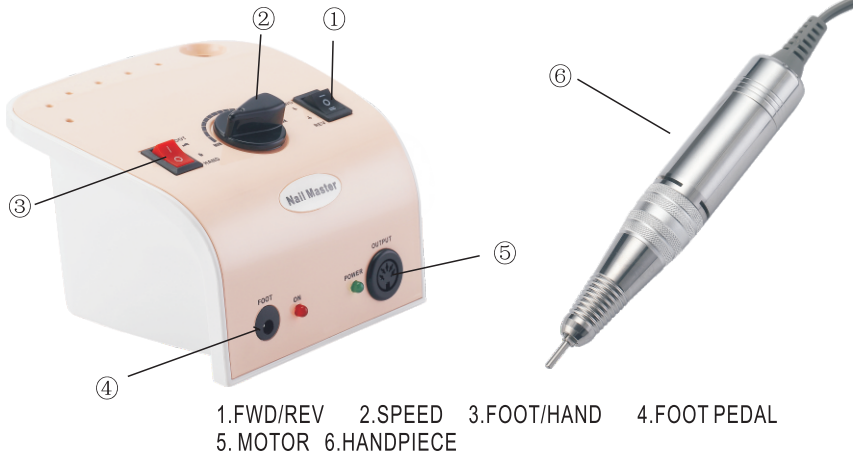


Nail Drill System

Model:JMD-304

Thank you for your purchase. In order to have trouble-free performance for many years.
please read all instructions read all instructions before operating. Please keep this manual for future reference.



SET AND OPERATION

1. Choose the suitable drill bits.
2. Fully insert drill bits to handpiece port
3. Put the handpiece insert to handpiece port of main control box
4. Press Hand/Foot switch to "HAND", Adjust the speed via speed control knob to "0", plugging power supply in "Notice":Make sure the voltage of control box match with country use, otherwise will.
5. Rotate MIN/MAX power switch to "MIN", moving the speed control knob to adjust speed, drill bit starts rotating, moving the Forward/Reverse Switch to adjust direction of rotation. (When the switch stay on "0", handpiece no working)
5. 1 Adjust speed and rotational direction of handpiece as request.
5. 2 The nail drill with foot pedal control function, Press Hand/Foot switch to "FOOT" and insert foot pedal. If convert back hand control, Please press Hand/Foot switch to "HAND".
5. 3 Control Box can be reclined and upright to more convenient operation
6. After working, press the power switch to "O" position, speed control knob to minimum, remove the power supply the power supply from outlet.

CAUTION

1. Do not work in a humid place.
2. Environment setup Temperature: +10°C~ +40°C Humidity:30~75% Air pressure:700-1060hPa
3. Our handpiece should be only used for our control unit.
4. Bur
 - *Dimensions of the bur:2.35mm
 - *Minimum fitting length of bur:10mm
5. Operate the speed control dial in control box softly.
6. Turn off the power in order to change the bit.
7. Be careful not to drop the handpiece as it may be damaged or broken.
8. If any problem occurs in handpiece, use after repairing.
9. Make sure that the switch is off before putting the power plug in the socket, in order to avoid an unexpected injury due to sudden start.
10. Do not open the chuck while operating.
11. Be sure to pull out the power cord before moving the control box.
12. Use accessories suitable for this product.
13. For recommended speed in various applications, follow the manufacture's in structure.
14. Wear proper protective equipment, including a dust mask and safety goggles.