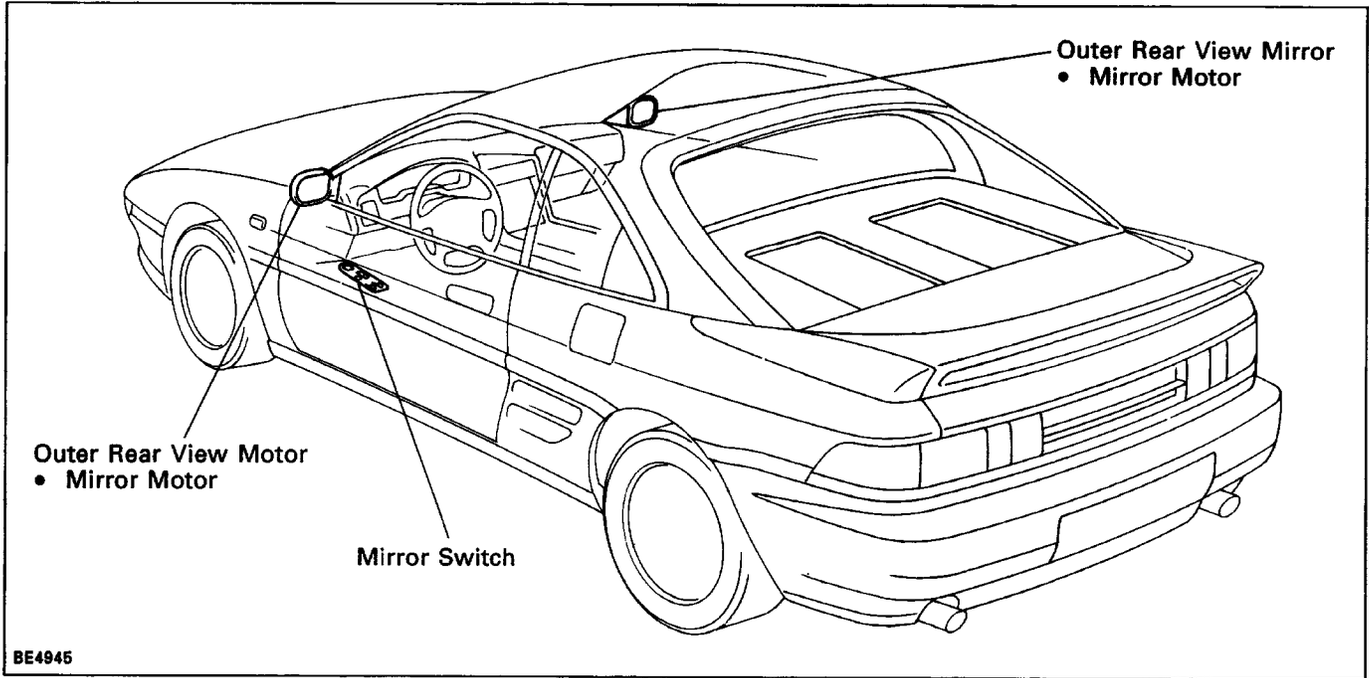
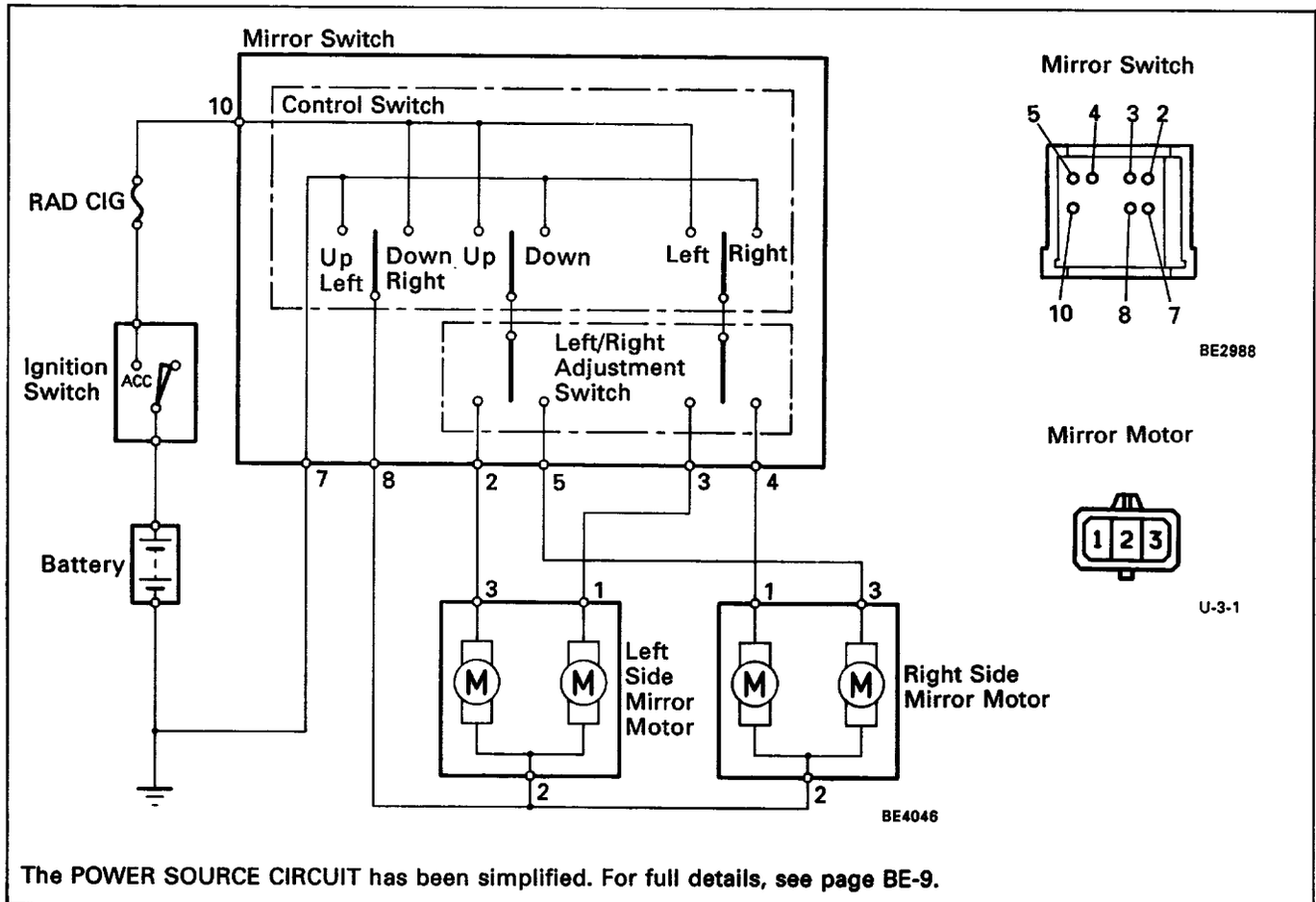


