

# da Vinci 1.0 Pro 3in1 Quick Guide

Product Description

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Support Details

Product Model: da Vinci 1.0 Professional 3in1



ENG



# **Product Description**

### **Product Overview**



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**





# **Product Description**

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



# **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.



# **Functional operations and descriptions**

### Install and Load Filament UTILITIES > CHANGE CART > LOAD FILAMENT



# **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

#### **B** Print Bed C Filament Unloading Nozzle HEATBED: [ON] USER FILAMENT USER FILAMENT USER FILAMENT APPLY SETTING NOZZLE: 210 °C OFF HEATBED ON >HEATBED: ON > ON 040 °C BED >NOZZLE: 210 °C BED: 040 °C > UNLOAD 170 °C Press "OK" to enter tem-The HEATBED will heat up by Select "ON" or "OFF" Press "OK" to enter temperature setting for nozzle default. To adjust the operatto turn the print bed's heatperature setting for filaing temperature of the print ing function on or off. Once ment unloading bed, select BED and press turned on the heating func-"OK" tion, press "OK" to adjust the temperature setting for Temperature Customization: the print bed NOZZLE 2 [1] 0°C [<],[>] [OK] TO CONTINUE • 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**

NOZZLE	Warming up of the nozzle of the extruder in feeding and print- ing: 170°C ~ 240°C
BED(ON)	Temperature elevation range of the print bed: 41°C ~90°C
UNLOAD	Temperature elevation range of the extruder in unloading: 170℃ ~240℃

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.





UTILITIES CHANGE CART



UNLOAD FILAMENT



# **Functional operations and descriptions**

# Print Bed Adjustment

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

- 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.

**Knob Location and Adjustment Direction** 



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 refer to P7).

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.





UTILITIES CALIBRATE



# **Functional operations and descriptions**

### **Printer Maintenance**

### UTILITIES > CLEAN NOZZLE

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.

### 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.

### 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.)

### Wipe Measurement Points

After the bed is lowered, please switch off power to cool the bed, followed by wiping 3 measurement points with damp cloth.

#### Adjust the distance between nozzle and platform When the probe cannot contact any measurement point, Z-Axis can be used to adjust an appropriate distance

#### UTILITIES > JOG MODE > Z-AXIS

- 1. Select "010 mm"  $\rightarrow$  "[-], and then the platform will rise 10 mm
- Select "010 mm" -> "[+], and then the platform will fall 10 mm
- 2. "Calibrate" it again, after nozzle is adjusted and all of the three measurement points can contact the probe.

Print

# Before printing, **stick the Bed Tape onto the print bed**, followed by activating print through one of the following "Other settings" ways:

\* The Print Bed Tape is reusable. Replace the tape as it is worn out.

## Print Built-In Sample

### UTILITIES > BUILD SAMPLE

Select the sample to be printed from built-in samples, followed by pressing "OK" key to start print.







Z-AXIS



**BUILD SAMPLE** 







# Scanning

Scanning takes around 5 minutes. During scanning, the object on the turntable revolves in a clockwise direction. Throughout the process, the laser modules projects linear beam at the object while the camera on the module fi lms a complete image sequence of the rotating object. When scan is finished, XYZscan then converts the images captured into a triangulated mesh.



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.

XYZscan Overview







### **Basic workflow**

#### •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: ≦ 3kg/6.6lbs
- Objects with the following features scan better:
  - Stationary objects Non-translucent objects Cylinder-like objects, objects with round curves
  - Objects with light-shaded surface, especially white surfaced objects
- · 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, follw 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)



Scanning result of a translucent object



Apply rubber coating on the translucent object



Scanning result of the rubber spray-coated object





### • Scanning Devices Calibration



When you find inaccurate scan results, please follow the steps for scanning devices calibration



Remove the object from the tumtable

	Settir	ng			
Language					
English			-		
Printer Type			_		
Da Vinci 1.0	Pro 3 in1				
Calibration				•	
Select Calibr	ate Funtion	Calibrate N	lon		
improvemer		he user experienc system parameter			

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



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 "Calibratenow" button.



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



Calibration Completed!
Please remove the Correcting Plate and
continueTurntabel Correction Completed! You can now go on your scanning.
You can now go on your scanning.
ОК

5 When XYZscan prompts of calibration completed, remove the calibrating plate, and click "OK" to finish. You may begin to scan.



# Select module

Laser engraver module must be purchased separately.

Product Overview

Paper







Recommended laser engraving material:

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.



Cardboard





### 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.

### Laser Specification

Laser Wavelength	450nm+5nm/-10nm InGaN	Laser Power	350mW ± 10%
Laser Power for Classifi cation	Class 3B	Beam Diameter	≦ 1mm
Engraving area	20 x 20 cm	File Types	JPG / PNG / GIF / BMP
Mode of Operation	CW (Continuous Wave)		



# **Other settings**

### 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/



# Other settings

### **WiFi Connection**

WEP

Wi-Fi Settings

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

WPA2

Please use a USB cable to link the computer and

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

the printer, and open XYZware Pro.

wireless print settings.

MAC 2010 1 3018 1





2-2 Printer Monitor	2-3 My Printer
Ready to print	XYZprinting, 3D Printer da Vinci 1.0 Pro (COM12)
Heated Bed 26 °C Extruder 1 10 °C 200 m / 0 m Extruder 2 °C m / m My Printer Hide	Scan Scan Scan Scan Scan
2-4 My Printer	2-5 My Printer
XYZprinting, 3D Printer da Vinci 1.0 Pro (COM12)	XYZprinting, 3D Printer de Vinci 1.0 Pro (COM12)
Cancel	Scan Connect by IP
VSB     XYZprinting, 3D Printer da Vinci 1.0 Pre (COMB)     Connect	USB XYZprinting, 3D Printer da Vinci 1.0 Pro (COM12)     Connect     entwork



# **Parameters Description**

### **WiFi Connection**

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.

inter Name	Name your printer here		Update
Connection	Scan & Select One	•	Scan
Password	Show Password		
Printer IP			

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

_	
ſ	WIRELESS CONNECTING
	PLEASE WAIT

5

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

If connection is to be disconnected, please connect USB back between the computer and the printer, and open XYZware Pro again.

### **Product Specification**

Print				
Print Technology	Fuse Filament Fabrication (FFF)	Weight	27.5 KG	
Print Dimension (L x W x H)	20 x 20 x 19 cm	Print Material	ABS / PLA	
Print Resolution	0.1 / 0.2 / 0.3 / 0.4 mm	Filament Diameter	1.75 mm	
Display Screen	2.6 inch LCM	Nozzle Diameter	0.4 mm	
Connection Method	USB 2.0 / WiFi	Operating System	Win 7 and above Mac OSX 10.8 and above	
Print Software	XYZware Pro	File Format	3w / stl	
Scan				
Scan Technology	Slit Laser Triangulation	Turntable payload	$\leq$ 3 Kg/6.6lbs	
Scan Resolution (Diameter x H)	3 x 3 cm – 15 x 15 cm/ 1.18 x 1.18"- 5.9x5.9"	Scan Density	2140 points/cm2 (13900 points/inch2)	
Scan Software	XYZscan			



# **Support Details**

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

# Notes and Description for Use of Maintenance Tools



- 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.