3D Printers User Guide

M Series
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Introduction

Read this User Guide carefully and thoroughly before operating Zortrax products for the first time. The User Guide includes basic information about the 3D printer, safety and protection guidelines as well as advice on preparing the machine for the first printing and basic maintenance work. Ignorance and non-compliance with these instructions may result in property damage, injuries, device failures or lower quality of 3D prints. It is also necessary to ensure that every 3D printer user knows, fully understands and follows the instructions provided in this User Guide.

The Manufacturer makes every effort to ensure that Zortrax products are safe in transportation, installation, usage, storage and disposal. However, due to the lack of direct and ad hoc control as well as other conditions influencing the device and those that are beyond the Manufacturer's knowledge, the Manufacturer is not responsible for damages, injuries, failures and costs resulting from improper transportation, installation, usage, storage and disposal. Furthermore, the users should take into consideration the risk of possible faults of the device resulting from defects in material and workmanship.

Intended Use of Zortrax Printers

Zortrax 3D printers work in the Layer Plastic Deposition (LPD) technology, in which a previously melted material is deposited on a surface layer by layer in order to form a pre-designed shape. The extruder is equipped with three heating points, which allows the melted material to exit the nozzle and be deposited onto the heated platform without causing blockages. Zortrax 3D printers, together with Z-SUITE and dedicated materials, make it possible to achieve high quality prints, however, the users are responsible for qualifying and determining the intended use of 3D printed models. The Manufacturer takes no responsibility for any use of the printed objects, especially, when these objects constitute a part of safety equipment or strictly regulated medical, military or space science equipment.

Due to the size and specificity, Zortrax devices are not intended for use by children under the age of 14 and by people with reduced manual, motor and psychomotor skills. The Manufacturer recommends providing assistance and guidance to people with disabilities and older adults who wish to operate Zortrax printers.
General Safety Information

This User Guide contains important safety guidelines that should be followed during installation and operation of Zortrax 3D printers. It also mentions situations which require special attention and includes warnings against negligence and misuse that could cause damages or injuries.

Always read safety data sheets available at: https://zortrax.com/materials/zortrax-m-series/. They are a source of basic information and safety procedures for the equipment you bought. It is essential to update the firmware so as to avoid any kind of failures. Visit our website: https://zortrax.com/ regularly to learn about the latest news and updates.

Zortrax 3D printers operate at high temperatures and have easily accessible movable components, therefore, you must be particularly careful when handling or operating the devices. While operating the printer, it is extremely important to avoid situations that may lead to burns or interference in proper functioning.

Do not leave the machine unattended during the print job - check it periodically for proper functioning in order to avoid potential accidents or breakdowns. Turn off the printer once the print job is finished.

Monitor your device for wear and tear regularly. Contact our Support Center at: http://support.zortrax.com/ for assistance while replacing worn or broken parts.

Keep the printer away from heat sources, fire, flammable materials, humidity as well as water and other liquids. Place the machine away from any equipment emitting radiation. To prevent any inadvertent use, keep the device out of reach of children and animals. It is forbidden to shake or drop the printer as it may cause breakdowns. The equipment is not intended for use in a potentially explosive environment.

Health and Safety at Work

All service and maintenance activities as well as device operation require wearing safety gloves included in the Starter Kit. Wearing safety gloves is also advised while removing the finished print from the platform.

We strongly recommend setting up a special room dedicated only to 3D printing and ensure proper ventilation in it. At the same time, we do not recommend staying in a room where devices have been 3D printing for a long time. The vapors released during the printing process do not pose a direct hazard, but they can have negative effects when combined with accumulated dust particles in long-term processes.
Food and beverages should be kept away from both the 3D printers and 3D printed objects. While operating Zortrax devices, all measures regarding health and safety provided in this User Guide as well as in separate regulations should be taken into account.

**Electrical Safety**

Zortrax M Series 3D printers have been tested for compliance with Low Voltage Directive. In order to ensure the highest safety standards, including protection against short circuit, overload, overvoltage and printer overheating, do not attempt to modify the printer and do not use electronic replacement parts other than those recommended by the Manufacturer.

Replace electronic units according to the instructions and be particularly careful while using the tools supplied with the printer.

Before plugging the power cable into the outlet, make sure that the power supply voltage in the outlet matches the required value provided on the nameplate at the back of the printer. Avoid overloading the outlet with too many devices.

The printer must be well-grounded. Always make sure that the ground complies with local and national regulations.

Use only the original power cable supplied with the printer. Do not damage, cut or repair the cable. A damaged cable should be immediately replaced with a new one.

All maintenance and repair work should be carried out while the device is off and unplugged. Do not expose the device to moisture and liquids. Modifications such as soldering of electronic subunits are forbidden.

**Mechanical Safety**

Zortrax 3D printers have movable components, such as the drive belts, Z-axis screw, extruder or platform. Therefore, it is forbidden to reach into the printer or put anything inside the printer when it is running, about to start running or at rest. This may lead to serious injuries or damages.

Tools and accessories from the Starter Kit box should be used with special care for intended purposes only. Improper use may cause serious injuries.

While following post-processing procedures, wear safety gloves and glasses in order to avoid injuries that may be caused by sharp edges and fragile elements of the models.

