da Vinci 1.0 Pro 3in1
User Manual

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The purpose of this user manual is to help users understand and use the da Vinci 1.0 Professional 3in1 3D printer correctly. It contains the operating instructions, maintenance information and application skills of the da Vinci 1.0 Professional 3in1 3D printer.

For the latest information about da Vinci 1.0 Professional 3in1 3D printer and XYZprinting products, please contact your sales representative or visit XYZprinting website: http://www.xyzprinting.com

### Product Safety

**Safety and Compliance**

Before you use, operate the product, change or remove any parts, components or materials of the product, or maintain the printer, please ensure that you carefully read this User Manual and the safety instructions described below, and strictly follow the instructions of such safety information. The following warnings and attention notices are a best effort attempt to cover all scenarios; unfortunately it is not possible to do so in the case of performing maintenance procedures that are not described in this manual the burden of safety falls to the customer side.

**Important Safety Information**

- Do not place the printer in humid or dusty environment such as bathrooms and high traffic areas.
- Do not place the printer on an unbalanced or unstable surface. Printer may fall or tumble causing harm and/or injury.
- Do not let children operate this device without adult supervision. Moving parts can cause serious injury.
- Please use the grounded power cord supplied with the printer to prevent a possible electrical shock.
- Do not place any objects on top of the printer. Liquids and objects that fall into the printer can lead to printer damage or safety risks.
- Do not use flammable chemicals or alcohol wipes to clean this device.
- Make sure to set the power switch to the off position and remove the power cord before transporting the device.
- Do not touch the interior of the print while printing as it may be hot and include moving parts.
- Do not touch the interior of the print while printing as it may be hot and include moving parts.
- Some components of the printer are moving during operation. Do not attempt to touch or change anything inside before power off the printer.
- The process of heating the filament will produce a light non-toxic odor. Having a well ventilated area will ensure a more comfortable environment.
- Do not attempt to service the printer beyond the instructions specified in this document. In the case of irrecoverable problem, contact XYZprinting service center or your sales representative.

**Trademarks**

All trademarks and registered trademarks are the property of their respective owners.
Levelness of the Print Bed may be susceptible to vibration during transportation, which may influence print quality. Please adjust the bed with reference to 「Print Bed Adjustment」before printing.

Accessory Checklist

- Quick Guide, Warranty Card
- Filament Cartridge
- Cartridge Locker
- Power Cord
- Software CD
- Side Cover Plate x2
- Bed Tape X 3 pcs (The bed tape is reusable and it can be replaced when it’s worn.)
- USB Cable

Maintenance Tools
- Scraper
- Copper Brush
- Cleaning Brush
- Feeding Path Cleaning Wire x 5
- Calibrating Plate (See P. 22 for instructions)
Open the box

Note: Please removal all fixed materials before turning on the printer to prevent the machine from damage.

1. Open the box and remove the accessories and the cushion.
2. Use the grip to take off the machine.
3. Remove all fixing tapes and the packing bag.
4. Open the upper cover and remove fixities listed above.
5. Remove 2 foams at the front of the cardboard.
6. Remove the fixing styrofoam beside the bed.
7. Remove fixing paperboard.
8. Remove bottom screw and the fixing screw on the bottom of the bed.
9. Be sure to remove the fixing foam from the axis.
10. Be sure to remove the cable tie as illustrated above.
11. Do not cut this white cable tie.
12. Insert the bundled software CD into the computer and install the software according to instruction.

Use the USB cable to connect the printer to PC. Connect the power cord to the printer then turn on the power switch.

Important Safety Notes

- Do not use the printer in dust rich, highly humid or outdoor environments.
- Do not use the printer on a soft or tilt table to prevent the machine from falling, which may result in damage or personal injury.
- Do not put your hand into the machine during operation to avoid collision risk due to movement of the machine or to avoid burn due to high temperature.
Notes and Description for Use of Maintenance Tools

• The following tools can be used only in an environment with guidance or monitoring by adult. Do not allow children to obtain maintenance tools in unfamiliar situations in order to avoid danger.
• Please make sure to maintain the printer as the bed is cooled.

After print is finished and the print bed is cooled to room temperature, the printing object may be taken off with Scraper.

