Manual Coaxial Crimp Tool From Molex's RF Division is Designed To Accommodate a Range Of Hex Sizes For Use With the Most Popular **RF** Connectors

The manual RF crimp tool includes two die sets designed for the following hex crimp sizes:

Die Set One: 2.67mm (.105"), 3.25mm (.128"), 3.84mm (.151")

Die Set Two: 4.06mm (.160"), 4.52mm (.178"), 5.41mm (.213")

The versatility of the crimp sizes ensures quality crimping of connectors. This crimp tool was designed to work with most RF connectors.

Features and Benefits

- Soft, padded handles are easier on operators' hands
- Durable high carbon steel tool frame and die sets promote longer tool and die life
- Full ratchet release assures complete cycle for every crimp operation
- Emergency ratchet release allows release of tool if improper hex size is selected
- Angled head position improves comfort with repeated operation
- Interchangeable die sets accommodate a range of hex sizes in a single tool

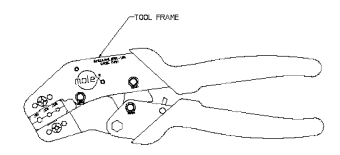
Applications

- All markets using coaxial cable assemblies
 - Small cable assembly runs
 - Prototypes
 - Field installation
 - Engineering labs



73415-4550 With Two Die Sets





ORDERING INFORMATION

Order No.	Description	Hex Size	
		Die Set One	Die Set Two
73415-4500	Manual RF Coaxial Crimp tool with Two Die Sets	2.67mm (.105")	4.06mm (.160")
		3.25mm (.128")	4.52mm (.178")
		3.84mm (.151")	5.41mm (.213")

RF/Microwave Connector Division Far East North Headquarters Mooresville, IN 46158 317-834-5600 amerinfo@molex.com

Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com

Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com

European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com

Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352

Visit our Web site at www.molex.com/product/rf/coax_crimp_tool.html