

X1 Nail Drill Machine

MANUAL GUIDE

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

INTRODUCTION:

The X1 Nail Drill machine is used for the nails forming and removing during the manicure and artificial nail building procedure. With its easy control and small body it is a true aid for both the beginner and experienced professionals as well. Small snow-white design with basic, reliable knowledge: FWR/REV rotation, stage-free 0-20.000RPM speed control for the quality salon work.

OPERATION

ATTENTION! Before the device operation always check the device and its accessories just state.

- [01.] Unpack the device and its accessories from the packaging, than select a stable, even surfaced horizontal place for the device use.
- [02.] Remove the test bit from the Handpiece chuck holder as following: (see at pic. **B**. [06.]): Hold the Handpiece metal center with one hand, than turn the Chuck handle (R-S ring) till it stops (see at pic. **B**. [08.]). With this move the chuck holder is in open state, so the test bit can be removed. Place in the desired drill bit stem to the chuck holder till it stops (see at pic. **B**. [06.]). Hold again the Handpiece metal center with one hand, than turn the Chuck handle (R-S ring) to the other direction till it stops (see at pic. **B**. [08.]). With this move the drill bit stem is secured into the chuck holder and now it is in a closed state. **ATTENTION!** After the drill bit securing always check its correct placing. The drill bit cannot be loose or move in the chuck holder. If the drill bit is not correctly placed or you would like to choose another drill bit, repeat the process from the beginning.
- [03.] Connect the Handpiece contact cable (see at pic. **B**. [10.]) to its socket at the Control box front (see at pic. **A** [02.]), than place the Handpiece to its stand (see at **ACCESSORIES**).
- [04.] Connect the Power cord on the control box back to the outlet (see at pic. **A** [05.]).
- [05.] Select the desired rotation direction with the ON/OFF and Rotation switcher on the control box front (see at pic. **A** [03.]).
- [06.] Turn on the device- and set the desired rotation speed with the Speed control knob turn (see at pic. **A** [01.]). **ATTENTION!** Keep the Handpiece far from yourself and others till the speed adjustments are not finished. At first start the speed adjustments in low level than start adjusting it higher levels in steps. Now the device is ready for work.

CLEANING/MAINTENANCE

ATTENTION! Do not disassemble the device! Before the cleaning/maintenance make sure the device turn off and annealed state according to the OPERATION [08.] chapter. Only start the cleaning/maintenance process after the device full stop and cool down. It is recommended to wear gloves during the process.

Tools for the cleaning/maintenance: compressed air, soft brush and a non-synthetic soft, dry, clean cloth.

CONTROL BOX (see at pic. **A**): Do not disassemble the control box. The control box do not require inner cleaning. Remove the Handpiece from its outlet on the control box (see at pic. **A**. [02.]), than place the control box to a stable, even surfaced place (it is recommended to put a soft cloth under the device). Wipe out the external surface with the soft, dry cloth. For the hard to reach parts cleaning (see at pic. **A** [01.] - [05.]) use brush and compressed air, than wipe the surface again with the soft, dry cloth. Turn back the device to its original position and reconnect the clean Handpiece to its outlet (see at pic. **A**. [02.]), than place it to its stand. For the last step check the device correct operation according to the OPERATION [03.] - [06.] chapters.

HANDPIECE (see at pic. **B**): Do not disassemble the Handpiece. Remove the Handpiece from its outlet on the control box (see at pic. **A**. [02.]), than place it to a stable, even surfaced place (it is recommended to put a soft cloth under the device). For the Handpiece external cleaning, remove the inserted drill bit from the chuck (see at OPERATION [02.] chapter). Leave the chuck in open state. Wipe out the external surface with the soft, dry cloth, than clean the hard to reach parts with brush and compressed air (see at pic. **B**. [06.] - [10.]). Wipe out the external surface again with the soft, dry cloth. After the cleaning is finished, place in a clean, intact state, standard drill- or test bit into the Handpiece chuck holder, to prevent dust or contamination entering it (see at OPERATION [02.] chapter). Reconnect the clean Handpiece to its outlet on the control box (see at pic. **A**. [02.]), than place it to its stand. For the last step check the device correct operation according to the OPERATION [04.] - [06.] chapters.

