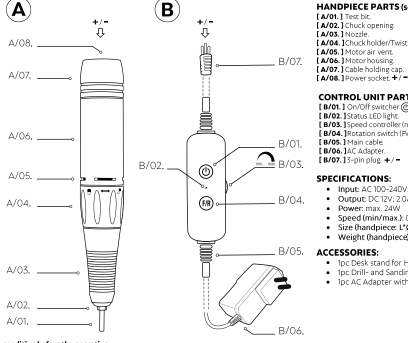
Travel EXTRA NAIL DRII

MANUAL GUIDE

PLEASE READ ALL THE SAFETY INSTRUCTIONS BEFORE THE DEVICE OPERATION. KEEP THIS MANUAL GUIDE SAFE FOR FUTURE REFERENCE.

DESCRIPTION

The **Travel EXTRA Nail Drill** is used for the shaping and removal operations required during manicure / pedicure or gel polish application. With its lightweight design and small size, it is a real companion for both beginners and experienced professionals. Its specially designed for CrystaLac removal, pedi / mani work, and some minor corrections. Its adapter is provided with a small, palm size multifunction controller, which can be comfortably controlled by even one hand. Step fee speed control: 0-20.000RPM, two-way FWD/REV rotation change, quick-chuck handpiece and a multifunctional controller with LED status light. With its small, easy controller and light weight Handpiece it's really pleasant to work with it. Thanks to its compact size it is even convenient for transport. The device is not designed for professional use or continuous salon work.



HANDPIECE PARTS (see Fig. (A)):

[A/01.] Test bit. [A/02.] Chuck opening.

[A/03.] Nozzle

[A/04.]Chuck holder/Twisting lock (R-S ring). [A/05.] Motor air vent.

EN

[A/06.] Motor housing

CONTROL UNIT PARTS (see Fig. (B)):

[B/01.] On/Off switcher (1)

[B/02.] Status LED light.

[B/03.] Speed controller (min./max.) min.

[B/04.] Rotation switch (FWD/REV). (78) [B/05.] Main cable.

[**B/07.**] 3-pin plug. +/-

- Input: AC 100-240V; 0.8A, 50/60Hz Output: DC 12V; 2.0A
- Power: max. 24W
- Speed (min/max.): 0~20.000RPM
- Size (handpiece: L*Ø): 129*22.5mm
- Weight (handpiece): 114.6g±10%
- 1pc Desk stand for Handpiece.
- 1pc Drill- and Sanding bit kit
- 1pc AC Adapter with Controller.

OPEARATION and USE

ATTENTION! Always check the device and its accessories intact condition before the operation.

01.] Remove the equipment and its accessories from the packaging, then choose a stable, horizontal, even surface for the use.
02.1 Connect the Control Unit 3-pin connector (see Fig. B / 07) to the end of the Handpiece Hill stops (see Fig. A / 08). Note: For easier connection, follow ne *\frac{1}{2}-m fixings on the end of the connector and socket (see Fig. A / 08 and B / 07). Match the same markings and connect them, e.g.: "\stack" with "\stack", "\stack" with "\stack", "\stack" with "\stack", "\stack" with "\stack" a successful connection, insert the Control Unit AC Adapter into the mains socket until it stops (see Fig. B / 06).

Removing the test bit from the Handpiece chuck and inserting the drill bit (see Fig. A / 01):

Nemoving the test outrion the Handpiececonuck and Inserting the drill bit (see Fig. A / 08). With the other hand turn the Chuck Holder (R-S ring) to the "open" marking direction (see Fig. A / 04). With this move the chuck is opened, so now the test bit can be removed. Insert the desired drill bit into the chuck till it stops (see Fig. A / 02). Hold the Handpiece middle part again and turn the Chuck Holder (R-S ring) into the opposite "closed" marking direction, till it stops (see Fig. A / 04). With this move, the chuck is locked and the inserted drill bit is secured in the chuck. Place the Handpiece into its deskholder. Attentiont in all cases, check the inserted drill bit proper securing. The drill bit cannot be loose or move in the chuck. If the drill bit securing is not correct or another drill bit would be used, repeat the steps from the very beginning according to OPERATION [03].

[04.] The device switch on and setting
Attention! During the unit turn on, be sure to keep the unit away from yourself and other people / objects. Make sure that the speed control is in the lowest position again (see Fig. B / 03). It is recommended to keep the Handpiece in its own table holder during the installation.

