

2" & 2 3/4" TRAVERSING WOOD POLE SET

ASSEMBLY INSTRUCTIONS

BY SIMPLY FOLLOWING THESE STEP-BY-STEP INSTRUCTIONS, YOU WILL SOON BE ENJOYING YOUR NEW DRAPERY HARDWARE.

Getting Started:

Please read through all instructions carefully before you begin.

Unpack all materials making sure all components are included:

- Routed wood pole
- Aluminum traversing track (assembled with carriers)
- Wall-mount brackets
- #6 x 3/4" wood screws for mounting wood pole to bracket
- Decorative finials (if ordered)
- C-Ring and hardware (optional)

Tools You Will Need:

- Drill with a 1/8" bit and a Phillips bit
- Phillips screwdriver
- Metal tape measure

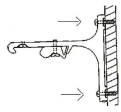
Installing Your Traversing Wood Drapery Hardware:

Your traversing wood drapery pole has been sent partially assembled. You will need to hang the drapery pole with the brackets, secure the pole and track and hang your drapes.

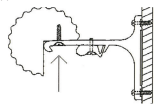
This guide will assist you in installing your brackets into the wall, mounting the wood pole to the bracket, and inserting the track into the wood pole assembly.

1. Install bracket to the wall using standard installation methods. Mounting screws not included, different anchors or screws are needed depending on mounting surface.

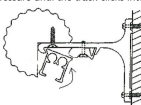
Note: If installing C-Ring carriers, see C-Ring Assembly first.



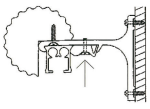
Attach wood pole to brackets using the #6 wood screws included. Start 4" from each side for right and left brackets, then install center support(s).



3. Loosen Smart-Klick fastener screw. Place track into bracket, applying pressure until the track clicks into place.



4. Tighten screw (careful not to over-tighten) to lock the track into place.



Optional C-Ring Assembly:

If you are enhancing the decorative appeal of your wood pole with C-Rings, see the diagram below for instructions on attaching wood rings. The carriers for your C-Rings are already installed on the track. Screw your C-Ring into the top hole of the carriers, as shown below. IMPORTANT: If using C-Rings, attach them to the carriers prior to attaching your track to the brackets.

