

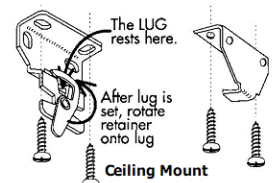
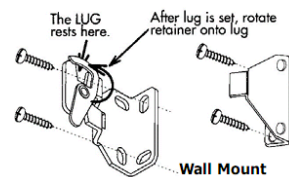
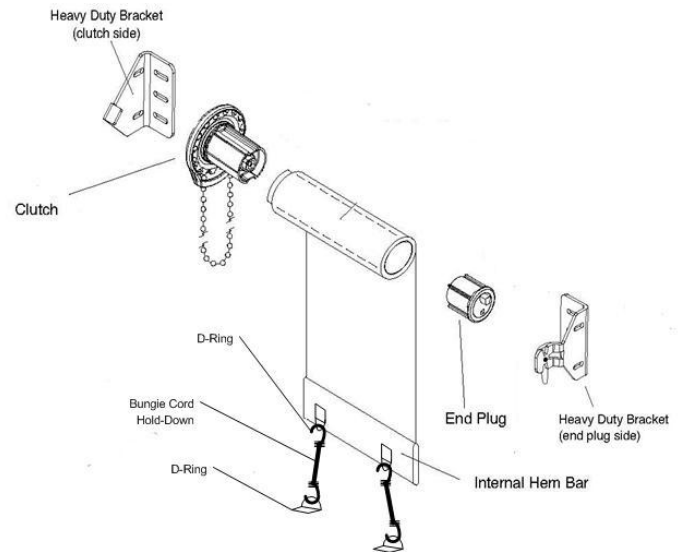


Oasis® 2600 Sun Shade INSTALLATION INSTRUCTIONS

All Clutch-operated Shades come fully assembled and ready for installation. **Mounting screws for brackets are not provided** (screws are provided for chain guide installation to meet child safety standards). The type and size of screw required for mounting brackets may vary depending upon the mounting surface.

EXPOSED ROLLER SHADE INSTALLATION

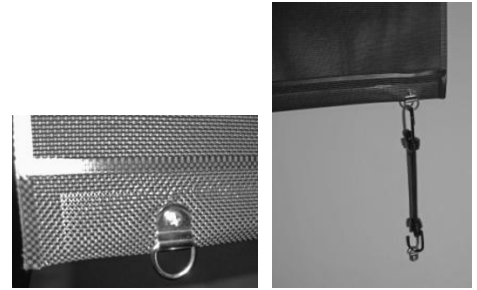
- Determine mounting position of shades.** The order width is the bracket to bracket dimension. On inside mounts this is typically the opening width. On outside mounts, mark the location of the brackets. (Outside bracket width = shade width). For proper shade operation, brackets must be mounted perfectly level. The brackets are universal (left or right) and can be mounted for inside, outside, and ceiling mounts using appropriate holes. Determine operator side as ordered. Mount brackets to wall or ceiling with #8 x 1 ½" pan head or hex head screw (not provided).
- Install the shade** by pushing the clutch straight onto the blade of its bracket. The clutch should be installed so the chain hangs straight down. Lower the lug of the end plug onto the "V" of its bracket. The roller shade should fit in the brackets securely, with just a little play. Rotate the riveted retainer portion to lock the lug in position.
- Install the chain guide tension device.** The Tension Device reduces the hazards of strangulation and entanglement of young children by limiting access to the bead chain. **Follow chain guide Metal Select installation instructions in addendum A.** Anchor the Tension Device, that is attached to the bead chain, to the window frame or wall, so that young children cannot pull the cord around their necks. Position the Tension Device on the window frame or the wall so the Tension Device and bead chain does not interfere with raising or lowering the shade.
- Use the control chain to lower shade.** Pulling *gently* on the chain in one direction raises the shade; pulling it in the other directions lowers it. On shades where the fabric rolls against the window, the front cord raises the shade. On shades where the fabric rolls toward the room, the rear cord raises the shade.
- Check Operation of shade and set upper and lower stops.** Lower the shade to its intended down position, then raise shade to the intended top stop location. Check for telescoping. If shade is telescoping, see troubleshooting instructions. With shade in the "Up" position, attach a metal stop ball or plastic connector to the chain so it touches the mouth of the clutch when shade is rolled up to top stop. Make sure chain connector and stops are snapped completely shut before running them through the chain guide (*plastic connector may need to be snapped closed with pliers to ensure stop ball does not come off*). Lower shade to sill or floor and repeat the process for down stop. Failure to install lower stop ball may result in panel coming off the roller tube.



