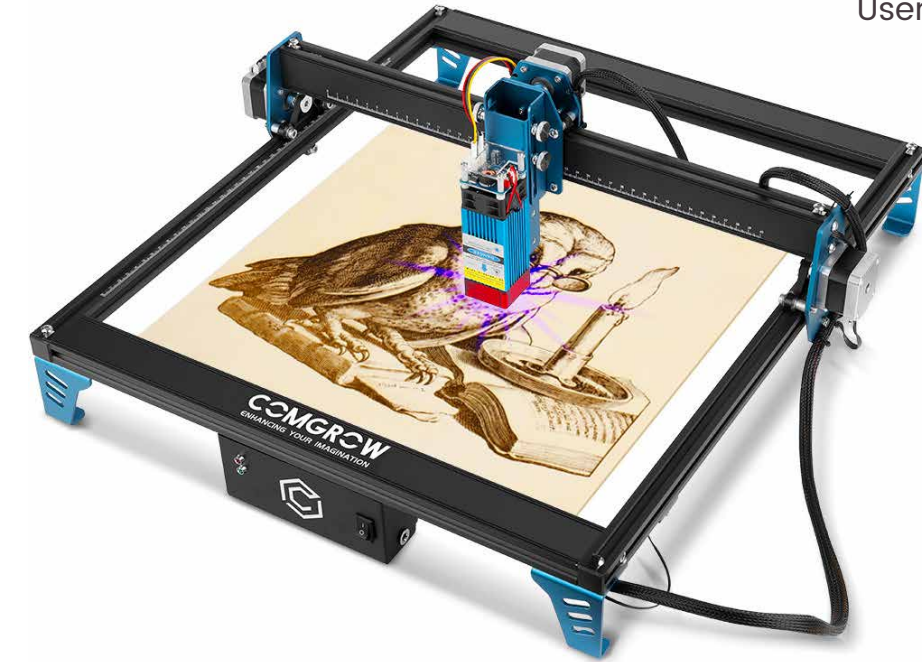


COMGO Z1 Laser Engraver

COMGO Z1 Laser Engraver

User Manual V1.1



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Introduction

Dear Customers,

Thank you for choosing the COMGO Z1 Laser Engraver!

The COMGO Z1 Laser Engraver is a desktop laser engraver. Before operating the COMGO Z1 Laser Engraver, please read the manual carefully and follow the instructions for assembly and operation. If this manual does not effectively solve your problem, please contact our support team.

Comgrow was founded in 2017 by people who have a serious passion for technology that helps you make things. With this deep-rooted dedication, we wanted to make the digital manufacturing process more accessible, giving educators, engineers, manufacturers, small businesses and tinkerers the power to make anything.

Headquartered in Southern China, Shenzhen, Comgrows' dedicated staff is committed to providing the kind of service that makes you go "wow." We offer the highest quality materials, machines, and accessories - ranging from industrial-grade 3D printers to DIY laser cutters- all of which have been tested and approved by our in-house experts. Our amazing gals and guys in customer service are here Monday through Saturday to help with anything you may need, from finding the right material to package your specific product, to discussing which printer is best for newer. Bottom line is, we're here to make 3D printing, laser cutting, and CNC milling magic happen. Contact us.

Cautions

1. The COMGO Z1 Laser Engraver is for indoor use only and you must be 18 years of age or above to operate this machine.
2. Please wear appropriate protective equipment when you are operating the equipment (e.g. laser protection glasses, etc.)
3. Please place the machine in a horizontal position before use.
4. COMGO Z1 Laser Engraver provides switchable power supply 230V AC or 110V AC with 24V output voltage, it is forbidden to use other power supplies or laser modules, which may lead to machine failure or damage.
5. Do not disassemble the power supply or electrical parts. This will void the warranty.
6. Laser cutting different materials will produce different levels of smoke, please place the machine in a well-ventilated area and use it under supervision.
7. Please maintain the laser module regularly to ensure the life of the laser module.

