# 35K DESKTOP PROFESSIONAL NAIL DRILL MACHINE

## **Technical Specifications**

Rotary Speed: 0-35,000 RPM Power Rating: 85W( Brushless Motor), 65W(Coreless Motor), 45W( Carbon Brush Motor) Output: 12V/4A Input Voltage: 100-240V 50/60Hz Dimension: L: 161mm x 151mm x 117mm Weight: 516g

#### [Note]:

• When twist the lock chuck in using, the power of the main motor will stop immediately to protect the machine. (The motor is easy to be damaged and the life of the motor will be reduced in this way, so please be cautious in operation).

• If the nail drill machine is re-started, the speed control dial need 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.

## Compositions

- 1 Digital Display Screen
- ② Pause/Start Button
- ③ Forward/Reverse Button
- (4) Speed Down Button
- **5** Speed Up Button
- 6 Handpiece Holder Groove Design
- ⑦ Drill Bits Holder
- (8) Power Supply Socket
- (9) On/Off Button
- ① Three Core Socket (Avoid bad contact with the DC plug)
- (1) Power Adapter
- 12 Handpiece
- B Handpiece "lock chuck"









## **Easy Operation**

1. Connect the appropriate adapter into the **power supply** socket to charge the nail drill.



2. Then connect the handpiece into the three core socket.



- 3. Please refer to the 6 bits and 6 sand bands.
  - A: 3Pcs Metal cylindrical shape grinding head bits: grinding coarsely, shaping and exfpliating.
  - B: 3Pcs Flame Shape drill bits: finely grinding nail beds, nail edges.
- 4. Twist the "lock chuck" to left, when the arrow is aligned to unlock icon, the metal stick or bit can be removed.





Install the bit and twist the lock chuck to right. Then arrow will be aligned to locked icon, the bit is locked.



\* As per the above method to remove or lock the drill bit. When motor is running, please do not twist the lock chuck.

#### 5.On/Off & Play/Start & Speed Down/Speed Up Button

5.1. Press On/Off Red Button on backside, the machine will connect the power source.



5.2. Touch Play/Start Button by once, the machine will start, Touch once again, the machine will will be paused.

5.3. Touch the Speed Up Button, the Rotary Speed will be increased by "01"x1000 RPM to the Suitable Speed.

Touch the the Speed Down Button, the Rotary Speed will be decreased by "01"x1000 RPM.



### 6.Foward/Reverse Button

The Default Direction is "F"(Forward Direction), Press one to change into "R" Reverse Direction. Press two, Press one to change into "F" Forward Direction again.



