

## **ED-50RIV** Battery Powered Riveting Tool • The rivet force can be stepless adjustable according to the size of rivet and the strength

- of therivet material
- Sudden suspend function can be controlled at any time, even can retract manually.
- According to ergonomic design with antislip handle.
- Micro computer control system with the feature of self- pressure inspecting, double protection during operation, counting and realize the exchange between computer with data by the converter.

  • High performance Li-ion battery to provide stronger power source, no discharge memory
- effects, one time charge 300 times can be effective for crimping.

Technical data		
Output:	20~50kN	
Stroke:	35mm	
Throat depth:	35mm	
Time/ charger:	200times	
Time/ cycle:	3~8s	
Voltage/capacity:	18V / 4.0Ah	
N.weight (with battery):	4.85kgs	
Voltage of charger:	100~240V AC	
Charging time:	80 mins	
Accessories:		
Battery:	2 pcs	
Charger:	1pc	
Sealing ring of cylinder:	1set	
Sealing ring of safety valve:	1set	



## **ED-50RIV Battery Powered Riveting Tool**

- The rivet force can be stepless adjustable according to the size of rivet and the strength
- Sudden suspend function can be controlled at any time, even can retract manually.
- According to ergonomic design with antislip handle.

  Micro computer control system with the feature of self- pressure inspecting, double protection during operation, counting and realize the exchange between computer with data by the converter.
- High performance Li-ion battery to provide stronger power source, no discharge memory effects, one time charge 300 times can be effective for crimping.

Technical data	
Output:	20~50kN
Stroke:	35mm
Throat depth:	200mm
Time/ charger:	200times
Time/ cycle:	3~8s
Voltage/capacity:	18V / 4.0Ah
N.weight (with battery):	9.7kgs
Voltage of charger:	100~240V AC
Charging time:	80 mins
Accessories:	
Battery:	2 pcs
Charger:	1pc
Sealing ring of cylinder:	1set
Sealing ring of safety valve:	1set