**Metal Select
Chain Guide
Tension Device**



- Bungee cord hold-down.** Bolt two D-rings thru holes predrilled in hem bar with nut, bolt, and washer provided. Screw two D-rings to deck or post for bungee cords. Shades can be held down with bungee cords in light breeze. Shades should be retracted in stronger winds.

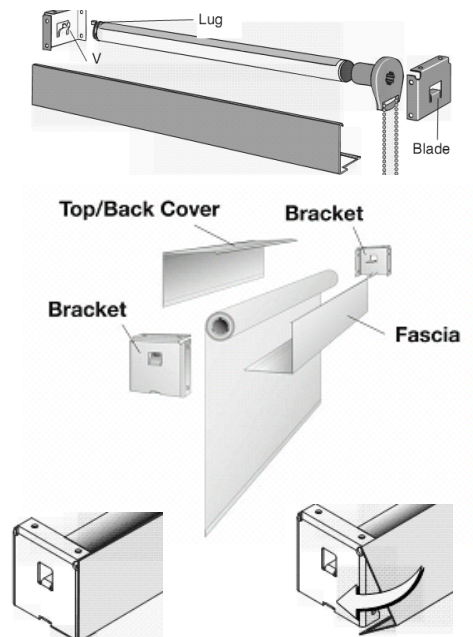


TROUBLESHOOTING TELESCOPING IN SHADE

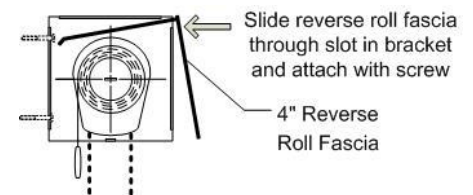
- To adjust shades for telescoping (excessive horizontal movement of fabric while shade rolls up on the tube), roll shade all the way down so tube is exposed (this will require removal of down stop).
- Place a 4" piece of tape (2"-4" in from the end of shade) on the side of the tube opposite of the direction the fabric is moving toward.
- Run the shade up. If shade still telescopes, repeat the process. The correct amount of tape can only be determined by trial and error.
- Re-set the down limit after shade adjustments are made.

OPTIONAL ALUMINUM FASCIA INSTALLATION

- Shades may be installed with fascia,** fascia plus top/back cover, or top/back cover as reverse roll fascia installation. Follow step 1 from previous page using 3" or 4" square mounting brackets instead of standard mounting brackets. If top/back cover is used for ceiling mount, remove orange tape from top/back cover and stick on brackets. Install brackets and top/back cover at the same time. For wall mount reverse roll applications, top/back cover requires a screw through front of top/back cover into bracket.
- 2-5. Follow steps 2-5 from previous page.
- Snap on fascia.** The fascia has been notched on the clutch side to allow the chain to hang down. Hook the lip in the fascia over the end brackets and swing the fascia down until the bottom of fascia snaps securely into place.

