

Adjustment Instructions

Mirror Manager by Draper

Caution

Deformable glass mirrors may pose a safety risk!

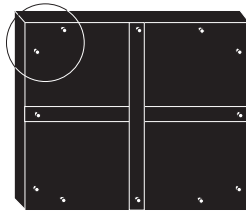
Over tightening or improper using of mirror adjuster may cause glass to break. The person adjusting the mirror should never be below the mirror where broken glass could fall or cause injury. Mirror adjusting is meant only for fine-tuning the edges of an image AFTER the projector has been aligned completely. If you feel resistance when turning knob, it may have been tightened more than is safe. The buyer of this mirror carries all responsibility for safety, potential breakage and damage to persons or equipment as a result of broken glass or other related failure.

- ① Make all other adjustments to the RPX unit BEFORE using the Mirror Manager for final, microfne adjustments.
- ② Forcing or overtightening adjustment knobs could result in mirror breakage.
- ③ The Mirror Manager cannot correct keystoneing, nor major alignment problems. The Mirror Manager is meant to be used only for the very last, microfne adjustments necessary to complete the alignment of the projector (not available with RPX/Lite).
- ④ When adjusting Mirror Manager, use a $\frac{7}{16}$ " crescent or closed wrench and slowly turn appropriate knobs.
- ⑤ DO NOT attempt to loosen safety stops on mirror adjustment knobs. See statement 2!

IF the picture looks like this

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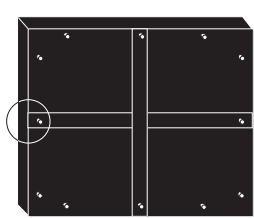
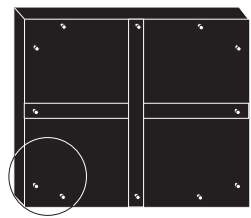
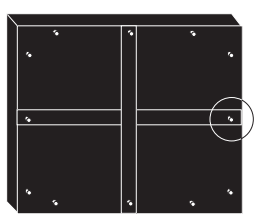
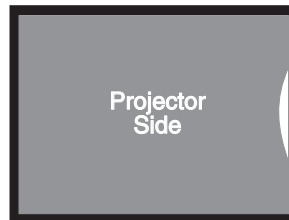
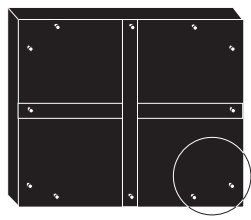
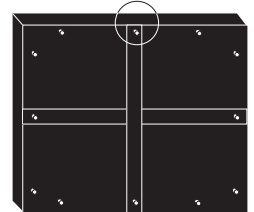
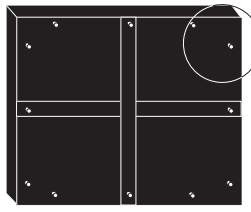
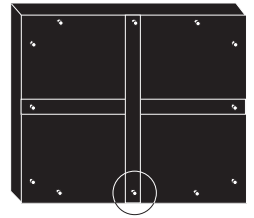
THEN adjust these knobs



IF the picture looks like this

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THEN adjust these knobs



DRAPER