

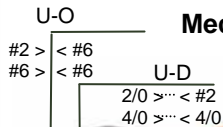
Mechanical Crimp Indentor Tools



- ▶ For Aluminum & Copper Lugs
- ▶ Buy One Tool - No Dies To Order, No Dies to Lose
- ▶ Cost Less Than Expensive Hydraulic Tools
- ▶ Quality Construction - High Strength Steel Body
- ▶ Adjustable Indenter Covers a Wide Array of Wire Ranges of Copper and Aluminum Lugs and Splices
- ▶ Nest and Indenter Made of High Strength Steel for Durability
- ▶ Small Head - Convenient in Small Areas
- ▶ All Tools Have Rubber Handle Grips
- ▶ **Model #50008 has a Pull-Out Handle Design which Provides Increased Leverage.**
- ▶ **At 500 MCM, Model #50008 Requires Less Handle Load Than 250MCM Tools Require at 250 MCM**

Cat. No.	Wire Range	Housing	Length	Weight	Qty
50008	8 - 500 AWG AL 8 - 500 MCM CU	Forged	25"	9.0 lbs.	1
50010	8 - 4/0 AWG AL 8 - 250 MCM CU	Cast	22"	6.2 lbs.	1
50015	8 - 4/0 AWG AL 8 - 250 MCM CU	Forged	23.4"	7.7 lbs.	1
51002	50008 Bolt & V Part Replacement				
51004	50010 Bolt Part Replacement				
51005	50010 V Part & Screw Assembly				
51006	50015 Bolt Part Replacement				
51007	50015 V Part Replacement & Screw Assembly				

H-Tap Mechanical Crimp Tool - O, D & BG Dies



Mechanical Crimper for WR Series & H-Tap Connectors



- Output Force: 4.5 Tons
- Weight: 6.2 Lbs



50086 U-BG Die Set

- ▶ 50086 U-BG Die #6 - #8 used for:
- ▶ H-Taps requiring U-BG Die
- ▶ Entrance Splices
- ▶ 50086 Die Purchased Separately

- ▶ Designed for crimping Overhead Service Entrance Connections, Overhead Splices, & Overhead Taps
- ▶ D3 die groove serves as a die seat for W type dies
- ▶ Easy to use MD-6 type 'POP' tool
- ▶ Bent fiberglass handle provides a solid grip, good leverage, & better durability than wood
- ▶ Complete crimps are assured with an over-center cam mechanism
- ▶ Tool can easily be checked visually for proper adjustment & can be adjusted with an allen wrench

Cat. No.	Description	Box Qty
50085	H-Tap Crimp Tool with 'O' & 'D' nose dies	1
50086	U-BG Die #6 - #8 (not included with tool)	1