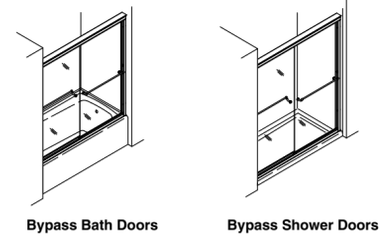
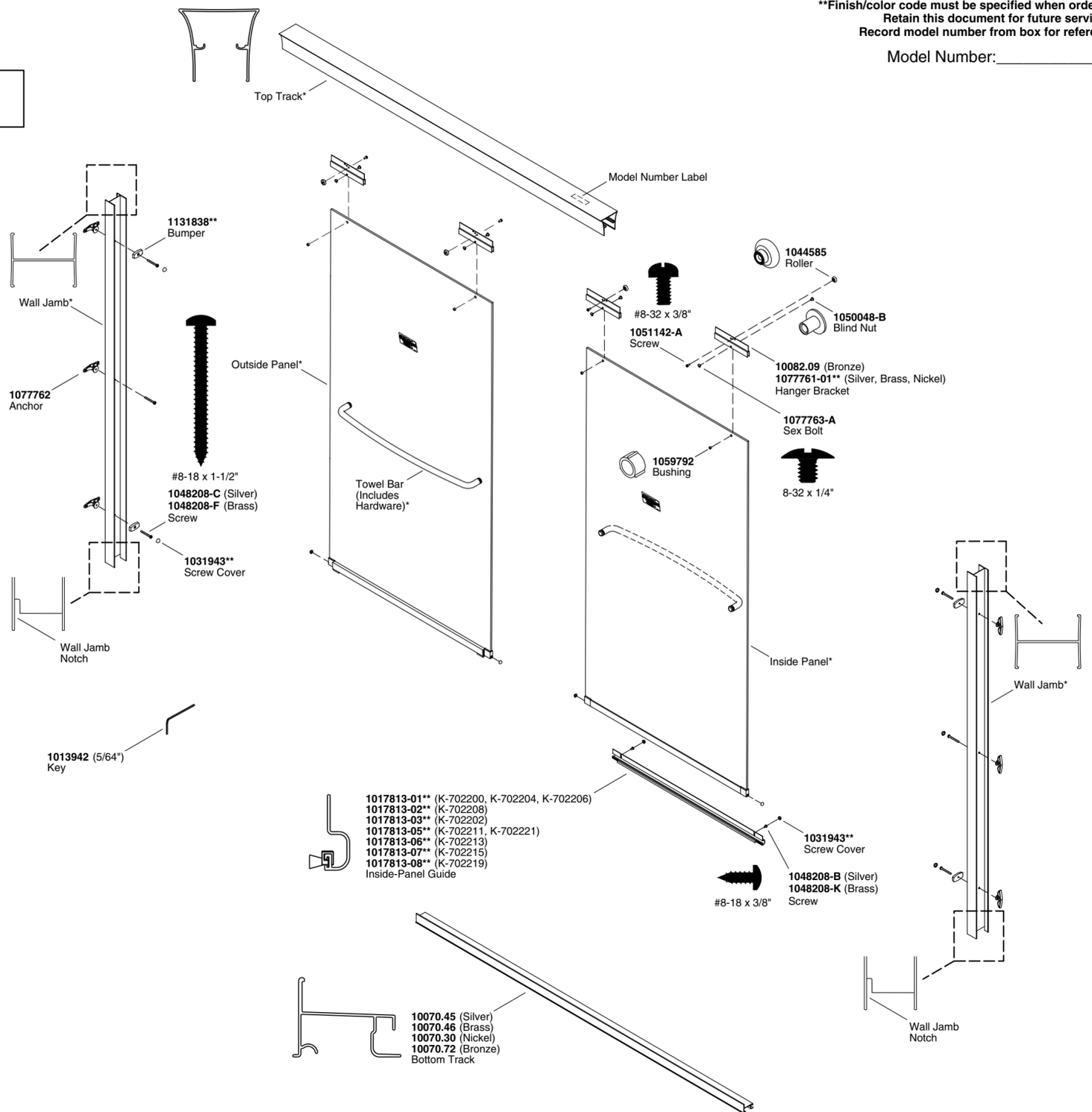


\*Call Customer Care Center to order replacement parts.  
\*\*Finish/color code must be specified when ordering.  
Retain this document for future servicing.  
Record model number from box for reference.