To avoid injuries, be particularly careful while removing the prints from the platform. Always wear safety gloves and glasses.
**Risk of Burns**

There is a high risk of burns while operating Zortrax printers as the extruder’s temperature may reach up to 290° C [554° F]. Do not touch the extruder with bare hands. Be extremely careful during maintenance and repair work of heated units. If it is necessary to touch a heated component, use the pliers which are specially adapted for this purpose. Cooling of components should not take less than 30 minutes.

The platform’s temperature can reach up to 105° C [221° F], therefore, special care should be taken while operating the printer or removing the finished print.

Do not ignore the warning labels placed on the devices.

Moreover, constructional modifications of the printer’s operating temperature are not permitted as it may cause serious injuries or bring damage to the device.

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**Warning and Safety Labels on Zortrax Devices**

- ![Hot surface](hot_surface.png) **Hot surface. Allow to cool before touching**
- ![Screws](screws.png) **Due to design characteristics, the screws that secure the Z-axis screw nut cannot be fully tightened**
- ![Modification](modification.png) **Do not attempt to modify or remanufacture the product**
- ![Platform](platform.png) **Remove the print from the platform with extreme care**
- ![Gloves](gloves.png) **Wear safety gloves**
This warning symbol indicates that special care should be taken when repairing the device. Also, it points out an important step to be carried out.

The printer needs to be placed on a flat and stable surface to ensure proper quality of the prints.

Hot surface. Do not touch.

Do not reach into moving elements.

Safe Storage and Transport Guidance

Zortrax devices must be stored between 0 and 35°C [32 - 95°F]. The storage space should be free of moisture and other extreme conditions.

Transport Instructions:

When stacking several devices on a pallet, follow the instructions provided on the packaging. One device may weigh more than 20 kg [44 lbs]. It is therefore advisable to provide safe pallet storage but not higher than 1.7 m [5’7’’]. It should be noted that the packages must not project beyond the outline of the pallet. Packages stacked on the pallet should be then bound together and wrapped in foil. The pallet prepared as above can be then forwarded to the shipping company.

Pallet stacking and destacking should be carried out by two people. The package with the device should be lifted or moved using special handles.

Electromagnetic Compatibility (EMC)

Each Zortrax printer complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Learn More About Zortrax M Series

Zortrax M Series includes two 3D printer models – the M200 and the M300, which together with Z-SUITE and dedicated materials constitute the whole 3D printing ecosystem. Thanks to these devices, it is possible to turn digital, three-dimensional projects into reality using the LPD technology. Zortrax 3D printers can be used in many industries while designing and prototyping, for instance, automotive parts, mechanical elements, everyday objects or decorative elements.

How does the Zortrax 3D Printer Work?

Everything begins with preparing a model. The work on the model can be started in any program which creates 3D models and generates .stl, .obj, .3mf, or .dxf files. These are the standard file formats supported by most 3D modeling software – the model is saved as a set of three-dimensional triangles (triangle mesh).

The next step is to open the .stl file (or other) in Z-SUITE – the program created specifically for Zortrax devices. Z-SUITE prepares the model by slicing it into individual layers and saving it as a .zcode file. Each layer represents the movement pattern of the extruder and the platform while building the whole object. Z-SUITE also allows you to choose the material type to be used for the model and to adjust the necessary print settings, such as the size of the model, layer thickness, the type of infill or how many support structures should be generated. The file is then ready to be printed.

To start the printing process, turn on the printer, prepare and load the material which corresponds with the one you have chosen in Z-SUITE.

The full material offer is available at: https://zortrax.com/materials/zortrax-m-series/.

Once your model is prepared, save the .zcode onto the hard drive and then onto an SD card. In order to transfer the model to the printer, insert the SD card into the card reader at the front of the printer. Open the Models menu and turn the knob to select the model to be printed. Push the knob to begin the printing process.
What’s in the box

3D Printer
Zortrax M Series

Side
Covers*

Power
Cable

Material
Guide

Material
Spool

Spool
Holder

Perforated
Plate

Pliers

Cutting Knife
& Scalpel

Spatula
& Tweezers

Allen
Keys

Nozzle Key
& Nozzle Needle
Service
Grease

Safety
Gloves

Safety
Glasses

SD Card &
SD Card Reader

Z-SUITE &
Quick Start Guide

* delivered only with the Zortrax M300
Main Components

1. Front view
2. Right-side view

- Extruder Cable
- Material Guide
- Side Covers
- Spool Holder
- Motherboard
- Power Supply Unit
3. Left-side view

- Hotend
- Extruder
- Nozzle
- Material Spool
- Power Switch
4. Platform

- Perforated Plate
- Heatbed
- Heatbed Mount
Zortrax 3D Printing Technology Glossary

**DISPLAY PANEL**
a high contrast screen placed at the front of the printer, which displays information about the current printing process, the printer's menu, and other information concerning the printer.

**EXTRUDER**
the mechanism which ensures material feeding, heating and extruding as well as cooling of the print. Its main components include the hotend and the nozzle. The material is melted in the hotend, and then pushed through it until it exits the nozzle. The melted thermoplastic is deposited layer by layer to form a previously designed shape. Additionally, there are two fans on the extruder which cool the whole mechanism and the print.

**EXTRUDER CABLE**
the ribbon cable which connects the extruder with the motherboard. It supplies the extruder with electricity and allows the motherboard to regulate the printing process.

**FIRMWARE**
the software programmed into the Zortrax printers which, controls and monitors all the data in the device. It also gives the possibility to enable/disable the printer's options.

**HOTEND**
an essential heating system which consists of an aluminum block and a heater&thermocouple. The hotend is responsible for heating and melting the material as well as for ensuring the proper temperature of the material during the whole printing process.

