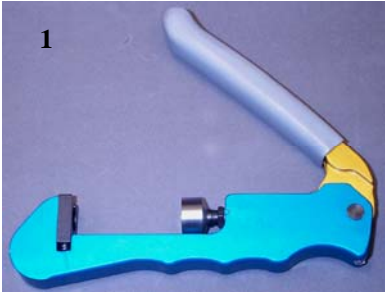


- 1.) Open the tool completely
- 2.) Using a 3/8<sup>th</sup> inch open end wrench, loosen the locknut that holds the plunger in place
- 3.) With the tool fully open place a connector of the type to be compressed in the tool. Rotate the plunger to move it forward until it contacts the connector. Back the plunger four complete turns away from the connector and tighten the locknut. The tool is now set for the respective connector.
- 4.) Prepare the cable: Strip the cable in the industry standard 1/4" x 1/4" F strip using a pre-selected strip tool or hand tools. Fold the braid back over the jacket.
- 5.) Insert the prepared cable into the rear of the connector. Ensure the center conductor is captured in the pin receptacle and firmly seat the cable until the braid is visible in the connector sight window.
- 6.) Open the cable retention bracket and place the cable with connector as illustrated. This is easily accomplished by simply pressing the connector down against the bracket, it will open and allow the connector ingress.
- 7.) Slide the connector toward the plunger until the cable retention bracket closes behind the connector, ensure the connector is centered on the plunger. The "F" center pin will be in the hole of the plunger.
- 8.) Firmly compress the connector until the seam is closed. It is possible to over compress the connector with this tool. If the connector is off center on the plunger it will be damaged at this step.
- 9.) Remove the connector from the tool and inspect to ensure the seam is fully closed and the connector is firmly attached to the cable.



Sight Window with Braid



Slide to plunger



Seam fully closed