Model Number: \_\_\_\_\_

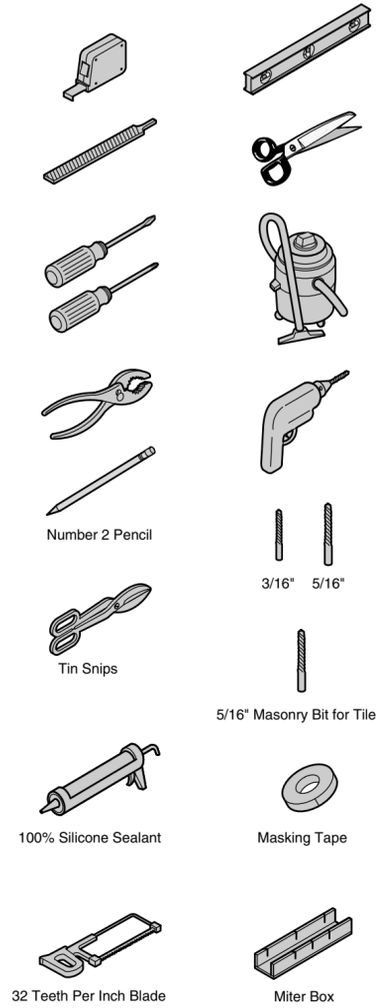
**Parts Identification**

1036386\*\*  
Hardware Skin Pack



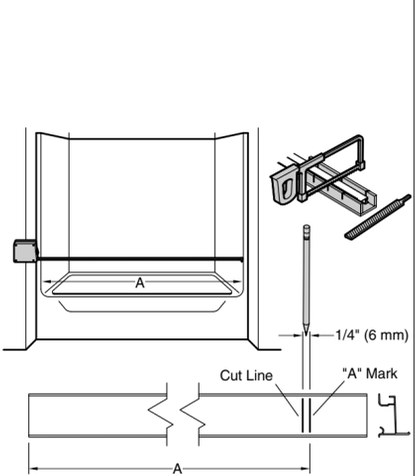
USA/Canada: 1-800-4KOHLER  
Mexico: 001-800-456-4537  
www.kohler.com

**Required Tools**

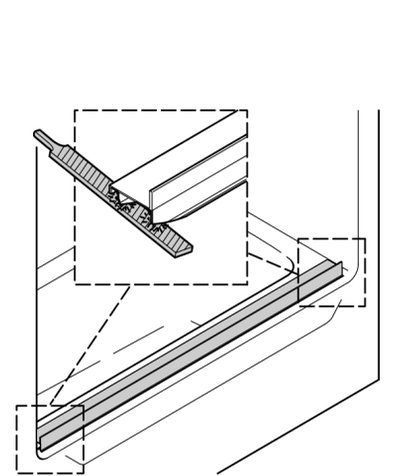


**CAUTION: Risk of injury.** Do not attempt to cut tempered glass.  
**IMPORTANT!** Do not cut the top track the same length as the bottom track.  
Walls must be within 3/8" (10 mm) of plumb.  
Cover drain with tape to avoid loss of small parts.  
Follow the silicone sealant manufacturer's instructions for application and curing time.

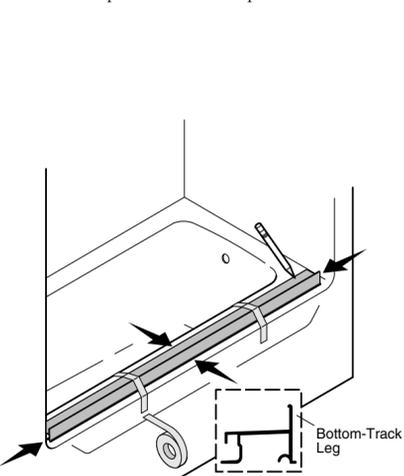
**1** Measure distance "A." Subtract 1/4" (6 mm) or the width of a number 2 pencil from "A" and cut the bottom track.



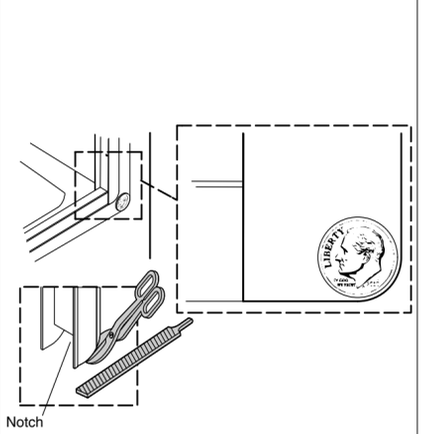
**2** Position the bottom track on the center of the ledge. If needed, file the ends to match the corners.