**KNOB**
a round, rotating button used to navigate through the printer's menu and control its basic settings.

**LAYER PLASTIC DEPOSITION (LPD)**
a technology in which a melted material is deposited on a surface. This technique involves applying one layer of material after another in order to form a computer-designed shape. This technology is used by Zortrax devices - the printer starts to print from the bottom and builds the object until it is fully formed. The model and the support structures are created using the same material.

**MATERIAL GUIDE**
the tube which feeds the material from the spool to the extruder at the proper angle. The material guide in Zortrax M Series printers has to be attached to the extruder cable and the back of the printer with special buckles.
**MATERIALS**
specially dedicated Zortrax printing materials which maximize the benefits of 3D printing. These thermoplastic materials are in the form of filaments wound on a spool. Zortrax offers a wide choice of materials, which are available at: [https://zortrax.com/materials/zortrax-m-series/](https://zortrax.com/materials/zortrax-m-series/)
Each material has different properties and can easily be adapted to a wide range of needs and applications. Moreover, most of the materials can be mechanically or chemically post-processed.

**MODEL LIBRARY**
the collection of ready-made models available within Z-SUITE. All models are divided into categories, for instance art & design, education or robotics. You can find many useful and attractive models there that have been uploaded by users of Zortrax printers. Moreover, there is also one category called Zortrax Parts, in which you can find models of parts that are useful when printing with Zortrax printers, for example spool holders or extruder top covers.

**MOTHERBOARD**
the most important part of every Zortrax printer, to which all the necessary components are connected. It is the main printed circuit board which makes it possible for other parts of the printer to communicate with each other. The motherboard is placed under the bottom plate, along with the cooling fan and the power supply unit.

**NOZZLE**
the final element of the extruder. It is used to direct a flow of material throughout the entire printing process, allowing to form the desired shape of a model.

**PLATFORM**
an integral part of the 3D printer, on which the model is created. It consists of two parts: the heatbed and the perforated plate. The heatbed provides proper platform heating, whereas the perforated plate increases adhesion of the model to the platform surface. The platform can easily be removed or put back in place.

**PLATFORM CALIBRATION**
a procedure which lowers the risk of issues that may occur during the printing process. It involves checking the distance between the nozzle and five points on the platform, and tightening/loosening the calibration screws.

**POST-PROCESSING**
all procedures of mechanical and chemical treatments that improve the final look of the model. Post-processing techniques include: polishing, sanding, smoothing, painting or gluing two or more parts together.
POWER OUTLET AND MAIN SWITCH
the switch enables turning the printer off and on. Next to the switch, there is a power outlet where you plug the power cable in.

RAFT
the first few layers of material, which begin the whole printing process. These layers are always print-ed before the main object and have a larger area than that object. Once the printing is done, the raft needs to be removed from the platform together with the rest of the model. The raft enhances the adhesion of the whole print to the platform and reduces the risk of warping.

SIDE COVERS
plastic panels that can easily be attached to the housing of the printer. They have been designed to pro-vide protection from drafts and temperature differences that can occur in the printing room. Constant temperature inside the printing chamber is important for avoiding cracks and warping. The side covers protect the model during the printing process and help it to adhere better to the platform. The set of covers consists of: two side covers, one front cover, magnets, and hinges. The front panel is fixed to the housing with two hinges and closed by hidden magnets, whereas the side panels snap on. We especially recommend using the side covers for large-sized prints and prints made of materials with high or medium shrinkage leve, like Z-ABS.

SPOOL HOLDER
the element which is used to secure the spool of material at the back of the printer.

STARTER KIT
several pieces of equipment that are put together in one set. Apart from the perforated plate, the set contains tools and protective equipment. The Starter Kit is needed to perform maintenance and repair work of your Zortrax printer. Each printer is delivered with equipment including, for example, a set of nozzle keys or safety gloves.

STEPPER MOTOR
a type of electric motor, in which the power supply does not cause full rotation of the motor shaft, but instead, a series of steps. There are four stepper motors in each Zortrax printer: two that are responsi-ble for the extruder’s motion, one which allows the platform's vertical motion and one which enables material loading.

SUPPORT STRUCTURES
if your model has any overhanging or protruding parts, they have to be supported with special struc-tures so that they don't fall down. Without these structures, the model may lose its predesigned shape. The support is printed with the same material as the model. Once the printing is done, it is necessary to carefully remove the support by hand or using pliers.
Z-AXIS SCREW
the screw which is responsible for the platform's vertical motion. It is driven by a stepper motor placed under the bottom plate. The Z-axis screw constitutes an integral part of the platform moving system.

ZCODE
a file format which contains a model prepared for 3D printing with previously selected print settings (such as layer thickness, infill type, etc.). All print settings can be managed in Z-SUITE before generating the .zcode. The .zcode format can only be created by saving an .stl / .dxf / .obj / .3mf file in Z-SUITE.

Z-SUITE
the application created specifically for Zortrax devices. Z-SUITE prepares a model for 3D printing by generating the .zcode file. Z-SUITE allows the users to change and adjust the print settings, such as the size of the model, layer thickness, the type of infill, or how many support structures will be generated. Once the .zcode file is generated, the print settings cannot be changed. The last step is to save the .zcode onto an SD card and then the model is ready to be printed.
First Use Preparations

1. Open the box and remove the cushioning material.

2. Take the 3D printer out of the box*.

When lifting or moving the printer, do not grab:

a. belts,
b. shipping clips,
c. extruder.

