



RECTANGULAR SHOWER ROD CEILING MOUNT

TOOLS REQUIRED FOR INSTALLATION:

- Electric drill with a drill bit
- Screwdriver
- Measuring tape
- Pencil
- Hacksaw (if trimming is needed)

INCLUDED COMPONENTS:

- Four corner rods
(plus a straight rod if x72")
- Four ceiling supports
- Four flanges and four loops
- Four splices *(five if x72")*

IT WILL TAKE AT LEAST 3 PEOPLE TO INSTALL.

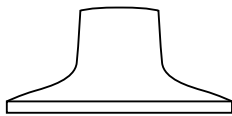
INSTALLATION

1. Carefully lay the rod sections on the floor as to not scratch them.
*(if trimming is needed, measure the rod dimensions and the length of the supports with the space you have, use a hacksaw to cut the ends of the rods evenly and the non-threaded side of the support. A new hole must be drilled on the support so the **loop's** top set screw can fit into it)*
2. Insert all four **loops** on each side of the rods.
(It is recommended to drill the bottom set screws into the rod for sturdiness. Tighten the set screws to mark the spots where to drill, remove the loop, then drill on marked location.)
3. Place **splices** into each section of the shower rod. Connect all rods together.
4. Measure the middle distance between all four **loops**, this will be the distance in which the supports will be placed on the ceiling. Measure that distance on the ceiling and mark with a pencil where the **flanges** will be installed.
5. You may at this point install all the **flanges** on the ceiling with the screws and anchors provided. Thread in all ceiling supports into the flanges.

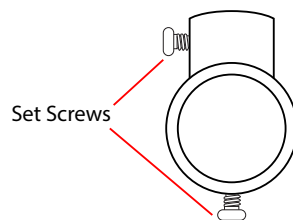
(if you bought our open top shower rings, please place them on the rods before this next step)

6. Have two people hold the shower rod at the mounting location, inserting the supports into the loops.
7. Tighten all set screws of the loop into the supports and rods.