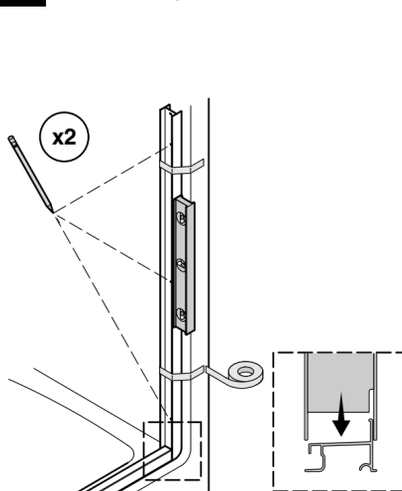
**3** Center the bottom track on the ledge with the bottom-track leg to the outside. Tape the bottom track in place and mark the position.



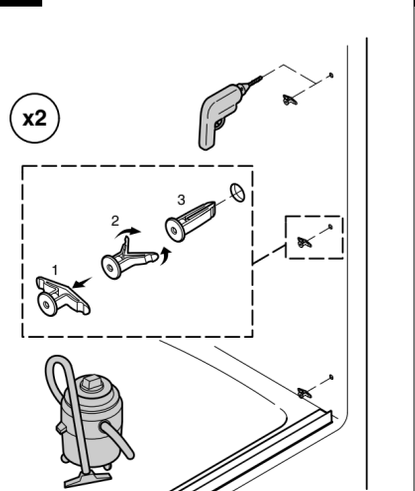
**4 Important! The bottom track and wall jamb must sit flat against the shower ledge and the wall.** If needed, trim and file the wall jamb. Use a coin to match and to transfer the corner radius of the shower to the wall jamb.



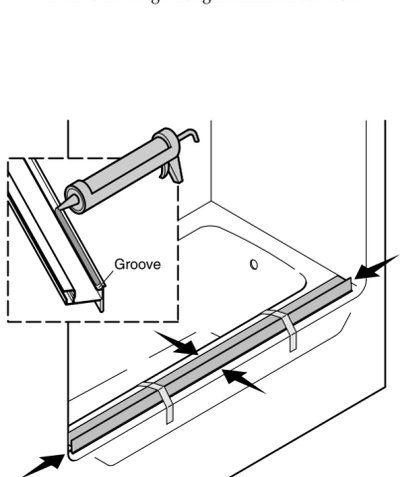
**5** Position the wall jambs over the bottom track. Plumb both wall jambs. Mark the screw holes.



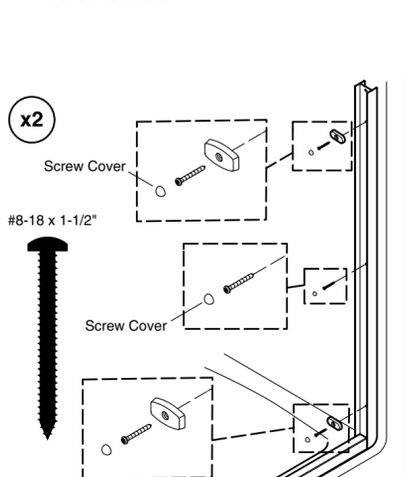
**6** Remove the wall jambs. Drill 5/16" holes into the walls and insert the anchors.



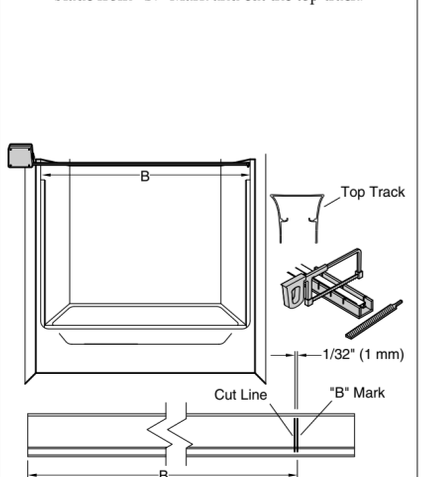
**7** Apply 100% silicone sealant in the groove on the underside of the bottom track. Secure the bottom track to the ledge along the marked location.