* Bearing in mind the printer’s weight (30kg/66lbs), Zortrax M300 should be taken out of the box or moved by two people.
3. Remove the foil and fillers.

4. Remove the shipping clips.
5. Remove the foams/boxes with accessories.

6. Lower the heatbed mount by pressing the places marked in the picture.
7. Install the platform onto the bolts marked in the picture.
   NOTE! REMEMBER THAT THE PLATFORM SHOULD BE INSTALLED IN YOUR DEVICE WITH THE PERFORATED PLATE AND ITS FIVE SILVER CALIBRATION SQUARES DIRECTED UP.

8. Plug the heatbed cable in.
9. Attach the extruder cable clamps at the back of the printer and place the cable in them.

10. Plug the extruder cable in.
11. Attach the spool holder at the back of the printer. Using the buckles, attach the material guide to the extruder cable.

12. Place the material spool on the holder so that the marking on the spool is visible. The spool should rotate anti-clockwise. Next, feed the material into the extruder through the material guide.
13. Place the printer on a flat and stable surface.

14. Plug the power cable in.
15. To calibrate the platform, from the menu select “Maintenance,” and then “Autocalibration.” Follow the instructions displayed on the screen.

16. Install the side covers*.

*Delivered only with the Zortrax M300
Firmware Installation

17. Download the latest firmware update from: http://support.zortrax.com/downloads/. To install the firmware in your printer, upload the Update.bin file on an SD card and insert it into the card reader in the printer. Next, turn on the printer. The installation will start automatically.
Navigating through the Zortrax Printer Menu

The printer's functions can be activated or deactivated through the main menu.

The menu, current processes and all relevant information are shown on the display panel situated in the bottom right corner of the printer. Navigating through the menu is possible with the use of a knob. To select a given function, turn the knob, to confirm, press it.

The main menu is divided into 5 main submenus: models, maintenance, material, settings, information. Each category is discussed in detail below.

**Models:** This menu includes all models saved on the SD card. You can store all of your files in one or several folders.

**Maintenance:** this menu lists all functions that are useful during the printing process and maintenance work.

- **Autocalibration** - this function activates the procedure of autocalibration.
- **Heat the extruder** – this function heats up the extruder to operating temperatures. It is very useful while replacing the nozzle and performing other extruder maintenance activities.
- **Move the platform up/down** – this function allows you to change the position of the platform. Move up the platform if you want to access the bottom plate in order to clean it.

**Material:** this menu contains two options that are particularly helpful during the printing process.

- **Unload the material** – choose this option to change the material for a different color or type.
- **Load the material** – choose this option before starting the print or after changing the material.

**Settings:** this menu allows you to adjust the printer’s settings to individual requirements.

- **Light** – this function allows you to switch on the dynamic light – a different color of light for a different mode (heating mode, sleep mode, standby mode), the white light for all modes or disable the light at all.
- **Buzzer** – this function enables/disables the sounds in the device.
- **Sleep mode** – this function activates the sleep mode which reduces power consumption and noises. It also turns off the heating, motors and fans.
Language – this option can be used to change the language of the menu and printer messages.

Models sorting – this function allows you to organize models saved in folders by the date and time of saving or the file size.

Information: this tab provides all information about the device and its current state.

Firmware version – this tab displays the currently installed firmware version.

Printer information – this tab contains information which identifies the printer model, its hardware version, serial number and total printing time.

Help - this section provides Customer Support contact details.

The menu in Zortrax devices also allows you to the pause option during the printing process. In order to pause the printing, press the knob for 10 seconds. The display will show the options related to the pause mode: Resume the print (this function resumes the printing process), Change the material (this function allows you to unload the material and load a different one) or Stop the print (this function ends the printing process).

**Modes and Signal Tones of Zortrax Devices**

Zortrax printer indicates its current mode with the use of LED backlight as well as informative and alert sounds. Every time the printer enters a given mode, the color of LED backlight changes into a different one. Also, while changing to some modes, the device may emit a sound. Therefore, working with Zortrax devices becomes easier and more convenient because there is no need to read the printer’s current mode from the display.

**Red backlight**
Red backlight indicates the heating mode, in which the printer is heating up the platform or the extruder.

**Purple backlight**
Purple backlight indicates the sleep mode, in which the printer turns off heating as well as motor and fans operation. The printer enters the sleep mode once it is not used for 15 minutes.

**White backlight**
White backlight indicates all other modes: printing, calibration, and standby.
While working with a Zortrax printer, you can hear two types of sounds: long and short ones. All activities that involve preparing the device for printing, such as heating the extruder or loading and unloading the material, begin with a short sound. The printing process is initiated with a short sound and it ends with a double short sound.

A long sound indicates malfunctions, failures or the user's negligence. Also, the long sound points out the need to update the firmware.

**Material Loading**

18. From the main menu select “Material” and then “Load the material.” At this point the printer will start to heat up the extruder.

**WARNING! The extruder will be hot. Don’t touch it. Wear safety gloves.**

Once heating is completed, insert the material into the extruder and push the knob to continue.

When the material is loaded, the device is ready to begin the printing process. Remove the excess material using tweezers.
Platform Calibration

19. Platform calibration is a procedure of checking the distance between the nozzle and five points on the platform, and tightening/loosening the calibration screws.

From the main menu select “Maintenance” and then “Autocalibration.” At this point the printer will start to heat up the extruder.

