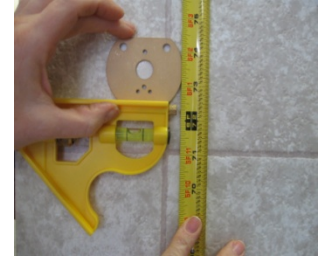
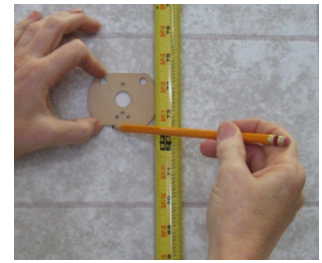


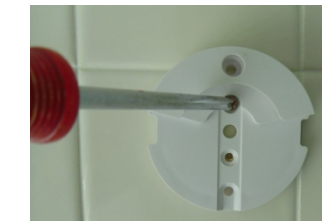
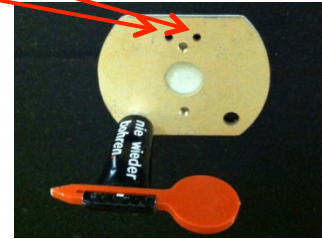


Installation using “No Drilling Required” Adapters

CLEAN SURFACE WITH SUPPLIED CLEANING CLOTH. LET FULLY DRY BEFORE INSTALLATION. DO NOT USE HOUSEHOLD CLEANERS. WIPE ANY RESIDUE WITH CLEAN DRY CLOTH



Vent holes



Step 1: Positioning the Adapters

•Center one adapter over the tub’s edge with the bottom at 72 ½” from the floor (this will result in the appropriate positioning for a 72” shower curtain -- approx. 73 inches from the floor.). Ensure that the Adapter is level.

Please Note: The standard length of a shower Curtain is 72 inches. Where the bottom of your shower curtain falls will be determined by the height you install the adapters/wall mounts. Too low and the curtain may hit the floor, too high and the curtain may seem too short.

- Draw a line marking the bottom edge of the adapter .
- Repeat for second adapter.

Step 2: Attaching the Adapters

- Carefully peel the protective cover from the back of one adapter (do not tear the foam) and carefully press in place aligning the bottom edge with the line you drew in Step 1. Ensure that the flat edges are parallel to the floor.
- Pierce tube with red key end, Insert flat tube end into slot in red key as pictured and carefully roll up (do not advance glue from tube). Insert tube end into one of the large holes and turn the red key slowly until glue is visible from small vent hole. Repeat in the other large hole. **Once the glue has been inserted, do not press or disturb the adapter, or attempt to clean excess glue for 12 hours. Excess adhesive can easily be cleaned after curing.**
- Repeat for second adapter.

Step 3: Attaching Wall Mounts

- With the closed end of the white Wall Mount toward the ceiling and using the screws included in the adapter packet, attach a Wall Mount to each adapter.

Step 4: Snapping the Rod in Place

- Once the Wall Mounts are in position, take the pre-assembled Rotator Rod out of the box, Remove the plastic on one end and slide the Cap and Ball out of the way.
- Snap the Pivot Cam (circular disk) into place by firmly sliding it’s center point up the groove on the Wall Mount until it ‘clicks’ into place. Be sure the arrow on the Pivot Cam points down while snapping into place.
- Repeat on the other side.

EASY TIP The ends of the rod slide in and out of the rod on either side so you can adjust the length of the Rotator Rod to fit your bathroom walls.



no drilling required.

RotatorRod.com – For Support call (941) 706-2272

Installation using “No Drilling Required” Adapters (cont.)

Step 7: Securing the Ball and Cap:

Rotator Balls

- Slide each Rotator Ball to the end of the rod so that the arrow on the Cam points to the clear nylon set screw in the Ball--toward the **inside curve** of the rod. The Pin Grooves (in the Ball) will slide over the Rod Pins. Tighten the clear nylon Set Screw in the top of the Ball using a small flat-head screwdriver

Caps

- Finally, slide each Cap over its end of the rod against the wall and twist until it locks into the Wall Mount .

Step 8: Hang the Rod Reacher and you're done!!

The enclosed Rod Reacher provides an easy reach for smooth rod rotation. It can also be used to open or close the shower curtain. Attach it by lifting it up to the shower rod and placing the rod between the open space of the hooks. Simply twist the Rod Reacher and let it hang securely from shower rod. It is now ready to use.



Taking the Rod Down

Step 1: Taking the Rod Down

- Insert a regular screw driver between the Wall Mount and the Cam Pivot. Simply twist the screwdriver away from the Wall Mount
- When done properly the Cam Pivot will pop easily out of the Wall Mount.

Step 2: Removing the Wall Mounts

- Unscrew the Wall Mounts from the adapters.

Step 3: Removing the Adapters

The nie wieder bohren adapter system can be moved from any hard surface by applying torsion

- Use channel locks and firmly turn the adapter applying consistent pressure.
- Remove residual adhesive from surface using a razor knife and wipe with acetone removed as needed. For rough surfaces, a coarse brush can also be used. When using a coarse brush, please wear protective goggles to protect your eyes.

