Installing Replacement Mirrors and Backs
(for Tri-view Mirrors, see next page)

TOOLS AND SUPPLIES NEEDED
♦ Phillips Screwdriver

FIRST - Remove the door from the cabinet
Most of our medicine cabinets use a simple clip-on hinge that will allow quick removal and replacement of the door (see Figure A). Cabinets that do not have the clip on hinge will require the main screw that connects the hinge to the cabinet to be loosened and then slide the hinges free (see Figure B).

SECOND - Remove the original back and mirror
Being careful not to scratch the finish of the door lay the door face down. Remove the screws that hold the mirror back to the doorframe (in the case of RTF the mirror clips will need to be loosened) to allow removal of the original mirror and back. The old mirror and back will not be reused, so it should be discarded. Use caution when handling the mirror due to sharp edges that can cut you.

THIRD - Install the new mirror
(for split mirror doors the back is glued to the mirror)
Each mirror back has notches machined in it to allow it to slip under the hinge. If the hinge will not allow the back to slide under it, loosen the screws that attach the hinge to the door and then re-tighten the door hinge screws after the mirror and back are in place. Best Collection mirrors are installed with screws and Premium Collection beveled mirrors are installed with clips. See additional instructions for mirror clips:

Install the mirror clips to the door:
Cabinets built prior to 3/11/03 used screws directly through the mirror back itself to secure the mirror and back to the door. This style of attachment has been replaced with the mirror clip to ensure a cleaner splinter free attachment. To install: Center one mirror clip along the top of the door frame with the screw approximately 3/8” from the edge of the frame. Use a screwdriver to start the screw into the wood (a power screwdriver could be used or a pilot hole could be used to speed up the installation of the mirror clip). Each door will have 1 or 2 mirror clips on top and 1 or 2 on the bottom (depending on the width of the door) and 2 clips along the side (split mirror doors will only have mirror clips on the top, bottom and one side) (see Figure C).

FOURTH - Adjust Hinges if needed
Figure C shows adjustment for Blum® hinges. Woodpro previously used an Amerock® hinge that has 3-way adjustment, however, the screw shown for “side adjustment” adjusts “depth” and vice versa. Height adjustment remain the same for both types. The Blum® hinge is used on all medicine cabinets except molding overlay collections.

Three-way independent adjustment

<table>
<thead>
<tr>
<th>Side adjustment</th>
<th>Height adjustment</th>
<th>Depth adjustment</th>
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<tbody>
<tr>
<td>Turn screw to increase or decrease door overlay (4mm range).</td>
<td>Rotate cam screw on plate to adjust door position (4mm range).</td>
<td>Turn back screw to adjust door position (5mm range).</td>
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</tbody>
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On non-cam mounting plates (loosen screws), adjust door and re-tighten screws.

RRMIRR 5/03 For ordering replacement parts see www.woodpro.com/html/replacement.asp
Installing Replacement Tri-View Mirrors

**FIRST - Remove the hinges and hardware from mirror**

To remove the mirror:
1. Loosen the two screws on the bottom hinge using a Philips screwdriver.
2. Slide mirror out of bottom hinge (See figure A).
3. Carefully pull mirror away from cabinet so as not to scratch cabinet face.
4. Using screwdriver, loosen top hinge screws and remove mirror.
5. Carefully slide mirror pull off.

**SECOND - Install the new mirror**

1. Attach top hinge to corner of replacement mirror by tightening the two screws on the mirror hinge (see Figure B). Hinge should be tight, but be careful not to over-tighten.
2. Place hinge with attached mirror into hinge receptacle.
3. Place second hinge in hinge receptacle and slide mirror into place (see figure A).
4. Carefully tighten two screws on hinge to hold mirror in place.
5. On bottom corner, peel and stick enclosed pull pad (see Figure C). Slide mirror pull over the pull pad.

**THIRD - Adjust Hinges if needed**

If mirror is not square, you may loosen hinge screws to re-adjust mirror alignment, and then re-tighten screws.