WARNING! The extruder will be hot during the autocalibration. Don’t touch it. Wear safety gloves.
20. Once heating is completed, push the knob to continue.

Follow the instructions displayed on the screen.

At this moment the printer will lift up the platform and check the distance between the nozzle and the center point of the platform. Next, the display will show a message indicating that the three calibration screws placed under the platform need to be tightened. Once you have tightened the screws, push the knob to continue.

The printer will begin to check the distance between the nozzle and five silver points on the platform: two points at the front of the platform, two points at the back and the center point.

If the printer detects an incorrect distance in any of these points, the display will show instructions on what adjustments should be made. Follow the instructions and tighten or loosen the screw indicated in the message. Turn the screw slightly, only by a few degrees. Once you finish, push the knob and the printer will recheck a given point on the platform.

If the distance between the nozzle and five points is set within the acceptable limits, the printer will finish the calibration procedure. Additionally, the display will show the calibration results.*

*M300 Platform Calibration:
In order to correct the difference in values between the center and the side calibration points, you should tighten/loosen the two platform screws placed next to the center point. If the center point value is 0.2 and one of the side points value is -0.2 (the difference equals or exceeds 0.4), you should tighten the screws, whereas you should loosen them if the center point value is -0.2 and one of the side points value is 0.2.
Z-SUITE Installation

21. Download the latest Z-SUITE update from: http://support.zortrax.com/downloads/. To download and install Z-SUITE on your computer, you need to enter the serial number of your printer. The serial number can be found in the printer’s menu in the “Information” section, and on the nameplate at the back of the printer.

Remember to update Z-SUITE regularly. All updates are available at: http://support.zortrax.com/downloads/.
Starting and Removing a Print

Once your model has been prepared for 3D printing in Z-SUITE, save it on your computer's hard drive, and then on an SD card. Next, insert the card into the card reader in the printer.

Open the “Models” tab in the main menu to choose the model you want to print. Turn the knob to select the model. Press the knob to start the printing process.

At this point the printer will start to heat up the extruder.

**WARNING! The extruder will be hot. Don’t touch it. Wear safety gloves.**

The printing process will start automatically.

Remove the print very carefully because there are some elements of the printer that can get damaged during the process. The following instructions show the correct procedure of removing the print from the platform.

1. Turn off the printer and unplug the power cable.

**WARNING! WAIT 30 MINUTES UNTIL THE PLATFORM AND THE PRINT COOL DOWN.**
2. Open the front cover.

3. Unplug the heatbed cable from the platform. Both big and small connectors need to be unplugged.
4. Remove the platform from the printer.

5. Use a spatula to remove the print.

WARNING! REMOVE THE PRINT VERY CAREFULLY. WEAR SAFETY GLOVES. DO NOT POINT THE BLADE OF THE SPATULA TOWARDS THE PLATFORM CONNECTORS.
6. Put the platform back in the printer.

7. Plug the heatbed cable in. Both big and small connectors need to be plugged in.
8. Close the front cover and plug the power cable in.

NOTE! ONCE THE PRINTING PROCESS IS FINISHED, UNLOAD THE MATERIAL AND TAKE THE SPOOL OFF OF THE SPOOL HOLDER, SECURE THE END OF THE MATERIAL AS IT IS SHOWN IN THE PICTURE TO AVOID HAVING TANGLED THREADS OF MATERIAL ON THE SPOOL.
Available Materials

The complete offer of materials is available at: https://zortrax.com/materials/zortrax-m-series/. Material Technical Data Sheets and Safety Data Sheets can be found at the same website.

When 3D printing with Zortrax devices, we recommend using Zortrax certified materials so as to acquire the best possible quality of the prints.

Basic Maintenance and Service Work

Maintenance work should be regular in order to keep the printer in good condition and achieve high quality prints every time. Some parts require maintenance before each print and some every few hundred working hours. All maintenance activities do not take much time and they are not complicated. Before commencing any repair it is extremely important to turn off the printer and let it cool down. Remember to always wear safety gloves and glasses.

The printer is delivered with a full set of tools needed to carry out maintenance and service work.

The following tables present maintenance and repair guidelines connected with each section of Zortrax 3D printer, together with specific check points, necessary activities and their frequency.
1. Main

<table>
<thead>
<tr>
<th>Activity</th>
<th>Frequency</th>
<th>Solution to problems</th>
<th>Necessary accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaning the machine, its interior and surroundings, especially the bottom plate under the platform</td>
<td>Before each printing</td>
<td>The user is responsible for keeping the machine clean. To remove material remains from the interior of the device, use a vacuum cleaner or compressed air</td>
<td>- a vacuum cleaner, - cleaning products with a high evaporation rate</td>
</tr>
<tr>
<td>Cleaning the motherboard and the power supply unit from dust using compressed air</td>
<td>Every 300 working hours</td>
<td>Unscrew the bottom plate and use compressed air to remove dust</td>
<td>- a 2.5 Allen key, - compressed air</td>
</tr>
</tbody>
</table>

⚠️ Lack of proper care of the machine can cause inadvertent damage or improper operation of the drive units.
2. Hotend

