

Instructions for Replacing Convex Glass w/ Camera

* For Bottom Convex, Top Convex, and Triple Glass Assemblies

Tools and Materials Required

Phillips Head Screw Driver

Instructions

Step 1: Removing Snap-On Convex Assembly (Diagrams 1 & 2)

A: Remove the convex glass assembly by placing both hands on the top portion of the convex skirt. Then pull the skirt up and out (unsnapping the assembly) from the convex mechanism.

Note: Step B is only required if the convex mechanism is broken, if not skip to Step C.

B: After removing the convex glass assembly, remove the convex mechanism by using a Phillips screwdriver to unscrew the 3 screws (holding it in) and pulling it away from the mirror head.

C: Locate the quick disconnect for the camera. Unscrew the connection and pull apart. (Diagram 2)

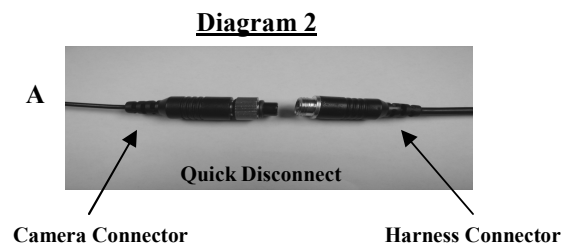
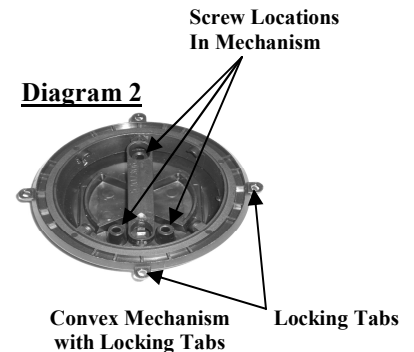
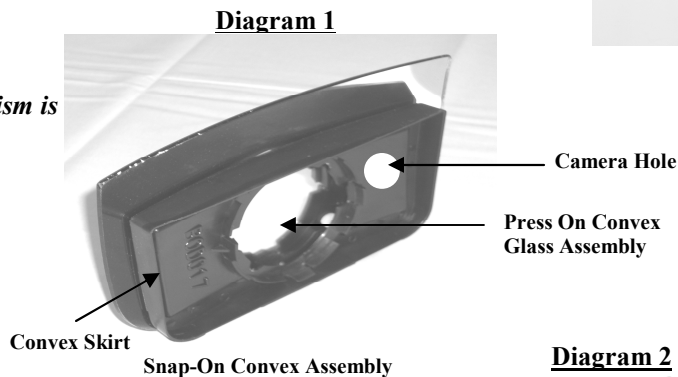
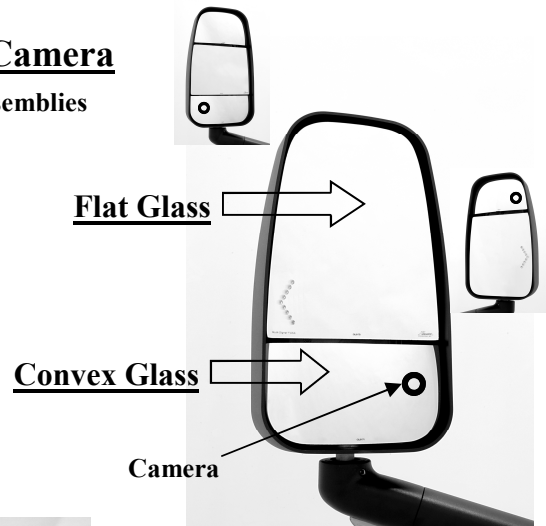
Step 2: Installing Snap-On Convex Assembly (Diagrams 1 & 2)

Note: Step A is only required if the convex mechanism needs to be replaced.

A: Reattach the convex mechanism to your mirror head assembly with a Phillips screw driver.

B: Complete camera installation by reconnecting the quick disconnect inside the mirror head.

C: Next, position the snap-on convex assembly directly over the convex mechanism. Then press firmly in the center of the glass until you hear it lock into place.



For Further Assistance Please Call Customer Service at *Ramco Engineering*

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