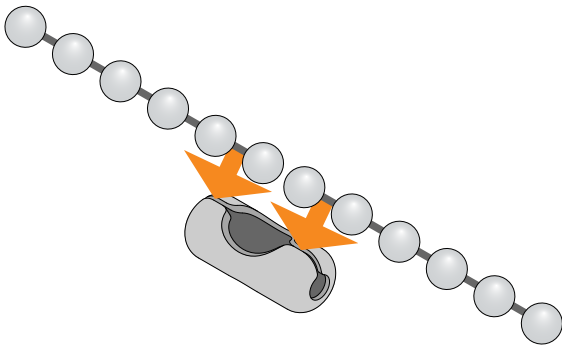


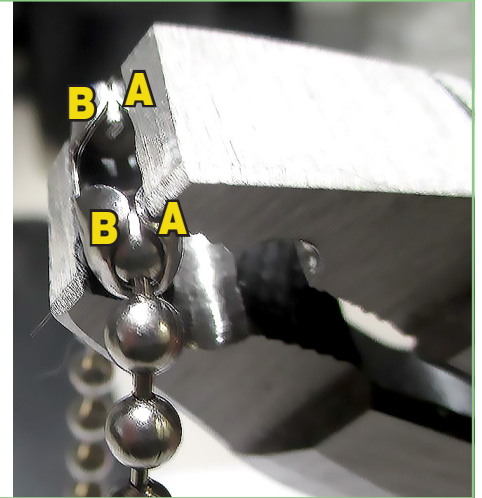
# Replacing Chain Connector

## INSTRUCTIONS INSTALLATION & OPERATION

1. Insert the last bead on each end of the chain into the coupler. Beads should "snap" into the connector.



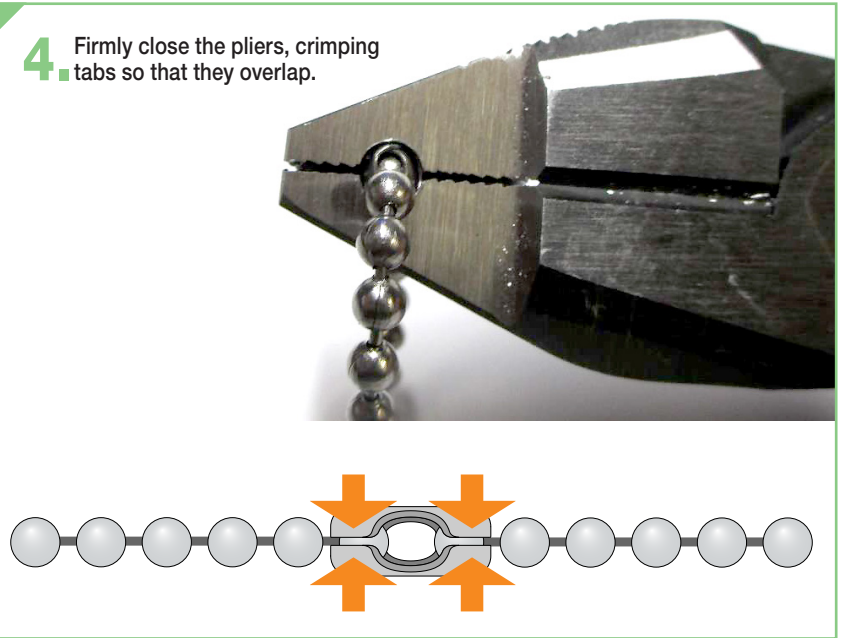
2. Using the end of the pliers, crimp Tab A down until it connects the balls. Crimping Tab A will then allow Tab B to fold over the top of Tab A.



3. Using modified pliers, load the coupler into the center of the bottom groove of the pliers with the tabs on the connector facing UP.

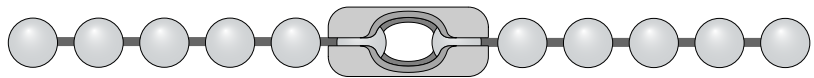


4. Firmly close the pliers, crimping tabs so that they overlap.

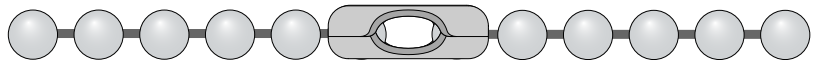


5. Check the crimped connector to ensure bead chain can not be pulled through.

**A.** Showing a **NON-CONFORMING** crimp: the Tabs are open or only meet each other, rather than folding over each other. The chain can then be pulled through the connector.



**B.** Showing a **CONFORMING** crimp: Tabs are folded over each other and the chain cannot be pulled through the connector.

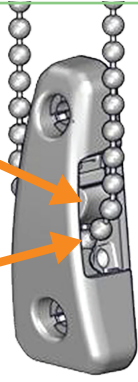


**Please Note:** Screws provided are not suitable for all mounting surfaces. The installer is responsible for secure mounting using appropriate hardware for the site conditions. Consult with contractors and builders as needed.

1. Lift bead chain out of bead locking groove and slide tensioned hold down to bottom of chain loop.
2. Hold tensioned hold down in one hand while pulling plunger away from bead chain with other hand.
3. Pull tensioned hold down until bead chain is fully tensioned and move tension device up approx.  $\frac{1}{8}$ " (3mm)
4. Mark screw hole locations with a pencil.

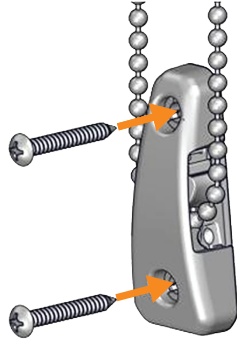
**PLUNGER**

**BEAD LOCKING GROOVE**



### INSIDE MOUNT

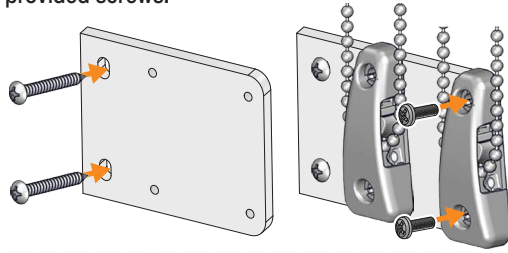
If mounting directly onto the surface, pre-drill screw holes and then install the tensioned hold down using the 2 large screws provided.



### SIDE/JAMB OR FACE MOUNT

Align mounting bracket holes with pencil marks and attach bracket to mounting surface. Install tensioned hold down using the two smaller provided screws.

**SIDE/JAMB MOUNT**



**FACE MOUNT**

