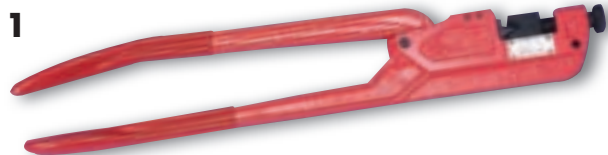


MANUAL COMPRESSION TOOLS



Mechanical Single-Indent Lug Crimpers

- Manually operated single-indent compressor tool
- Wire Range: CU-250 MCM to 8 AWG AL-4/0 AWG to 8 AWG
- Requires no dies.



- Extendable handle design provides increased leverage and allows you to crimp connectors up to 500 MCM
- Requires no dies.



Mechanical Tool

- With 5/8" nose die
- For copper and aluminum.



Mechanical Tool

- With 'O' and 'D' nose dies
- For copper and aluminum.

CATALOG NO.	UPC CODE	FIGURE NO.	DESCRIPTION	WEIGHT (LBS.)
M-250	05500	1	mechanical crimper – up to 250 MCM	6.0
M-500	05509	2	mechanical crimper – up to 500 MCM	10.5
OD581	01101	3	mechanical crimper for WR series/H-tap connectors with fiberglass handles & 5/8" nose die. Output: 4.5 tons.	7.0
OD59	05535	4	mechanical crimper for WR series/H-tap connectors with fiberglass handles and 'O' and 'D' nose dies. Output: 4.5 tons.	7.0

INSERT DIES FOR OD581/OD59

CATALOG NO.	UPC CODE	DESCRIPTION	WEIGHT (LBS.)
OJB	01102	'O' die for OD581	1.0
DBL	01103	'D' die for OD581	1.0
BY31	01104	5/8-1 (index 165) for OD581	1.0
BY37C	01105	840 red for OD581	1.0
U-BG	05536	U-BG die for OD59	1.0

RATCHET-DRIVE CRIMPERS



For non-insulated terminals from 6 to 1/0 AWG and insulated terminals from 22 to 8 AWG. Rugged, compact and lightweight. Requires minimum effort due to ratchet action, ensuring an excellent crimp every time.

CATALOG NO.	UPC CODE	DESCRIPTION	LENGTH	WEIGHT (LBS.)
RDC 1/0	05530	ratchet drive crimper – 6-1/0 AWG uninsulated, 22-8 AWG insulated	16	4.7