WOOD TRAVERSE

Hardware













2" WOOD TRAVERSE INSTALLATION INSTRUCTIONS

Note: We recommend installation of drapery hardware by a professional installer.

Hardware included

- 1- Curtain Rod
- 2- Finials
- 2- End Brackets
- 4- 1.5" Bracket screws
- 4- Drywall anchors
- 2-1" Wood screw
- 4- Wood plugs
- Center Bracket(s) and hardware will be included with rod sets over 72"

Tools required for installation

- Tape Measure
- **Drill Motor**
- Level
- Phillips Screwdriver
- Pencil



Bracket

Bracket screws

Wood plugs

PLEASE READ ALL STEPS PRIOR TO INSTALLING ROD SET

Step 1- If installing a multi-segment rod set then first follow Instructions for connecting wood traverse rod segments (see page 3).

NOTE: The height of your brackets are determined by the length of your window treatments.

Step 2- Thread bracket screws into bracket until the tips of the screws stick out approximately 1/8" (PIC #1)

Step 3- Hold the bracket with cup facing down (See PIC #1). Use a level on the side of the bracket while placing the bracket on the wall in the desired location. Press firmly on the bracket using the screws to mark the holes.

Step 4- Hold bracket firmly in desired location and use drill motor to tighten screws (use drywall anchors if there is no backing behind drywall). **NOTE:** Bracket holes are made with a slight angle to allow room for screwdriver to tighten screws.

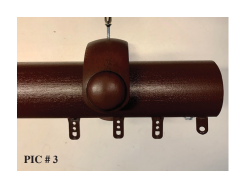
Step 5- If installing center bracket(s), find the center point between end brackets and repeat steps 3 & 4. After all brackets are mounted to the wall, press wood plugs in holes to hide the bracket screws. (PIC #2)

Step 6- Center wood rod over the window and secure rod to brackets using 1" wood screw.

Step 7- Attach finials to the ends of your drapery rod.







Instructions for Connecting Wood Traverse Rod Segments

Step 1 – Locate the Traverse Rod segment with the aluminum track that extends beyond the end of the wood pole. Remove screws from the channel on the other segment. Place the two Traverse Rod segments end-to-end so the aluminum track that extends beyond the end of the wood pole fits inside the channel on the other wood pole segment.

Step 2 – Align the pre-drilled holes in the aluminum track with the pre-drilled holes in the channel on the other wood pole segment. Place the screws in the holes on the aluminum track and tighten down using screwdriver. DO NOT OVERTIGHTEN THE SCREWS!

NOTE: DO NOT USE A DRILL DRIVER TO TIGHTEN SCREWS!

Step 3 – Test the movement of the carriers between the two segments of aluminum track. Adjust screws if necessary to ensure a smooth movement of the carriers between the track segments.