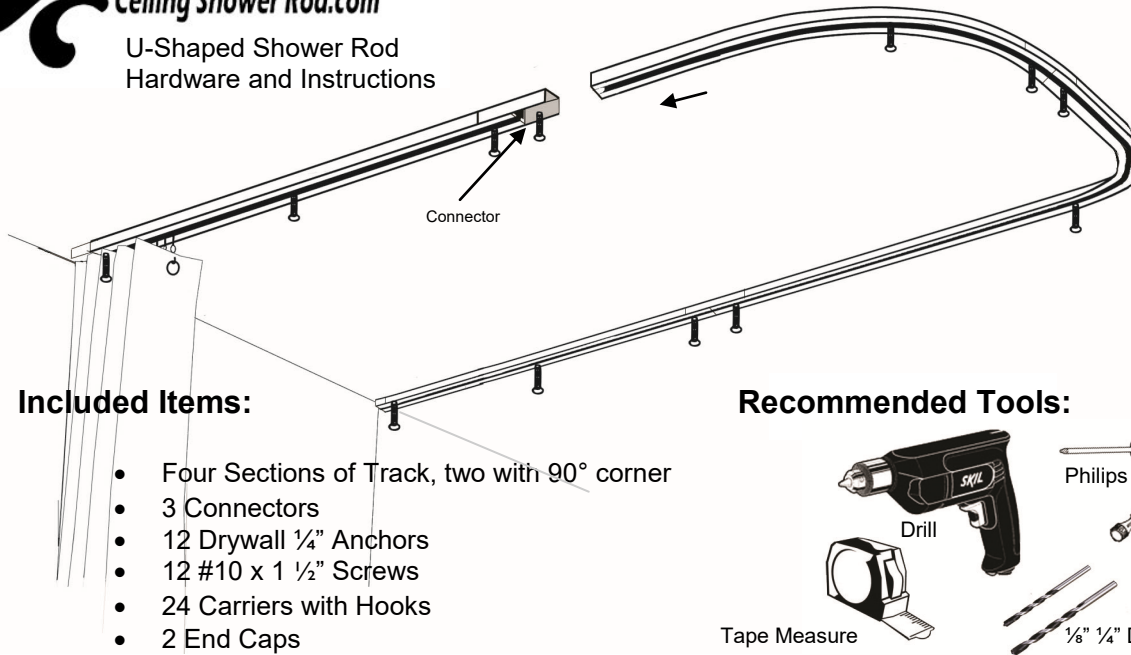




U-Shaped Shower Rod
Hardware and Instructions

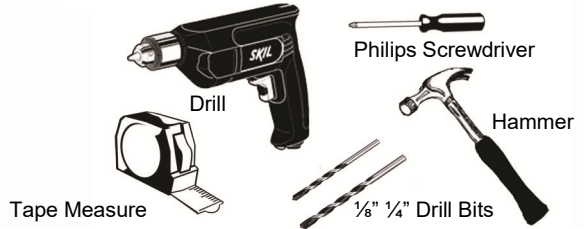
INSTALLATION OF U-SHAPED CEILING SHOWER ROD



Included Items:

- Four Sections of Track, two with 90° corner
- 3 Connectors
- 12 Drywall 1/4" Anchors
- 12 #10 x 1 1/2" Screws
- 24 Carriers with Hooks
- 2 End Caps

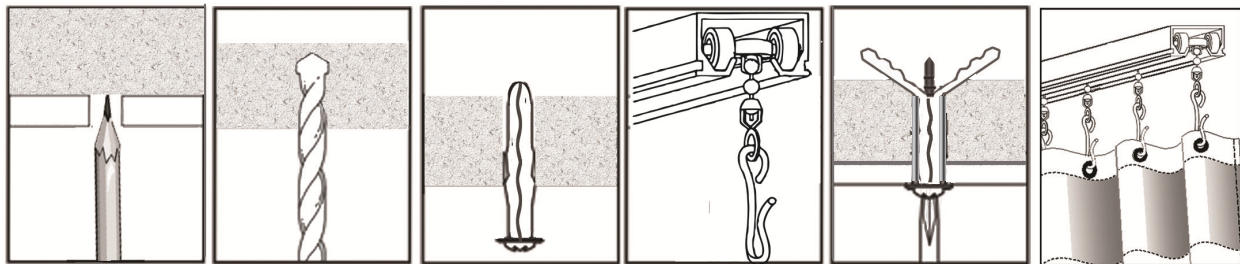
Recommended Tools:



Installation:

1. The U-shaped track is installed on the ceiling, aligning the track as desired. Slip the sections of track together at the connectors and hold to ceiling to see that it fits as desired.
2. Hold two sections of track to the ceiling and mark the six holes on the ceiling. Take the track down and drill a 1/8" pilot hole at the marks for the drywall anchor and screw. If a drill hole hits a stud, no drywall anchor is needed and the mounting screws can be screwed directly into the stud at the pilot hole. In holes where you do not hit a stud, drill a 1/4" hole through the drywall; insert a drywall anchor into the 1/4" hole, tapping it in lightly with a hammer until it is flush with the ceiling.
3. With Connectors in place, attach the two sections of track at the mounting holes with #10 x 1 1/2" screws. Start with the center screw on each section; then add the screws at the Connector. Do not tighten screws.
4. Before attaching the remaining two sections of track, insert the Carriers/Hooks into the installed track. Make sure to insert the number of Carriers to match the number of grommets in the curtain. (Note: there are probably a few extra Carriers included in the package.)
5. Slip the last two sections of track into place, drill holes in a similar manner as in step 2 and then tighten all the screws.
6. Attach the curtain to the Carriers/Hooks.

Picture Installation:



Using Track as
Pattern Mark Pilot
Holes on Ceiling

Drill 1/8" Pilot Hole
in Drywall; If No
Stud, Drill 1/4" Hole

Insert Drywall
Anchors in Dry-
wall if No Stud

Insert in Track
same # of Carriers
as Grommets

Attach Track to
Ceiling at
Mounting Holes

Hang Shower
Curtain and Enjoy
Your New U-Trax