

CRIMPERS



CP-151B/CP-251B/CP-351B/CP-353 Non-Insulated Terminals Ratchet Crimping Tool



- New mechanism ratcheting crimper designed for non-insulated terminals, energy saving up to 35%.
- High leverage handles, compound action mechanism provide superior mechanical advantage.
- The accurate crimping mold and self locking / releasing mechanical unit design ensure high crimping quality when crimping repeatedly.
- Made of high quality carbon steel with black oxide finish for anti-rust
- Ergonomically shaped non-slip TPR handle with eyelet design for user comfort and easy storage.
- There are 4 different size for choosing to meet most applications.
- Ideal for electronics, electrical and home electricity installation purpose.

35%
force saving
New Mechanism

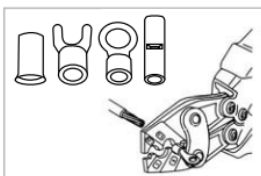


CP-151B

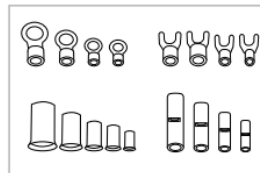
CP-251B

CP-351B

CP-353



Wire size stamped on terminals



For non-insulated terminals

Model No.	Material	HRC	Handle	Crimper die profile	Application	OAL(mm)	Individual packing
CP-151B	Frame:S45C Die: AISI 4140	40°-42°	TPR		Non-insulated spade/ring terminals,AWG 22-16/16-14/12/10, JIS 1.25/2.0/3.5/5.5 mm ² DIN 1.5/2.5/4.0/6.0 mm ²	176	Blister card
CP-251B	Frame:S50C Die: AISI 4140	45°±3°	TPR		Non-insulated spade/ring terminals,AWG 22-16/16-14/12-10/8/6, DIN 1.5/2.5/6.0/10/16 mm ² JIS 1.25/2.0/5.5/8.0/14 mm ²	245	
CP-351B	Frame:S50C Die: AISI 4340	45°±3°	TPR		Non-insulated spade/ring terminals, AWG 8/6/4/2, DIN 10/16/25/35 mm ² , JIS 8/14/22/38 mm ²	350	
CP-353	Frame:S45C Die: AISI 4140	45°±3°	TPR		AWG 12-10 / 8 / 6 / 4, DIN 4-6 / 10 / 16 / 25 mm ² , JIS 5.5 / 8.0 / 14 / 22 mm ²	332	