

Making a good antenna connection is key to optimum radio reception and transmission. Connectors available at Radio Shack "screw" onto the cable end and thus make a less than perfect connection. The best connection is achieved with a crimp tool and the original Motorola Mini-UHF connector.



Installing the Motorola Mini-UHF connector (MU-02F-DGN IP at left) requires a crimp tool to make the proper connection on the built in center pin.

First, a cable stripper exposes the center conductor and woven shield (ground) wire.

Rotary Coaxial Cable Stripper:

For RG-58/59/62/6 cable

2-Blade model

Instructions included on the package.

www.starkelectronic.com



Part number: ECL 200-004

12.29 plus \$5.25 flat rate shipping to lower 48 state

The Paladin 8000 crimp frame and Die #2653 make up the crimp tool needed to do the Motorola mini connectors. The Motorola center conductor gets crimped with the **.042 square shape** and the woven wire / collar is crimped with the **.213 hex shape**.



Item Number: **8000**

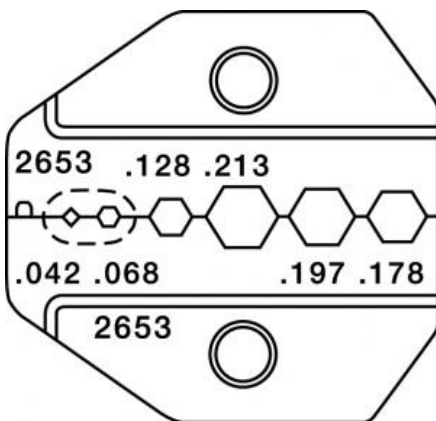
Manufacturer: PALADIN

Description: CRIMPALL CRIMPER, FRAME ONLY

www.techtooldepot.com

Unit

Price: \$ 39.59



SMA, SMB BNC/TNC Die for CrimpALL® 8000

Part number: 2653

Description Die set for SMA, SMB, Mini-59 BNC/TNC and Mini-UHF coaxial connectors. Fits CrimpALL 8000 frames.

Type RG58, Mini-59, RG174, small coax & Belden 1855A
Crimp size .128/.213/.197/.178/.068" HEX & .042" SQ

\$ 22.59/SET www.techtooldepot.com