

Lithium Power Tool Safety Instructions

I. Safety Operation Specifications

1. Precautions before use

- Before first use of the tool, carefully read and understand the user manual and safety instructions.
 Familiarize yourself with the tool's functions, operation methods, safety warnings and maintenance requirements:
- 2). Before use, inspect the device for integrity and ensure use of original manufacturer accessories to avoid safety incidents:
- 3). Never operate the tool when fatigued, medicated, intoxicated or ill.
- 2. Environmental requirements
- 1). Recommended operating environment is 5-40°C to avoid equipment failure caused by extreme temperatures:
- 2). Ensure work area is clean, dry, well-lit and free from flammable/explosive materials.

II. Safety Warnings

1. Charging precautions

- Do not use the charger on flammable surfaces or in flammable environments. The charger may generate heat during charging which could cause fire;
- For charging safety, use only the charger specifically designed for this product. The use of incompatible or inferior quality chargers is prohibited;
- Charging in environments exceeding 45°C(113°F) will trigger forced over-temperature protection and shut off charging;
- 4). Avoid charging at high temperatures (>40°C) or low temperatures (<0°C). High temperatures may cause thermal runaway while low temperatures may lead to lithium-ion deposition, damaging the battery;
- 5). After high-temperature operation, allow the battery to cool before charging;
- When not in use, store the device in a dry, cool environment. Prolonged storage in environments exceeding 60°C(140°F) is prohibited;
- 7). For idle tools, maintain battery level at 40%~60% and recharge every 3 months.

2. Safety warnings

- Any modification, disassembly or circuit adjustment without manufacturer's written authorization is prohibited. Violation will void warranty and may breach safety regulations;
- 2). Immediately stop using depleted batteries to prevent safety incidents.

III. Maintenance

- After use, clean the tool promptly and perform maintenance on exposed parts as specified in the manual to extend service life;
- 2. After maintenance, store the device in its dedicated toolbox immediately.

IV. Disclaimer

- 1. This device is only suitable for its designated usage scope and environment. Users must strictly follow the operating procedures and precautions in the manual. The company shall not be liable for any damage, misuse or accidents caused by usage beyond the device's scope or failure to follow the instructions;
- 2. All warranty services must be performed within the warranty period. For repairs, replace components only according to the company's repair manual. The user shall be responsible for any accidents or machine damage caused by using non-original parts, unauthorized modifications or usage beyond specified limits;
- The manufacturer shall not bear any additional costs beyond product malfunction, including: loss of working time, refrigerant loss, contaminated refrigerant, or unapproved transportation/labor costs;
- 4. Disposal must strictly comply with local laws and regulations;
- Under normal maintenance conditions, the maximum service life of this device is 5 years; use beyond this period may pose safety risks;
- 6. Strictly follow the charging/discharging conditions and cycle count requirements specified in the manual;
- We reserve the final right to interpret the content of this manual; for any questions or further explanation, please contact VALUE.