<table>
<thead>
<tr>
<th>Activity</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking if the hotend and the nozzle are not clogged and if they are</td>
<td>Before each printing</td>
</tr>
<tr>
<td>clean from material residues</td>
<td></td>
</tr>
<tr>
<td>Cleaning the nozzle</td>
<td>After finishing one spool of</td>
</tr>
<tr>
<td></td>
<td>material</td>
</tr>
<tr>
<td>Checking if the screws that secure the heater and thermocouple are</td>
<td>Every 300 working hours</td>
</tr>
<tr>
<td>tightened</td>
<td></td>
</tr>
</tbody>
</table>

⚠️ Lack of proper care of the machine can cause inevident damage or improper operation of the drive units.
### 3. Platform

<table>
<thead>
<tr>
<th>Activity</th>
<th>Frequency</th>
<th>Solution to problems</th>
<th>Necessary accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaning the perforated plate</td>
<td>Before each printing</td>
<td>To remove material remains from the surface of the perforated plate, use a spatula</td>
<td>- a spatula</td>
</tr>
<tr>
<td>Checking the perforated plate for deformation</td>
<td>Before each printing</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Autocalibration</td>
<td>Every 200 working hours</td>
<td>If the platform autocalibration results vary significantly from one point to another, move on to the next activity indicated in this table</td>
<td>-</td>
</tr>
<tr>
<td>Cleaning the heatbed and the underside of the perforated plate</td>
<td>Every 300 working hours</td>
<td>Unscrew the screws that secure the perforated plate and remove the residues from the underside of the plate using a spatula. The heatbed needs to be cleaned with a piece of cloth damped in acetone</td>
<td>- a spatula, - a piece of cloth, - acetone</td>
</tr>
</tbody>
</table>

⚠️ While cleaning the perforated plate, be careful not to damage the small connector placed at the edge of the platform.
4. X/Y axes; extruder guide rails

<table>
<thead>
<tr>
<th>Activity</th>
<th>Frequency</th>
<th>Solution to problems</th>
<th>Necessary accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking if the axes and the extruder guide rails are clean from material remains and dust</td>
<td>Before each printing</td>
<td>It is possible to feel slight resistance while checking if the extruder moves freely on the guide rails. In such case you should check if the X/Y axes and the extruder guide rails are covered with black grime. The axes and guide rails should be cleaned with a cloth damped in acetone and then lubricated with grease supplied in the Starter Kit</td>
<td>-</td>
</tr>
<tr>
<td>Checking the tension of the drive belts on the X/Y axes</td>
<td>Every 300 working hours</td>
<td>In order to check the tension of the drive belts on the X/Y axes, move the extruder to the central point and gently tug the belts. If the belts are loosened, tighten the screws placed on the top part of the X/Y axes blocks</td>
<td>-</td>
</tr>
<tr>
<td>Checking the tension of the drive belts between the motors and the X/Y axes</td>
<td>Every 300 working hours</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Checking if the screws on the X/Y axes and the motors pulleys are tightened</td>
<td>Every 300 working hours</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Checking if the extruder moves freely when the printer is off</td>
<td>Every 300 working hours</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Lubricating the X/Y axes and the extruder guide rails</td>
<td>Every 200 working hours</td>
<td>-</td>
<td>teflon grease</td>
</tr>
</tbody>
</table>

Lack of proper maintenance of the X/Y axes can influence the final look of the print and cause the effect of shifted layers. Cleaning and lubricating the axes can help you save the material used for 3D printing as well as the time for preparing the device for printing.
5. Extruder

<table>
<thead>
<tr>
<th>Activity</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking if the screws that secure the hotend are not loose and, if necessary, tightening them</td>
<td>Every 300 working hours</td>
</tr>
<tr>
<td>Removing the material remains and lumps from the extruder</td>
<td>Every 300 working hours</td>
</tr>
<tr>
<td>Checking if the fans are working</td>
<td>Every 300 working hours</td>
</tr>
</tbody>
</table>

⚠️ Lack of proper care of the machine can cause inevitable damage or improper operation of the drive units.
6. Z-axis screw

<table>
<thead>
<tr>
<th>Activity</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking if the Z-axis screw and rails are clean from material remains</td>
<td>Before each printing</td>
</tr>
<tr>
<td>Checking if the screws and nuts are properly secured</td>
<td>Every 300 working hours</td>
</tr>
<tr>
<td><strong>NOTE:</strong> Due to design characteristics, the screws that secure the Z-axis screw nut cannot be fully tightened</td>
<td></td>
</tr>
<tr>
<td>Lubricating the Z-axis screw and rails</td>
<td>Every 200 working hours</td>
</tr>
</tbody>
</table>

⚠️ Lack of proper care of the machine can cause inevident damage or improper operation of the drive units.
Support and Troubleshooting

In order to ensure safety of every 3D printer’s user, the Manufacturer provides various support while identifying and solving technical problems independently. In case of difficulties with operating a Zortrax 3D printer, at first you should seek guidance in this User Guide, check the manuals available at: http://support.zortrax.com/ or consult our technical specialists through the Support Form available at: http://support.zortrax.com/support-form/.

The most common problems are listed below along with the list of possible solutions.

The printer does not load the material into the extruder or the material is not extruded from the nozzle:

1. Make sure that the material has not run out. If so, use a new spool and restart the printing process.
2. Check if the material is not tangled on the spool or blocked near the inlet of the material guide. If so, unload the material using options from the menu. Cut off the tangled or blocked fragment of the material. Reload the material and restart the printing process.
3. Check if the spool is properly secured on the spool holder. The spool may not be able to rotate if it has been installed incorrectly.
4. Make sure that the material is not faulty or irregular, that is, it does not have swells on its surface. If so, unload the material using options from the menu. Use a different spool.
5. Make sure that the extruder and hotend are clean from material remains. Especially check the extruder motor rack and the nozzle. Remove the material remains from the nozzle using the supplied tools.
6. Make sure that the end of the material loaded into the extruder has been cut at a right angle. Cut the end of the material at an acute angle to make material loading easier.
7. For further help, visit our Support Center at: http://support.zortrax.com/.

