Instructions for Portable charging hydraulic tool



RLT-B40

Description of Tool

RLT-B40 is a portable charging hydraulic tool, which is mainly used for the connection between the tubes of the refrigeration piping system. It is a complete replacement for traditional flame welding.

This kind of connection technology has no high-temperature open flame, and no oxide layer is formed on the pipe surface or in the pipeline. The construction procedure is simple and the operation is quite convenient.

RLT-B40 is designed with a straight body, equipped with a powerful motor, high-performance lithium-ion batteries, replaceable sliding clamp. It has a mall size, light weight, low requirements for operating space, and long life maintenance (20,000 times).

Operation instructions



The tool requires preheating after no work for a period of time: press down the switch for 3 seconds, then loosen it (repeat 3 times). When press down the switch, if the indicator light begin to flash accompanied by a "DIDI"sound, it means the battery runs low and need to be changed.

- •Select the appropriate chuck according to the size of the pipe to be connected
- •Before installing the Clamping chuck, check if the piston is in the fully repositioned state (Slide the fixing pin hole,make sure the spring in the uncompressed position)

- •Put the tong head onto the shaft, slide it in certain place, then insert the dowel pin.
- •Place the complex ring according to the following photo, then crimping. Any chucks can be placed in the connection slot, all depending on the convenience of use.
- •Place the complex ring according to the following photo, then crimping. Any chucks can be placed in the connection slot, all depending on the convenience of use.



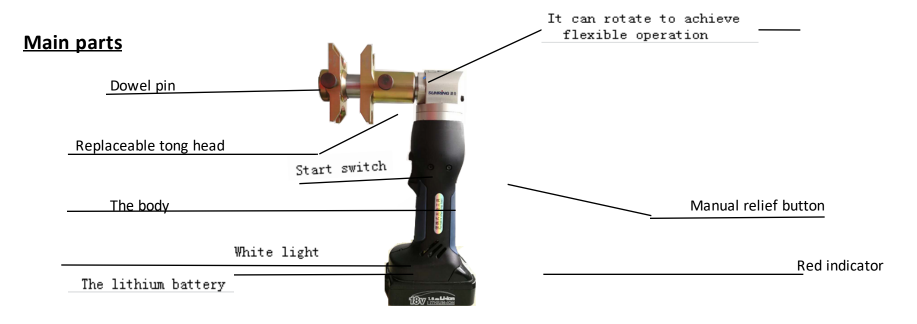
•After the complex ring is placed on the chuck (pay attention to safety, mind your hand), press the button, slide the chuck and move to the fixed chuck, when the complex ring is crimped to the position, slide The chuck to keep for 1 second, and it will automatically release the pressure , then end the work.



Read the instructions carefully before operation

Notice:

- 1. please separate the battery from the power tool when
- 2. Please charge the battery once a month when you
- 3. If it is not used for a long time, it may cause the battery
- 4. For newly purchased products, please charge the battery first to ensure that the battery has enough
- 5. When the battery is short of electricity, be sure to replace the battery and charge it in time.



The battery must be charged when the indicator light is red at the bottom, otherwise the battery may be damaged.

Specifications

| Weight | 2.6kgs | Voltage of battery | 18V |
|------------|--------|--------------------|--------------|
| The output | 1.5T | Charging time | 2H |
| Stroke | 20mm | Size | 212*77*362mm |

Read the instructions carefully before operation

Notice:

- 1. please separate the battery from the power tool when you won't use the tool for a long time.
- 2. Please charge the battery once a month when you don't use the tool for a long time.
- 3.If it is not used for a long time, it may cause the battery to lose power protection, which may make the battery unusable.
- 4. For newly purchased products, please charge the battery first to ensure that the battery has enough power.
- 5. When the battery is short of electricity, be sure to replace the battery and charge it in time.