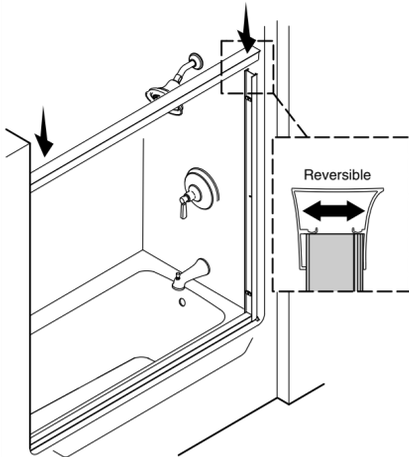
**8** Reposition both wall jambs. Secure the wall jambs with screws. Attach a bumper at the top and bottom locations.



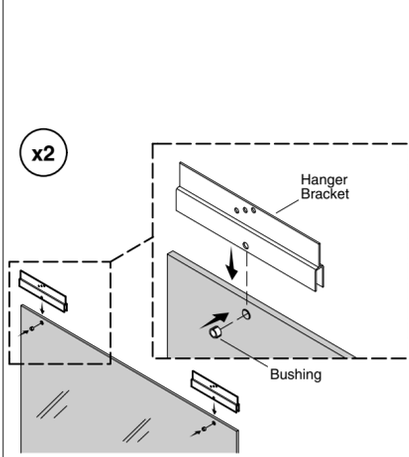
**9** Measure distance "B" above the wall jambs. Subtract 1/32" (1 mm) or the width of a saw blade from "B." Mark and cut the top track.



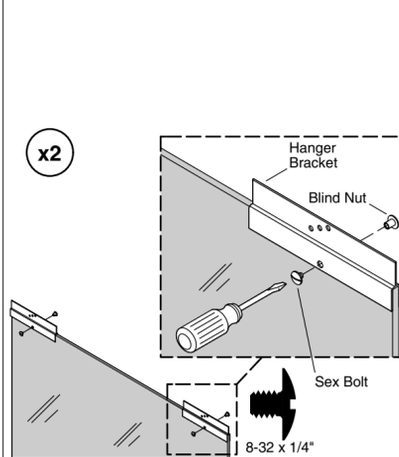
**10** Position the top track over the wall jamba. Either side of the top track can face out.



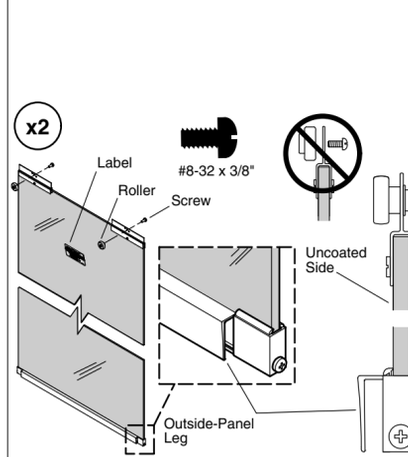
**11** For both doors, insert a bushing into each hole at the top of the glass panels. Install the hanger brackets over the glass panels. Align the hanger brackets with the mounting holes.



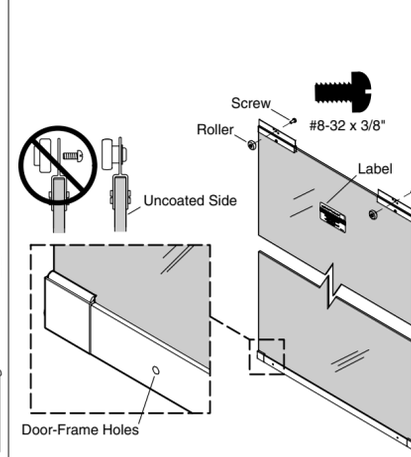
**12** Insert a blind nut through each hanger bracket and bushing. Secure with a sex bolt. **Do not use power tools! Do not overtighten!**



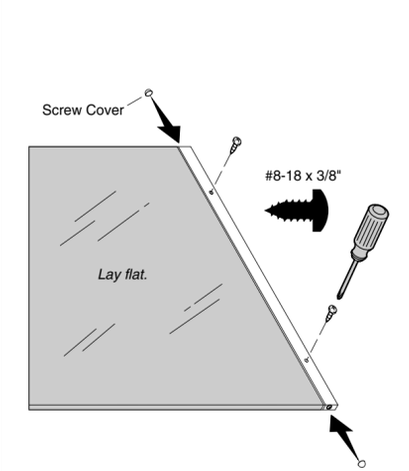
**13** On the outside panel, assemble a roller to the middle hole of each hanger bracket. Place the rollers on the same side as the outside-panel leg.



