Use If/When: Clutch system and continuous loop control with color coordinated metal rail and white plastic cover needs to be replaced.

Tools Needed: Flathead screwdriver, Phillips head screwdriver, sharp pointed felt tip pen and drill with #32 drill bit

To replace cord loop only, follow steps 1-5, 8 and 13- 16.	<ol> <li>Remove screws to release tensioner or cord locking guide at the bottom of the continuous loop.</li> </ol>
	Cord Tensioner prior to March 5, 2012
	<image/>

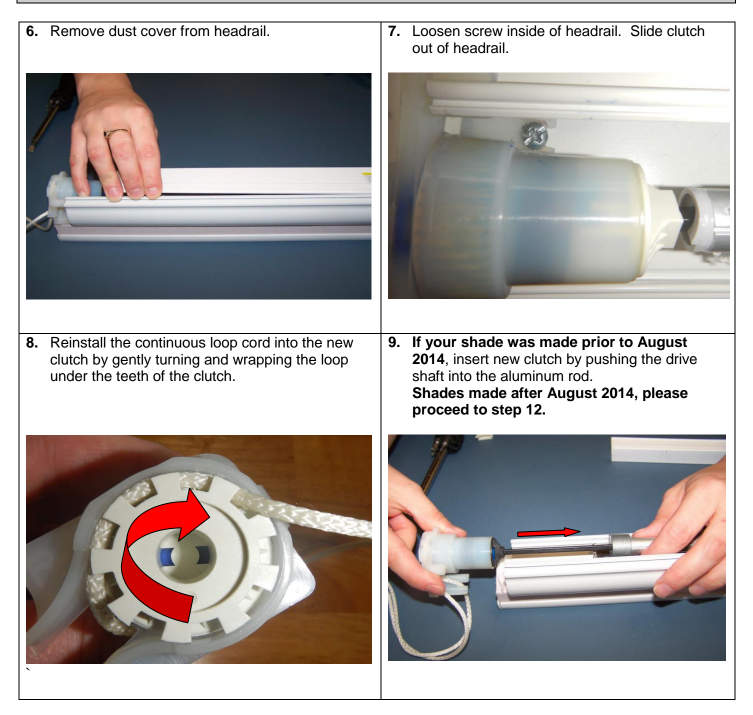
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3. Turn shade on its side and remove clutch cover 2. Remove shade from installation brackets using a flathead screwdriver. Insert tip of screwdriver end cap using a flat head screwdriver. Pry on between the headrail and the bracket. the tab located on the side of the end cap. 5. Remove continuous loop by gently turning the 4. Remove cord divider from clutch. cord loop counter clockwise.

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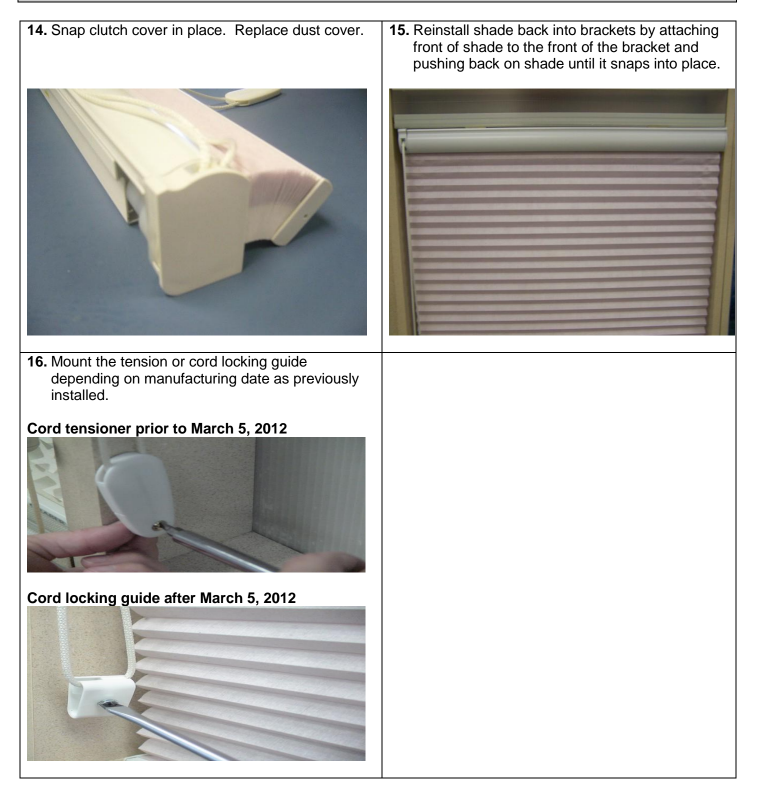
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11. Using a #32 drill bit, carefully drill a hole at the **10.** With a sharp pointed felt tip pen, mark the location of the screw hole on the inside surface of marked location through the headrail. Be the headrail. Remove clutch and put aside. careful not to damage the fabric. 12. Reinsert new clutch and tighten screw inside rail 13. Reinsert the cord divider into the clutch. Make to hold clutch in place. sure the continuous loop lays in the groove of the divider. Slide divider up into the clutch. Cord Divide

Use If/When: Clutch system and continuous loop control with color coordinated metal rail and white plastic cover needs to be replaced.

Tools Needed: Flathead screwdriver, Phillips head screwdriver, sharp pointed felt tip pen and drill with #32 drill bit



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