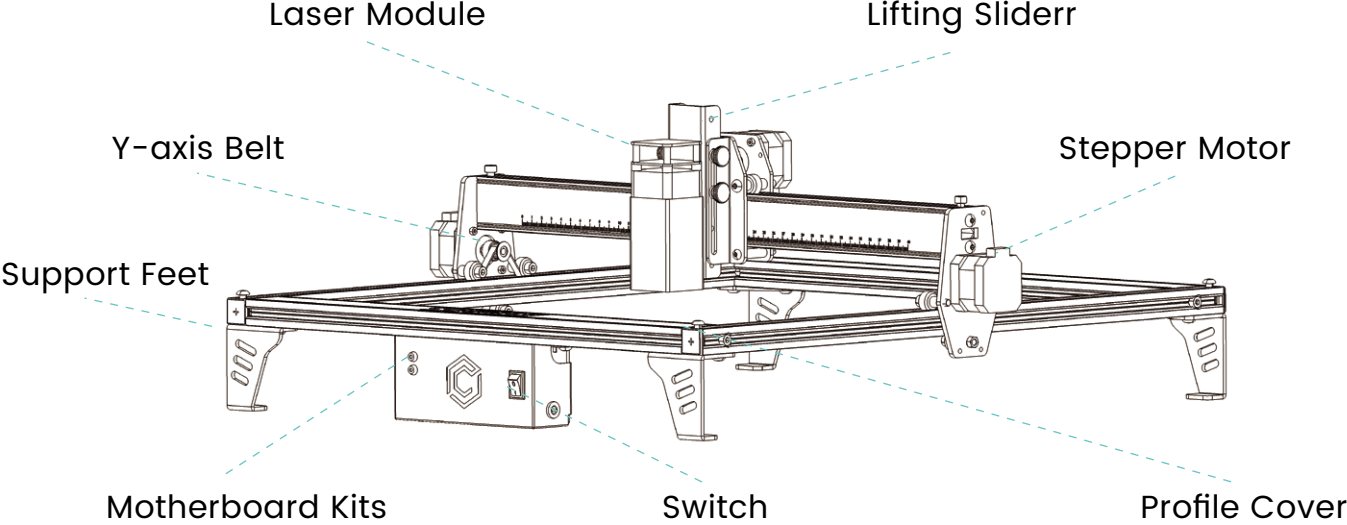
Parameters

Machine Size	575*575*205mm/22.64*22.64*8.07inch
Working Area	400*400mm/15.75*15.75 inch
Machine Weight	5.0 KG/11lbs
Frame Material	Aluminum
Stepper Motor	42mm*42mm*34mm
Laser module type	Diode lasers
Wavelength	445nm
Compatible Software	Laser GRBL、Lightburn
Compatible System	LaserGRBL: Windows XP、Windows7、Windows8、Windows10 Lightburn: Windows、Mac OS and Linux
Input Voltage	AC110V-230V
Laser Power	1.6W/5W/10W
Focal Length	1.6W:30-100mm 5W:23mm 10W:45mm
S-value Range	S0-S1000 (0%-100%)
Connection Method	USB
Engraving Accuracy	0.1mm

NOTE:the focal length is the distance from the lower face of the laser module profile to the engraving plane.



Machine Display



General List



Image	Name	Qty
	Safety Goggles	1
	USB Cable	1
	SD Card	1
	Safety Goggles	2
	M3X6 Screw	4

Image	Name	Qty
	M5X8 Screw	14
	M5X25 Screw	4
	Profile Cover	4
	M5 T-Nut	4
	M5 Square Nut	4

Image	Name	Qty
	Wire holder	1
	Ties	2
	Hexagonal wrench	4
	Open-end wrench	2

Frame Assembly Pt.1

Tip: To watch the installation tutorial video, please visit SD Card.