In order to prevent print quality from impact due to residual and accumulated filament, which results in poor discharge, after long-term use of print nozzle, it is recommended to enable the "CLEAN NOZZLE" (nozzle cleaning) function of the printer every 25 hours of print to clear residuals with nozzle cleaning wire or feeding path cleaning wire. (Filament should be unloaded from the extruder before cleaning the feeding path.).

Filament residuals produced during print may also attach onto nozzle and gear of print module to influence print quality, printer operation, as well as measurement result of bed. For such situation, please use cooper brush to clean the print module.

Maintenance and Service

Keep original packaging material in the event of sending your unit back for repair during the warranty period. If other packing materials are used instead, the printer may be damaged during the transportation process. In such situation, the XYZprinting the right to charge repair fee.

Display and Control Panel
# da Vinci 1.0 Pro 3in1

## Product Specification

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Installation and removal of filament, calibration of the printing bed and printing settings, including:

- CHANGE CART
- HOME AXES
- Z OFFSET
- CLEAN NOZZLE
- JOG MODE

**CHANGE CART**

Load, unload filament and view the information about the filament. Using XYZprinting filament to ensure smooth operation of the machine is recommended.

Refer to P.14 for Load filament

- UNLOAD FILAMENT
  
  In unloading filament, activating the filament unloading function on the control panel of the printer.

1. Wait for the extruder to heat up to operating temperature and unload the filament.
2. As "PULLOUT FILAMENT" is displayed on the screen, press the release arm and pull out the filament.

**HOME AXES**

Use the function to move the extruder to upper right corner of printing space and the print bed to the top.

Extruder homing:

Select “YES” to return the extruder to the preset position.

**Z OFFSET**

Use the function to adjust the print bed upwards and downwards, and the printing distance between the bed and printing module. The function will also record the setting value.
**JOG MODE**

Manually adjust the movement of X/Y/Z Axis for printer maintenance.

How to move the extruder:

1. Select a target to move:
   - Select “X-AXIS” to move extruder rightwards and leftwards
   - Select “Y-AXIS” to move extruder forwards and backwards
   - Select “Z-AXIS” to move the print bed

2. Adjust the distance
   - Use “UP” and “DOWN” buttons to select the moving distance. Then, select “-” based on the desired distance and press the “TO THE LEFT” button or select “+” and press the “TO THE RIGHT” button to adjust the moving distance.
   - Press the “TO THE LEFT” button: The extruder will be adjusted rightwards/backwards or closer to the print bed.
   - Press the “TO THE RIGHT” button: The extruder will be adjusted leftwards/forwards or away from the print bed.

**CALIBRATE**

Use the function to adjust the print bed and make adjustment based on the reference value. The printing quality will be affected by the levelness of the print bed. If you want to confirm the levelness of the print bed, turn on the function to measure and check recommended adjustment.

Refer to P.16 for CALIBRATE

**BUILD SAMPLE**

3 built-in samples are stored in the printer. You can learn to use the printer through building samples.

1. Stick the bed tape onto the print bed before printing
Select the built-in sample to be printed

BUILD SAMPLE
- DEMO
- LION
- LIGHTHOUSE

Select “YES” and press "OK"

KEY CHAIN
START BUILDING?
- NO
- YES

After completion of print, take off the print product. The print bed patch is reusable. Replace the patch when it is worn out.

Note: Stick the bed tape onto the print bed before printing or apply some glue stick on the bed tape for objects with special structures to make the tape more adhesive and the object more difficult to come loose.

Levelness of the Print Bed may be susceptible to vibration during transportation, which may influence print quality. Please adjust the bed with reference to 「Print Bed Adjustment」 before printing.(P.16)
Regular cleaning of the print nozzle facilitates to not only extending service life of the printer, but also improves print quality.

Enable "CLEAN NOZZLE" (nozzle cleaning) function. Clean the nozzle after the nozzle is heated up, the bed has been lowered and the extruder has been moved to the front end, and "READY FOR CLEAN" is displayed on screen.

1. Clean the detecting pin with Copper Brush
   Filament residues produced during printing may become attached to the nozzle and gear of print module to influence print quality, operation of the printer, and measurement result of the bed. If such a situation is encountered, please use a copper brush to clean the print module by brushing off residue and dirt on the detecting pin.

