

TASK: Replace Chain on a Continuous Loop Clutch

Use If/When: Chain replacement

Tools Needed: Scissors, Pliers

- Shades less than 100" wide proceed to the next step.
- Shade greater than 100" contact customer service to see if shade was made with spring assist. Shades made with spring assist will need to be remade.

NOTE: See clutch replacement troubleshooting for instructions on how to remove clutch from shade.

1. Separate chain connector and remove from chain.



2. Remove chain from clutch by pulling the remaining chain through the clutch.



3. Remove chain locking guide from chain. Remove stop bead if adding it to new chain. Connector bead can also be added to new chain.

NOTE: Stainless steel stop beads are not reusable.



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4. Insert the 10th bead from end of chain into clutch. Then pull chain through and around clutch until chain is completely through clutch. Tuck remaining chain through the bottom of the clutch.



5. Slide the chain locking guide onto chain and attach connector bead.



6. Rotate chain so the connector bead is against the back of the clutch. Then reinsert clutch into tube.

Note: For reverse roll, connector bead should be against the back of the clutch.



7. Lower shade to the ordered height. Then reattach stop bead at the front of the clutch.

Note: For reverse roll, stop bead should be against the front of the clutch.