The print cracks and does not adhere to the platform (it warps):

1. If the print does not adhere to the platform:
   a. carry out platform calibration again,
   b. make sure that the side covers are installed,
   c. make sure that the model is correctly designed and arranged in the workspace,
   d. try adjusting the print settings differently by changing the level of infill and the model’s arrangement in the workspace,
   e. provide proper temperature in the printing room,
   f. before starting the printing process, make sure that the platform is sufficiently clean.
2. If the print cracks:
   a. make sure that the side covers are installed,
   b. make sure that the model is correctly designed and arranged in the workspace,
Whenever there is a technical issue caused by a hardware failure, negligence or inappropriate use of Zortrax printers, the firmware immediately displays an error message on the screen. The following list explains all error messages and provides potential causes and suggested solutions.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Potential Cause</th>
<th>Suggested Solution</th>
</tr>
</thead>
</table>
| Error #002 SD card reading error | The SD card is unreadable or damaged | -Save the file again on the SD card  
-Safely remove the card and use another one |
| Error #003 File error. Please prepare your model again | The file cannot be read or the SD card is damaged | -Save the file again on the SD card  
-Safely remove the card and use another one |
| Error #004 Print stopped due to SD card timeout. Check SD card contacts or format/replace your card | The SD card is unreadable or damaged | -Save the file again on the SD card  
-Safely remove the card and use another one |
| Error #101 No models on SD card | The SD card is unreadable or damaged; There are no models on the SD card | -Save the file again on the SD card  
-Safely remove the card and use another one |
| Error #010 Extruder heating error | The thermocouple cannot detect an increase in temperature | -Heater and thermocouple / extruder PCB replacement / extruder cable |
| Error #011 Extruder temperature is too high | The thermocouple has detected too high extruder temperature | -Heater and thermocouple / extruder PCB replacement / extruder cable |
| Error #012 Heatbed temperature is too high | The heatbed thermistor has detected too high heatbed temperature | -Heatbed / heatbed cable replacement |
| Error #013 Unexpected extruder temperature drop | The thermocouple has detected a decrease in temperature during the printing process | -Make sure that the heater and thermocouple haven’t been disconnected from the hotend  
-Extruder cable / heater and thermocouple / extruder PCB replacement |
| Error #014 Heatbed thermistor error | No signal coming from the heatbed thermistor | -Heatbed / heatbed cable replacement |
| Error #030 Check build platform small connector and restart the printer | No connection / short circuit between the perforated plate and the heatbed | -Check the connection between the perforated plate and the heatbed cable  
-Perforated plate / heatbed cable replacement |
<table>
<thead>
<tr>
<th>Error #031</th>
<th>Check the platform large connector and restart the printer</th>
<th>No connection / short circuit between the heatbed and the heatbed cable</th>
<th>-Check the connection between the heatbed and the heatbed cable -Heatbed / heatbed cable replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error #032</td>
<td>Check the main extruder cable and restart the printer</td>
<td>No connection / short circuit between the extruder cable and the extruder</td>
<td>-Check the connection between the extruder and the extruder cable and restart the printer -Extruder cable / extruder PCB replacement</td>
</tr>
<tr>
<td>Error #033</td>
<td>Check the perforated plate contacts and restart the printer</td>
<td>No connection between the perforated plate and the heatbed or short circuit on the perforated plate (on calibration points)</td>
<td>-Check the heatbed cable for proper connection -Perforated plate / heatbed cable replacement</td>
</tr>
<tr>
<td>Error #034</td>
<td>Check the endstops and restart the printer</td>
<td>No signal from the endstops when the extruder moves into the „home” position (front left corner)</td>
<td>-Check the endstops for proper connection -Carry out X/Y axes maintenance</td>
</tr>
<tr>
<td>Error #040</td>
<td>Please, update the Firmware to print</td>
<td>Z-SUITE blocks the printing process for previous versions of firmware due to safety reasons</td>
<td>-Update the firmware</td>
</tr>
<tr>
<td>Error #075</td>
<td>Please prepare the file using a newer Z-SUITE version</td>
<td>Z-SUITE is not up to date</td>
<td>-Update Z-SUITE to the latest version and prepare the file again</td>
</tr>
<tr>
<td>Error #076</td>
<td>This zcode file was exported for a different printer model</td>
<td>The model has been prepared for a different printer model</td>
<td>-Choose the proper printer model while exporting the file in Z-SUITE</td>
</tr>
</tbody>
</table>

If the device begins to operate in an unidentified way, safely unplug the printer from the power supply and immediately contact the Support Center specialists via the support form at: http://support.zortrax.com/support-form/.

While shipping the device to the Manufacturer's technical service, it is extremely important to properly pack the printer. Use the original packaging. Detailed instructions on how to pack the device are available at: M200 http://support.zortrax.com/m200-packing/, M300 http://support.zortrax.com/m300-packing/.

