

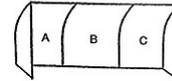


ThermalDESIGNS®

1880 South Flatiron Ct.
Boulder, CO 80301
866-442-3485
www.thermaldesignsinc.com
sales@thermaldesignsinc.com

Add-On Track Spring Tension Wand Shade Installation Instructions

- Shades are labelled in alpha order from left to right (inside of room looking out), unless they are all the same size.



- Mount the shade tracks to sides of glazing bars, open side facing out, with flathead screws provided, through countersunk holes inside track. BEGIN with bottom end of track at front of room, working upward to top of track at top of room. Be sure each track is level and even with the other. Drilling mounting holes into glazing bars with 1/8" bit provided is required.
- Load the shades: Begin first (1) with loading the spring tension wheels in bottom of shade into top end of tracks at the ridge, handle faces down toward room. Both the black wheel AND small washer MUST GO INSIDE OF TRACKS with the large washer on the outside face of track as shown. See picture below.

ALL OTHER WHEELS (2) must be inserted onto lip of track opening as shown, NOT inside the track.



1. Spring Tension Wheel in Bottom of Shade, wheel and small washer inside track.



2. All Other Wheels Ride on lip of track opening.



Only Spring Tension Wheels Inside of Track!

- Install shade stop screws into pre-drilled holes located 1/2" inside top and bottom of tracks to keep shade wheels from falling out during operation (stop screw will not be necessary in bottom of track if it is closed off at bottom of window bay). Screw in just enough to block wheels as shown:



Stop Screw

- Lubricate spring washers if necessary: If a shade is difficult to move, spray a light burst of silicone on each spring tension washer assembly. Run shade up and down a little to distribute the silicone.
- Mount headrails to ridge or wall, level and centered between tracks, through pre-drilled countersunk holes. Velcro side faces down.
- Attach Velcro on shade to Velcro on headrail.
- Operate shades gently using handle on shade. Use wand when handle is out of reach.