

WARNING: This tool is not insulated against electrical shock, and should be used with electrically insulated gloves. This tool is not to be used for purposes other than intended.

RFA-4005 and RFA-4006 Crimp Tool Kits



Standard Die Sets



The **RFA-4005-01** die set is used to crimp RG-58/U, RG-59/U, RG-142/U, RG-8X, Proflex and various video cables. Cavity dimensions: .052", .068", .100", .213", & .255".



The **RFA-4005-02** die set is used to crimp RG-8/U, RG-213/U, RG-214/U, and Belden 9913 cables. Cavity dimensions: .100", .128", & .429".

See additional die sets on back.

Crimp Tool Description:

The crimp jaws hold the interchangeable crimp die sets in place, and when the handles of the tool are squeezed, the dies are clamped together. The dies are secured into the jaws by two screws. The screws may be easily removed with either a straight or cross-point screwdriver. A release trigger is provided to release the internal ratchet in case the tool cannot be completely compressed. After much use, the tool may require readjustment of its jaws. This is done with the jaws fully opened by first removing the set screw, then adjusting the compression adjustment wheel counter-clockwise (to the +) in 1 indent steps or until proper adjustment is obtained, and then replace the set screw. The tool should be set so that when fully compressed, the dies clamp firmly together.

Die Set Installation:

To install and change dies, insert the dies into the crimp tool jaws with the larger hex cavity towards the handles and loosely tighten the screws. Then close the jaws to properly align the dies and tighten the screws.

Crimping Instructions:

See applicable RF Industries cable assembly instructions for correct crimp sizes and crimping location(s) on connectors.

<u>Center Contacts</u>: Install proper die set into tool. With center contact positioned on center conductor, place contact into correct die cavity and completely compress handles together until handles release themselves.

<u>Ferrules</u>: Position ferrule over braid and/or jacket and crimp in place as outlined in the assembly instructions

by compressing handles together until handles release themselves.

Note: If your crimp looks like the diagram on the right below the example, you have



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