

CRIMPING TOOL for "D" SUBMINIATURE CONNECTORS



Hand held tool crimps D-Sub pins (male and female) with a single squeeze on the contact material. Has built-in wire cutter.

PVC handle allows crimping in comfort. No. WS26

CRIMPING TOOL for

"F" CONNECTORS

For a tight, permanent crimp, this ferrule tool does the proper job every time. Two slots are provided for RG59/U and RG58/U coaxial cable

No. WS17

PROFESSIONAL HEX CRIMP TOOL

Perfect for CATV, MATV and TVRO installations, when heavy duty crimping is required. It's light enough to fit conveniently in an installers belt. Features cushion plastic handles for comfortable gripping. 9" overall length.

Works for all Philmore crimp-on connectors for stated wire type: 'F', BNC, TNC, UHF, Mini UHF, SMA.

- No. WS25 Crimps RG59/U, RG6/U
- No. WS27 Crimps RG58/U, RG59/U

and Pin Crimping Position

No. WS29 - Crimps Philmore Pro-Crimp "F" connectors, RG11/U



T-TOOL

Easy assembly of screw-on or regular "F"connectors. Great finger saver for assembly of twist-on or regular crimp-on "F" connectors. Just assemble "F" connector by threading on to T-TOOL, then assemble connector.



No. WS70

PROFESSIONAL D-SUB CONTACT RATCHET CRIMPING TOOL



- Precision
- High QualityDurable

No. YAC4 D-Sub Contact Crimping Tool

• 18-22 AWG, 24-30 AWG
• Six section pressure adjustment
• For female and male D-subminiature contacts

ECONOMY HEX CRIMPING TOOL

For a tight and permanent crimp. Designed for coaxial fittings on RG59/U, RG62/U and RG6/U. PE insulation grip handle for comfort and maximum crimping force. Made of tempered steel. 8" long.



No. 12-170

IDC CRIMPING TOOL



This all-steel construction tool with cushioned handle grips provides good short run production capabilities for all insulation displacement connector assembling. Works for D-Sub and Centronics.

No. HT214R - Replacement Crimping Block

Professional Ratchet Crimp Tool w/ Interchangeable Dies

- Full cycle ratchet mechanism with quick release safety lock
- High carbon steel ratchet frame
- PE insulation grip handle for comfort and maximum crimping force
- Interchangeable dies for F, BNC, TNC, N, Teflon, Thinnet-PVC / Teflon and Fiber-Optic connectors

No. WS28 - (RG58/U, RG59/U and 1/16" pin)

No. WS34 - For Insulated Terminals:

- (22-18 AWG, 16-14 AWG and 12-10 AWG)
- No. WS36 (RG58/U, RG59/U and RG6/U)

INTERCHANGEABLE CRIMP DIES for Nos. WS28, WS34, WS36

Part No. Dies Only	() () () O o Pin • Sq. Pin					iq. în	For Crimping RG Type Cable
No. WS74		.256"	.213"		.068"		59, 62, 140, 210, BELDEN 8279. 55, 58, 141, 142, 223, 303, 400, Fiber Optic
No. WS78	.319"	.256"	.213"		.068"		6, 59, 62, 140,210, BELDEN 8279 55, 58, 141, 142, 223, 303, 400, Fiber Optic.
No. WS80	.255"	.213"	.137"	.100"	.069"		59, 62, 8X, 140, 210, BELDEN 8279. 55, 58, 141, 142, 223, 303, 400, Fiber Optic
No. WS82	.178"	.151"	.128"	.078"	.068"	.043"	122, 174, 179, 180, 187, 188, 195, Fiber Optic 178, 316, BELDEN 8218.
No. WS84		.255"	.213"	.187"	.068"	.042"	55, 58, 59, 62, 140, 141, 142, 210, 223. 174, 303, 400, Fiber Optic, BELDEN 8279.
No. WS88 Formerly WS28D1	Coded: Red 22-18 Blue 16-14 Yellow 12-10						Insulated Terminals 10-22 ga.