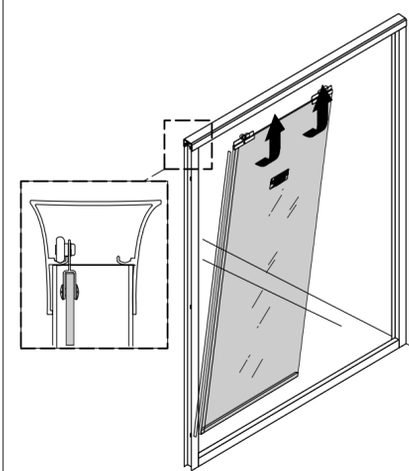
**14** On the inside panel, assemble a roller to the middle hole of each hanger bracket. Place the rollers on the same side as the door-frame holes.



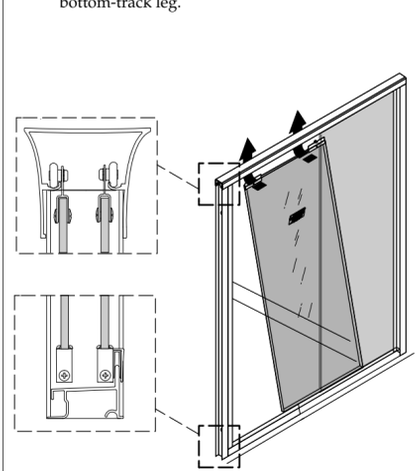
**15** Lay the inside panel flat and partially thread the screws into the panel. Install screw covers over the side screws.



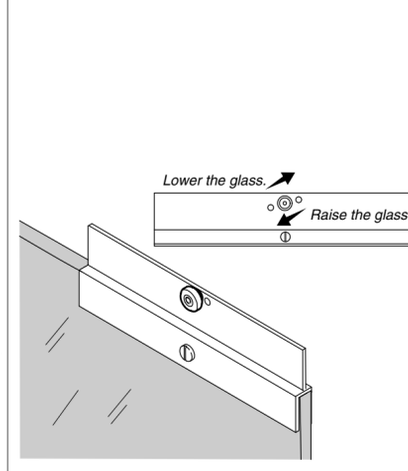
**16** From the inside of the shower, install the inside panel. The uncoated side faces the outside of the shower.



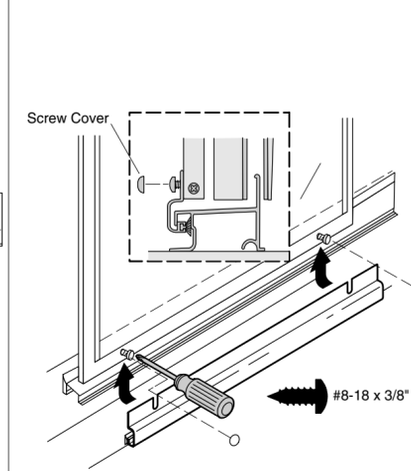
**17** From the outside of the shower, install the outside panel. The uncoated side faces the outside of the shower. The outside-panel leg fits over the bottom-track leg.



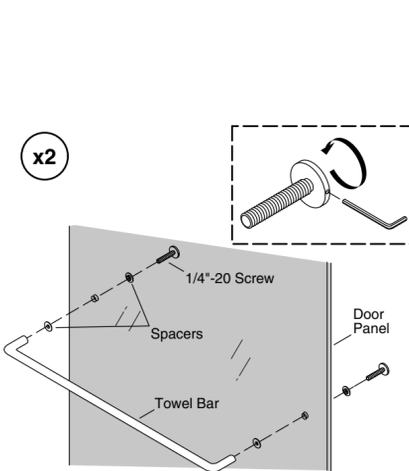
**18** If either panel needs adjustment, remove the door and position the rollers in a new hole to raise or lower the glass.



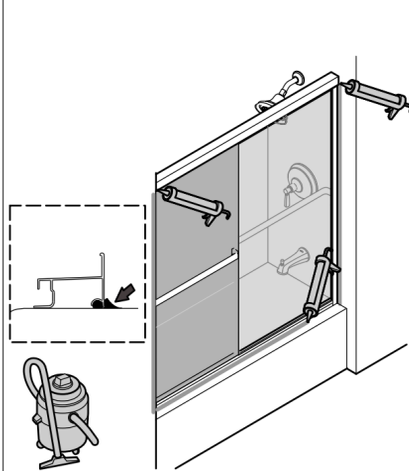
**19** Install the inside-panel guide onto the partially threaded screws. The inside-panel guide fits into the bottom-track slot.



