## Assembly Instruction For 7/8 IN IEA Flange Connector For Andrew HJ5-50 Cable

A. Assembly Tool

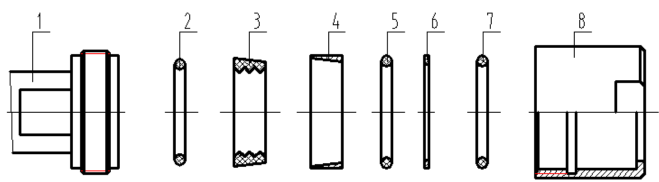
Scale, Knife, Hatching Pliers, Monkey Spanner, Flat File, Brush, Screwdriver, HackSaw.

B. Parts No.

1.Shell 2.O ring

3.cable clamp

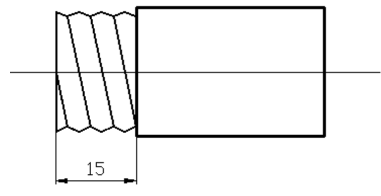
4.Gasket 5.O ring 6.Washer 7.O ring 8.Rear Nut



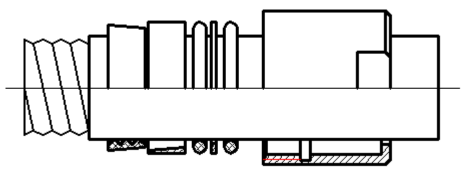
C .Assembly steps

0

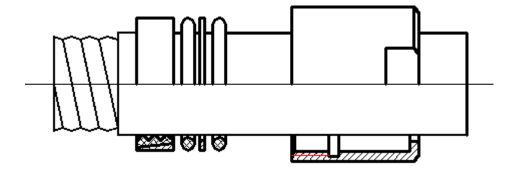
1. Strip the Cable the dimension to 15 mm as Shown below



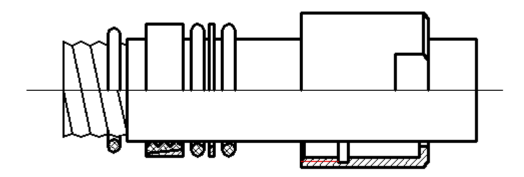
2. Slide the parts 3,4,5,6,7 and 8 on the Outer conductor of Cable in turn as shown below



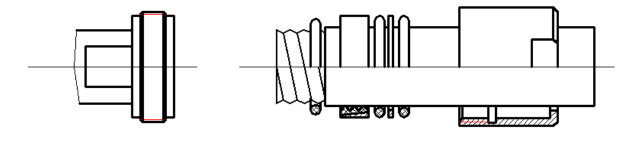
3. Slide the Part 3 onto the shield of cable and into the part 4 as shown below



4. Slide the parts 2 onto the outer conductor as shown below



5. Clear the dust ,blur on the assembly parts



6, Slide the above assembly parts into the body of connector and tighten them together as shown below

