

# AI85187-S-2

## For 963-068-26 cable

### Revision History

Rev	Description	Date	Initiated By	Approved
A	RELEASED	09/02/25	AHN	BNS

### Tools needed:

- Glenair tool 809-464 (Daniels Manufacturing Corporation tool UDT3) OR equiv.
- Glenair tool 859-205 (Crimp Dies)
- Glenair tool 809-465 (Daniels Manufacturing Corporation tool UDT5) OR equiv.
- Glenair tool 859-206 (Strain Relief crimp tools)
- Glenair 600-277 (VersaLink Socket assembly tool)

### Kit contents & description:

Grommet follower

Heat shrink

Shield

Molded insulator

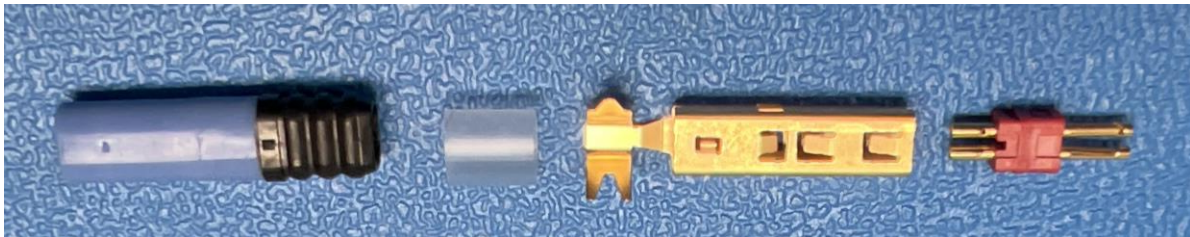


Figure 1: 853-046-01F kit components

### Procedure:

#### Step 1: Cable preparation

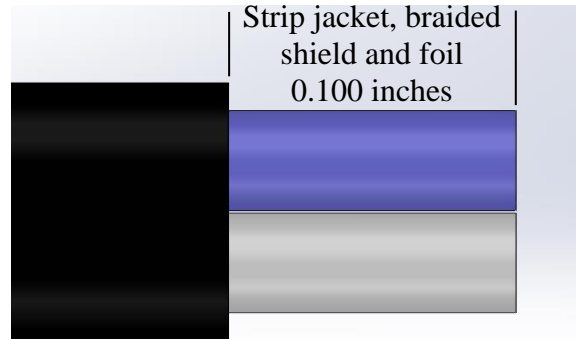
Slide grommet follower onto cable. Ensure black plastic end is closest to tip of cable. Slide heat shrink tube onto cable. Use Isopropyl alcohol if grommet follower does not slide onto cable easily. Cable ends must be cut cleanly and perpendicular to cable axis.



Figure 2: Clean cut cable

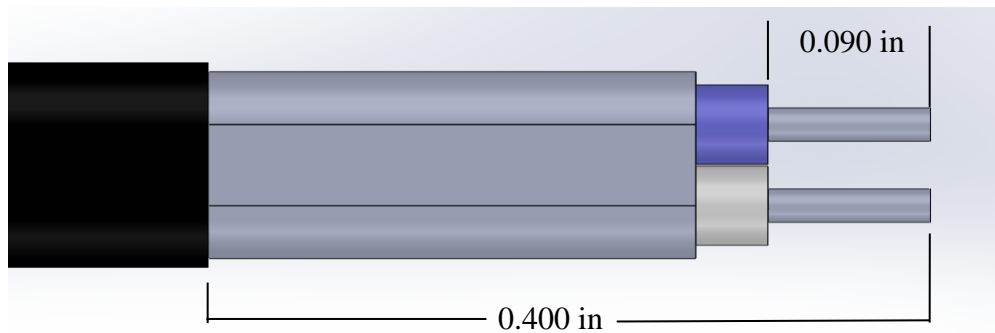
## Step 2: Contact preparation

It is recommended to use a wire stripping laser to prep cable. Strip cable jacket 0.100". Trim braided shield and foil flush to cable jacket.



