

MD6 Series

Hand-Operated HYTOOL™

Installs full range of connectors #14 - 4/0

- Uses BURNDY® W dies
- Spring loaded positive lock die retainer buttons
- Multiple variations available

For Use On:

Copper, Aluminum, ACSR, Steel, Copperweld, Alumoweld, 6201, 5005, Compressed, and Compact Conductors

Taps:

Copper: #10 sol. to 2/0 str.

Aluminum & ACSR: #14 sol. to 4/0 ACSR

Stirrups:

#6 to 4/0 ACSR

Overhead Full Tension Deadends, Full Tension Splices and Terminals:

#10 str. to 4/0 ACSR

Installs Splices, Taps or Terminations:

#8 to 500 kcmil Copper Stranded (YA, YA-L, YS, YS-L)

#8 to 350 kcmil Copper Flex

#8 to 350 kcmil Aluminum (YA-A, YS-A)

Variations:

- MD6** Permanent BG (5/8) and D3 grooves; with WO die (sold separately) can install the CABLELOK CRIMPIT™ and HYCRIMP™ tap connectors
- MD6-8** Permanent O and D3 grooves; with WBG die (sold separately) can install the CABLELOK CRIMPIT™ and HYCRIMP™ tap connectors
- MD6-6** Snub-nose, permanent D3 groove only
- MD6-37** Permanent 161, 162, 163, 171 dies in jaw (J, M & P, T & X)
- MD6-38** Permanent K, BG, C dies in jaw
- MD6-K** Snub-nose, accepts KEARNEY™ type O dies; using KWADP adapter (sold separately) will accept BURNDY W and X dies

Hotstick Tools Available - Contact Customer Service



Specifications:

Crimp Force:	9,000 lbs
Life Cycle:	Tested over 90,000 cycles with no adjustments or part replacement
Length:	25.50" x 4.50" x 2.00"
Weight:	6.0 lbs
Die Style:	W and X styles
Warranty:	5 year limited warranty

Variations (continued):

- MD6-4** Permanent BG (5/8) and D3 grooves; straight fiberglass handles 24" long; fiberglass rated 100kV per foot for 5 min.
- MD6-14** Permanent BG (5/8) and D3 grooves; straight fiberglass handles 19" long with grips; fiberglass rated 100kV per foot for 5 min.
- MD6-12** Permanent O and D3 grooves; straight fiberglass handles 24" long; fiberglass rated 100kV per foot for 5 min.

Accessories:

- W-BG:** Common die set for MD6-8, MD6-12
- W-O:** Common die set for MD6, MD6-4, MD6-14
- KWADP:** Adapter to use BURNDY W and X dies with MD6-K variation
- WDIETREE:** W die holder for 6 die sets