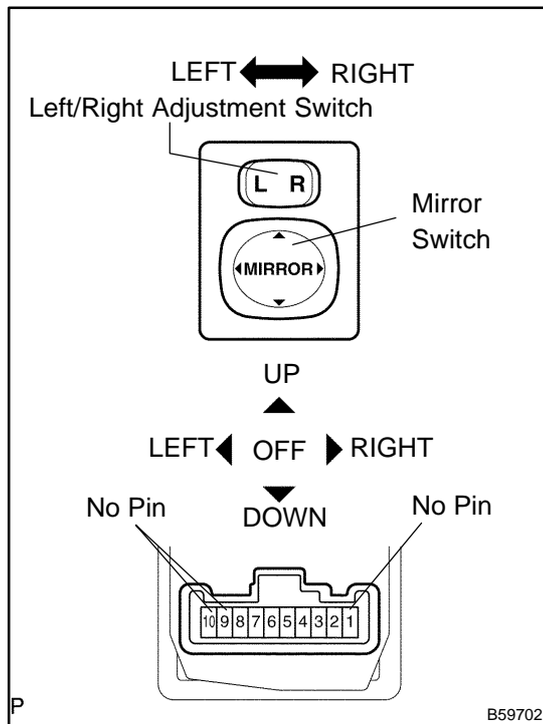


INSPECTION



1. INSPECT OUTER MIRROR SWITCH ASSY

- (a) L side of left/right adjustment switch:
Inspect the mirror switch continuity.

Standard (Left side):

Terminal No.	Switch Position	Specified Condition
-	OFF	No continuity
4 ↔ 8 6 ↔ 7	UP	Continuity
4 ↔ 7 6 ↔ 8	DOWN	Continuity
5 ↔ 8 6 ↔ 7	LEFT	Continuity
5 ↔ 7 6 ↔ 8	RIGHT	Continuity

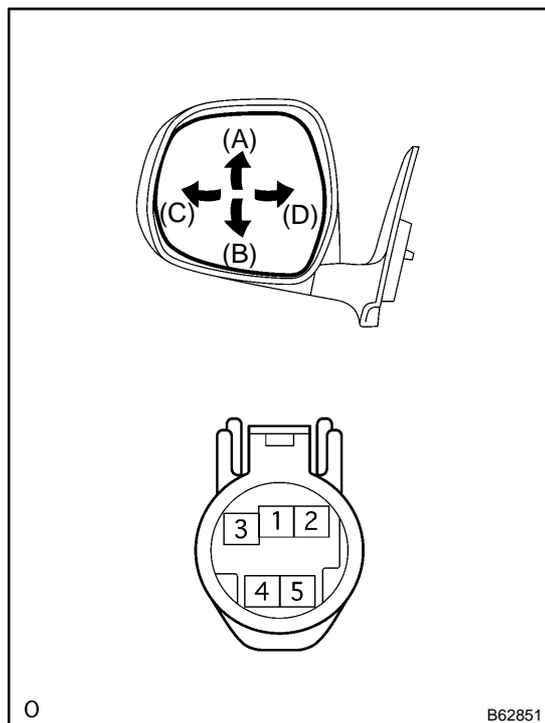
If the result is not as specified, replace the switch assy.

- (b) R side of left/right adjustment switch:
Inspect the mirror switch continuity.

Standard (Right side):

Terminal No.	Switch Position	Specified Condition
-	OFF	No continuity
3 ↔ 8 6 ↔ 7	UP	Continuity
3 ↔ 7 6 ↔ 8	DOWN	Continuity
2 ↔ 8 6 ↔ 7	LEFT	Continuity
2 ↔ 7 6 ↔ 8	RIGHT	Continuity

If the result is not as specified, replace the switch assy.



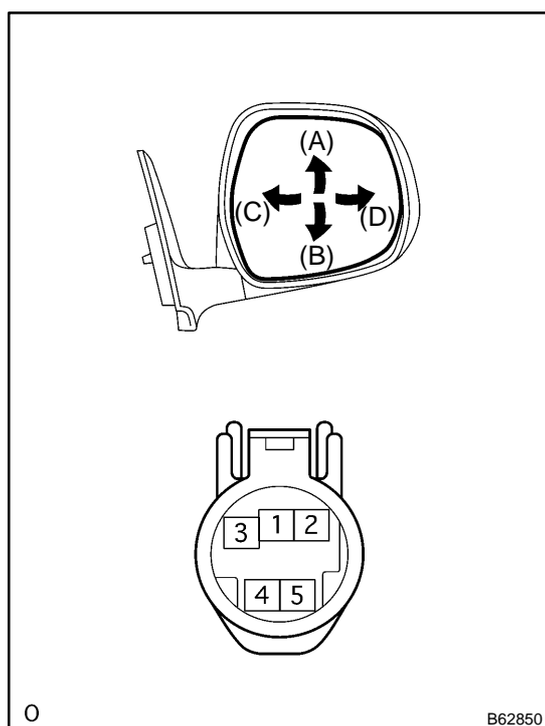
2. INSPECT OUTER REAR VIEW MIRROR ASSY LH

- (a) Disconnect the mirror connector.
- (b) Apply battery voltage and inspect operation of the mirror face, as shown in the table and illustration.

Standard (LH):

Measurement Condition	Mirror Operation
Battery positive (+) \leftrightarrow MV (3) Battery negative (-) \leftrightarrow M+ (1)	Mirror turns upward (A)
Battery positive (+) \leftrightarrow M+ (1) Battery negative (-) \leftrightarrow MV (3)	Mirror turns downward (B)
Battery positive (+) \leftrightarrow M+ (1) Battery negative (-) \leftrightarrow MH (2)	Mirror turns left (C)
Battery positive (+) \leftrightarrow MH (2) Battery negative (-) \leftrightarrow M+ (1)	Mirror turns right (D)

If the result is not as specified, replace the mirror assy.



3. INSPECT OUTER REAR VIEW MIRROR ASSY RH

- (a) Disconnect the mirror connector.
- (b) Apply battery voltage and inspect operation of the mirror face, as shown in the table and illustration.

Standard (RH):

Measurement Condition	Mirror Operation
Battery positive (+) \leftrightarrow MV (3) Battery negative (-) \leftrightarrow M+ (1)	Mirror turns upward (A)
Battery positive (+) \leftrightarrow M+ (1) Battery negative (-) \leftrightarrow MV (3)	Mirror turns downward (B)
Battery positive (+) \leftrightarrow M+ (1) Battery negative (-) \leftrightarrow MH (2)	Mirror turns right (D)
Battery positive (+) \leftrightarrow MH (2) Battery negative (-) \leftrightarrow M+ (1)	Mirror turns left (C)

If the result is not as specified, replace the mirror assy.