

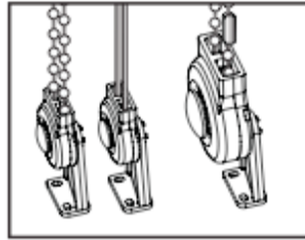
Instructions: ANSI 6.5 Compliant Tension Device

1. MOUNT DESIGN-A-WAY TO WALL

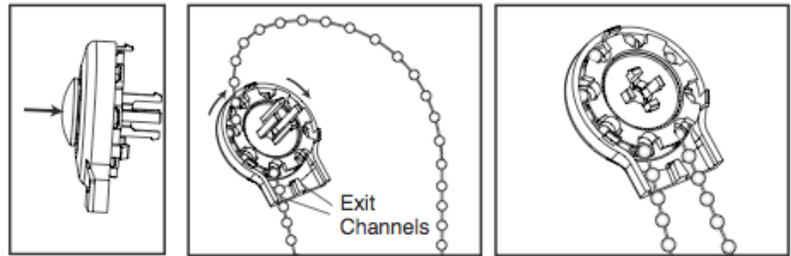
see instructions with your unit.

2. MATE TENSION DEVICE WITH

CHAIN 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 chain around the pulley.

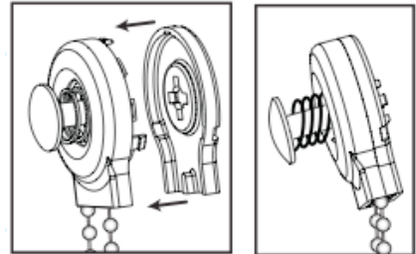


Release the center post which will trap the chain. Be sure the control chain exits the channels at the narrow end as shown.



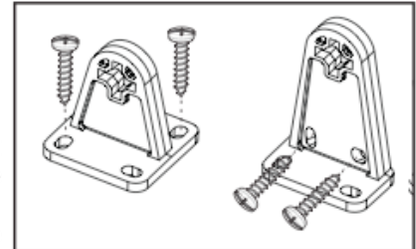
4. SNAP TOGETHER

Align the latches and slots of the front assembly and the back cover and snap together. Make sure the chain is not pinched by the two mating parts. Pull on chain to test that the 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 where the tension device will be mounted. Mount the base in position without the tension device attached. Position the Tension Device on the wall so that the Tension Device and chain does not interfere with raising or lowering the Design-A-Way sheet. **The Tension Device should be installed so that chain is taut without stretching or pulling down on it. Stretching the chain will cause excessive wear. Do not twist or cross the 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.**



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 latch snap and lock to the mounting stand. The loop should now pass freely through the Tension Device.

