

Kingfisher Crimping Instruments

Features:

 Crimp Tool Kit includes: Carrying Case, Coaxial Cable Crimp Tool, RG-58 Cable Cutter and Stripper, RG-213 Cable Cutter and Stripper, and a Die Set of RG-58 and RG-213.



Description:

The Kingfisher Company, inc. Crimping Instruments is designed for the cutting, stripping, and crimping of coaxial cable assemblies.

A coax stripper for both RG-58 and RG-213 size cables is provided for quick and accurate cutting of the coax outer jacket and inner dielectric. The coax cutter and drop cutter are effective tools used to prepare cable ends to RF connectors. These tools work on dual and single shield cables that require either solder or crimp connectors. The fiber optic coax crimp tool utilizes a variety of coax cables dies for cable size adjustments. This ease of use tool kit is developed to aid in the transition from mere cable to a cable equipped with an RF connector, ready for antenna assembly installations.

The coax strippers are intended for solder type connector use, while the drop cutter is intended for crimp connector assembly.

Applications:

- RG-58 Coaxial Cable Stripper: Adjustable cutting depth on each blade for varying cable thickness with included hex key. Pre-set for common strip lengths.
- RG-58 Coaxial Cable Cutter: Round contour for cutting solid or stranded cable up to AWG 6, for UTP and coax, RG58, RG59 and RG6/6Q
- **RG-213 Coaxial Cable Stripper:** Works on foam or solid dielectric cables with precision, 2-step operation. Intended for use on only PVC and PE jacketed coax cables. Intended use for Solder Type Connectors.
- **Fiber Optic Coaxial Cable Crimp Tool:** Six ratchet gear setting for optimum crimp performance. Interchangeable die sets of heat-treated steel for long life.
- Crimp Cable Tool Die Set: Interchangeable 8000/1300 Die set for RG8, RG11, RG58, and RG213 N-Type.

ORDERING INFORMATION

KCi #	Model #	Description
91956		Kingfisher Crimping Instruments (Includes Crimpers with case, Die for RG-58/U and RG-213/U, Cutter for RG-58/U, Strippers for RG-58/U and RG-213/U, and 10 each of the 22631 and 22156)
Crimp Connectors, Accessories & Replacement Parts		
22156		BNC Crimp Connector—for use with 27127 (RG-58/U) coaxial cable
22631		PL-259 Crimp Connector— for use 27126 (RG-213/U) coaxial cable
73011		Die, Crimp RG8/11/213
73014		Stripper, for Crimp Connector, For RG-213/U
73017		Stripper, for Crimp Connector, For RG-58/U
73016		Crimper, Frame
Solder Connectors, Accessories & Replacement Parts		
22177	83-185	PL-259 Adapter—Required when 22178 is used with 27127 (RG-58/U) coaxial Cable, Solder Type.
22178	83-1SP	PL-259 Connector—for use with 27127 (RG-58/U) or 27126 (RG-213/U) coaxial cables and antennas.
22056		BNC Solder Connector—for use with 27127 (RG-58/U) coaxial cable
73012		Stripping, for Solder Connector , For RG-213/U
73018		Tool, Solder PL-259 Connector Installation
Coaxial Cables & Accessories		
57003-RG-58		Factory Assembled Cable— 75' of 27127 (RG-58/U) cable with 22177/22178 Connector attached and extra 22056 Solder Connector included for assembly at panel.
57003-RG-213		Factory Assembled Cable— 150' of 27126 (RG-213/U) cable with 22178 Connector attached and extra 22178 Solder Connector included for assembly at panel. Also included is cable adapter (BNC to UHF) p/n 57402 for use at panel.
73013		Cutter, Cable, Scissor Style, Clean Cut for RG-213/U & RG-58/U
73015		Cutter, Coax Cable, Clean Cut, For RG-58/U
91956-DTS		Specification Data Sheet

Kingfisher Company, inc., products must be used within their published specifications and must be PROPERLY specified, applied, installed, operated, maintained and operationally tested in accordance with their installation instructions at the time of installation and at least twice a year or more often and in accordance with local, state and federal codes, regulations and laws. Specification, application, installation, operation, maintenance and testing must be performed by qualified personnel for proper operation in accordance with all of the latest National Fire Protection Association (NFPA), Underwriters' Laboratories (UL), National Electrical Code (NEC), Occupational Safety and Health Administration (OSHA), local, state, county, province, district, federal and other applicable building and fire standards, guidelines, regulations, laws and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).

NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Kingfisher Company, inc., standard terms and conditions

Kingfisher Company, inc. 81 Old Ferry Road - Lowell, MA 01854 Phone: 978-596-0214 Fax: 978-596-0217 www.kfci.com