

Mechanical Crimpers & Tools, Ratchet Drive Crimpers



FEATURES

1. MECHANICAL SINGLE-INDENT LUG CRIMPERS

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

2. MECHANICAL SINGLE-INDENT LUG CRIMPERS

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

3. MECHANICAL TOOL

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

4. MECHANICAL TOOL

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

5. RACHET-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.



CAT. NO.	FIG. NO.	DESCRIPTION
M-250	1	Mechanical Crimper Up To 250 MCM
M-500	2	Mechanical Crimper Up To 500 MCM
OD58	3	Mechanical Crimper For WR Series/H-tap Connectors
OD581	3	Mechanical Crimper For WR Series/H-tap Connectors With Fibreglass Handles & 5/8" Nose Die. Output: 4.5 Tons.
OD59	4	Mechanical Crimper For Wr Series/H-Tap Connectors Fiberglass Handles And 'O' And 'D' Nose Dies. Output: 4.5 Tons.
RDC 1/0	5	Ratchet Drive Crimper – 6-1/0 AWG Uninsulated, 22-8 AWG Insulated

INSERT DIES FOR OD581 AND OD59

CAT. NO.	DESCRIPTION
OJB	'O' die for OD581
DBL	'D' die for OD581
BY37C	840 red for OD581
U-BG	U-BG die for OD59