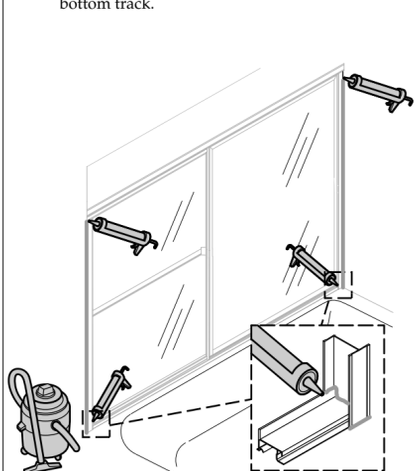
**20** Install both towel bars. Insert the spacers. Use a hex wrench to tighten the screws. **Do not overtighten!**



**21** Outside the shower, use 100% silicone sealant to seal along the entire length of the wall jamba and the bottom track.



**22** Inside the shower, use 100% silicone sealant to seal along the entire length of the wall jamba and in the corners where the wall jamba meet the bottom track.



**TROUBLESHOOTING**

| Symptom: Alignment  | Recommended Action   |
|---|--|
| 1. The top of the door panel is tilted away from the wall.    | A. Remove the door panel from the top track and lower the roller that is closest to the wall. See step 18.   |
| 2. The bottom of the door panel is tilted away from the wall. | A. Remove the door panel from the top track and raise the roller that is closest to the wall. See step 18.   |
| 3. The door panel does not touch the bumper.                  | A. Determine whether door panel top or bottom is closer to the wall, and then adjust the roller closest to the wall.   |
| Symptom: Water Leaks  | Recommended Action   |
| 1. Water leaks between panels.                                | A. When showering, make sure the inside panel is against the showerhead wall.  |
| 2. Water leaks between the wall jamb and the door panel.      | A. Adjust the door panel to line up with the wall jamb.  |
| 3. Water leaks under the bottom track.                        | A. Check for proper silicone sealant application. See steps 21 and 22. Apply more silicone sealant in the leak location.   |
| 4. Water leaks around the wall jamb area.                     | A. The notched wall jamb fits over the bottom track to cover any miscut or skewed cuts. Seal as directed to ensure proper watertight seal. See step 22.  |
| Symptom: Operation (open/close)                               | Recommended Action   |
| 1. The outside panel is difficult to move.                    | A. Ensure a gap exists between the bottom track and the door panel. If no gap exists, lower the rollers to the next hole.<br>B. Ensure the panel is properly engaged over the bottom track. See step 17.<br>C. Ensure the rollers are properly installed. See steps 13 and 14.<br>D. Clean any debris in the top track groove.                   |
| 2. The inside panel is difficult to move.                     | A. Ensure a gap exists between the bottom track and the door panel. If no gap exists, lower the rollers to the next hole.<br>B. Ensure the inside-panel guide is properly secured to the bottom frame screws. See step 19.<br>C. Ensure the rollers are properly installed. See steps 13 and 14.<br>D. Clean any debris in the top track groove. |

**ONE-YEAR LIMITED WARRANTY**

KOHLER plumbing products are warranted to be free of defects in material and workmanship for one year from date of installation.

Kohler Co. will, at its election, repair, replace or make appropriate adjustment where Kohler Co. inspection discloses any such defects occurring in normal usage within one (1) year after installation. Kohler Co. is not responsible for removal or installation costs. **Use of in-tank toilet cleaners will void the warranty.**

To obtain warranty service contact Kohler Co. either through your Dealer, Plumbing Contractor, Home Center or E-tailer, or by writing Kohler Co., Attn.: Customer Care Center, 444 Highland Drive, Kohler, WI 53044, USA, or by calling 1-800-4-KOHLER (1-800-456-4537) from within the USA and Canada, and 001-800-456-4537 from within Mexico, or visit [www.kohler.com](http://www.kohler.com) within the USA, [www.ca.kohler.com](http://www.ca.kohler.com) from within Canada, or [www.mx.kohler.com](http://www.mx.kohler.com) in Mexico.

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