- 04./a. Press the Control Unit On / Off switch for a few seconds (i) (see Fig. B / 01). At the same time, the Control Unit Status LED light will automatically turn on (see Fig. B / 02).
- turn on Isee Fig. B / 02).

 04./b. Select the desired rotation direction by pressing shortly the FWD/REV switch on the Control unit (1) (see Fig. B / 04). Attention! In all cases, switch off the device before the rotation change, otherwise damage may occur to the device. For the device 50p, follow the OPERATION [05] carefully.

 04./c. Set the desired operation speed by using the Control unit speed controller (2) (see Fig. B / 03). According to the controller marking turn up or down the speed controller to decrease / increase the speed to the desired level.

Status LED light (see Fig. B / 02.):

- s LED light (see Fig. B. 702.):
 Continuous lights: The device is in a ready to use state and the light will stays on during in use. When the device is in the ready to use state, the device can be activated immediately by adjusting the speed controller (see Fig. B / 03).

 Intermittent lighting: The device is in a standby mode. In this case, the device will not operate until the Control Unit On / Off switch (a) is pressed again (see Fig. B / 01). For more information about this function, see OPERATION [05.].

 No light: The unit is in a turned off state. The device will not respond to anything until it is turned on For more information about the switch on, see OPERATION [04./a-c.].

[05.] Standbymode and shutdown during in operation:

This function can be used to stop the device during in operation. When using this function, the device will remain under in charge without switching on the device. All functions and settings will remain the same or can be changed on the Control Unit without turning on the device e.g.: change of rotation direction, speed setting. The function can be activated by once shortly pressing on the Control Unit On / Off switch ⑥(see Fig. B / 01). The device will turn itself down and remain in standby mode. To restart the operation, shortly press once on the On / Off switch again ⑥ (see Fig. B / 01). During the restart, the device will start with the previously adjusted settings. Attention! The device will remain under in charge the standby process so do not leave the device unit tended. It is recommended to store the device in its own desk stand during the standby mode.

[06.] Turn off and unplug the deviceafter useas follows:

• J furnor and unpug the device area use as to lows:

• Ob.(A). Set the speed control to the lowest setting until it stops ____ (see Fig. B / 0.3). The inserted drill bit rotation must stop completely (see Fig. A / 0.1). The status LED will be still light continuously (see Figure B / 0.2).

• Ob.(B). Switch off the device by pressing the On / Off switch for a few seconds @ (see Fig. B / 0.1). After switching off, the status LED goes out completely, please wait for this (see Fig. B / 0.2).

06./c. Hold the Handpiece center firmly and then remove the Control Unit 3-pin plug from the back of the Handpiece with a firm move (see Fig. Ont 5-pin plug from the back of the Handpiece with a hirm nove lesse Hig. A / 08 and B / 07. Attention during removal, hold the 5-pin plug by at its thickest point, not by its cord. Otherwise, it may result cable breakage or other damage.

0.6./d. Disconnect the Control Unit AC Adapter from the mains socket (see Fig. B / 0.6).

Ob.6. In facessary, remove the inserted Drill bit from the chuck and replace it with a test bit according to **OPERATION [03]. Note:** Do not leave the chuck empty or open. Otherwise, contamination may get inside the

CLEANING / MAINTENANACE

ATTENTION! DO NOT DISASSEMBLE ANY PARTS OF THE DEVICE! Before the cleaning / maintenance, always make sure that the device is switched off and unplugged state according to the OPERATION [06] chapter. Only clean / maintain after the device is completely stopped and cooled down. Do not use compressed air for the device cleaning. It is recommended to wear gloves during the process.

Tools for cleaning / maintenance: soft brush and dry, dean, soft non-synthetic cloth.

HANDPIECE (see Fig. (A)): For the handpiece internal cleaning/maintenance contact with our professional service: Elite Cosmetix LTD., Service (Jozsef Krt. 44., H-1085 Budapest, Hungary).

For regular external cleaning: remove the Control Unit 3-pin plug from the Handpiece according to the OPERATION [06./c]. Then place the Handpiece on a stable, even surface (it is recommended to place a soft cloth underneath). Remove the inserted drill bit from the chuck according to the OPERATION [03], then insert a spare head and ose the chuck Wipe the external cover with a soft, dry cloth, then clean the hard-to-reach areas with the brush. Wipe the surface again with the soft, dry cloth. Connect the Control Unit 3-pin plug into the Handpiece end according to the OPERATION [03] to [05]

CONTROL UNIT (see Fig. (a): For the control unit internal cleaning/maintenance contact with our professional service: Elite Cosmetix LTD., Service (Jozsef Krt. 44., H-1085 Budapest, Hungary).