2. Clean Nozzle with Nozzle Cleaning Wire
   With increased print frequency, the carbon accumulation and dirt in the nozzle might affect print quality. Thus, we recommend you to clean nozzle for every 25 hours of print. Please clamp the nozzle cleaning wire with needle-nosed pliers to insert it into the opening of the nozzle carefully for cleaning. (Filament should be unloaded from the extruder before cleaning the feeding path.)

3. Wipe Measurement Points
   After the bed is lowered, please switch off power to cool the bed, followed by wiping 4 measurement points with damp cloth.
The basic settings of the machine, functions, selection and adjustment of printing values, including:

- USER FILAMENT
- LANGUAGE
- BUZZER
- AUTO HEAT
- ENERGY SAVE
- RESTORE DEFAULT

**USER FILAMENT**

The user can customize the temperature of the extruder, print bed and unload filament based on the requirements of filament and designing objects.

- **NOZZLE**: Adjust the temperature of the extruder.
- **HEATBED**: Set the temperature of the print bed.
- **UNLOAD**: Control the temperature for filament unloading.

Refer to P.15 for Temperature Setting

**BUZZER**

When the buzzer is turned on, the printer will output an audible signal when a button is pressed, print job is finished, or issue is detected.

- Buzzer is turned on by default, you can select “OFF” and press “OK” to change the setting.

**AUTO HEAT**

- “AUTO HEAT” is off by default. You can select “ON” and “OK” to change the setting.
- When “AUTO HEAT” is turned on, the printer heats up the extruder and the print bed after powered on. This helps to shorten the idle time that is necessary to heat up the printer before printing.

**LANGUAGE**

We suggest setting the language shown on the printer screen before use. The user can switch among English, Japanese, French, German, Italian and Spanish. English is the preset language. For other languages:

- Use “UP” and “DOWN” buttons to select the desired language and press “OK” to change setting.
LED luminaries are installed in the printing chamber. To save energy consumed, the lighting will go off after idling for 3 minutes (shown as 03M on the display) by default. Select “06M” (for auto off after 6 minutes) or “OFF” (for never turn off the LED) and press “OK” to change the setting.

All settings can be reset to factory default with a few clicks. Select "YES" and press "OK" to reset all settings.

The firmware and printer statistical information, including:
- STATISTICS
- SYSTEM VERSION
- CARTRIDGE STATS
- WIFI INFO
- NOZZLE INFO
- HELP

Show the accumulated printing time and the last printing time. If you want to exit, press “OK”.

Show the version information of the current firmware. We suggest upgrading printer firmware to the latest version to ensure steady quality. To check whether latest version of firmware is available, use XYZware. If you want to exit, press “OK”.

CARTRIDGE STATS

Show the remaining amount of filament (such as “REMAINING” for length information), volume of spool, color of filament and material information. Press to skip the page and press “OK” to exit.

INFO
SYSTEM VERSION
CARTRIDGE STATS
WIFI INFO

CARTRIDGE STATS
REMAINING 240m
CAPACITY 240m
[ DOWN] NEXT PAGE

COLOR
RED
[ DOWN] NEXT PAGE

MATERIAL
ABS
[ OK] TO RETURN

WIFI INFO

It shows the current situation of the WiFi connection of the printer.
Refer to P.17 for “XYZware Pro” WiFi Setting

INFO
CARTRIDGE STATS
WIFI INFO
NOZZLE INFO

WIFI INFO
NO CONNECTION
[ OK] TO RETURN

If there is connection, SSID of connected Wi-Fi, IP address, name of the connected printer and connection version will be shown. Press “OK” key.

INFO
WIFI (SSID)
XYZ
[ DOWN] NEXT PAGE

IP ADDRESS
192.168.40.38
[ DOWN] NEXT PAGE

PRINTER NAME
xyzprinting
[ DOWN] NEXT PAGE

WIRELESS VER.
5.1.5
[ OK] TO RETURN

NOZZLE INFO

It shows the information of current installed module.
Extruder Module message           Laser engraver Module message (optional module)

INFO
WIFI INFO
NOZZLE INFO

TYPE EXTRUDER
DIAMETER 0.4mm
LIFETIME 00001h
[ OK] TO RETURN

TYPE ENGRAVIER
DIAMETER N/A
LIFETIME 00060h
[ OK] TO RETURN

HELP

You may go to the website for the latest information, product documents, tutorial video and more. If you want to exit, press OK.

