- Model number:E108
- Adapt to the diameter of the grinding head handle:
 2.35MM
- Chuck depth:25MM
- Speed:5000-10000-18000 third gear
- Work rate:10W
- Use time:Three-speed no-load operation for more than 1 hour, if you need to use it for a long time, you can use it while charging.
- Battery voltage:4.2V
- Battery capacity:300MA
- Charging Time:80% can be fully charged in 30 minutes, and fully charged in 60 minutes.

Precautions

- 1. Take out the electric grinder from the box
- Check wheter the eletric grinder accessories are complete
- Check whether the eletric grinder and packaging are damaged
- 4. If the received goods are damaged, please contact the seller.
- 5.This type of electric grinder has low power and it is not a professional electric grinder, suitable for the field of small precision engraving and grinding.
- 6.Do not place the electric grinder in high-tenperature place.

Notes on charging

1. When the electric mill leaves the factory, the power is

- The charging port adopts UDB-TYPE-C, which is the same as the charging port for Andrid smaroid smartphones,
- Please use a standard USB charger or computer USB to chargr the electric mill.
- Do not cover objects when charging to ensure good heat dissipation.
- 5. Battery indicator light 1 light=30% 2 light=31%-70% 3 light=71%-100
- After fully charged, the electic grinder will automatically power off and tum off the light
 when not in use, place it after fully charged and charge it

Spare parts

If you need additional spare parts, please use original products, we can provide you with high-quality parts.

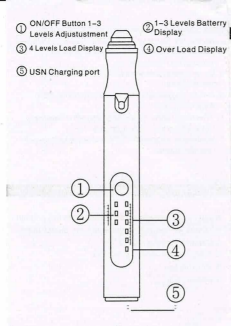
1.Ceramic grinding head 2

every six months.

- 2. USB--TYPE-C charging cable
- 3. Packing box
- 4.Instructions

generally about 50%. It needs to be fully charged before the first use.

___ 4 ___



1.Install the grinding head;

- 1.Put the grinding head into the chuck
 2.Tighten the fastening screw of the grinding head withthe matching Allen wrench
- 2.Boot and use;
- 1. Lightly press the power button once to enter the first
- gear working state, the speed is about 5000 rpm

 2. Tap the power button again once to enter the 2nd gear working state, the speed is about 10,000 rpm
- 3. Press the power button once again to enter the 3rd gear
- working state ,the speed is about 18000 rpm 4. Tap the power button again once to enter the shutdown state
- 5. In-use load display will display the load status at any time according to the usage
- Overload display when the load is too large,the overloadindicator will light up.if the overload lasts for 2 aseconds, the system will shut down for protection. Lf you need to continue using it, you can tap the power
- button again to turn it on.
 7. According to the status of use, the user can grasp the load situation, please use it within the overload range.

E108

Portable Electric Naill Drill Machine

5 _