Remove the Control Unit 3-pin plug from the Handpiece according to the OPERATION [06./c.]. Then place the Handpiece on a stable, even surface (it is recommended to place a soft cloth underneath). Wipe the external cover and cables with a soft, dry cloth, then clean the hard-to-reach areas with the brush. Wipe the surface and sagin with the soft, dry cloth. Connect the Control Unit 3-pin plug into the Handpiece end according to the OPERATION [02], then place the Handpiece to its holder. Finally, check the device proper operation according to the OPERATION [03] to [05].

Note: In case of stubborn contamination, the device external casing can be cleaned with a slightly damp soft cloth or special wet wipe designed for cleaning purpose, but pay attention liquid cannot contact with the device inside or contact with its switches, openings, joints or with its cables (see Fig. (A) and (B)). First apply the cleaning fluid into the fabric and then treat the surface with it. After the moist cleaning, always wait for the appliance complete dry and do not turn on the device for at least 1-2 minutes! Do not use solvent-based cleaners/detergents. In case of moderate use, clean the device and its accessories at least once a week as described above. In case of excessive use, the Handpiece inner cleaning required at least once every 2 months. Before the drill bits cleaning/sanitizing always remove them from the Handpiece according to the OPERATION 03. chapter. If necessary, contact the place of purchase or our professional service.

STORAGE

Always store the device and its accessories indoors, in a dry place, far from radiant heat in a dean condition. The Control Unit cables wind loosely together carefully, while taking care not to break them.

Always check the device and its accessories intact condition before the device operation.

SAFETY CAUTIONS

- The device and its accessories are only for indoor use, between 0~40°C [1.] [32~104°F].
- The device cannot be used by individuals under age 18.

- The device cannot be used by individuals under age 18. Before the device operation always make sure the device and its accessories intact state. Only use the device with its original accessories. The device cannot be left without supervision when it turned on. Use/store the device only in stable, even surfaced places. Do not put the device into places where it can be knocked down or may fall off or unauthorized persons can reach it.
- Use/store the device only in a dry place far from radiant heat, in a clean environment. Avoid moist/wet and contaminated places.

 The device or its accessories and power cord cannot become in contact with [7.] [8.]
- Do not touch the device- or its accessories and power cord with wet/moist hands even if the device is in turned off or unplugged state.
- [10.] Do not ever operate the device if any parts of it damaged or had any kind of accident or fell into water. Take the device into the place of purchase and seek for professional help.
- Only authorized personals can repair the device- or its accessorie Elite Cosmetix LTD., Service (Jozsef Krt. 44., H-1085 Budapest,
- If any unusual sound or/and heat increase or any other irregular behavior is occurred during the device use, turn it off and unplug it according to the OPERATION I 06.] chapter, than take the device to the place of purchase seek for professional help.
- Do not let any irrelevant object inside the device joints, openings or
- sockets.

 Do not apply damaged, deformed or rusty drill bits into the device Handpiece. Use only standard drill bits with intact, correct size shaft- and head (2.55mm 3/32).

 Change the drill bits only in the device turned off state (see at OPERATION [05.] and [06.] chapters).
- [16.] Make sure the drill bit correct placing and the stated before the device operation (see at **OPERATION [03.]**). During the device install keep the Handpiece away from yourself
- During the device install keep the Handpiece away from yourself and others (see at **OPERATION** [04]).

 Always start the operation with the lowest speed level, then increase it to the desired level gradually.

 Do not touch the device rotating parts during in operation.

 Before every rotation direction change, always stop the device operation (see at **OPERATION** [05]).

- operation (see at **OPERATION [05.])**. Do not cover or place over anything on the device air vents during in operation (see Fig. **A / 05**). Keep the air vents far away from dust, contaminations and liquids. The device may have electric charges in it even if its in a turned off, unplugged state. After the device use is finished, always turn it off and anneal it according to the **OPERATION [06.]** chapter.

For more information about the device, visit our website: http://www.crystalnails.com or look for the place of purchase

NOTICE!

If any case of malfunction was found or any parts of the device has to be replaced/repaired, please look for the place of purchase.

ELITE COSMETIX LTD.; Jozsef Krt. 44., H-1085 Budapest, Hungary