More manuals and tips & tricks articles are available at our Support Center. www.zortrax.com
## Specification

### Weight and Physical Dimensions

<table>
<thead>
<tr>
<th></th>
<th>M200</th>
<th>M300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without a Spool</td>
<td>350 x 360 x 505 mm [13.8 x 14.2 x</td>
<td>473 x 488 x 665 mm [18.6 x 19.2 x</td>
</tr>
<tr>
<td></td>
<td>19.9 in]</td>
<td>26.2 in]</td>
</tr>
<tr>
<td>With a Spool</td>
<td>350 x 440 x 505 mm [13.8 x 17.3 x</td>
<td>473 x 570 x 665 mm [18.6 x 22.4 x</td>
</tr>
<tr>
<td></td>
<td>19.9 in]</td>
<td>22.2 in]</td>
</tr>
<tr>
<td>Shipping Box</td>
<td>470 x 480 x 570 mm [18.5 x 18.9 x</td>
<td>576 x 576 x 842 mm [22.7 x 22.7 x</td>
</tr>
<tr>
<td></td>
<td>22.4 in]</td>
<td>33.1 in]</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>26 kg [57.3 lb]</td>
<td>50 kg [110 lb]</td>
</tr>
<tr>
<td>Net Weight</td>
<td>14.5 kg [32 lb]</td>
<td>27 kg [59.5 lb]</td>
</tr>
</tbody>
</table>

### Printing

<table>
<thead>
<tr>
<th>Technology</th>
<th>LPD (Layer Plastic Deposition) - depositing melted material layer by layer onto the build platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer Resolution</td>
<td>90-390 microns</td>
</tr>
<tr>
<td>Minimal Wall Thickness</td>
<td>400 microns</td>
</tr>
<tr>
<td>Dimensional Accuracy</td>
<td>+/- 0.2%*</td>
</tr>
<tr>
<td>Angle Accuracy</td>
<td>+/- 0.2%**</td>
</tr>
<tr>
<td>Platform levelling</td>
<td>Automatic measurement of platform points' height</td>
</tr>
</tbody>
</table>

### 3D Printer

| Build volume     | 200 x 200 x 180 mm [7.9 x 7.9 x 7.1 in] | 300 x 300 x 300 mm [11.81 x 11.81 x 11.81 in] |
| Material Container | Spool                                       |
| Material Diameter | 1.75 mm [0.069 in]                        |
| Nozzle Diameter  | 0.4 mm [0.015 in]                         |
| Support          | Mechanically removed - printed with the same material as the model                              |
| Extruder         | Single                                      |
| Connectivity     | SD card [included]                         |
| Available Materials | Full offer is available at: https://zortrax.com/materials/zortrax-m-series/               |
| External Materials | Applicable                                 |

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### Temperature

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Printing Temperature (extruder)</td>
<td>290° C [554° F]</td>
</tr>
<tr>
<td>Build Platform</td>
<td>Heated</td>
</tr>
<tr>
<td>Maximum Platform Temperature</td>
<td>105° C [221° F]</td>
</tr>
<tr>
<td>Ambient Operation Temperature</td>
<td>20-30° C [68-86° F]</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>0-35° C [32-95° F]</td>
</tr>
</tbody>
</table>

### Electrical

<table>
<thead>
<tr>
<th>Parameter</th>
<th>M200</th>
<th>M300</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC Input</td>
<td>110 V ~ 4 A 50/60 Hz</td>
<td>110 V ~ 5.9 A 50/60 Hz</td>
</tr>
<tr>
<td></td>
<td>240 V ~ 1.7 A 50/60 Hz</td>
<td>240 V ~ 2.5 A 50/60 Hz</td>
</tr>
<tr>
<td>Maximum Power Consumption</td>
<td>200 W</td>
<td>320 W</td>
</tr>
</tbody>
</table>

### Software

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Bundle</td>
<td>Z-SUITE</td>
</tr>
<tr>
<td>Supported File Types</td>
<td>.stl, .obj, .dx, .3mf</td>
</tr>
<tr>
<td>Supported Operating Systems</td>
<td>Mac OS X / Windows 7 and newer versions</td>
</tr>
</tbody>
</table>

### Additional Information

<table>
<thead>
<tr>
<th>M200</th>
<th>M300</th>
</tr>
</thead>
<tbody>
<tr>
<td>each delivered printer may have worked up to 50 hours during the quality control test prints</td>
<td>each delivered printer may have worked up to 90 hours during the quality control test prints</td>
</tr>
</tbody>
</table>

*It should be noted that the model's dimensions strongly depend on the technical condition of the printer as well as the shape, form and size of a print, the material used and the printing process conditions. The Z-axis accuracy does not include a tolerance of +/- one layer. Bear in mind errors of measurement and measuring equipment.

**measurements were taken with an angle of 90°
Recycling

Disposal of paper and plastic packaging

In order to protect the environment, we recommend placing used paper and plastic packaging in specially designated containers, according to your local recycling guidelines.

Waste electrical and electronic equipment

This symbol placed on the device indicates that it is electrical and electronic equipment which must not be disposed of with household waste. Substances contained in the equipment may be harmful to the natural environment. Waste electrical and electronic equipment cannot be disposed of in landfills and must be recycled. For information on where to dispose of waste equipment, contact the seller, the Manufacturer or the importer of the product. Disposing of waste electrical and electronic equipment along with other waste is prohibited by the EU Directive 2012/19/UE.

Certification

The Manufacturer ensures that the equipment complies with all relevant standards. In case of questions and problems contact the Manufacturer through the support form: http://support.zortrax.com/support-form/.