Flange



Loop

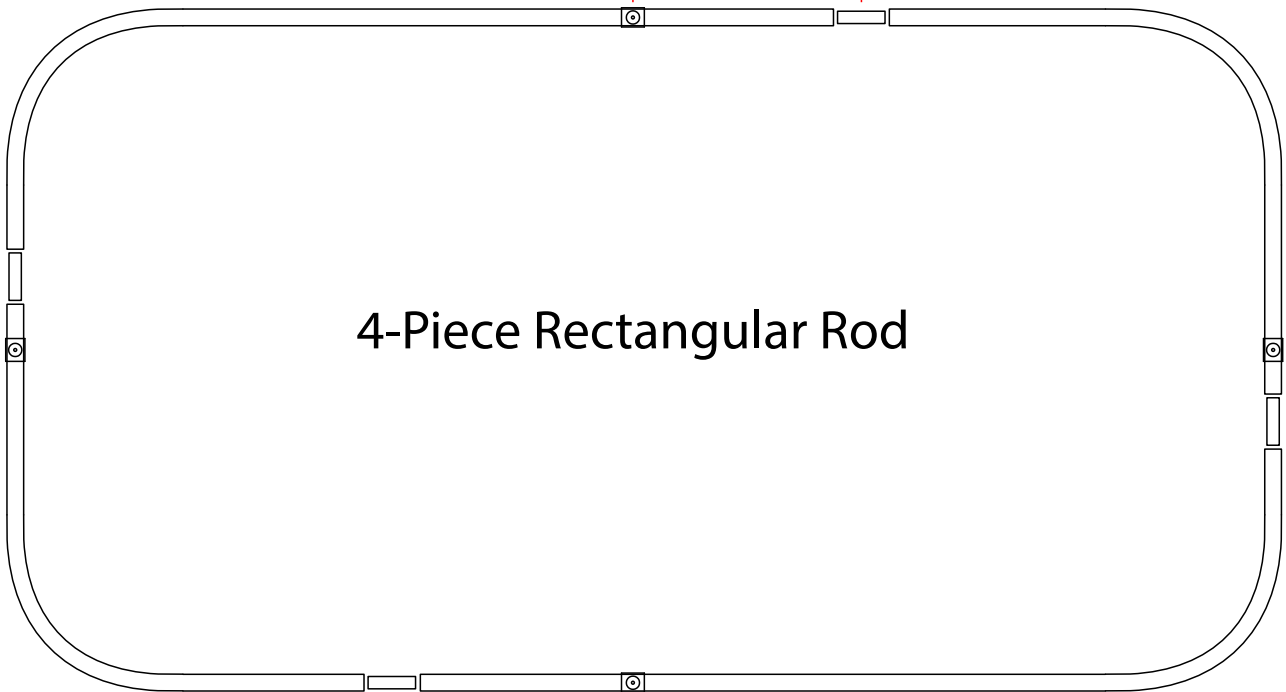


Splices

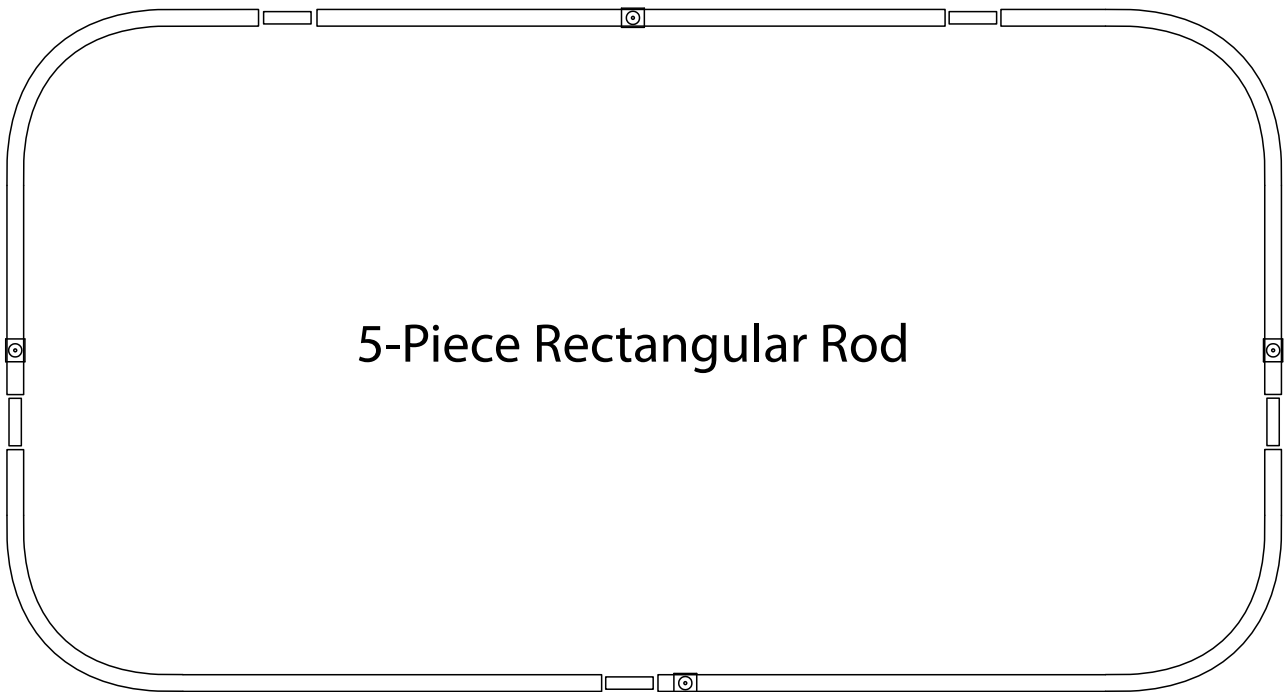


Loops

Splices



4-Piece Rectangular Rod



5-Piece Rectangular Rod