

## Crimp & Terminate



**8000 Series – Ergonomic crimper** that uses the same dies as the 1300 Series. Easiest crimper on the market to use – crimp with one hand effortlessly. Ultra-smooth ratchet design, rubber grip handles with reduced grip distance. Over 50 interchangeable die sets available.

P/N 8000 – Frame only

### 1300 Series - The original crimp frame

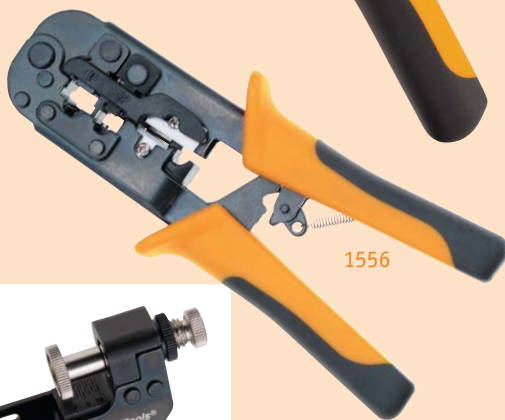
with interchangeable die sets. Ratcheted crimper with quick change EZI-CHANGE™ die screws. Precision crimping at an affordable price.

P/N 1302 – Frame only



**1600 Series - Premium crimper** for superior quality & reliability making it the most widely used tool amongst broadcast installers. Precision-calibrated crimp profiles. Smallest grip hand tool with longest life span available.

P/N 1600 – Frame only



1556

### All-in-One Data & Phone Tools

cut, strip & crimp *round and flat* cables for RJ45, RJ11/12 & RJ22 modular plugs. Ratcheted design.

P/N 1556 for WE/SS-style  
P/N 1557 for AMP-style plugs



1530R

**All-in-One Pro Data & Phone Tools** cut, strip & terminate cable for 4-, 6- and 8-position RJ22, RJ11/12 and RJ45 modular plugs. Fully ratcheted with comfortable, rubber-embedded handles.

P/N 1530R for WE/SS-style  
P/N 1540 for AMP-style



1555

### SealTite® Pro Crimper -







easily crimps *all* compression connectors with a *single* tool! Head reverses to accommodate CATV "F", BNC & RCA connectors eliminating need for additional attachments. Thumb screw adjusts crimp height. Advanced ratchet system & comfortable rubber-embedded handles.

P/N 1555



# 1300 SERIES CRIMP TOOL

The 1300 Series Crimp tool is comprised of a universal tool frame and a comprehensive range of interchangeable dies. Designed for most popular interconnect applications this fully ratcheting tool utilises hardened dies for long life. A high impact storage case is available for the frame and selected dies.

Part No.	Crimp Size (mm)						Application
							
							<b>COAX</b>
2027					5.33	1.24	RG58, BNC, TNC, AMP
2028					6.30	1.24	RG59, 62AU, BNC, TNC, AMP
2034	6.50	5.41	1.73				RG58, 59, 62AU, BNC, TNC
2039	10.54		2.41				N Type for RG8, 11, 213, 216 cable.
2041	8.00	5.79	1.73				Cambridge CP88 and CP89
2042	8.78	8.00	6.50	1.07			F Type for RG6, 59 cable.
2046	5.41	4.52	1.73	1.07			RG58, 174, 50 and 75 ohm.
2047	8.00	6.40	1.73	2.00			RG59, 828, 50 and 75 ohm.
2050	10.21		2.39				RG8, BNC
2051	4.52	3.25	1.73				RG174
2075	8.25	5.46	1.65				RG58, 59, 62 teflon BNC, TNC.
2076	8.13	5.33	4.70				RG6, 58, BNC (Amphenol & Kings)
2084	10.90		2.54				N Type RG213 Amphenol
							<b>TERMINALS &amp; SPLICES</b>
2029							14-26 AWG Terminal & Splices insulated
2031							14-22 AWG Terminal & Splices non-insulated
2033							14-22 AWG Open barrel non-insulated contacts
2035							14-22 AWG Terminal & Splices insulated
2040							14-22 AWG Terminal & Splices insulated max
							<b>FIBRE OPTIC</b>
2043	5.46	4.52	3.83				Universal fibre optic.
							<b>TELEPHONE PLUGS</b>
2061							RJ45 Stewart/WE type
2062							RJ11 Stewart/WE type
2063							Handset We type
2064							RJ45 AMP
2065							RJ11 AMP
2067							RJ11 DEC-MMJ AMP
2068							RJ45 10 position AT&T application

Part No.	Description
1302	1300 Tool Frame
9582.1920	1300 Storage Case