INFO
WIFI INFO
NOZZLE INFO

HELP
www.xyzprinting.com
[ OK] TO RETURN

MONITOR MODE

This option can monitor temperature conditions, including:

INFO
WIFI INFO
NOZZLE INFO

HELP
www.xyzprinting.com
[ OK] TO RETURN
Install and Load Filament

UTILITIES > CHANGE CART > LOAD FILAMENT

- Install Filament Cartridge from XYZprinting
  - Remove the filament stopper and tape and install the filament cartridge into the empty slot.
  - Place and push to click the cartridge locker

- Insert filament into the guide hole until the printer starts to load filament.
- Press the release arm to open the feeding path while inserting the filament.
- Then, activate LOAD FILAMENT function on the printer.

- Install Compatible filament
  - Print quality cannot be guaranteed if filaments from other brands are used instead.
  - The warranty does not cover stuck filaments, product failure, damage, or defects resulting from the use of filaments from other brands or other human errors.
  - Hang the spool on the filament spool holder prepared by yourself.
  - Remove the cartridge from the cartridge slot if any to use your own filament.

- To use XYZprinting filament and apply the recommended temperature settings, select “YES”
  - Use XYZPRINTING CARTRIDGE NOW? > YES

- Select “NO” if filaments of other brands are used.
  - Use XYZPRINTING CARTRIDGE NOW? > NO
  - User Filament APPLY SETTING > NOZZLE: 210 ℃

Remarks: The temperature setting in this procedure is applicable only to 3D Builder application software developed by Microsoft. For more information about 3D Builder, please visit the Microsoft website.
Functional operations and descriptions

Unloading Filament

- UTILITIES > CHANGE CART > UNLOAD FILAMENT

In unloading filament, activating the filament unloading function on the control panel of the printer.

1. Wait for the extruder to heat up to operating temperature and unload the filament.
2. As "PULLOUT FILAMENT" is displayed on the screen, press the release arm and pull out the filament.

Temperature Setting

- SETTINGS > USER FILAMENT

The user may customize nozzle temperature, print bed temperature and filament unloading temperature in accordance with requirements of different filaments and design objects:

Select the item for temperature setting

Temperature Customization:

- Use "left key", "right key" to select the digit (single, tens, hundreds) for the temperature to be adjusted.
- Use "up key", "down key" to adjust the value. The up key is for increasing value, and the down key is for decreasing value. Press "OK" key to apply setting.
- If your customized temperature exceeds allowable setting range, press "OK" and a setting range alert will be displayed.
- Once parameter settings are complete, return to the previous page and select "APPLY SETTING" to save and apply the settings that you have specified.

⚠️ Constraints of Customized Temperature Range

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Remarks: The temperature setting in this procedure is applicable only to 3D Builder application software developed by Microsoft. For more information about 3D Builder, please visit the Microsoft website.

- If the temperature for print bed is specified as "OFF", room temperature printing will be enabled and the print bed will not be heated.
- Excessively low extruder temperature may result in poor filament feeding, result in poor filament feeding that prevents proper extrusion of the filament through the nozzle. Hence, please adjust the operating temperature of the extruder first.
Before first printing, please calibrate the bed to guarantee an appropriate levelness of the bed for printing.

**UTILITIES > CALIBRATE**

After the printer is heated up to an appropriate temperature, the distances between measurement points on bed edge 1, 2, 3, 4 and probes are measured automatically to determine levelness of the bed.

If the automatic detection function determines that there is no need to adjust levelness of the bed, “PERFECT” will be displayed on screen. At this moment, press “NO” to exit. If you see “UNLEVEL BED” in the detection results, you will have to adjust the bed levelness. A prompt window for initiating the calibration process should appear.

**Calibration Instruction**

There are three white 4-step knobs under the bed. Each step of turning indicates 90 degrees of rotation, and 4 steps of flick indicate a complete circle of rotation of the knob as shown in the messages on screen. Press “OK” key to continue viewing adjustment instructions.

