

Reflecting Design Mirror Care

A **reflectingdesign** convex mirror lens is made of acrylic. Acrylic produces a crisp and brilliant mirror with a perfect and beautifully even curve. It is distortion free, unlike curved glass.

Acrylic must be cared for differently than glass. Glass cleaners contain chemicals that damage acrylic. Do not use Windex or glass cleaning products.

Use dedicated acrylic cleaners like Novus or Armour All 'Original'.



Both are excellent products. Armour All, a car vinyl cleaning product, will be easier to find. Don't use types other than 'Original' - we have no experience with them.

Make sure you use a 100% cotton cloth. Synthetic fibers are often abrasive and they might scratch the mirror.

1. A good start is to dust the mirror with a feather duster. Often this will be enough. Acrylic is static positive. Sometimes this will attract dust.
2. If the surface is extremely dirty, apply liberally and wipe using long, sweeping strokes. Do not use pressure at this time since large dirt particles may scratch the plastic.
3. Wipe using long circular strokes with a clean portion of the cloth.
4. When surface is thoroughly clean and uniformly covered, buff to a slippery glaze with a clean portion of the cloth. Surfaces buffed to a high glaze are more resistant to dust and future scratching.