RILLONE

Nail Drill Machine **MANUAL GUIDE**

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

PARTS OF THE UNIT:

Control Unit:

ontrol unit

O1. Control unit.
O2. Power cord socket.
O3. Foot pedal socket (the foot pedal is not included in the package).
O4. Handpiece socket.
O5. Speed control knob.
O6. Handpiece holder and its socket.

Hand Unit:

DESCRIPTION

O1. Test bit.
O2. Chuck opening (Patron).
O3. Nozzle.
O4. Chuck holder/Twist lock (R-Sring).

07. Control buttons.

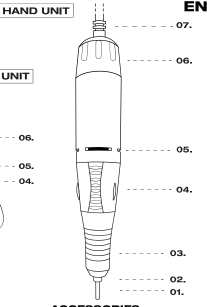
On/Off switcher.
Months witcher.
Months witch

O5. Motor air vent.O6. Cable holding cap.O7. Spiral contact cable.

08. 07. (b) (F/R) (H/F) **SPECIFICATIONS:**

(G)

Input: AC 220-240V-, 50/60Hz
Output: DC 12V-, 2.0A
Power: max35W±10W
Rotation speed: 0-25.000RPM
pasure (control unit): 113*140*85mm
Weight (control unit): 837g±10%



ACCESSORIES:

1pc Handpiece holder. 1pc Power cord (removable)

The DrillONE nail drill machine is used for manicure/pedicure work and for the artificial nails creating/removing. With its clean, pretty shape and many practical features, it is a truly modern and glamorous device for both beginners and experienced professionals as well. With a practical 0-55.000RPM rotation speed and a unique pink "pearty" look, it matches our belowed My Love UVLED lamp, giving it a harmonious, sleek look to every table. Features: FWD / REV rotation direction, Hand/Foot pedal operation, 0-25.000RPM rotation speed, stepless speed control, quick-chuck hand unit, "touch" button control, LED status indicators, 6 drill bit holder on top of the Control Unit. Feel free to try it.

OPEARATION

10.

09.

CONTROL UNIT

06.

- - 05

- - 04

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

O1. Unpack the device and its accessories

11.

03.

O4. If required, connect the Foot pedal into the control unit, till it stops (see Fig. O3/control unit). Note: The Foot pedal is not included, it can be purchased separately.

Attach the hand unit holder into the Control Unit side (see Fig. 06/control unit).

Connect the hand unit Spiral cable (see Fig. 07/hand unit) into the control unit socket till it stop (see Fig. 04/control unit), then insert the desired drill bit into the hand unit as follows.

06/1. Hold the Handpiece middle part firmly with one hand and then turn the Chuck Holder (R-S ring) with the other hand till it stops (see Fig. 04/hand unit). With this move, the chuck is opened so you can take out the spare head, insert the selected drill bit shark into the Chuck opening/patron till it stops (see Fig. 04/hand unit). With this move, the drill bit shark is locked and the chucks is closed.

Attention! In all cases, check the inserted drill bit if its properly secured. The drill bit must not be loose or move in the chuck. If you feel the fixing is not correct or you would like to use another drill bit, repeat the operation from the very beginning in accordance with the OPERATION 06/1. chapter.

OF.1.2-MIT AN UOX L.3 iaspier:

06/22. Until the Hand unit is used, place it into its holder on Control Unit side (see Fig. 06/hand unit).

06/33. If required, place the desired drill bits into the 6-piece bit holder on the top of the Control Unit (see Fig. 10/control unit).

O7.1. Switch on the device and set the desired functions as follows.
O7/1. Switch on the device by pressing the (a) On/Off switch for 3 seconds (see Fig. 07/control unit). Note: The device will emit a short beep sound and the "ON" light will luminate along with the other incleator lights what will show the default settings (see Fig. 08/control unit). Note: As long as the "ON" light luminates, the device is in the switched-on state (see Fig. 08/control unit).
O7/2. Set the desired operating functions by pressing the control switches (a) (b) once shortly (see Fig. 07/control unit). The function switch will always be followed by a short beep sound and the set value will always be displayed by the corresponding indicator light luminating (see Fig. 08 / control unit). To change the set functions, shortly press the switches once again (see Fig. 07 / control unit). The settings can also be changed during operation.

