



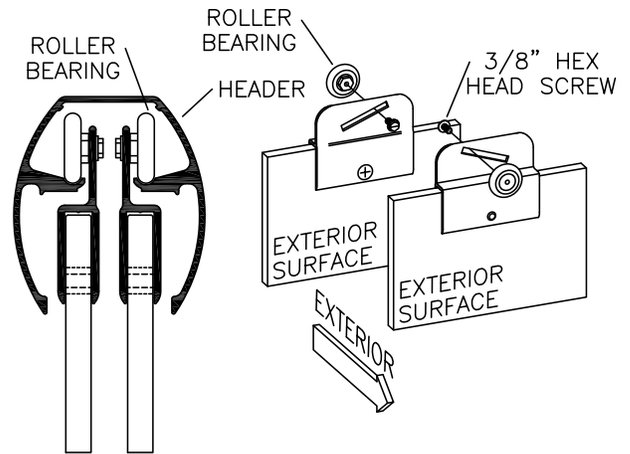




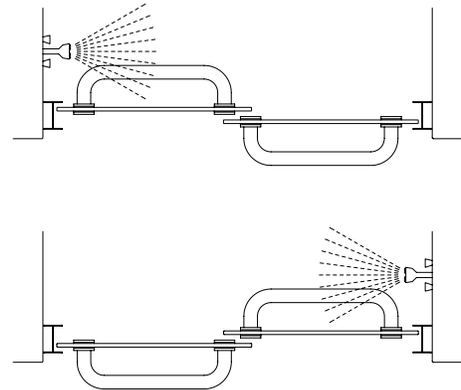




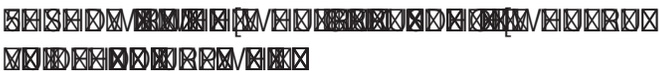
**7** Attach the four one inch roller bearings [K] to the door hanger brackets [G] as shown, using #8-32 x 3/8" hex head screws [L]. The rollers should be in approximately the top quarter of the diagonal slots in the bracket fins.



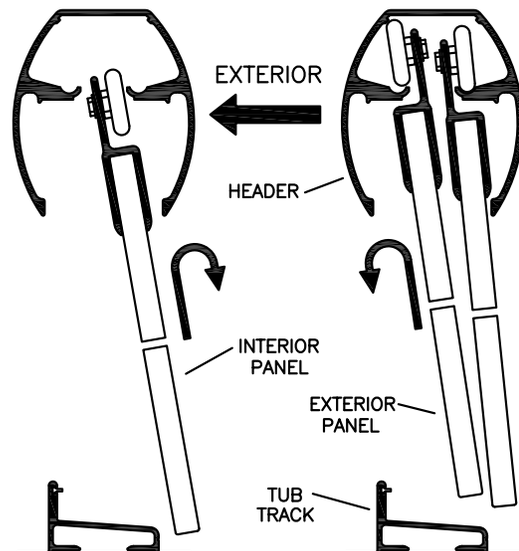
**8** Before installing the door panels, the proper orientation should be determined. For maximum water-proofing, the interior panel should always be positioned closest to the shower head, as shown in this illustration.



**9** If the panel is not parallel to the wall jamb, an adjustment must be made. With the panel hanging in place, use a wrench to loosen the hex head screw in the roller bearing and adjust up or down as needed. Once it is in the correct place, retighten the hex head screw.

