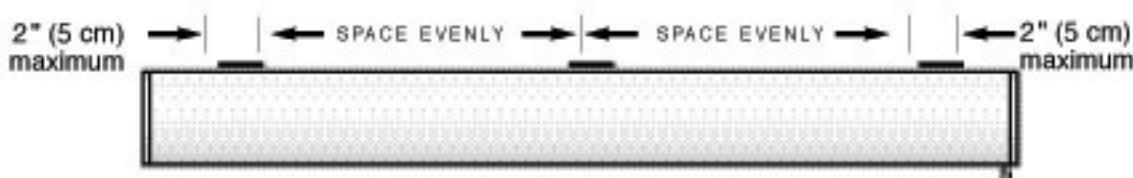


Cassette - Raceway System - Installation Instructions

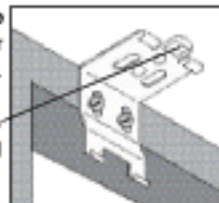
1. **Mount the brackets** to the wall or window frame, with the outside brackets no further than 2 inches (5 cm) from the ends of the headrail. On wide shades, space the additional bracket(s) at equal intervals.



Cassette 120

For **wall or outside mounts**, use the rear bracket holes.

Make sure the release tab is always mounted on the top.

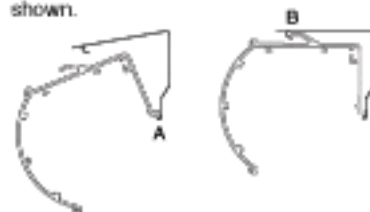


For **inside or ceiling mounts**, use the top bracket holes.

Make sure the release tab is always mounted on the top.



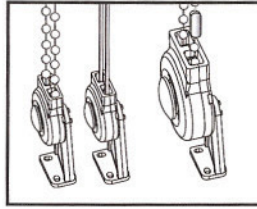
Mount the headrail. Position the headrail with the back panel (A) resting on both bottom hooks of all brackets. Push the front of the headrail firmly upwards and toward the window until the groove at the top of the headrail snaps into place, (B) as shown.



3. **Operate the shade** by pulling down on one side of the cord — one side of the cord raises the shade, the other side lowers the shade. Do not lift the bottom rail with your hands. Also, be careful not to place objects on the window sill that will interfere with operating the shade or cause it to hang unevenly
4. **To remove a shade; Cassette 80:** from the bottom rear of the headrail insert a flathead screwdriver in between the headrail and release tab. Gently twist the screwdriver and pry open the bracket to release the headrail. **Raceway:** Insert the screwdriver behind the headrail and engage the release tab.. press it upward to release the headrail. **Cassette 120:** from the top front of the headrail insert a flathead screwdriver in between the headrail and release tab. Gently twist the screwdriver and pry open the bracket to release the headrail. As you release the brackets, support the headrail to keep it from falling.

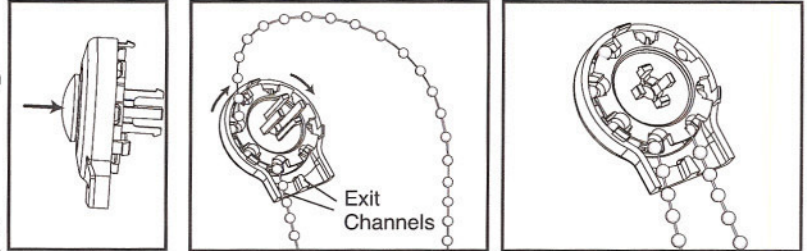
Instructions: RollEase WCMA - ANSI 6.5 Compliant Tension Device

1. MOUNT SHADE IN WINDOW shade should be mounted as usual.



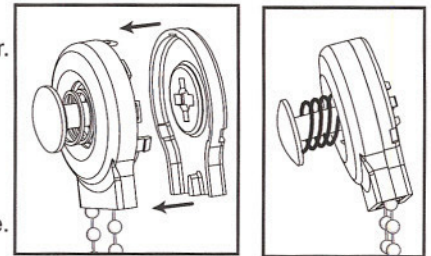
3. MATE TENSION DEVICE WITH CONTROL LOOP Press the center round button on the tension device which exposes the pulley on the opposite side. Hold the tension device by the outside cover. Wrap the loop around the pulley.

Release the center post which will trap the loop. Be sure the control cord/chain exits the channels at the narrow end as shown.



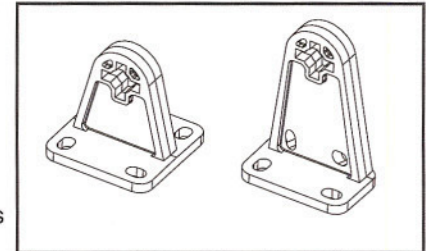
4. SNAP TOGETHER

Align the latches and slots of the front assembly and the back cover and snap together. Make sure the loop is not pinched by the two mating parts. Pull on cord/chain to test that the cord/bead chain does not move and is locked. Note the button must be out to lock loop.



5. INSTALL MOUNTING BRACKET

Determine which direction the mounting bracket will face relative to the Tension Device. Make sure the Tension Device will be snapped into the mounting stand in the same correct direction. **Before** attaching Tension Device to the base, measure and mark the location in the window where the tension device will be mounted. Mount the base in position without the tension device attached. Position the Tension Device on the window frame or the wall so that the Tension Device and control cord/chain does not interfere with raising or lowering the shade. **The Tension Device should be installed so that cord/bead chain is taut without stretching or pulling down on it. Stretching the cord/bead chain will cause excessive wear. Do not twist or cross the control cord/bead chain.** Holding the Tension Device upright, and in position, as shown, insert and secure the two screws through holes in the mounting bracket. **The mounting screws must be secured into a solid surface or molly.**



On inside mount shades the Tension Device may be mounted to the window sill, or side window frame or when the treatment spans beyond the window frame it may be mounted to the wall.

6. MATE TENSION DEVICE TO MOUNTING BRACKET

Once the tension device is snapped to the base it is designed not to be removed.

Press center round button exposing the four latching legs and press into the corresponding thru-hole of the mounting bracket stand until they latches snap and lock to the mounting stand. The loop should now pass freely through the Tension Device.

