

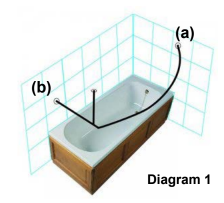
CORNER CURVED SHOWER ROD STAINLESS STEEL

TOOLS REQUIRED FOR INSTALLATION:

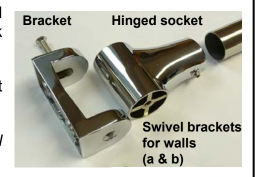
- Electric drill
- Measuring tape
- Screw driver
- Hacksaw
- Hammer

INSTALLATION:

- 1. Determine location to mount swivel end flanges.
- 2. Diagram 1 Place masking tape to the area where the swivel end flanges are to be mounted. Mark and drill the two holes. Fix bracket to the wall with mounting screws.
- 3. Determine if ceiling support needs to be trimmed. This can be cut down to size on the non-threaded side of the rod.
- 4. Slide the "O" loop for the ceiling support onto the short straight rod. Once in place, remove the set screw and mark the rod. Drill a small pilot hole (smaller than set screw) into the rod. Put set screw back into loop and crank the set screw into the rod.
- 5. Install ceiling support flange into the ceiling. Screw ceiling support into the ceiling flange.
- 6. Clean the inside of the tubes and elbow pieces with a cloth (careful there may be sharp metal exposed at the ends). Test that the swivel joint fits into
 - the tubes before adding the glue. Add a few drops of the metal glue to the inside of each tube. Push swivel joint into the crescent and straight rods making sure
 - crescent and straight rods making sure Glue inside tube they are on a flat surface. Allow the glue to set for 10 minutes. (VERY IMPORTANT)
- 7. Slide crescent rod into bracket **(a)** and straight rod into bracket **(b)**. Insert ceiling support rod into "O" loop.
- 8. Tighten all of the allen screws on brackets and "O" loop to complete the installation.



- Tape up area with masking tape
- Mark & drill holes using a drill
- Add rawplugs & fix bracket to tiled wall



- Ensure rod is level and straight
- Mark new bracket and then fix rod in place