Ready:

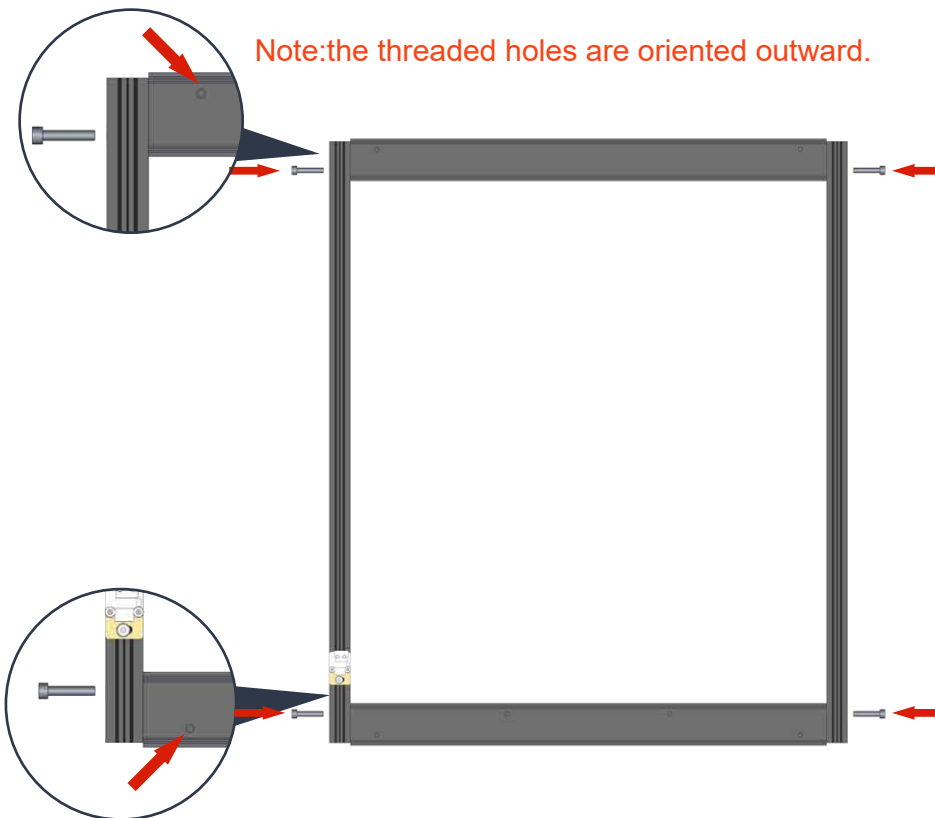


Aluminum Profiles(4Pcs)



M5X25 Screw(4Pcs)

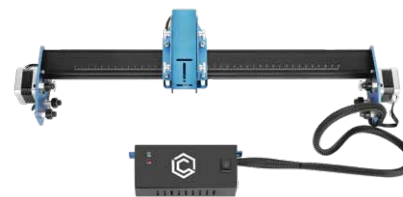
Note:the threaded holes are oriented outward.



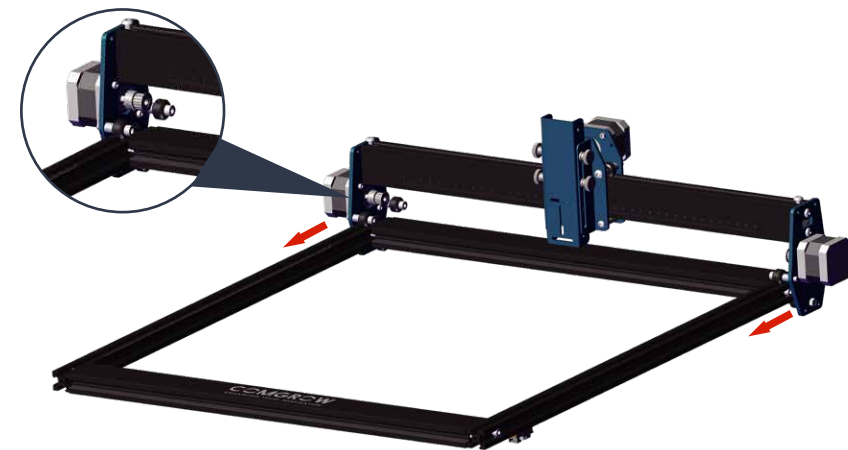
STEP1. Take out all four profiles and use four M5*25 screws for fixing to complete the gantry installation.

