

PRODUCT DESCRIPTION ::

Zippy Gen2 is a professional electric file designed for professional nail technicians. It is designed for use on natural nails, acrylic nails, sculpted nails, wraps, gels and for pedicures.

PRODUCT BENEFITS ::

- Directional Switch Moving the directional switch controlls the direction in which the bit spins.
- Variable Speed Control Increase the speed by turning the speed controller dial clockwise up to a maximum of 35,000 RPM.
- Locking Chuck Zippy has a locking chuck that accepts all standard 3/32" bits. Make sure the machine is turned off. Open the locking chuck by turning the chuck counter clockwise until it clicks. The bit should insert easily and not be forced. No tools are required.
- Speed Controller Turns the machine on and off as well as adjusting the speed. It will click on and off before increasing or decreasing the speed of the motor.
- Battery Charging The battery charger uses a plug that fits into the power station and then inserts into a 110-120 or 220-240 Volt socket. When charging, the indicator light will indicate red. When fully charged, the light will indicate green. Battery will last up to 20 hours. NOTE: The initial charge must be at least 7 hours long. Do not charge overnight.

USE DIRECTIONS ::

- Fully charge the power station and choose the bit you wish to use.
- Make sure the speed controller knob is in the off position (fully counterclockwise).
- Make sure the hand piece is plugged into the power station.
- Place a standard 3/32" bit firmly into the chuck and lock the chuck. When inserting the bit, it should be pulled out 1/8" 1/4" (3mm 6mm) before locking the chuck.
- Move the directional switch either "up" or "down" depending on the direction you want it to turn.
- Use either the provided carrying case to hold the power station or place the unit on your nail station along with the hand piece cradle.
- Switch the machine to the desired speed by turning the speed controller knob clockwise. Proper support of the machine and the nail to be filed is important for safety and control.
- IMPORTANT: Always turn the Zippy file off when not in use. Make sure the machine is not spinning before you place the hand piece into the carrying case slot or the hand piece cradle. Removal of the bit during storage is strongly advised to prevent breakage of the tip in the hand piece.

EDUCATOR TIPS & TRICKS ::

- Use a light touch. If you find that you desire to press harder to remove more product from the fingernail quickly, increase the speed while maintaing a light touch. This will keep the heat generated by friction between the bit and the enhancement to a minimum. Zippy does not get hot on its own, and excessive heat can be avoided by maintaining a light touch and proper speed.
- Be sure to keep your bit parallel to the nail to avoid filing into the nail plate.







TURN YOUR ZIPPY ON AND OFF

- The directional switch will change the rotation of the bit. Move the directional switch from the "off" position (center) to the "on" position (up for right handed or down for left handed) to allow the Zippy to spin.
- Turn the speed controller from the "off" position to the proper speed for the Z-Bit you are using.
- Turn the speed controller counterclockwise until it clicks into the "off" position.
- Push the directional switch from the "up" or "down" position to the center: "off" position.

CHANGING DIRECTIONS

1. Turn the Zippy "off" using the speed controller and then move the directional switch to the new desired direction. ("Up" is forward, "down" is reverse if you are right handed. "Down" is forward and "up" is reverse if you are left handed).

2. Turn the Zippy back "on" using the speed controller.

USING THE ZIPPY ::

- Pedi Betty, Speedy and sanding band bits do not require the high speeds to work properly. The larger diameter bits are best used at speeds up to 15K. Higher speeds for these bits can lead to vibrations that are uncomfortable for both you and your clients.
- Smaller diameter bits like Preppy, Itty Bitty, Shaper and others can be used at higher speeds.
- Please refer to the Z-Bit Product Profile page or product package for recommended speeds with each Light Elegance Z-Bit.

CHARGING THE ZIPPY ::

- Your Zippy Gen2 contains a battery that can be charged at any time. You do not have to completely drain the battery before charging.
- You must use the supplied charging adapter. Use of any other charging device could cause permanent damage to the battery or the control board. You may use your Zippy while it is charging.

ERROR CODES ::

- E3 Charging code: Your Zippy needs to be charged.
- E4 Too much resistance in the hand piece code. If the hand piece's internal chuck is dirty or the bearings need replacing or more commonly, the bit is inserted too deeply into the chuck and locked into place. Under the above conditions an E4 code is common. Contact Light Elegance if your E4 code persists.



POWER STATION



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USE DIRECTIONS ::

- For proper function, the Z-Bits must be inserted into the Zippy properly. When inserting Z-Bits into the hand piece, insert completely into the hand piece, you should feel it hit inside the hand piece, lift the bit at least 1/8" (3mm) from the full insertion and no more than 1/4" (6mm) and then lock the chuck. Lifting the bit will prevent the bit from being pulled into the hand piece when locked, which can prevent it from spinning.
- The Z-Bits are to be used with a light touch not applying very much pressure. The Zippy file is very smooth in its rotational operation and can spin up to 35,000 rpm but we do not recommend speeds over 15,000 rpm. If too much pressure is used with the Z-Bits in the Zippy file, heat can be generated that can be uncomfortable for the client.
- Z-Bits shouldn't be disinfected in solutions that oxidize the carbide. Avoid peroxides (hydrogen peroxide is most common) and ammonium chloride compounds. Some manufacturers that use these chemicals are Ultraonix ("Ultracare Disinfectant"), Virox ("PREempt CS 20", "Accel" and "PREemptHLD5").

EDUCATOR TIPS & TRICKS ::

• When removing dust from the bit, use a LE Duster Brush and gentle soap and water (sanitize separately as suggested above). Be sure to brush in the direction of the channels in the bit to remove all of the dust.



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