

Starter Lizzy ~ Electric Nail Drill (ND602)





OVERVIEW

The Lizzy Electric Nail Drill is perfect qualified of nail technicians. It is a manicuring tool that is made with a hand piece and replaceable bits. The use of a nail drill permits one to create a really perfect nail trimming conveniently and efficiently as soon as the rotating bits are lightly carried out to the nails, inclusive of the facet walls and cuticles. It also has a foot pedal and can be used by a right or left-handed person. It can be used for all aspects of nail care such as manicures, pedicures, nail art and artificial nails.

PARTS

- 1 x Nail Drill Unit
- 1 x Handpiece
- 1 x Handpiece Holder
- 1 x Manual
- 6 x Optional Bits with 6 Sanding Band
- 1 x Foot Pedal
- Power Plug



FEATURES

- Easy to Operate with Speed Control Knob
- Forward and Reverse Switch
- Smooth, low vibration, quiet operation
- Can be used for natural nails as well as artificial nails
- Includes Hand Piece
- Includes Foot Control Pedal
- Stylish and compact, takes up less room than most drills
- Innovative design for professional use manicure, pedicure, and artificial nails
- High torque and clean operation up to 25,000 rpm
- Colet chuck type
- Aluminum and chrome steel go with the flow frame.
- Low vibration
- Light weight





HOW TO USE YOUR DRILL

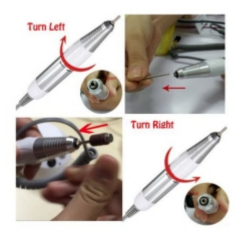
- 1. Start with nail sidewalls. Get a cone bit and make sure it rotates in the opposite direction to your hand movement. It is advisable to use it at 10,000-12,000 RPM speed.
- 2. Using the same bit, move from the sidewalls to the bottom of your nail, gently pushing cuticle from the nails. Hold a headpiece just as if you held a pen in hand.
- 3. Gently remove cuticle with a small diamond barrel bit (use it at the 45° angle at 10,000 RPM speed).



- 4. Use a sapphire bit to remove excess cuticle. The recommended speed is 12,000 RPM.
- 5. Do not forget to apply the moisturizer after shaping, polishing, and buffing your nails.

CHANGING THE DRILL BIT

1. Open the hand-piece chuck by turning the handle counterclockwise.



- 2. Change the drill bit.
- 3. Lock the hand-piece chuck by turning the handle clockwise.



PRECAUTIONS

- Keep the area around hand-piece free from dust and grindings.
- Wipe away dust from around the hand piece. You can wipe over with isopropyl alcohol. Avoid liquids from penetrating into internal components.
- Do not apply oil to any part of the device or clean with water.
- Do not apply strong air pressure to clean the hand-piece.

SPECIFICATIONS

■ Material: Aluminium

■ Input Voltage: 100V-120V,60Hz, 220V-240V,50Hz

■ Power: 20W

Output Voltage: DC 12V, 1 ASpeed: 0-30,000 RPM

■ The actual max speed will be less than 30,000RPM.

■ Diameter of bits should be 2.2 -2.4mm otherwise it cannot be seized.

TROUBLESHOOTING

Issues	Cause	Remedy
Motor fails to run	Loose connection motor plug with jack in control unit	Correctly plug the motor cord
	Defect in motor cord	Replace motor cord
	Trouble in motor	Check motor and repair if the motor is troubled
Motor stop suddenly in use [safety protection system functioned]	Overloaded or chuck is opened during operation	Check the chuck and close the chuck if opened
Motor fails to run when foot pedal is used	H/F selector is at "H"	Set it at "F"
	Foot pedal fails to function	Check and replace foot pedal
	Defect in foot pedal cord	Check and replace foot pedal
	Loose connection foot pedal plug with jack in control unit	Check foot pedal plug and connection
	Switch off	Check power switch "ON"