Frame Assembly Pt.2

Ready:

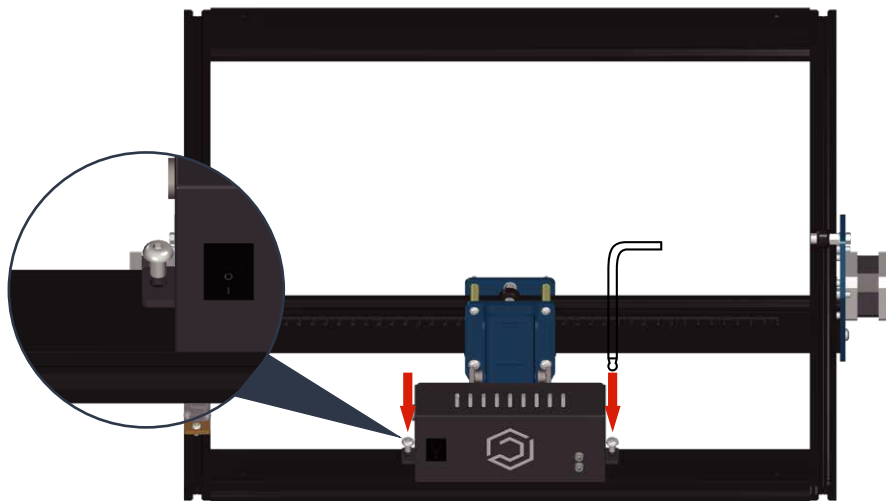
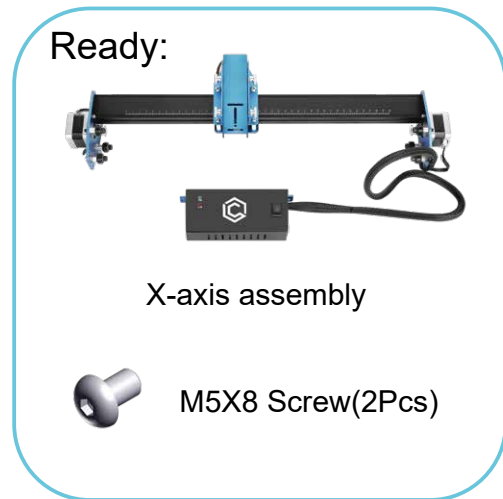