After executing calibration of platform, please make Z-OFFSET vertical calibration, in order to guarantee that the nozzle can print material on platform smoothly.

1. Move the extruder to the center of platform. The distance between nozzle and platform is suggested to enable two piece of A4 paper to be pulled out smoothly.
2. Distance between nozzle and platform is changed positively with the value.
3. After adjustment, press OK to save settings.

Calibration fail will be caused, in case of any smudginess at the measurement points on platform, or too long or short of the distance between platform and nozzle. Please adjust as follows: 1. clean platform and nozzle 2. adjust the detection distance between platform and nozzle

Please execute “CALIBRATION” again after each operation step is completed, until the detection result displays “perfect”.

*Please refer to the tutorial video provided on the official website, for detail operation process of calibration.
Transfer print file through computer software "XYZware Pro"

Connect the printer and the computer with USB cable and install "XYZware Pro" in the computer to transfer print file.

"XYZware Pro" may run in Windows 7 and above and Mac OS 10.8 and above operating systems. You may install it from the bundled CD or download the installation file from the XYZprinting official website.

Basic Operation Flow
After opening the software, click "Import" to select the model file you desire to print and load it. The user may change relevant settings through “File Conversion” function to satisfy adjustment of print speed and effect.

After setting up the model at the desired size, location and placement, you can also adjust the printing preferences, such as print speed and layer height by clicking the “Export” icon. Click the “Export” button to slice the file. When the model is sliced, click on the “Print” button to send the file for printing.

For more information on software update, operation instructions and technical supports, please visit the XYZprinting official website: http://www.xyzprinting.com/
The printer supports Wi-Fi connection printing. Install "XYZware Pro", and activate Wi-Fi setting of the printer in accordance with the following instruction to switch the printer to wireless control mode, such that the print file may be subsequently transferred wirelessly.

**Preparation Prior to Setting**
1. The network print function is provided mainly for Intranet application. Please set the printer and the computer in the same domain, that is, link them to the same wireless base station (Access Point).
2. Before linking the printer, settings would be adjusted for the connected wireless base station. For detailed setting way, please refer to the operation instruction of the product or original vendor relevant information.
3. Channel Width may be set to 20 MHz for use of wireless print function. Please refer to original vendor operating instruction of wireless base station to understand adjustment way.
4. Please keep the wireless network function in the on state.
5. The machine supports the following link security modes. Public key information would be requested to enter in setting printer connection.
   - WEP
   - WPA
   - WPA2

**WiFi Settings**
1. Please use a USB cable to link the computer and the printer, and open "XYZware Pro".

   Click the "Printer Monitoring" function icon on the lower right corner on the screen, open "Printer Monitoring" window, click "My Printer" > "Scan" to enter the page for printer search, and click "Wireless Network Settings" to enter the page for wireless print settings.
WiFi Connection

3 Please enter printer name (either English or numeric name), press "Scan" function to obtain wireless base station information with dropdown menu, and select the name of the wireless network you desire to connect.

4 After successful connection, Wi-Fi name will be displayed on screen of the printer.

5 At this moment, USB cable may be taken off to continue the print process.

6 If connection is to be disconnected, please connect USB back between the computer and the printer, and open XYZware Pro again.
1. The mobile device needs to support wireless printing.
2. Install XYZprinting App from Android or iOS system.
da Vinci 1.0 Pro 3in1

**Step**

1. Open the Play Store from your Android browser or App store of iOS system to search "XYZgallery" and download the application to your device.

2. Please register an account at XYZprinting official website before logging in.

After log in, you will see "most popular", "new" and "printable*" three folders for you to choose.

3. Select the object you want to print.

4. Select the printer and confirm the printer information, tap "Confirm to print", the file will be sent to the printer and ready to print.

**Note:**

1. Ensure the mobile device and the printer are connected on the same wireless network.
2. Transferring a print file over a wireless network may take more time than transferring a print file from a USB mass storage device.
3. When a .3w file with incompatible slicing is selected, the message of “Printer Type does not match” will be displayed. We suggest selecting other files or downloading .stl to slice before printing.

