



- 1 DIGITAL DISPLAY SCREEN
- ② THREE PIN SOCKET
- 3 FORWARD/REVERSE BUTTON
- 4 PLAY/PAUSE & SPEED CONTROL BUTTON
- 5 HANDPIECE

- 6 HANDLE SLEEVE
- 7 TEST BAR BIT
- 8 DRILL BIT
- ACRYLIC HOLDER
- (10) CHARGING BASE
- 11) AC POWER ADAPTER

HOW TO USE

Connect the efile to the power supply using the ® Charging Base. Plug the ® Handpiece into the ③ Three Pin Socket.

Insert the desired ® Nail Drill Bit by turning the set ring clockwise until you hear a 'click'. Remove the ⑦ Test Bar Bit and insert a desired nail drill bit.

Press (a) Play/Pause Speed Control Button to start. Adjust speed by turning the (a) Speed Control button.

Use ③ Forward/Reverse (F/R) button to change direction.





INSTRUCTION MANUAL

This is an ideal nail dril machine for nail decoration. It has forward and reverse dual direction rotations for both left-handed and right-handed technicians. Adjustable speed from 0 to 35,000RPM, quiet & smooth operation with a flexible extension which are convienient to use for finishing nail artwork.

This CE apprived nail drill machine has a broad speed adjustable extend, from 0-35,000RPM (min to max). The rechargeable and portable electric nail file can last 8-10 hours working time after 3 hours full charge.

The nail drill machine is perfect for trimming callous skin and removing hard gel.



TECHNICAL SPECIFICATION

Rotary Speed: 0-35,000 RPM

Power Rating: 45w Output: 12V/2A

Input Voltage: 100-240V 50/60Hz **Li-Ion Battery:** 18650 2500mAH 7.4V

Charging Time: 3hrs **Working Time:** 8-10hrs

Handpiece will stop working when the overload protection function is started to avoid overheat due to improper peration. Just turn off the power and re-start the machine for continuos use. If the nail drill machine is restarted, the speed control dial needs to be adjusted to the speed '0' and the power supply will be restarted. The slight burning smell from the handle motor is normal due to the heat dissipation.

PRECAUTIONS

We do not recommend using on natural nails.

Stop the use if unusual movement/ noise is detected during operation.

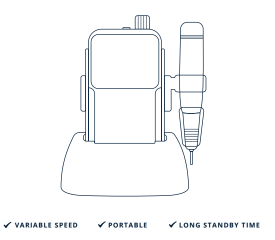
Adjust the speed gradually, not abrubtly.

Do not touch any rotating part when the machine is working.

Stop the machine to change the rotation direction.

Do not abstruct ventilation sides and keep dust free.

Unplug from power supply when not in use.



DO WE PUT COMPANY DETAILS HERE,