**Figure 3: Stripped jacket, braided shield and foil**

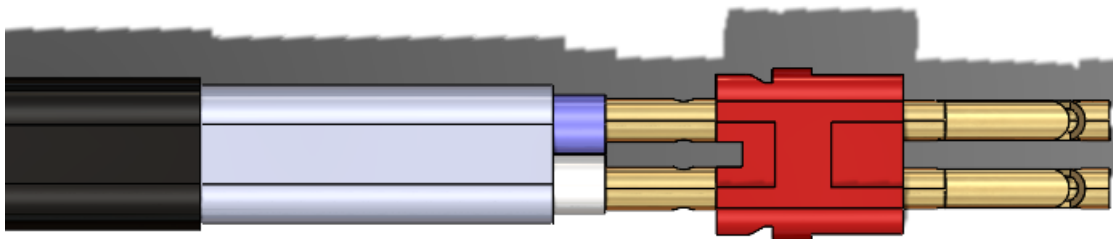
Strip inner conductors 0.090" and cable jacket 0.400". Remove cable jacket and insulation. Do not disturb inner conductors' twisted strands. Make sure braided shield does not ground to inner conductors. Trim braided shield as necessary.



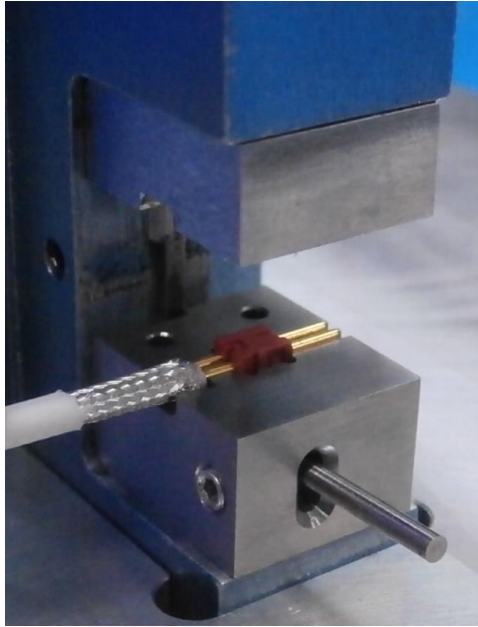
**Figure 4: Ensure braided shield does not short to inner conductors**

## Step 3: Crimp contact

Molded insulator is symmetrical. Slide molded insulator onto inner conductors and crimp with crimp tool 809-464 and crimp die 859-205.



**Figure 5: Crimping contact onto inner conductors**



**Figure 6: Crimping contact onto inner conductors using 859-205 die**

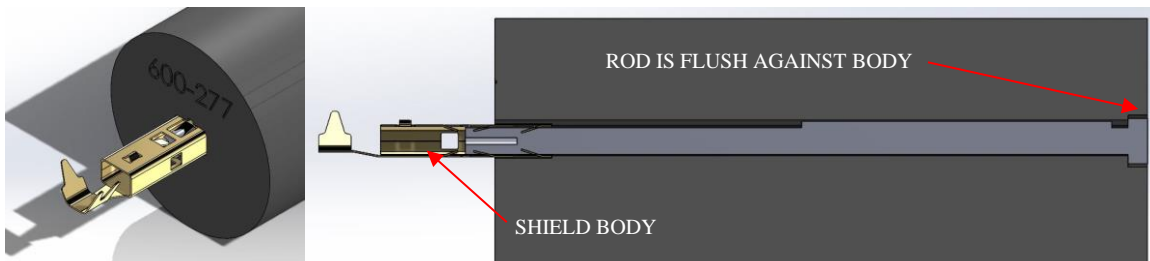
Install heat shrink tubing over braided shield and crimped contacts. Verify electrical continuity and check for electrical shorts.



**Figure 7: Shrink tube over braided shield and crimped contacts**

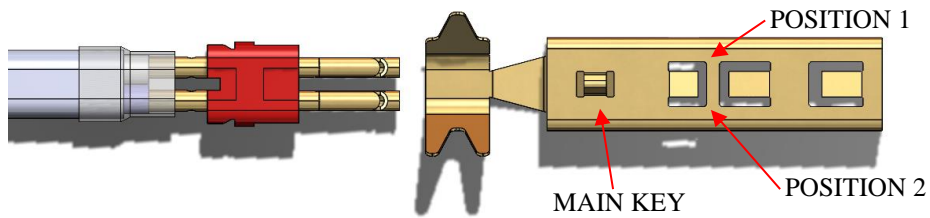
#### **Step 4: Insert insulator into shield**

Insert shield into 600-277 tool. Ensure 600-277 rod is bottomed out inside 600-277 body.



