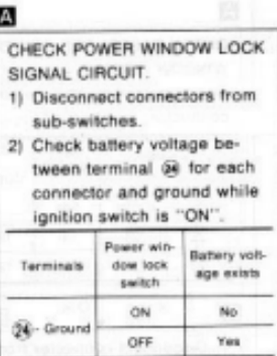
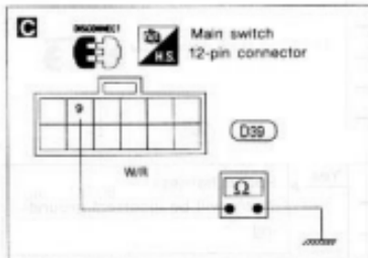
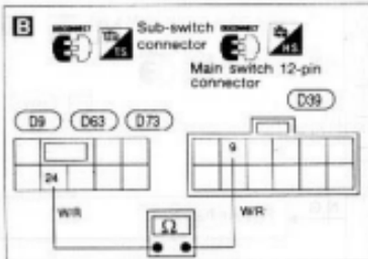
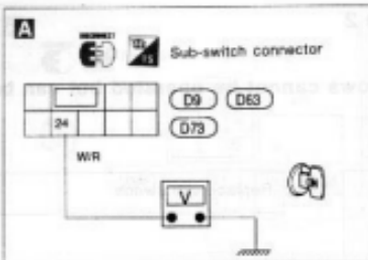


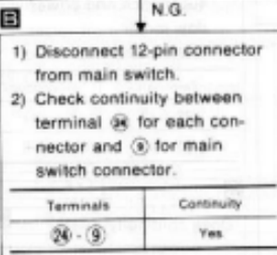
Diagnostic Procedure 3

SYMPTOM:

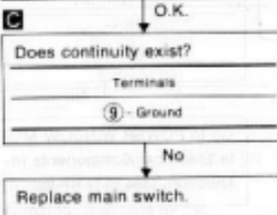
Passenger power windows cannot be operated by either the passenger's switches or main switch.

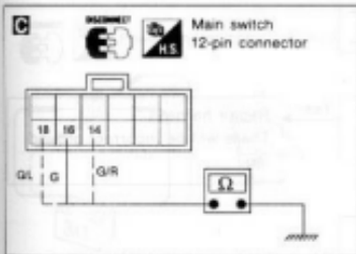
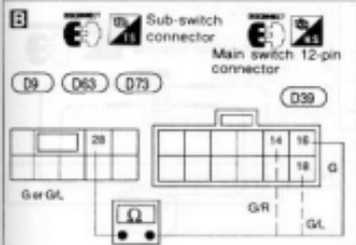
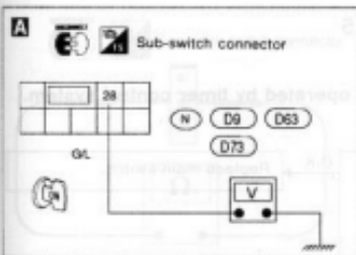


O.K. → Replace sub-switch.



N.G. → Repair harness.

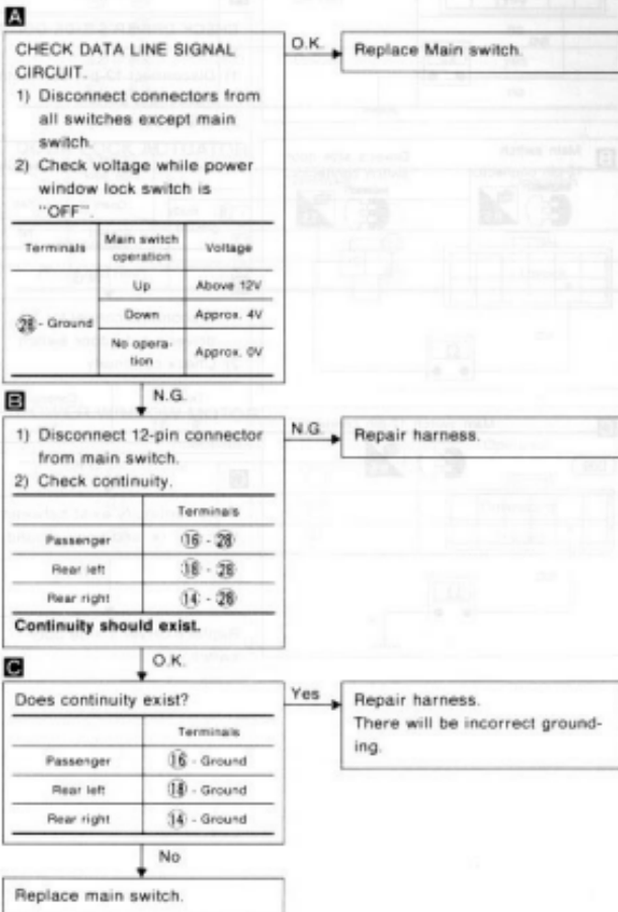


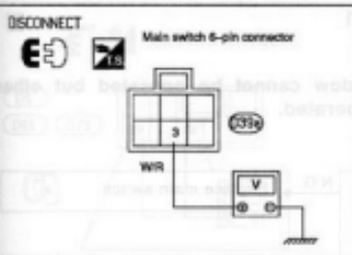


Diagnostic Procedure 4

SYMPTOM:

Passenger power windows cannot be operated by main switch but can be operated by passenger's switches.



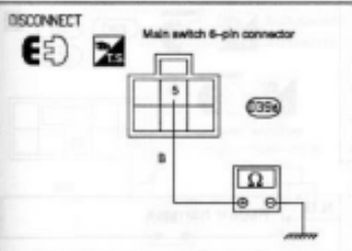


Main Power Supply and Ground Circuit Check

PROCEDURE 1

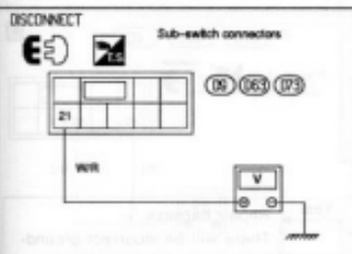
Main power supply

Terminals	Battery voltage exists
③ – Ground	Yes



Ground circuit

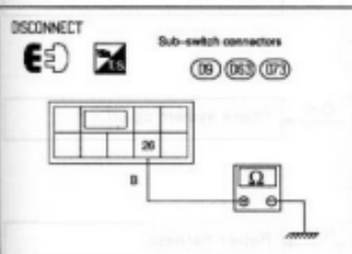
Terminals	Continuity
⑤ – Ground	Yes



PROCEDURE 2

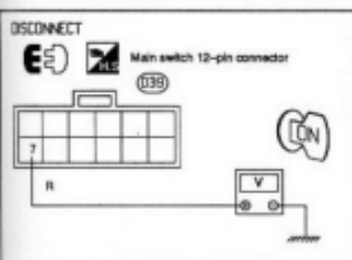
Power supply for sub-switch (passenger)

Terminals	Battery voltage exists
②① – Ground	Yes



Ground circuit for sub-switch (passenger)

Terminals	Continuity
②⑥ – Ground	Yes



PROCEDURE 3

Power supply for ignition signal

Terminals	Ignition switch	Battery voltage exists
⑦ – Ground	ON	Yes