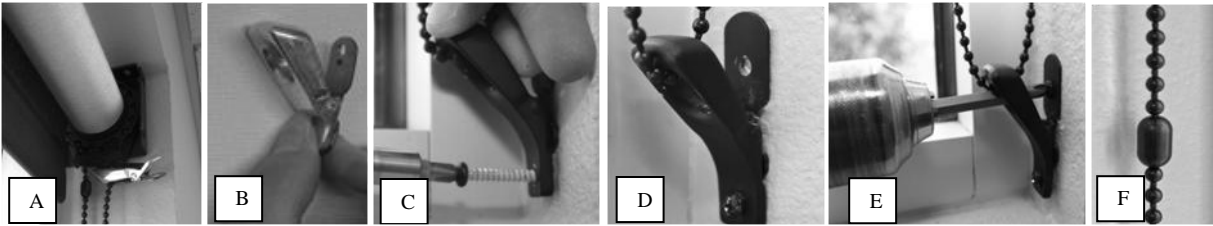


For wall mount reverse roll applications, top/back cover is used as reverse roll fascia and requires a screw through front of reverse roll fascia. Pre-drill 1/16" hole through fascia into flange on steel bracket. Attach with #8 x 3/8" pan head screw provided.



Installation Instructions for Insolroll® Metal Select Chain Guide

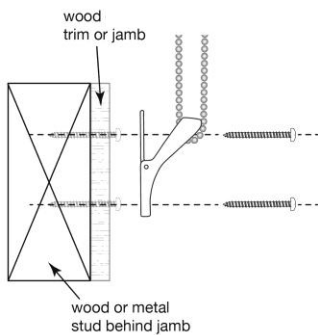
Metal Select Chain Guide is a chain tension device designed for inside or outside mounts.



1. Shades come with chain guide attached to shade in a manner that installer must release and install this chain tension device for the shade to be fully operational. (Fig. A)
2. After mounting shade in brackets, squeeze on flanges furthest from the chain to open, this releases tension on chain guide to slide it down to the bottom of the chain loop. (Fig. B)
3. Open the chain guide prior to screwing to wall or window frame by squeezing flanges open or using your finger to hold open while **attaching bottom screw first**. (Fig. B, C, D) If chain guide is not opened before attaching to wall, or top screw attached first, **chain will over-tighten** and may make shade operation rough. #8 self-tapping mounting screws (provided) are designed for installation in wood trim, drywall, or aluminum mullion. See typical mounting conditions below.
4. Operate shade after bottom screw is attached to ensure smooth operation. Use a 3 ½" extended screw bit to ensure the bit does not catch on the chain; attach the top screw through the chain guide opening. (Fig. E)
5. Attach chain stops for upper and lower limits of the shade. (Fig. F)

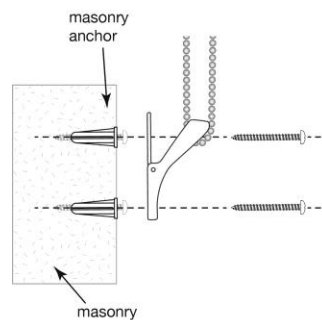
Typical Mounting Conditions

Wood Trim, Siding, or Post



Screw directly into wood trim or jamb. For hardwood trim, pre-drill a 1/16" hole to avoid splitting trim. For applications with metal stud behind, it may be necessary to pre-drill depending upon gauge of stud.

Masonry Wall or Column



Place chain guide at desired location. Mark location for screw anchors. Remove chain guide. Punch hole in drywall and attach anchor to drywall. Screw self-drilling anchor into drywall (Nylon Zip-It wallboard anchor or equal). Place Metal Select chain guide back into position and mount chain guide with screws into drywall anchors. **(Drywall anchor NOT SUPPLIED.)**

See Metal Select instructions provided with chain guide for additional mounting conditions

⚠ WARNING		⚠ ADVERTENCIA	
The cords on this product present a potential strangulation hazard.		Los cordones de este producto representan un peligro potencial de estrangulamiento.	
For child safety, consider cordless alternatives or products with inaccessible cords.		Para la seguridad de los niños, utilice alternativas sin cordón o productos cuyos cordones sean inaccesibles.	