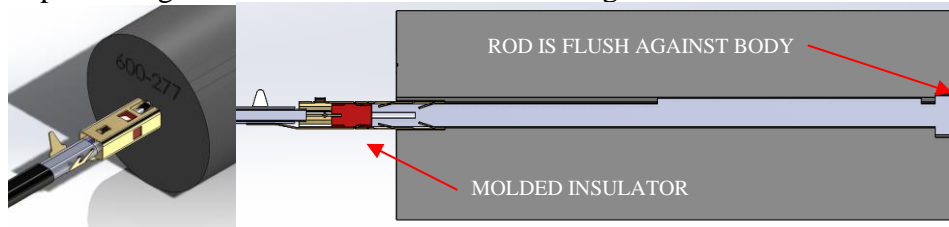
**Figure 8: Inserting shield into tool**

Verify desired pinout. Once fully inserted, molded insulator cannot be removed.



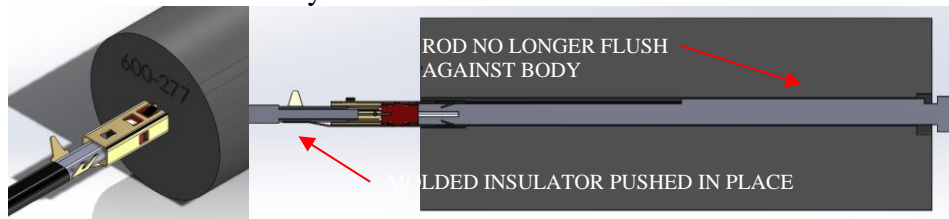
**Figure 9: Verify desired pinout**

Insert molded insulator into shield. Hold rod flush to back of body. Red molded insulator should be pressed against rod. Socket contacts should go into rod.



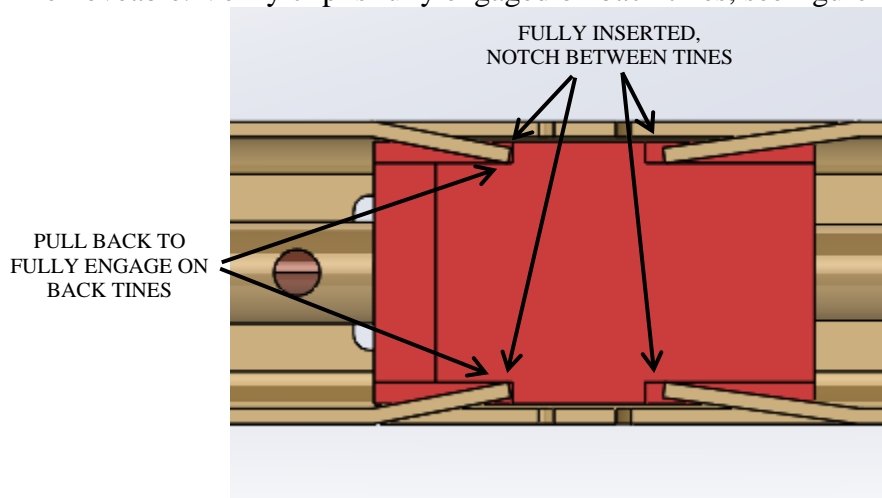
**Figure 10: Insert molded insulator**

Push rod out as insulator is fully inserted.



**Figure 11: Pushing molded insulator into place**

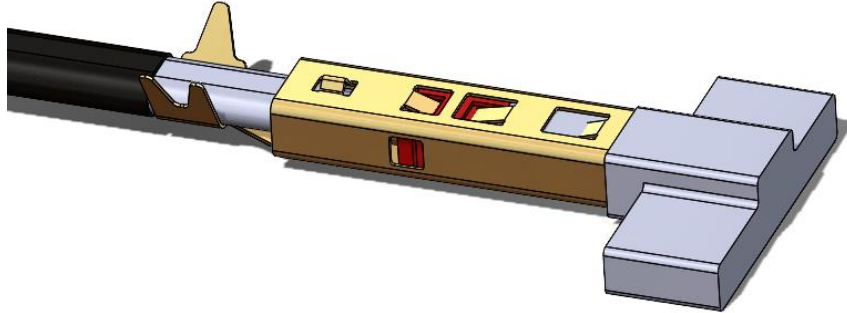
Insulator is fully inserted when notch is between both tines. Molded insulator is no longer removeable. Verify clip is fully engaged on back tines, see figure 12.