*The printable file is .3w format which can print from App directly. Some prints are .stl files that need to export into .3w format via XYZware before printing. If the file requires payment, please follow the payment instruction.*
Scanning takes around 5 minutes. During scanning, the object on the turntable revolves in a clockwise direction. Throughout the process, the laser modules project linear beams at the object while the camera on the module films a complete image sequence of the rotating object. When scan is finished, XYZscan then converts the images captured into a triangulated mesh.

3D laser scanner at the left and right sides

360 degrees automatic rotating platform for scanning

Scan with XYZscan

**XYZscan**

Install XYZscan on the PC before scanning. Installer can be found in bundled Software CD and at XYZprinting website: http://support.xyzprinting.com/en/Support/download

Scanning is always activated with XYZscan. With the software, you may also edit/save the scan and send the object for printing.

- Set scan mode based on the color of the object.
  - Light: for light-shaded (e.g. white) objects
  - Normal: for objects with colors that are not easily classified
  - Dark: for dark-shaded (e.g. brown) objects

- Start to scan: Activate scanning

- Import 3D model files: Import .das file for editing or import " .stl".

- Scan again with current setting: Re-scan with the same settings.

- Select model quality and save to file: Save the scan as .das/.stl.

- Print model: Send the scan to XYZware for printing.

- Adjust XYZscan settings: Language setup/Calibration.

- Information about XYZscan: Info/Software and firmware updates.
Basic workflow

1. Select a scan mode based on the shade of the object to be scanned.
2. Press “Scan”.
3. Press “Print” to activate XYZware. (Be sure to remove the object from the turntable before printing!)
4. Edit your scan (Optional).

### Suggested Configuration for Scanning
- Place the printer on a leveled and stable surface AND in a dark place without sunlight or other light sourcing shining directly to the scanner modules for better scan performance.
- Scannable object size (diameter x height): 3x3cm to 15x15cm/1.18x1.18” to 5.9x5.9”
- Scannable object weight: \( \leq 3 \text{kg}/6.6 \text{lbs} \)
- Objects with the following features scan better:
  - Stationary objects
  - Non-translucent objects
  - Objects with light-shaded surface, especially white surfaced objects
  - Cylinder-like objects, objects with round curves
- Moving/living objects may not be scanned
- Objects with very fine spikes, sharp or pointed tip or fur-covered objects may be difficult to scan.

### Object Placement
Place the object to be scanned at the center of the turntable, and adjust the placement to make sure that as much of the object is in the line of sight of the scanners.

### Tips for Improving Scanning Quality
Due to the limitation of the laws of physics, objects with some features may not scan well. If scanning with the correct scan mode setting doesn't help, follow the suggestion below may help to improve the scanning quality.

For objects with high contrast/glossy/fuzzy/translucent/dark, especially black, dark green and dark blue, surface, you may try to apply rubber coating (white coating works the best) on the surface. (The coating can be peeled off easily when dry)
When you find inaccurate scan results, please follow the steps for scanning devices calibration.

1. Remove the object from the turntable

2. In XYZscan, select "Setting" > "Calibrate Now"

3. Wait until XYZscan shows the instructions of calibrating plate placement, place the plate at the center of the turntable (with chessboard pattern facing the left scanner and insert the tab at the bottom of the calibrating plate into the hole at the center of the turntable), then click “Calibrate now” button.

4. Wait until XYZscan and the printer finish calibration (for approx. 7 minutes)

5. When XYZscan prompts of calibration completed, remove the calibrating plate, and click "OK" to finish. You may begin to scan.
Laser engraver module must be purchased separately. Please read through this manual and all safety reminders carefully before using, operating, dismantling, replacing, or removing this product. Please also comply with relevant safety reminders and instructions.

- **Product Overview**

  ![](engraver_head.png)

  ![](heating_bus_slot.png)

- **Recommended laser engraving material:**
  - Paper
  - Cardboard
  - Leather
  - Wood
  - Plastic

  **Note:** Avoid using materials that are light colored, white, or have glossy surfaces for laser engraving. Achieve the best engraving results with gray colored or dark colored materials. Plastic materials (such as PP / ABS / PE) may be engraved. However, please avoid using materials that are transparent, white, or lightly colored.