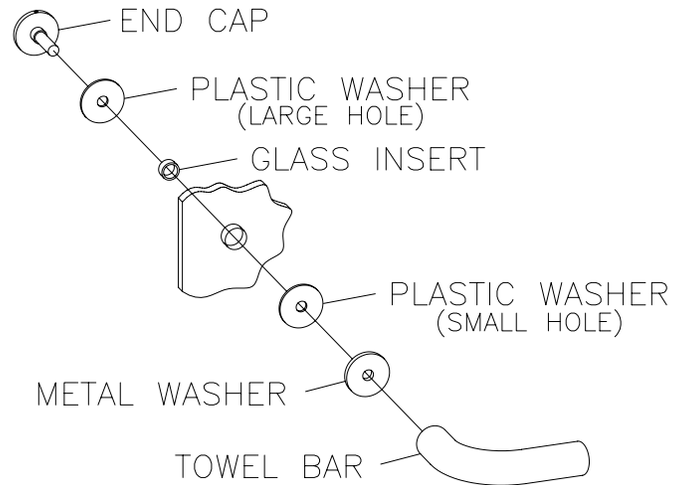


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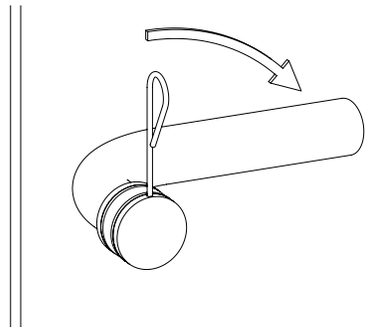
## 10

Locate the four, large hole, plastic washers [M] and place them over the threads and flush with the four end caps [N]. Next, place the four glass inserts [O] onto the four end caps [N] and flush with the plastic washers [M]. In step 6 the interior and exterior panels were determined by setting the orientation of the hanger brackets [G]. The towel bars [P] will be installed on the same side of the panels as the rollers in the hanger brackets [G]. Insert the threaded portion of an end cap [N] through one of the holes in a glass panel [H], making sure that it is located on the opposite side from the rollers on the hanger brackets [G]. Place a, small hole, plastic washer [Q] and a metal washer [R] on the end cap threads. Now, loosely, thread the towel bar [P] onto the exposed threads of the end cap [N]. Make another end cap assembly, and thread into the other end of the towel bar [P]. Repeat this process for the other glass panel [H], making sure that the towel bar is located on the same side as the rollers in the hanger brackets [G].



## 11

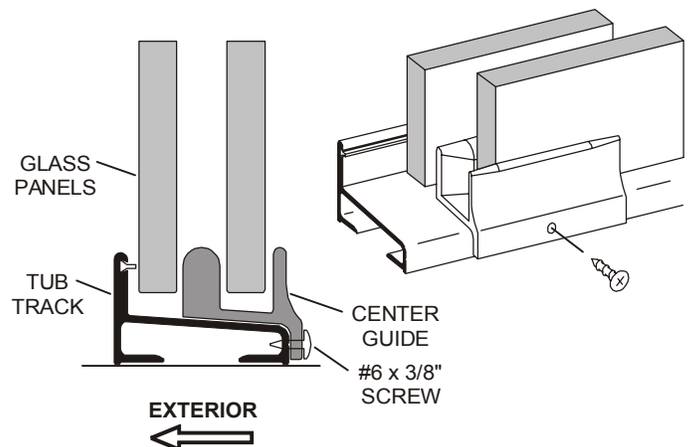
Insert the wrench [S] into the small hole on the edge of an end cap [N] and rotate in a clockwise direction until tight. Repeat for all remaining end caps.



## 12

Locate one of the clear panel guides [T] in the middle of the tub track [A] with the door panels [H] in the position shown. With a  $7/64$ " bit, drill a hole into the V-groove through the mounting hole in the guide. Attach the center panel guide with a #6 x  $3/8$ " pan head screw [U] through the drilled hole.

**OPTION (Recommended):** Included in your hardware kit are two extra panel guides and screws that can be used in the center of each panel opening if desired.



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# 13

Neatly caulk each end of the tub track **[A]** where it meets the wall jambs **[B]** and along the interior edge of the wall jambs as shown. Run a bead of caulking along the interior edge of the tub track.

**NOTE:** The caulking should be allowed to cure for twenty-four hours before using your new bath enclosure.

