**MODEL No.**

**REC-3510**

Accepts existing **12 ton** U-type dies

- **SPECIFICATIONS**
  - Ram stroke: 42 mm (Jaw opening)
  - Motor: 14.4 VDC
  - Reservoir capacity: 170 cc
  - Force at die face: 106 kN

- **SIZE**
  - 440 (L) x 275 (H) x 90 (W) mm

- **WEIGHT**
  - 8.5 kg (less battery)

- **ACCESSORIES**
  - Shoulder strap, Carrying case, Battery and Charger
  - (See selection Battery & Compatibility Chart)

**FEATURES**

The REC-3510 is the third generation of this model ROBO tool and has the largest jaw opening of all of our battery operated 12 ton compression tools.

The opening is 42 mm which will accept mid-span copper and aluminum sleeves and cables up to 750 KCM. This tool accepts all "U" type dies available on the market.

Portability and handling are made easier because the REC-3510 system is self contained and compact. It features a larger handle opening with a rocker-type advance/retract switch located on top of the handle for 1-finger trigger operation.

The number of crimps per charge for maximum size conductor: 55 crimps / BP-70MH

This tool is designed to accommodate U-type dies for applying compression fittings to copper, aluminum and ACSR conductors.

**REMARKS**

- Dies are sold separately. Specify charger input voltage.
  - Battery operated compression tool
  - 42 mm jaw opening C head
  - LED lights when battery capacity becomes low
  - Well balanced & compact design
  - Larger handle opening with rocker-type switch
  - Built-in foot base with finger indents
  - New rapid advance system
  - 1.44 VDC powerful motor
  - Right or left handed operation
  - Accepts all dies used for Alcoa, Burndy, T&B, Klaue, Cembre and Blackburn 12 ton U-type dies
  - 360 degree swivel head
  - Optional DC charger
  - Quality backed by ISO9001