



Waldom Molex Hand Crimp Tool

\$24.95

Product Images



Short Description

Precision Molex hand crimper tool. Used for 18-30 AWG gauge wire with all Molex type pins we sell including minifit pins and most other pins commonly used in computer cabling.

Description

Precision Molex hand crimper tool. Used for 18-30 AWG gauge wire with all Molex type pins we sell including minifit pins and most other pins commonly used in computer cabling.

Crimping procedure:

- Select the appropriate Molex terminal (.093", .062", Mini-Fit, KK, SL, etc.). Verify that the wire size, terminal material thickness, and conductor barrel length, are within the specifications for this tool. (front the card)
- Strip the wire to the proper strip length. Open the tool handles and insert the terminal into the desired conductor profile. Squeeze the tool handles together just enough to allow the terminal barrel to touch the top of the profile radii.

Features

- Inexpensive crimp tool for open barrel terminals. Compare to other Vendor's \$50+ tools
- Accepts wire range of 18-30 AWG.
- Accepts material thickness of 0.15-0.40mm and conductor barrel length of 2.00-3.50mm.
- Insulated handles
- Ideal for cable construction or repair and prototyping new Mods.

Additional Information

SKU	W-HT-1919
Weight	2.0000
Color	Red
Tool Type	Extractors, Crimpers & Cutters
Material	Steel

