# Nail Drill User Manual



JMD-218

## NAIL DRILL SYSTEM





# Packing List

1x electric nail drill main control
1x supply power
1 x handpiece
1 x drill bits set
1 x user manual (in English)
1 x handpiece base

1.DO NOT disassemble the handpiece
2.DO NOT drop the handpiece
3.Do NOT work in a humid environment.
4.Operating environment humidity:30-75%
5.Operating environment temperature:10-26°C
6.Turn o ffthe power when changing the bits
7.Make sure the power switch is o ffbefore plugging in the power cord to avoid an unexpected injury due to sudden start.

## SPECIFICATION

Power : 80W Input Voltage : AC 100V-240V 50/60Hz Output Voltage : 3-24V Speed : 0-35000rpm Single gross weight : 0.8 kg

# SET AND OPERATION

#### 1.Choose the 3/32" drill bits



#### 2.Set drill bits



2

Take out the original bit



 Turn left side clockwise until you hear it click into the place





Insert the 3/32" size bit

4

Turn right side anti-clockwise to lock the bit tightly



### 3.Operation Steps:

- 1.Connect the power supply, the alternate light is flashing, indicating that the product is ready to enter the working state.
- 2. Plug the handpiece cord into the handpiece jack on the machine.
- 3.When you touch the on-off key"()", and the machine enters the standby state.
- 4. When toughing the lifting control key" , the nail drill bits will comes out from the bottom, toughing again, the bits will shrink from above.
- 5.When touching the forward and reverse " **()** " keys, the machine will enter the working state. R stands for reverse rotation and F stands for forward rotation. Touch again to realize R / F conversion.
- 6.When touching the "+ " key, it is the upshift key 0-35 (RPM\*1000), long press can continuously jump to 35 (RPM\*1000), or adjust to the desired setting gear.
- 7.When the " "key is touched, it is the downshift key 35-0

- 8.Press the power button again, the machine stops working at this time, and the alternate light flashes to indicate that it is in standby mode.
- 9.Do not use the machine for a long time, please unplug the power cord.

 $<sup>(\ \</sup>text{RPM*1000}\ )$  , long press can continuously jump to 0

 $<sup>(\ \</sup>text{RPM*1000}\ )$  , or adjust to the desired setting gear.