MODEL No.  
**REC-5750**

**Up to 750KCM Anderson type connector**

**SPECIFICATIONS**
- Ram stroke: 31.5 mm
- Opening between nibs: 36 mm
- Reservoir capacity: 100 cc
- Output force: 60 kN

**SIZE**
- 383(L) x 340(H) x 75 (W) mm

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

**ACCESSORIES**
- Shoulder strap, Double molded carrying case, Battery and charger (See selection Battery & Compatibility Chart)

**FEATURES**
- The REC-5750 is a flip-top, battery operated, hand held dieless crimping tool used to compress Anderson type connectors up to 750KCM.
- The flip top latch opens to allow for easy cable positioning and removal.
- Three movable nibs push connectors against the top fixed nib. As a result, four indentations are made into the connector.
- Since this tool is designed to install Anderson type connectors, it is highly recommended to consult with the connector manufacturer for dieless applications.
- The number of crimps per charge for 600KCM copper connectors: 97 crimps / BP-70MH

**REMARKS**
- Specify charger input voltage.
- * Battery operated dieless crimping tool
- * Rapid ram advance mechanism
- * Light weight aluminum forged head
- * LED lights when battery capacity becomes low
- * Light weight and slim design
- * Pistol type housing
- * 14.4VDC powerful motor
- * Right or Left handed operation
- * 360 degree swivel head
- * Optional DC charger