X-axis assembly



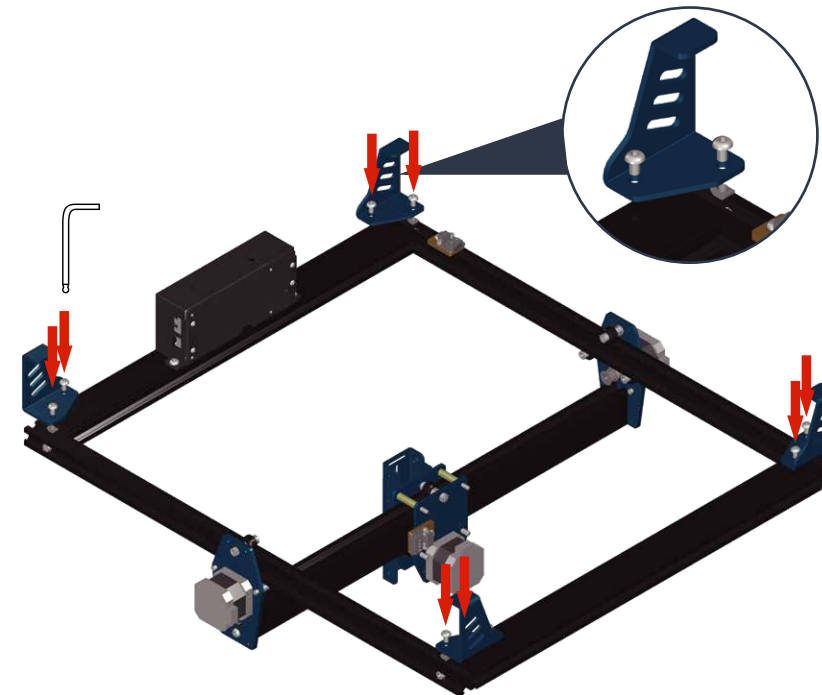
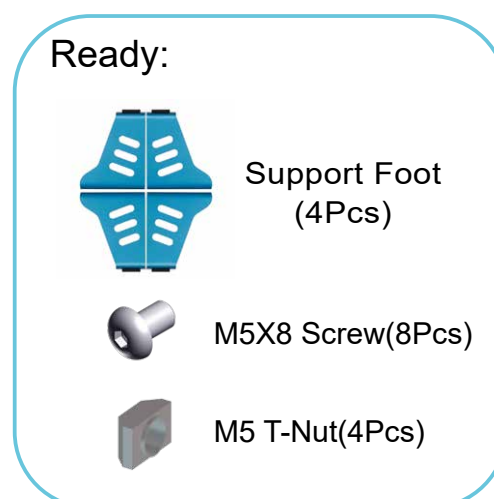
STEP2.Take out the X-axis kit and embed it into the gantry along the V-slot of the Y-axis.

Frame Assembly Pt.3



STEP3.Use 2 M5*8 screws to fix the motherboard cover to the front of the gantry.

Frame Assembly Pt.4



STEP4.Take out the 4 support feet and install them using 8 M5*8 screws and 4 M5 T-nuts.

Frame Assembly Pt.5

Ready:



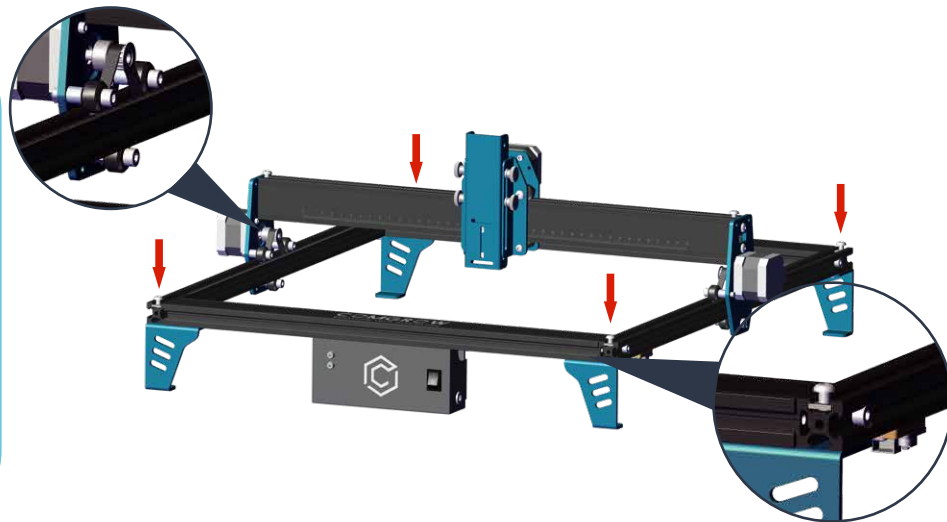
Belt(2Pcs)



M5X8 Screw(4Pcs)



