Nail Drill System

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.

Model:JMD-304



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 toadjust 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 handplece 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.