

BATTERY OPERATED CRIMPER.



Model No. **REC-6510** **NEW** “6 Series tools”

Accepts existing 12Ton U Dies for conductors up to 400mm² Cu.



SPECIFICATIONS

Ram stroke:
42mm (Jaw Opening)
Motor:
14.4V DC
Reservoir capacity:
135 cc
Force at die face:
106kN or
(11.3 metric ton)

SIZE

48 (L) x 28 (H) x 8 (W) cm

WEIGHT

6 kg (without battery)

ACCESSORIES

Ni-MH Batteries.

BP-70MH 3Ah Battery

Battery Chargers.

CH-70DCH Charger

CH-35EMC Charger

CH-90 Charger

Ni-Cad Batteries.

BP-70E 2Ah Battery

BP-70EI 2Ah Battery

Lithium Ion Battery pack.

BP-80 3 AH

REMARKS

- Dies are sold separately.
- Specify charger model & input voltage required.
- Specify battery model required.
- Battery operated hydraulic compression tool.
- 42mm jaw opening G head.
- Head insulation standard.
- Well balanced & compact pistol type tool.
- New rapid advance system.
- Right or left handed operation.
- Accepts 12 ton shell type dies.
- 270 degree swivel head.
- Accepts all batteries in the Izumi range.

Vibration: 8m/s²

Noise level: 76.7dB

FEATURES

The REC-6510 is the battery operated 12ton output tool to accommodate shell type dies widely used in the industry.

Pistol type G-head tool for easy working in tight spaces.

Insulated head standard.

The new rapid advance system reduces tool run time, giving more crimps per battery charge.

The trigger switch and return button are activated by one hand so that the other is always free to handle material.

42mm ram stroke makes it easier to accommodate larger connectors.

New LED light for night or low light work.