POWER MIRROR CONTROL SYSTEM PARTS LOCATION



WIRING AND CONNECTOR DIAGRAMS



The POWER SOURCE CIRCUIT has been simplified. For full details, see page BE-9.

TROUBLESHOOTING

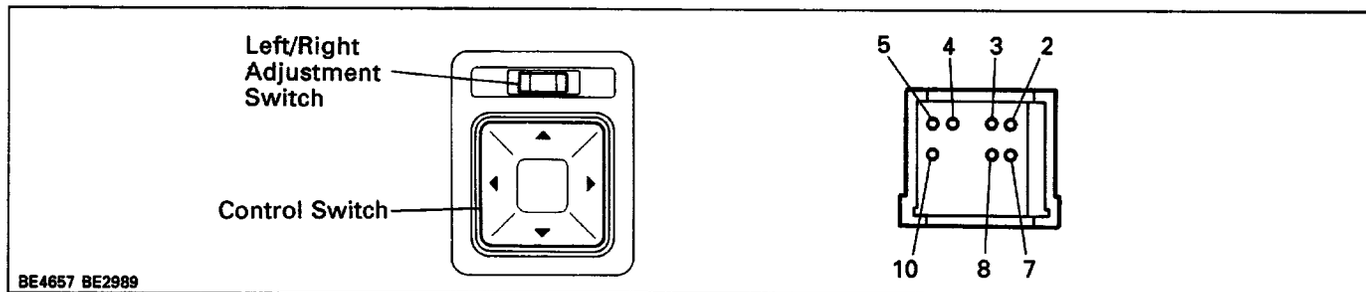
You will find the troubles easier using the table well shown below. In this table, each number shows the priority of causes in troubles. Check each part in order. If necessary, replace these parts.

See page	BE-3	BE-106	BE-106	BE-106	1
Part name	Fuse RADIO	Mirror Switch	Mirror Motor (Up/Down Control)	Mirror Motor (Left or Right Control)	Wiring and Ground
Trouble					
Power mirror on each side does not operate at all.	1	2	3	3	3
Left or right power mirror does not operate at all.		1	2	2	3
Up/Down control of left or right power mirror does not operate.			1		2
Left or Right control of left or right power mirror does not operate.				1	2

MIRROR SWITCH

MIRROR SWITCH INSPECTION

CONTINUITY



BE4657 BE2989

Left/Right adjustment switch position	LEFT SIDE					OFF			RIGHT SIDE				
Terminal	2	3	7	8	10	7	8	10	4	5	7	8	10
Control switch position													
OFF													
UP	○		○	○	○	○	○			○		○	○
DOWN	○		○	○	○		○	○		○	○	○	○
LEFT		○	○	○	○	○	○		○			○	○
RIGHT		○	○	○	○		○	○	○	○		○	○

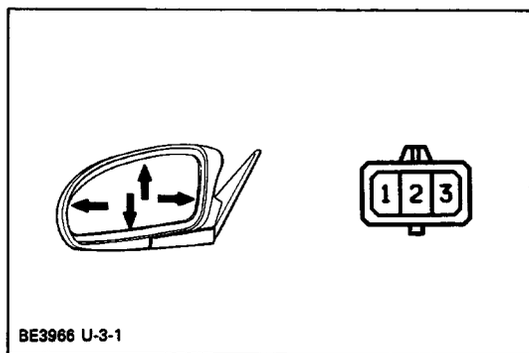
If continuity is not as specified, replace the switch.

MIRROR MOTOR

MIRROR MOTOR INSPECTION

INSPECT MIRROR MOTOR

Connect the positive (+) lead from the battery to terminal is column "A" and the negative (-) lead to terminal in column "B", check that the mirror operates in column "C."



BE3966 U-3-1

A (+)	B (-)	C (Operation)
3	2	Mirror turns upward
2	3	Mirror turns downward
1	2	Mirror turns to left side
2	1	Mirror turns to right side

If operation is not as specified, replace the mirror assembly.