



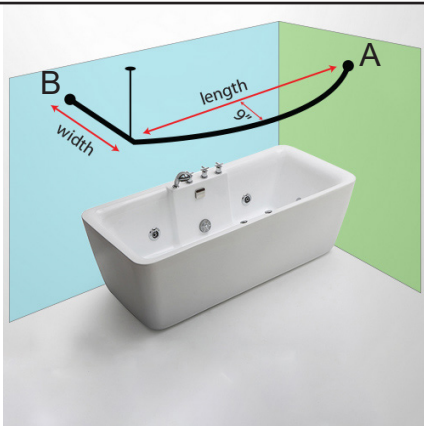
CURVED CORNER ROD INSTALLATION INSTRUCTIONS

TOOLS REQUIRED FOR INSTALLATION:

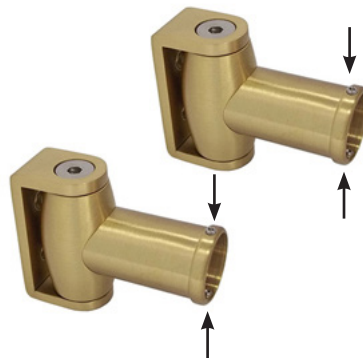
- Electric Drill
- Measuring Tape
- Screw Driver
- Hacksaw

INSTALLATION

1. Determine location to mount the swivel end flanges.
2. Diagram 1 - Place masking tape on wall at location of swivel end flanges. Hold bracket to the wall - and mark the location for the screws. Drill holes - insert plastic anchors.
3. Fix brackets to the walls with mounting screws. Assemble swivel brackets - tighten screws top bottom.
4. Determine if the ceiling support needs to be trimmed, The support rod can be trimmed down to size on the non-threaded side of the rod.
5. Slide the "O" loop for the ceiling support onto the desired location of the rod. Once in place, remove the set screw and mark the rod. Drill a small pilot hole (smaller than the set screw) - replace "O" loop and tighten set screw into hole drilled.
6. Install ceiling support flange into the ceiling. Screw ceiling support rod into the ceiling flange.
7. Take (2) rods and swivel joint. Insert the swivel joint into each rod.
8. Insert ceiling support rod into the "O" loop. Slide curved rod into bracket (A) and straight rod into bracket (B).
9. Tighten all of the set screws on brackets and "O" loop to complete the installation.



- Tape up area with masking tape
- Mark & drill holes using a drill
- Add plastic anchors



- Tighten set screws

