

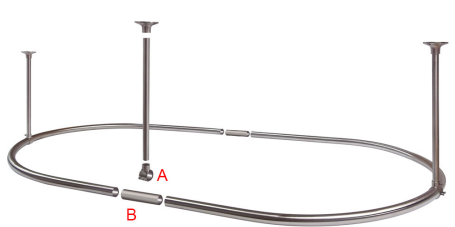
OVAL SHOWER CURTAIN ROD

TOOLS REQUIRED FOR INSTALLATION:

- Electric drill
- Screwdriver
- Measuring tape
- Hammer
- Hacksaw

INSTALLATION:

- Place the splices (B) into each half section of the shower rods. Insert the ceiling support 'O' loops onto the rod (A) at the desired locations. Put shower rod together.
- 2. Take the set screws out of the "O" loops and mark screw locations onto the shower rod. Drill holes into the shower rod that are slightly smaller than the set screws. Replace the set screws into the 'O' loops. Position on the rod and tighten the set screws all the way into the rod.



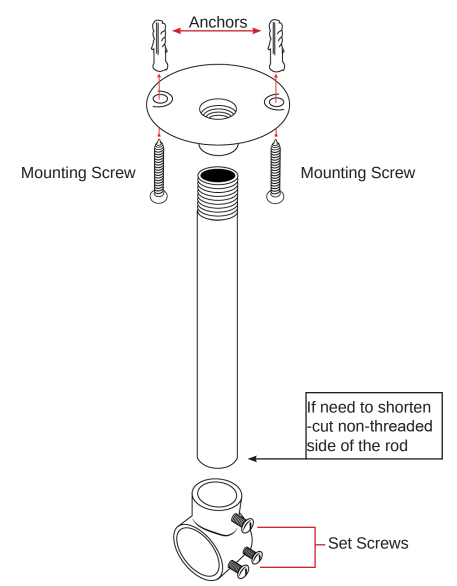
- 3. Determine location of the ceiling brackets on the ceiling and mark the holes. Drill the holes and insert plastic anchors. Other types of mountings may be needed - such as 'molly bolts' for each individual installation. The bracket must be secure, as they are what is holding up the entire shower rod. Install ceiling brackets into the ceiling.
- 4. Hold the shower rod up to the desired location. Measure the distance from the ceiling to the 'O' loops. The ceiling support rods can be trimmed down using a hacksaw on the non-threaded side.
- 5. Screw the ceiling support rods into the ceiling brackets. Slid the other side into the 'O' loop. For extra strength drill and tap the set screw into the support rod.



MEDIUM 5/8" CEILING SUPPORT INSTALLATION INSTRUCTIONS

CONTENT

- (1) Ceiling Rod
- (1) O-loop
- (1) Ceiling Bracket
- (2) Mounting Screws
- (2) Anchors
- (3) Set Screws



For extra strength, it is recommended to "drill and tap" set screws into both support and shower rods. Take set screws out and mark the location on the rods.

Drill holes that are slightly smaller.

When screw is installed, tighten it all the way into the rod.