# **MD6-8**

## **HYTOOL™**

## Hand-Operated Tool

Installs full range of connectors (taps, splices, terminals): #14 through 4/0. Applications: Full Tension and Non-Tension.

The MD6-8 has a five (5) year warranty and is designed to provide over 90,000 reliable crimps installing full-tension and non-tension connectors.

The MD6-8 installs almost all of the line, pole and house connections in the Burndy Compression Connector Program with only one (1) extra die set (W-BG). The tool has two (2) permanent die grooves, "O" and "D $_3$ " for distribution tap connectors. The "D $_3$ " groove also serves as a seat for die inserts to install additional splices, taps and terminal connectors. The die inserts snap into the D $_3$  groove easily with one hand and lock securely in the tool with the spring loaded positive lock die retainer buttons.

The MD6-K accepts KEARNEY™ type "O" dies and BURNDY® "W" and "X" dies with the KWADP adapter.

KEARNEY™ is a registered trademark of COOPER TECHNOLOGIES COMPANY.

## **BENEFITS**

- Proper crimps are assured with butting steel jaws.
- No additional dies required for "O" and "D<sub>3</sub>" size tap connectors.
- Increased strength and greater bearing area is provided with larger steel bolts.
- Fast, easy, one-hand die insertion.
- No lost dies with spring loaded positive lock die retainer buttons.
- Easy visual field check for proper tool adjustment with orange alignment guide lines.
- Over 90,000 crimps provided with Teflon impregnated steel backed bronze bushings.
- Full crimp force assured with over center cam action.
- Easy tool adjustment with allen wrench.
- Operator protection provided with butt stops and heat shrink tubing.
- Long life expectancy provided with select clear hickory handles and lightweight high strength aluminum alloy castings.
- Easier tool operation is provided with bent handles and anti-slip grips.
- The "D<sub>3</sub>" groove accommodates the complete line of type "W-" die inserts.
- 5-year limited warranty.



### **MD6 Tool Variations**

MD6 Standard MD6 with permanent "BG" (5/8") and "D₃" grooves.

Installs CABLELOK CRIMPIT and HYCRIMP™ Tap Connectors with one additional die insert (W-O). All other tool features and connector ranges are the same as the MD6-8 described above.

MD6-4 Standard MD6 with permanent "BG" (5/8") and "D<sub>3</sub>" grooves and straight fiberglass handles 24" long. Fiberglass rated at 100 kV per foot for 5 minutes.

MD6-14 Standard MD6 with permanent "BG" (5/8") and "D<sub>3</sub>" grooves and straight fiberglass handles 19" long including bent aluminum grips. Fiberglass rated at 100 kV per foot for 5 minutes.

MD6-12 Standard MD6-8 jaws with permanent "O" and "D<sub>3</sub>" grooves and straight fiberglass handles 24" long. Fiberglass rated at 100 kV per foot for 5 minutes.

**MD6-6** "Snub-Nose" variation of MD6 has a permanent "D<sub>3</sub>" groove in jaw. Recommended for use where space for tool jaw is limited.

**MD6-37** Permanent 161, 162, 163, 171 dies in the jaw (J, M&P, T & X).

**MD6-38** Permanent K, BG, C, dies in the jaw.

**MD6-K** "Snub-Nose" permanent KEARNEY™ groove.

## **SPECIFICATIONS**

Crimp Force: 9,000 lbs. Length: 25-3/8" Weight: 6 lbs.

#### **Quality Unsurpassed!**

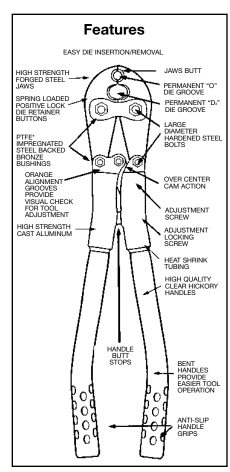
Life cycle tested under full operating forces for over 90,000 cycles successfully without adjustment or any parts replacement.

## FOR USE ON

- Copper, Aluminum, ACSR, Copperweld, Alumoweld, Steel, 6201, 5005, Compressed and compact conductors.
- Copper Taps: #10 sol.-2/0 str.
- Aluminum, ACSR Taps: #14 sol.-4/0 ACSR
- Stirrups: #6 ACSR-4/0 ACSR
- Overhead Full Tension Deadend, Full Tension Splices, Non Tension Splices, and Terminals Conductor Range: #10 str.-4/0 ACSR.
- Code conductor connectors: #6-4/0 str.
   Copper and Aluminum

#### To Check Tool Adjustment

Simply close the tool handles until the jaws initially butt. When the orange alignment grooves are in line, the tool is in correct adjustment.



N-19

Blue highlighted items are industry standard and most frequently ordered.