

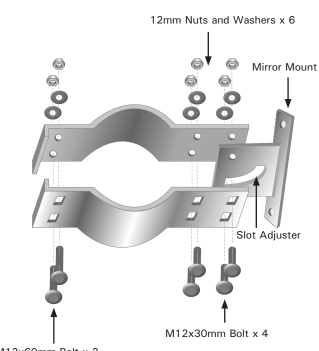
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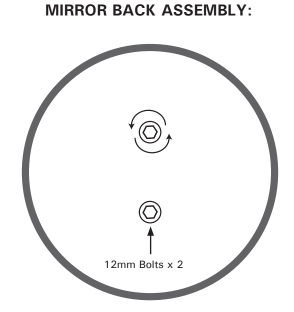
FITTING INSTRUCTIONS:

- 1. Decide the appropriate place to site the mirror to give maximum vision.
- 2. Fix clamp and mirror mount assembly to post. Make sure adjustment slot is to the bottom.
- 3. Fix mirror to mirror mount.

CLAMP BRACKET ASSEMBLY:

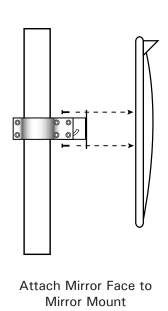
- 4. Once desired position has been found, tighten all bolts.
- 5. Now installation is complete, remove protective film from mirror face (acrylic only).

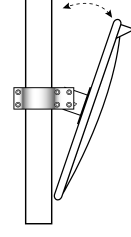




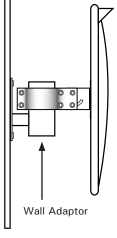
Remove Bolts from Mirror Back. Use this hardware to attach Mirror Face to Mirror Mount.

M12x60mm Bolt x 2





Adjust angle with Slot Adjuster



Optional Wall Adaptor for mounting to flat surface



CLEANING INSTRUCTIONS

Acrylic and Polycarbonate Faced Mirrors:

Because both acrylic and polycarbonate are softer than glass, clean with soap and water, and then with a soft, lint free, damp cloth; use a non-abrasive polish, such as Johnson's Pledge to polish the mirror.

Do Not Use abrasives, acids, or solvents such as petrol and lacquer thinners.

To Remove Scratches or Repair Blemishes from Acrylic Faced Mirrors Only:

Use the following Products.

For cleaning use NOVUS plastic polish #1 For fine scratches use NOVUS plastic polish #2 For badly scratched surfaces use NOVUS plastic polish #3 followed by #2 and #1

Stainless Steel Faced Mirrors:

First remove dirt and grime with water and a mild detergent. Bennett Mirror Technologies does not recommend using a commercial Stainless Steel Polish, as the protective layer will leave a residue on the highly polished mirror faces. Rubbing plain white flour on a dry stainless steel mirror face with a dry cloth will polish the mirror to its original brilliance.

Graffiti can be removed with a suitable lacquer thinners.

For more information contact:

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