

MODEL No.  
**LIC-551F**

Accepts Beku type dies widely used in European countries  
Applicable range : up to 150mm<sup>2</sup> Cu connectors  
(Approx. 20mm across vertex of hexagon)



LIC-551F shown with BP-14LN

**SPECIFICATIONS**

Ram stroke : 15 mm  
Motor : 14.4 VDC

Reservoir capacity :  
100 cc  
Force at die face :  
52 kN

BP-14LN Battery use only.

**SIZE**

322 (L) x 294 (H) x 84 (W) mm

**WEIGHT**

3.2 kg (less battery)

**ACCESSORIES**

Shoulder strap,  
Double molded carrying case,  
Battery and charger


**FEATURES**

The LIC-551F is an environment friendly Li-ion battery operated compression tool accepts BEKU type dies widely use in European countries, applying compression fitting to copper aluminum and ACSR conductors widely used in the industry.

Light weight and slim design is ideal for close quarter application such as connection in the switch box. Also easy latch type closed head provides easy insertion and removal of connectors.

Electronic circuit board with LED indicates compression status and battery capacity.

The LIC-551F has electronic memory function to read repair history by connecting optional "ROBO-RW" analyzer.

**REMARKS**

Dies are sold separately.  
Specify the manufacturer's die and connector numbers.  
Specify charger input voltage.

- \* Battery operated compression tool
- \* Latch type H framed tool head
- \* Light weight and slim design
- \* Pistol type, well balanced design
- \* 14.4VDC powerful motor
- \* Right or left handed operation
- \* Accepts Beku type dies
- \* 180 degree swivel head
- \* Optional DC charger
- \* Quality backed by ISO 9001

