

Crimp Tools - Rotating Hexagonal Dies



- Self Contained Rotating Dies in Crimp Head
- Crimps Copper and Aluminum Compression Lugs
- Crimp Head: Carbon-chromium-molybdenum alloy steel
- Steel Handles with PE Grips
- 50006 does not include #2 Die

CAT. NO.	COPPER WIRE RANGE	ALUMINUM WIRE RANGE	LENGTH	BOX QTY
50006	#6-1/0	#8-#1	15"	1
50007	#8-4/0	#10-3/0	24"	1

Mechanical Crimp Indentor Tools



50008



50010



50015

- 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 250 MCM 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 1/2"	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				