

Quick Snap!

Total Light Blocking Cassette System

“Turn Daylight into Night”

Inside Installation Instructions

Materials required that are not supplied:

White Silicone Caulking

Mounting Screws for Brackets (ours may not be correct for your requirements)

½ Wide Masking Tape (may be needed)

Check for shipping damage. Confirm the shade is secure inside the Cassette by shaking slightly. There may be two block weights inside the bottom bar. It is possible in shipping they have forced out one or both of the Black Wing End Caps from the Shade Bottom bar. Reinstall, the weights can't move past the preset internal stops and the End Cap.

Your “Quick Snap” Light Blocking system includes:

Retainer Tracks for each **Side-2** equal to the opening height.

Adjustable side Tracks for each **Side-2** cut to the opening height that will fit into Retainer Tracks

Bottom Track-1 (same as retainer track)

Shade Brackets 2 or 3 depending on width.

Positioning tool for the Adjustable tracks.

Limit Stop Bead

Chain Guide-P Type

1. Check the Fit of the Cassette between the walls. (Cut downs must be returned to factory) The fit should be about 1/8 inch clearance on each side. The Foam tape on both sides of the Cassette will fill any voids.

2. **Install shade brackets** in exact alignment. Any additional holes in the brackets must be **countersunk**. Screw heads must not extend Beyond the brackets. They may prevent the Cassette from locking Into the brackets. Confirm that the brackets do not move.

3. Install the Cassette into the brackets. **Force UP** until it “snaps” **into both the front and back of each bracket**. Please double check that it is secure by pushing a second time and then pulling down. *The cassette is very difficult to remove once properly installed.*

4. Operate the shade by lowering to the bottom of the sill and then up. If it pulls to one side see *Correcting shade roll*. Lower shade to the Bottom sill and place a tape strip along **vertical edge on the opposite Side of the incorrect roll and close to cassette**. The leveling tape will not show because it is inside of the cassette housing closest to the roller.



5. **Retainer Tracks (#1)**. Raise the shade until it is against the Cassette. Press each **Retainer Track** into the **Slots** under the Cassette. Force in about ¼ Inch and then press flush to the sides of the Window Frame. Be sure they are straight, parallel and square. Pull down so they are tight to the lower sill. Secure with 2 or 3 small head screws through the marked centerlines.



6. Place **Bottom Track (#1)** on sill between the two vertical **Retainer Tracks**. Do not screw into the Sill (at this time).



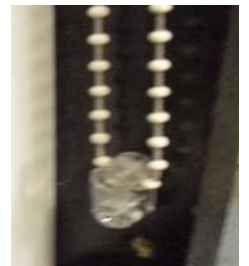
7. Install the Adjustable Tracks by pressing into the top area of the retainer tracks. Place into the retainer track on an angle making sure that the bottom of the adjustable track is lined up inside of the bottom track and then force them up so that they slide past the black wings on the bottom of the shade . The side pressure will hold this in place. The Adjustable tracks are now holding the bottom track in place. Confirm that the bottom track is centered and secure with 2 or 3 screws.



8. Operate the shade several times. If it binds the **Adjustable Tracks** must be pushed **IN** until the shade moves freely.

9. Use the **Positioning Tool** (if necessary) to pull the Adjustable Tracks forward to fill the opening. If the Retainer Track fit is too **loose** remove it with the Positioning Tool. Use a pliers with the nose wrapped in masking tape to **slightly** squeeze in.

10. The upper limit stop has been installed to prevent the shade from pulling too high. Install the **CLEAR chain lower limit stop as follows**: Determine which side of the chain controls the lowering of the shade. With the shade fully lowered mark the chain at the point it meets the bottom of the Top Cassette. Shade **Bottom Bar** should rest on the Lip of the Bottom Track. Position the chain so it is exposed above the mark and place the Clear Limit Bead **ABOVE** the mark. This will prevent the shade from being lowered too far.



11. Install the **Chain Guide** (P Type) with 0 tension on the chain.

12. If necessary Caulk top and sides of the Cassette, Retainer Tracks and Bottom Track. On the window side place a small dab of caulking at the slight opening between the Black Wings and shade material.

Small scratches can be repaired with White Appliance Touch Up.

Any Chain noise is caused by its running against the plastic light cover housing. If chain seems difficult to pull UP put a slight drag on both sides as the shade is raised or lowered.

Correcting the Shade Roll

Shade does not roll up evenly.

The installation is not level causing the shade to run to the High side as it rolls up.

Immediate correction must be made because this can damage the shade material edge when it is forced against the brackets.



This vertical arrow shows how an incorrect rolling shade will telescope as it rolls up.



Tape Here



Opposite side of incorrect roll

Lower the shade until the roller is **almost** exposed. Do not lower too far or the shade can pull off the roller.

On the **opposite side** of the incorrect roll place a 2 or 3 inch length of 1/2 inch wide masking tape or cloth tape on the long edge of the Shade.

This will balance (level) the roller. Additional layers may be required until the shade rolls up evenly. The tape will remain in place for the life of the shade.

Retest the correction by rolling the shade up slowly. If it continues to roll to one side add another layer of tape.

If it is impossible to correct the roll the installation area is out of level. The shade brackets must be shimmed.