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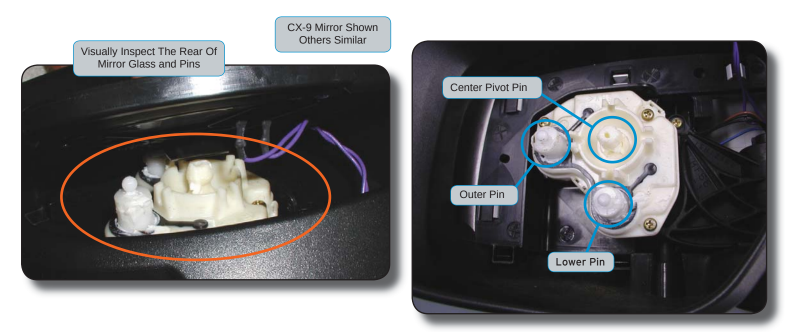
Multiple Models Side Mirror Glass Loose RI5910

Some vehicles may exhibit an outer mirror with mirror glass that moves back-and-forth freely. Many mirrors like this are being replaced unnecessarily when a simple inspection and repair will remedy the condition. Before diagnosing as a bad mirror assembly and ordering a replacement, inspect the back side of the mirror glass by carefully pulling outward to see the inside of the mirror. Verify if the rear of the mirror glass is broken or if one of the 3 pins attaching the mirror glass to the mirror assembly are broken.

If the rear of the mirror glass is OK and the 3 pins attaching the mirror glass to the mirror assembly are OK, using a rag, attempt to snap the mirror glass back onto the mirror assembly in the following order:

- 1. Center Pivot Pin Firmly press the entire mirror glass inward to snap in the center pivot pin.
- 2. Lower Pin Tilt the mirror glass toward the bottom of the mirror assembly. Firmly press the mirror glass inward at the bottom to snap-in the lower pin.
- 3. Outer Pin Tilt the mirror glass toward the outside of the mirror assembly. Firmly press the mirror glass inward at the side to snap-in the side pin.

If all 3 pins snap in firmly and mirror no longer moves around freely, verify proper mirror operation. If the mirror glass continues to move around, attempt to snap the mirror glass in once more before proceeding with normal diagnostics.



NOTE:

The mirror glass is designed to be removed for replacement and for servicing the individual mirror components as outlined in the appropriate Workshop Manual section 09-12 OUTER MIRROR GLASS REMOVAL / INSTALLATION.