  The engraving module is only capable of engraving planar objects. The target should thus be placed flatly on the panel. Avoid engraving warped or curved objects that are not completely flat.

- **Replace and Installing the laser engraving module:**
  Before replacing the extruder module with the laser engraving module, check if there are remaining filaments in the nozzle and remove them accordingly. After removing the filament, please select [CHANGE NOZZLE].

  - Wait for the panel to display the message that allows you to switch off the power to replace the printing module before switching off the power.
  - Unplug the heating bus at the side of the extruder module.
  - Pull open the quick-detachment lock to release the extruder module. Tilt the module and remove it from the slot.
  - Install the laser engraver module. Please ensure that the module has been oriented in the correct direction, then connect the heating bus cables.
  - Pull the quick-detachment button. Tilt the laser engraving module and insert it into the installation slot.
  - Press the quick-detachment button and ensure that the module is secured by the locking lever at the correct position to complete the installation.

  - Installation / detachment of the laser engraving module completed. Provide proper safekeeping of the extruder.

- **Functions of the laser engraving software:**
  Once the laser engraver module has been installed, open the “XYZware Pro” software. Select the laser engraving function located at the upper right of the toolbar. Import the picture file to be engraved, edit and set laser engraving effects, and initiate the engraving process.
• **Function Description:**

Select "Import" on the device to select the graphic file you wish to engrave. Once basic editing has been completed, select this "Engrave" icon.

Alternatively, select this "Advanced Engraving Settings" icon to complete advanced settings before engraving. "Language” and "Automatic Feedback” (feedback laser engraving settings) settings.

Select "Edit”. The software screen shall display the laser engraver settings. The user may choose between Vector / Pixel engraving modes (default software setting is Vector mode).

Set engraving speed, number of engraving layers, contour detection sensitivity, or color depth detection sensitivity.

• **Pause and cancel the laser sculpting**

PAUSE: Select “PAUSE” to pause the laser engraving process. RESUME: To cancel the pause and resume the printing, select "RESUME". A screen will appear to confirm whether to resume the engraving process. Select “YES” to continue the laser engraving process.

CANCEL: To cancel the laser engraving job, select “CANCEL”. A screen will appear to confirm whether to cancel the engraving process. Select “YES” to cancel the laser engraving process.

• **Laser Specification**

<table>
<thead>
<tr>
<th>Laser Wavelength</th>
<th>450nm+5nm/-10nm InGaN</th>
<th>Laser Power</th>
<th>350mW ± 10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Power for Classification</td>
<td>Class 3B</td>
<td>Beam Diameter</td>
<td>≤ 1mm</td>
</tr>
<tr>
<td>Engraving area</td>
<td>20 x 20 cm</td>
<td>File Types</td>
<td>JPG / PNG / GIF / BMP</td>
</tr>
<tr>
<td>Mode of Operation</td>
<td>CW (Continuous Wave)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more details on laser engraving settings and methods, please refer to the "Laser Engraving Module User Manual".
As the printer encounters issues, please refer to the following troubleshooting instruction to fix the issues. If the issue cannot be removed, please contact customer service center.

**Error message and Action**
In the event of problems, related service code will be shown on the printer screen and/or software interface. Please refer to the description table of the service code for preliminary examination.