Control Unit (see Fig. 10/control unit).

7/3. If you use the device with foot pedal, set the (**) switch to the "Foot" position by shorty pressing the switch (see Fig. 07/control unit). The indicator light will switch to "Foot" and will luminate till its not changed or turned off. The foot pedal only controls the device On/Off switching, no other setting can be changed by the foot pedal. The speed setting and rotation direction will be still adjustable on the control unit (see Fig. 05 and 07/control unit). Note: The Foot pedals not included, it can be purchased separately.

7/4. Hold the handpiece, check if the drill bit properly secured (see at OPERATION 06/t), and keep the unit away from yourself and others.

7/5. Use the other hand to set the desired operating speed by turning the Speed control knob (see Fig. 05/control unit). The set speed will be indicated on the digital display (see Fig. 09/control unit). Now you can start working.

7/6. To stop the device during in operation: set the speed control to the lowest position (see Fig. 05/control unit), the digital display should show "00" (see Fig. 09/control unit) and the crill bit should stop rotating completely.

08. After use, turn off and unplug the equipment as follows.

Auter use, turn oft and unplug the equipment as follows.

08/1. Set the Speed control knob to the lowest position until it stops (see Fig. 05/control unit). In this case, the crill bit rotation must stop completely (see Fig. 01/hand unit) and the digital display must show "00" (see Fig. 09/control unit). Note: The indicator lights will continue to luminate (see Fig. 08/control unit).

08/12. Place the handpiece to its holder (see Fig. 06/control unit), if necessary, remove the inserted drill bit from the chuck and insert the spare head in accordance with the OPERATION 06/1. chapter. Note: Do not leave the Chuck opening/patronempty or open, otherwise dirt may get inside the chuck, which may damage the unit (see Fig. 02/hand unit).

08/3. If you used the Foot pedal, please remove it from the control unit side (see Fig. 02/control unit) 08/4. Switch off the device by pressing the ⊚ On/Off switch for 3 seconds (see Fig. 07/control unit). The digital display and all the indicator lights except the "Power" indicator will then go out (see Fig. 09 and 08/control unit). This means the device is now switched off but still under in charge.

08/5. Remove the power cord from the control unit side (see Fig. 02/control unit) and then from the mains outlet as

MAINTENANACE and CLEANING

ATTENTION! DO NOT DISASSEMBLE THE UNITS! Before the maintenance/cleaning, always make sure the unit is switched off and in an unplugged state in accordance with OPERATION OB. chapter. Only perform maintenance/cleaning when the unit has stopped working and completely cooled down. Do not use compressed air for the device cleaning. It is recommended to wear gloves during the operation.

Tools for maintenance/deaning: brush and a non-synthetic clean, dry, soft doth.

HAND UNIT: For the hand unit internal cleaning/maintenance contact with our professional service: MarikyNalis Ltd., Service (Soroksaristreet 160., H-1095 Budapest, Hungary).

For the handpiece regular exterior cleaning: remove the Handpiece spiral cord from the Control Unit (see Fig. 07/hand unit and 04 / control unit), then place the handpiece on a stable, level surface (it is advisable to place a soft doth underneath). Remove the inserted drill bif from the chuck according to OPERATION 067/L chapter, then insert a spare head and close the chuck Wipe the outer cover with a soft, dry cloth, and then use a brush to clean the hard-to-read areas. Wipe the surface again with a soft, dry cloth. Connect the hand unit spiral cable to the control unit (see Fig. 04/control unit) and place the handunit in its holder (see Fig. 06 / control unit).

Finally, check that the unit proper working according to OPERATION 03-07.

