/Mirrors

## Rear left switch:

Switch position	Terminal No.	Standard
UP	9 and 13, 1 and 8	Less than 1 $\Omega$
OFF	1 and 13 and 8	Less than 1 $\Omega$
DOWN	9 and 8, 1 and 13	Less than 1 $\Omega$

## Rear right switch:

Switch position	Terminal No.	Standard
UP	9 and 16, 1 and 14	Less than 1 $\Omega$
OFF	1 and 16 and 14	Less than 1 $\Omega$
DOWN	9 and 14, 1 and 16	Less than 1 $\Omega$

If NG, replace the main switch.

## 2. SUB-SWITCH S905621A1002

Measure switch resistance.

### Front passenger's door switch and rear door switch:

Switch position	Terminal No.	Standard
UP	5 and 1, 6 and 2	Less than 1 $\Omega$
OFF	4 and 1, 6 and 2	Less than 1 $\Omega$
DOWN	5 and 2, 4 and 1	Less than 1 $\Omega$

If NG, replace the sub-switch.