**Figure 12: Verifying molded insulator is fully inserted**

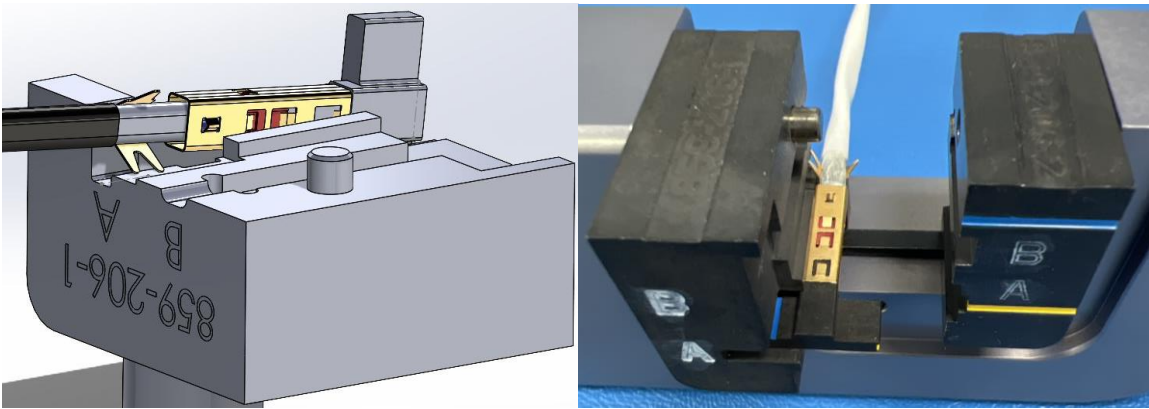
### Step 5: Strain relief prep

Remove assembly from 600-277. Insert contact assembly into 859-206-S aligner. Make sure contact assembly is fully seated inside 859-206-S. Note orientation in figure 13.



**Figure 13: Inserting contact assembly into 859-206-SKT**

Pre crimp shield strain relief using 859-206 Crimp A. Position assembly per figure 14 before crimping. Note that strain relief is *not* pressed against 859-206 die.

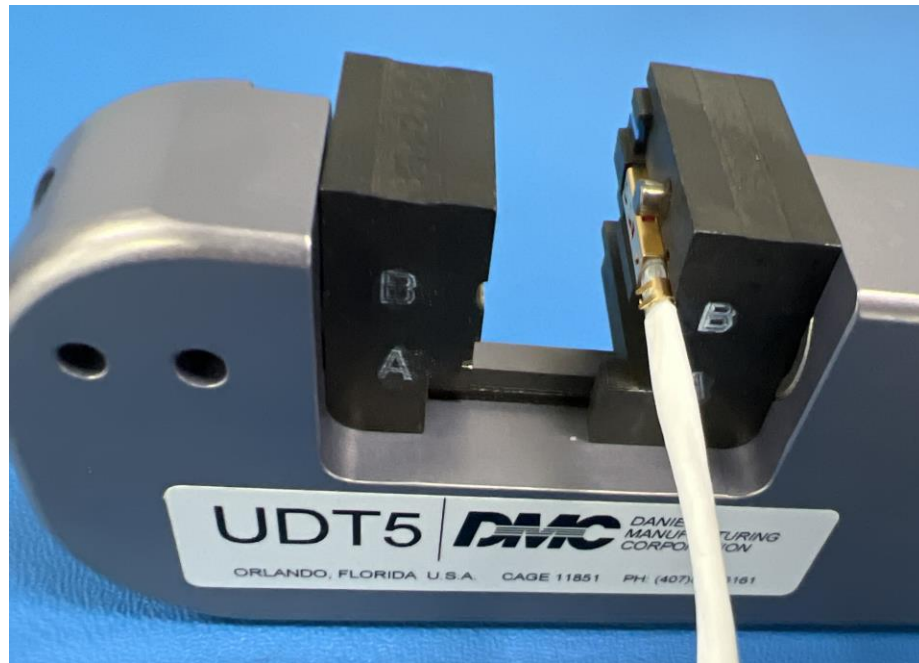


**Figure 14: Pre-crimp shield using 859-206 crimp A**



## Step 6: Strain relief crimp

Move 859-206-S and cable assembly into 859-206 Crimp B per figure 15.



**Figure 15: 859-206-S and assembly inside of 859-206 crimp B**

Crimp strain relief onto cable shield. Slide grommet forward, but do not slide over strain relief.



**Figure 16: Final Assembly**