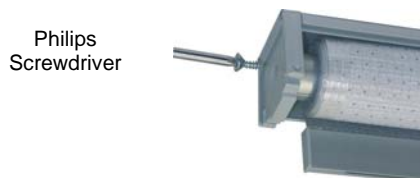
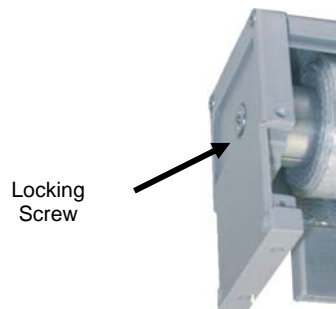
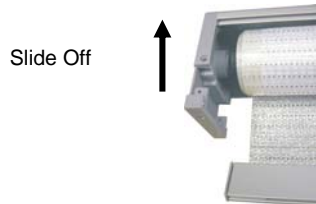
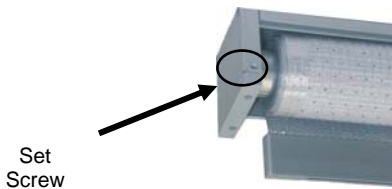


Product Update Bulletin: September 2008

Econo*Frost Woven Aluminum Night Covers for Open Refrigerated Cases

Cassette Retrofit Version (91100 Series*) – Re-tensioning

- This product version is identified as a retro-fit brushed Aluminum Cassette housing enclosed on two sides by cassette end-caps sized at 2-5/8" square in 2-piece mounting set. The fabric is woven aluminum matt silver with reinforced edge taping.
- The 9000 series includes snap-on magnet attachments and a clip-on, easy grip slim-line handle.
- Locking screw is located under the left end-cap, to fix factory tension during transportation. Screw must be kept in place while re-tension process is not in effect.



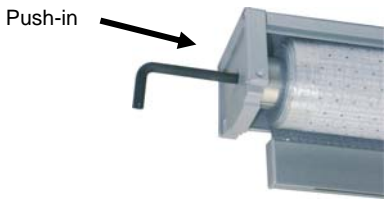
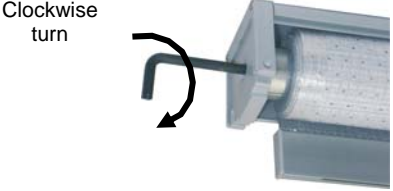

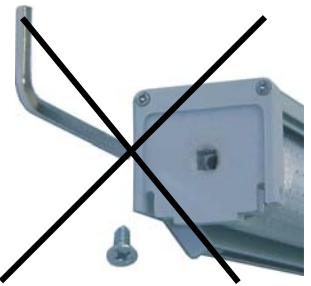



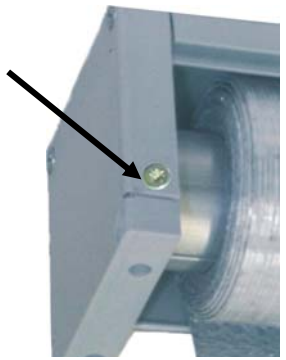
1) Cassette Unit Installed - Removal:

To remove the Econo*Frost unit installed on the Case Canopy, find the set-screws located at the base and top of each end-cap, then loosen.

Slide off the cassette housing and spindle roll assembly from the plastic mounting end-cap "ear" tabs.

Re-tensioning mechanism access is located at the left side of the unit. It can be identified by the Philips screw head.

- 2) Remove the locking screw to reveal the hexagonal pin-end of the spring mechanism.**

	<p>3) Insert a 5 mm hexagonal key for re-tensioning. Push the key in until it unlocks the setting, and spring tension is loosened. Turn the hexagonal key (Keep it pushed-in) 18 to 25 times clockwise, or until the tension feels sufficient.</p> <p>Caution: DO NOT over-tension.</p>	
		
		<p>4) Once the expected tension is reached, bring lock pin to its original set position (out) using the hexagonal key. This holds the spring tension.</p>
		<p>5) Re-place the locking screw gently. Ensure the screw does not push in the lock pin in order to avoid loosening the tension. With the end-caps reattached hold up the cassette unit and pull out the fabric to test for release tension and retraction.</p> <p><i>* If the tension is not acceptable re-do steps 4-5, either with more or less turns, until satisfactory. An acceptable retraction delay is 3 – 4 seconds rolling up.</i></p>
		<p>6) Re-attach the cassette unit to the case, sliding the end-caps over the mounting tab “ears”.</p> <p>Important:</p> <p>Ensure the small set screws at the bottom of the end-caps are in place to lock the unit to the mounting tabs.</p>

Note: Refer to installation manual for mounting procedure.