

**Manufacturer:**  
Jonard Tools®

**Product Name:**  
Jonard Tools® 5-Cavity Ferrule Crimper Tool with Fiber Optic Die  
(Hex .139", .151", .178", / Round .134", .190")

**Manufacturer Part Number:**  
UC-8039



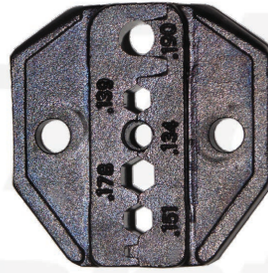
▶ [Click here for more details on the Jonard Tools® 5-Cavity Ferrule Crimper Tool with Fiber Optic Die \(Hex .139", .151", .178", / Round .134", .190"\)](#)



UC-8000



UCD-2045



UCD-2685

Designed for minimal closing force (with separate crimping dies), this crimper is the perfect tool for crimping COAX, network, and other connectors using the appropriate dies. Crimping Die works to create precision crimping grooves for perfect crimps every time.

- Works with Corning Gilbert and Belden Connectors
- Ratcheting handle makes it easy to use with a low amount of hand force, even to the last click
- Ergonomically designed angled head lessens the need to uncomfortably bend your wrist while working
- Die changes are quick and easy to perform
- Built-in safety release allows the ratchet to unlock if it ever gets stuck
- Ergonomic dual-component handles provide comfort during use
- Durable steel housing lasts a lifetime and is perfect for accommodating Fiber Optic (UCD-2685) and COAX (UCD-2045) dies

SPECIFICATIONS	UC-8000	UC-8012	UC-8039	UCD-2045	UCD-2685
INCLUDES	Universal Crimper	Crimper with COAX Die	Crimper with Fiber Optic Die	COAX Crimping Die	Fiber Optic Crimping Die
CABLE TYPE	COAX, Fiber Optic	COAX	Fiber Optic	COAX	Fiber Optic
CRIMP SIZE	N/A	0.068/0.262/ 0.324/0.360"	0.151/0.178/ 0.139/0.190"	0.068/0.262/ 0.324/0.360"	0.151/0.178/ 0.134/0.139/0.190"
CONNECTOR TYPE	N/A	CATV F Connectors RG-59/RG-6	FC, ST, SC, LC, SMA, and MT-RJ Connectors	CATV F Connectors RG-59/RG-6	FC, ST, SC, LC, SMA, and MT-RJ Connectors
LENGTH	9 1/2" (241.3 mm)	9 1/2" (241.3 mm)	9 1/2" (241.3 mm)		
WEIGHT	1.319 lb (598 g)	1.385 lb (0.628k g)	1.44 lb (0.65 kg)	0.123 lb (55.79 g)	0.126 lb (57.15 g)
UPC #	811490011656	811490011649	811490011625	811490011311	811490011328

Contact the professionals at Fiber Optic Center for a quote or to get more details.

[focenter.com](http://focenter.com) • 508-992-6464 | (800) 473-4237 • [sales@focenter.com](mailto:sales@focenter.com)

23 Centre Street • New Bedford, MA 02740 USA

Product specifications and data are subject to change without notice. FOC last update 2/12/2026.