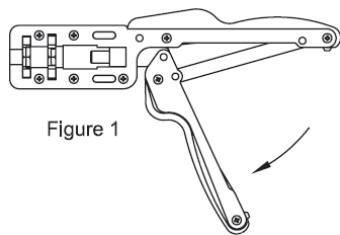


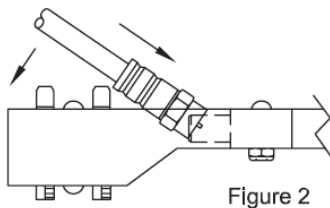
Compression Tool for TRS Series 6/59 and DRS Series 7/11 Connectors

To Compress RG6 and RG59 Connectors

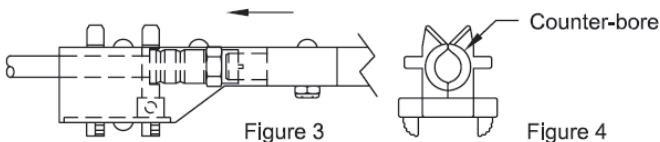
1. Press cable and insert fully into connector. Open tool handle. (Fig. 1)



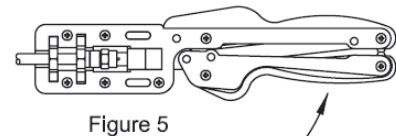
2. Tilt connector so that center conductor fits into hole in compression tip. (Fig. 2) Once connector is seated on compression tip, press down on top of spring loaded fingers with cable causing fingers to separate. Pass cable through both sets of fingers, so that fingers are fully closed around cable.



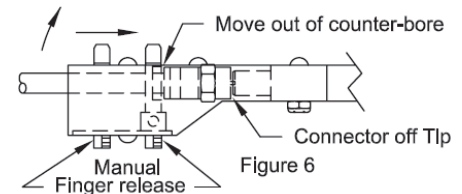
3. Slowly close tool (Fig. 3) making sure that connector seats inside counter-bored surface on finger face (Fig. 4). Check to make sure fingers are closed around connector before continuing.



4. Slowly close tool until stops touch at end of handles. (Fig. 5) Once cycle is completed, open tool. (Fig. 1)



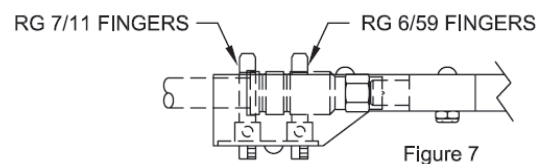
With tool open, position compressed connector between fingers and end of compression tip. (Fig. 6) Lift cable up to remove compressed connector from tool. Take care not to bend the center conductor during the removal process. Check center conductor for any distortion prior to use. If you have a problem removing cable, you may use the manual finger release on the bottom of the tool. (Fig. 6)



To Compress RG7 and RG11 Connectors

1. Follow the same procedures shown above, with the exception of compression finger location. To compress the connector, use the RG7/11 finger location. (Fig. 7)

Reminder: Position compressed connector between fingers and end of tip before removing connector from the tool



WARNING: This tool should not be used on live electrical circuits. It is not protected against electrical shock. Always use OSHA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended.

ALWAYS WEAR SAFETY GLASSES!

CABLE TYPE	CONNECTOR PART NUMBER	RECOMMENDED TOOLS
Series 59 60% thru Quad	PCT-TRS-59/59L	PCT-TRS-CT PCT-TRS-CT-AS PCT-RH-CT-AS 9030 US
Series 6 60% thru Quad	PCT-TRS-6/6L	PCT-TRS-CT PCT-TRS-CT-AS PCT-RH-CT-AS 9030 US
Series 6 Plenum	PCT-TRS-6P	PCT-TRS-CT PCT-TRS-CT-AS PCT-RH-CT-AS 9030 US
Series 7 60% thru Quad	PCT-DRS-7	PCT-TRS-CT-AS PCT-RH-CT-AS 9030 US
Series 11 60% thru Quad	PCT-DRS-11/11L	PCT-TRS-CT-AS PCT-RH-CT-AS 9030 US
Series QR320	PCT-DRS-320QR	PCT-TRS-CT-AS PCT-RH-CT-AS 9030 US

Tool Maintenance

A "3-In-1" oil should be applied at regular intervals to all exposed pins, pivot points, and moving parts.

Warranty

Warranty is limited to the repair or replacement of any product which proves to be defective in material or manufacture under normal use and service.