<table>
<thead>
<tr>
<th>Service Code</th>
<th>Symptom</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 3/software</td>
<td>Print bed heating problem</td>
<td>Confirm whether the heater works normally and whether the sensor and heating rod are installed correctly or work normally. Problems may occur when the printer works under 25 °C. Please move the printer to the environment at proper temperature.</td>
</tr>
<tr>
<td>0 0 0 7/software</td>
<td>“UNIDENTIFIED CARTRIDGE” shown on the printer screen indicates filament chip anomaly.</td>
<td>Reinstall or replace the filament cartridge.</td>
</tr>
<tr>
<td>0 0 0 8/software</td>
<td>“UNIDENTIFIED CARTRIDGE” shown on the printer screen indicates filament chip anomaly.</td>
<td>Reinstall or replace the filament cartridge.</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>Print bed heating problem</td>
<td>Confirm whether the heater works normally and whether the sensor and heating rod are installed correctly or work normally. Problems may occur when the printer works under 25 °C. Please move the printer to the environment at proper temperature.</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>Extruder heating problem</td>
<td>Confirm whether the nozzle works normally and whether the sensor and heating rod are installed correctly or work normally. Problems may occur when the printer works under 25 °C. Please move the printer to the environment at proper temperature.</td>
</tr>
<tr>
<td>0 0 1 3</td>
<td>Print bed heating problem</td>
<td>Confirm whether the heater works normally and whether the sensor and heating rod are installed correctly or work normally. Problems may occur when the printer works under 25 °C. Please move the printer to the environment at proper temperature.</td>
</tr>
<tr>
<td>0 0 1 4</td>
<td>Extruder heating problem</td>
<td>Confirm whether the nozzle works normally and whether the sensor and heating rod are installed correctly or work normally. Problems may occur when the printer works under 25 °C. Please move the printer to the environment at proper temperature.</td>
</tr>
<tr>
<td>0 0 2 8/software</td>
<td>NO CARTRIDGE (Filament is not installed correctly)</td>
<td>Reload or replace the filament</td>
</tr>
<tr>
<td>0 0 2 9/software</td>
<td>CARTRIDGE EMPTY</td>
<td>Replace filament immediately</td>
</tr>
<tr>
<td>0 0 3 0</td>
<td>X-axis movement abnormalities</td>
<td>Check motor/sensor connections. Check sensor position.</td>
</tr>
<tr>
<td>0 0 3 1</td>
<td>Y-axis movement abnormalities</td>
<td>Check motor/sensor connections. Check sensor position.</td>
</tr>
<tr>
<td>0 0 3 2</td>
<td>Z-axis movement abnormalities</td>
<td>Check motor/sensor connections. Check sensor position.</td>
</tr>
<tr>
<td>0 0 3 3</td>
<td>Internal storage error</td>
<td>Please contact our Customer Service center</td>
</tr>
<tr>
<td>0 0 5 0</td>
<td>Turntable Operating Abnormal</td>
<td>Reboot the printer</td>
</tr>
<tr>
<td>0 0 5 1</td>
<td>flash ram access error</td>
<td>Reboot the printer</td>
</tr>
<tr>
<td>0 0 5 2</td>
<td>Nozzle internal memory error</td>
<td>Please contact our Customer Service center</td>
</tr>
</tbody>
</table>
Support Details

<table>
<thead>
<tr>
<th>Error Status</th>
<th>Recommended Process Ways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer is busy</td>
<td>Try again after current task is completed, and examine the information displayed on screen of the printer.</td>
</tr>
<tr>
<td>Firmware of the printer cannot be updated</td>
<td>Check internet connection / Update firmware later.</td>
</tr>
<tr>
<td>Nozzle is clogged</td>
<td>Unload the filament to clean the nozzle, and then reload the filament.</td>
</tr>
<tr>
<td>Filament cannot be loaded</td>
<td>Unload and reload the filament.</td>
</tr>
<tr>
<td>NO CARTRIDGE</td>
<td>Reload or replace the filament.</td>
</tr>
<tr>
<td>Filament is not installed correctly</td>
<td>Reload or replace the filament.</td>
</tr>
<tr>
<td>CARTRIDGE EMPTY</td>
<td>Replace filament immediately.</td>
</tr>
<tr>
<td>Filament ran out prior to a print:remain 0%</td>
<td>Replace filament if necessary.</td>
</tr>
<tr>
<td>FILAMENT LOW</td>
<td>Replace filament immediately.</td>
</tr>
<tr>
<td>Filament residual is low: remain 30%</td>
<td>Replace filament immediately.</td>
</tr>
<tr>
<td>FILAMENT END</td>
<td>Replace filament immediately.</td>
</tr>
<tr>
<td>Filament ran out while printing:remain 0%</td>
<td>Replace filament if necessary.</td>
</tr>
</tbody>
</table>

Maintenance and Service

Keep original packaging material in the event of sending your unit back for repair during the warranty period. If other packing materials are used instead, the printer may be damaged during the transportation process. In such situation, the XYZprinting the right to charge repair fee.

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user’s authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

XYZprinting is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user’s authority to operate the equipment.

This device 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.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the nocollocation statement.