Notice: In case of tenacious contaminations, the Control box and Handpiece external shell can be cleaned with lightly moist, soft cloth. Pay attention that liquids cannot be contacted with the device inside parts or its sockets, switchers, openings, joints or can be contacted with the power cord (see at pic. **A** and **B** [01.] - [10.]). At first, place the cleaning material to the soft cloth, than clean the surface. After the moist cleaning, wait for the device full dry and do not put it under it charge for at least 1-2min. Do not use solvent detergents.

In case of average frequently use, clean the device and its accessories at least once a week according to the described above. If it is required look for the place of purchase.

STORAGE

Keep the device and its accessories always in a dry place, far from radiant in a clean state. Wind the device cables loosely together while pay attention not to refract them. Before the device use, always check the device and its accessories just state.

SAFETY INSTRUCTIONS

- [1.] The device and its accessories are only for indoor use, between 0-40°C [32-104°F]
- [2.] Before the device operation always make sure the device and its accessories just state.
- [3.] The device cannot be left behind without supervision when it is turned on.
- [4.] 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.
- [5.] Use/store the device only in a dry place far from radiant heat, in a clean environment. Avoid moist/wet and contaminated places.
- [6.] The device or its accessories, power cord cannot become in contact with liquids.
- [7.] Do not ever touch the device- or its accessories, power cord with wet/moist hands even if the device is in turned off or annealed state.
- [8.] 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 for repair and seek for professional help.
- [9.] Only authorized personals can repair the device- or its accessories.
- [10.] Use the device only with its original accessories.
- [11.] If any unusual sound, heat increase or any other irregular behavior is occurred during the device use, turn it off and anneal it according to the OPERATION [08.] chapter, than take the device to the place of purchase for the device examination and repair.
- [12.] Do not allow any irrelevant object thought the device joints, openings or sockets.
- [13.] 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.
- [14.] Change the drill bits only in the device turned off, annealed state (see at OPERATION [08.] and [02.]).
- [15.] Make sure the drill bit correct placing and the chuck holder closed stated before the device operation (see at OPERATION [02.]). During the device install keep the Handpiece away from yourself and others (see at pic. **B**).
- [16.] Always start the operation with a low level speed than increase it to the desired higher level.
- [17.] Do not touch the device rotating parts during in operation.
- [18.] Do not place anything- or cover the device exhaust vents during the device use (see at pic. **A** [04.] and **B** [09.]) Keep the exhaust vents away far from dust and contaminations.
- [19.] The device may have electric charges in it even if its in a turned off, annealed state. After the device use is finished, always turn it off and anneal it according to the OPERATION [08.] 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/repared, please look for the place of purchase.

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[EN] X1 NAIL DRILL MACHINE [HU] X1 MŰKÖRÖM CSISZOLÓGÉP [RO] APARAT DE ȘLEFUIT X1 [DE] X1 NAGEL POLIERMASCHINE [FR] PONCEUSE X1 [IT] FRESA PER UNGHIE X1 [ES] MÁQUINA ESMERIL PARA UÑAS X1

CONTROL BOX PARTS (see pic. **A**):

- [01.] Speed control knob.
- [02.] Handpiece socket.
- [03.] ON/OFF and Rotation switcher (OFF).
- [04.] Exhaust vent.
- [05.] AC power cord.

HANDPIECE PARTS (see pic. **B**):

- [06.] Drill bit/Test bit.
- [07.] Nozzle.
- [08.] Chuck handle (R-S ring).
- [09.] Exhaust vent.
- [010.] Contact cable.

SPECIFICATIONS:

- Input: AC 220-240V~; 50/60Hz
- Output: DC 12V~
- Power: max. 35W±10%
- max. Speed: 0-20.000RPM
- Size (Control box): 124*71*89mm
- Weight (Control box): 794g±10%

ACCESSORIES:

- 1pc Handpiece holder.

