

molex® Manual RF Coaxial Crimp Tool

73415-4550

With Two Die Sets

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.

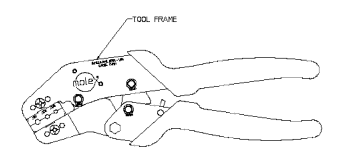


- Soft, padded handles are easier on operators' hands
- Durable high carbon steel tool frame and die sets promote longer tool and die life
- Full ratchet release assures complete cycle for every crimp operation
- Emergency ratchet release allows release of tool if improper hex size is selected
- Angled 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





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 Far East North Headquarters 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