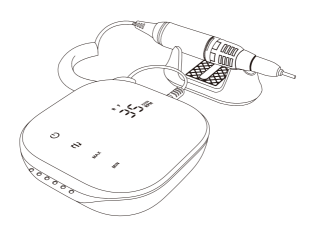


FRESA TOUCH SCREEN 35000 rpm

38 JMD-108

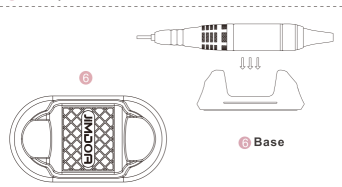


Manuale d'uso

NAIL DRILL SYSTEM



- Tap the switch to unlock
- Porward/Reverse
- Increase speed
- Oecrease speed
- 6 Handpiece



PRECAUTION

- 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°C +40°C
- 6. Turn off the power when changing the bits
- 7.Make sure the power switch is off before plugging in the power cord to avoid an unexpected injury due to sudden start.

SPECIFICATION

1.Input: AC100-240v 50/60HZ

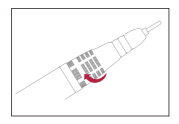
2.Outpu: 3-15V

3. power:30W

4.Speed:35000RPM



1.Set drill bits

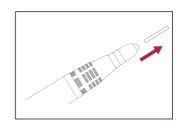


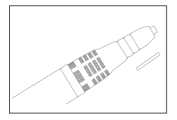


▼ Turn left side clockwise until
you hear it click into the place



Take out the original bit



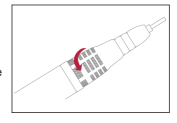




■ Insert the 3/32" size bit



Turn right side anti-clockwise to lock the bit tightly



2. Operation Steps:

- 1:Connect the power supply, the alternate light is flashing, indicating that the product is ready to enter the working state.
- 2:When you touch the on-off key" ()", the function keys light upfrom top to bottom, and the machine enters the standby state.
- 3: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.
- 4:When touching the "MAX" 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.
- 5:When the "MIN" key is touched, it is the downshift key 35-0 (RPM*1000), long press can continuously jump to 0 (RPM*1000), or adjust to the desired setting gear.
- 6: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.
- 7:Do not use the machine for a long time, please unplug the power cord.

3.Innovative experience



grinding head magnetic absorption storage beautiful appearanceeasy to use create a new experience.



Match with various drill bits more convenient for manicure



the maximum speed ca reach 35000rpm



Use more advanced in film injection process (IMD)



The bottom plate is made of stainless steel, and the drawingtechnology more stable and exquisite.