CONTROL UNIT: Do not disassemble the Control Unit. The Control Unit does not require internal maintenance/cleaning. Remove the Hand Unit from the Control Unit (see Fig. 04 / Control Unit) and place both units on a stable, level urface (it is advisable to place a soft cloth under them). Wipe the Control Unit outer casing and the power cord with a soft, dry cloth and then use a brush to clean the hard-to-reach parts. Wipe the outer casing again with the soft, dry cloth. Connect the hand unit spiral cable to the control unit (see Fig. 04/control unit) and place the hand unit in its holder (see Fig. 06 / control unit). Finally, check that the unit properworking according to OPERATION 03-07.

Attention! In case of stubborn contamination, the outer casing of the Units can be cleaned with a slightly damp soft cloth or a wet wipe designed for this purpose, but make sure that no liquid enters the inside of the appliance or its switches, openings, joints, sockets nor with its power cord. Apply the cleaning fluid to the fabric first and then treat the surface with it. After moist cleaning, always wait for the units full city and DO NOT turn on the appliance for the appliance for use solvent-based cleaners/clearegents.

In case of moderate use, clean the device and its accessories at least once a week as described above. In case of the device excessive use, the Handpiece inner cleaning required at least every 2 months.

Before the drill bits cleaning/sanitizing always remove them from the Handpiece according to the OPERATION 06/1. 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, away from radiant heat in clean conditions.

Wind up the unit cords loosely with care, take care not to break them. Always make sure the device and its accessories intact condition before use.

SAFETY CAUTIONS

O1. The device and its accessories can only be used indoors between 0-40°C (32-104°F).

O2. The device cannot be used by persons under 18 years of age.

O3. Before the device use, always check the units and their accessories intact

state. **04.** Use the device only with its original accessories. 05. The switch on device cannot be left unattended.

O6. Use-store the device only on a stable, even surface places! Avoid places where the unit may be easily dropped/damaged or accessed by unauthorized persons.

07. Use / store the device away from radiant heat in a dry, clean indoor location! Avoid wet/damp, dirty areas

OB. No liquids can get inside the device or into its switches, openings, sockets, also it cannot come into contact with the power cord.
O9. Never touch the device or any of its accessories or cords with wet / damp hands, even when the device is turned off or unplugged.

O10. Never operate the device if any of the units or its accessories or cord is damaged or has fallen into water.

O11. Take the device into the place of purchase to have it inspected.

or cord is damaged or risa retirement.

or cord is device in the place of purchase to have it inspected.

or cord is device and its accessories: MarinNais Ltd., Service (Soroksaristreet 160., H-1095 Budapest, Hungary).

or cord is damaged or cord for cord soro cord is accessories: MarinNais Ltd., Service (Soroksaristreet 160., H-1095 Budapest, Hungary).

or cord is damaged or risa service (Soroksaristreet 160., H-1095 Budapest, Hungary).

or cord is damaged or risa place (Soroksaristreet 160., H-1095 Budapest, Hungary).

or cord is damaged or risa place (Soroksaristreet 160., H-1095 Budapest, Hungary).

or cord is damaged or risa place (Soroksaristreet 160., H-1095 Budapest, Hungary).

or cord is device and is the cord or cord is cord in the cord or cord is cord in the cord or cord in the cord or cord is cord in the cord or cord in the cord or cord in the cord or cord is cord or c

O17. Only start the device if the chuck is properly closed (see OPERATION 06/1). Keep the Hancpiece away from yourself and others during the switch on (see OPERATION 07).
O18. Always start the rotation speed in low setting and then increase it gradually.
O19. Do not touch any of the device rotating parts during in operation.
O20. Do not place anything in front of or cover the ventilation openings of the units during in operation (see Fig. 05/hand unit and 11/control unit). Keep the vents away from dust, dirt and moisture.

O21. The device electrical parts can be under in charge even if its in a switched off statel When the device use is finished, always switch it off and unplug it in accordance with section

always switch it off and unplug it in accordance with section OPERATION 08. chapter.

ATTENTION! In case of the device or its accessories failure, visit the place of purchase. or more information about the device, visit our website; http://www.m

MarilvNails Ltd. Soroksari street 160., H-1095 Budapest, Hungary