

### Pre-Install Check List

- Compatible wire size for assembly being used?
- Clean conductors using company approved methods and materials.
- Strip insulated conductor if applicable.
- Gather necessary tooling (3/4" or 5/8" socket) depending on connector size



1) Check package label to make sure that you have selected the proper connector for your wire sizes being used.



2) Gently unscrew bolt to full open position.



3) Place connector on main conductor where desired



4) Insert tap wire into connector and hold in place.



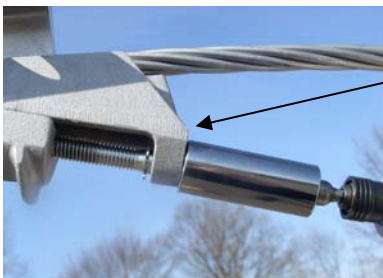
5) Orientate interface to match with the conductors. Notice the interface is stamped with the corresponding wire size for each side.



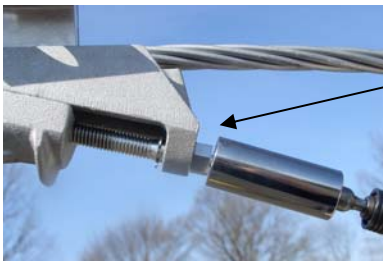
6) Slide interface between conductors and into the connector until it reaches the stop.



7) Use any 3/4" socket to drive the bolt until the head breaks off. Any impact, box, adjustable, speed or socket ratchet wrenches will work.



**GOOD**



**BAD**

8) If using a socket make sure it is full inserted and engaged.



9) Shear head bolt gives visual confirmation of a correctly completed connection.

### Re-Use Guidelines

- Make sure connector is clean
- Apply fresh inhibitor
- Follow the new bolt replacement instruction sheet (Bulletin #002)

Connector Products recommends installing a new bolt before the connector is reused, Although, if a new bolt is not available at the time the connector can still be reinstalled by tightening the existing 9/16" bolt to **11-13 lbs torque**.