M5 Square Nut(4Pcs)



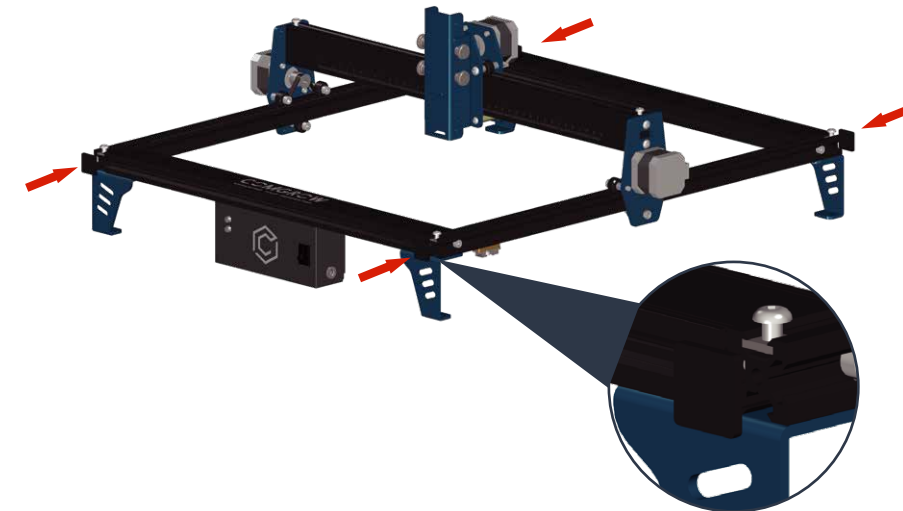
STEP5.Take out 2 belts, put the belts through the two pulleys and the timing pulley, and fix them with 2 M5*8 screws and M5 square nuts.

Frame Assembly Pt.6

Ready:



Profile Cover(4Pcs)



STEP6.Take out the 4 profile covers and install them on the profile end faces at the front and rear ends of the gantry.

Frame Assembly Pt.7

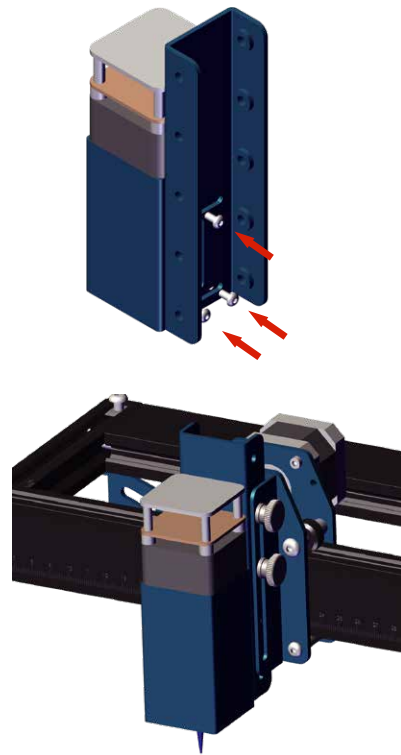
Ready:



Belt(2Pcs)



M3X8 Screw(3Pcs)



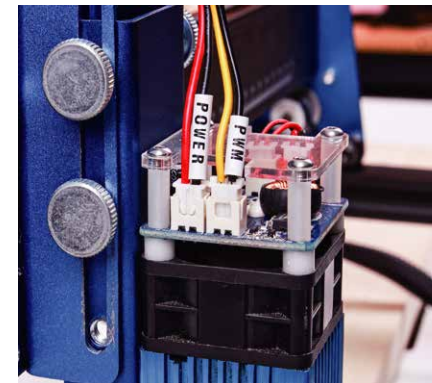
STEP7.Take out the laser module, remove the focus slider, use 3 M3*6 screws then fix the laser module to the focus slider and install the focus slider and laser module along the original path.

Frame Assembly Pt.8

Ready:

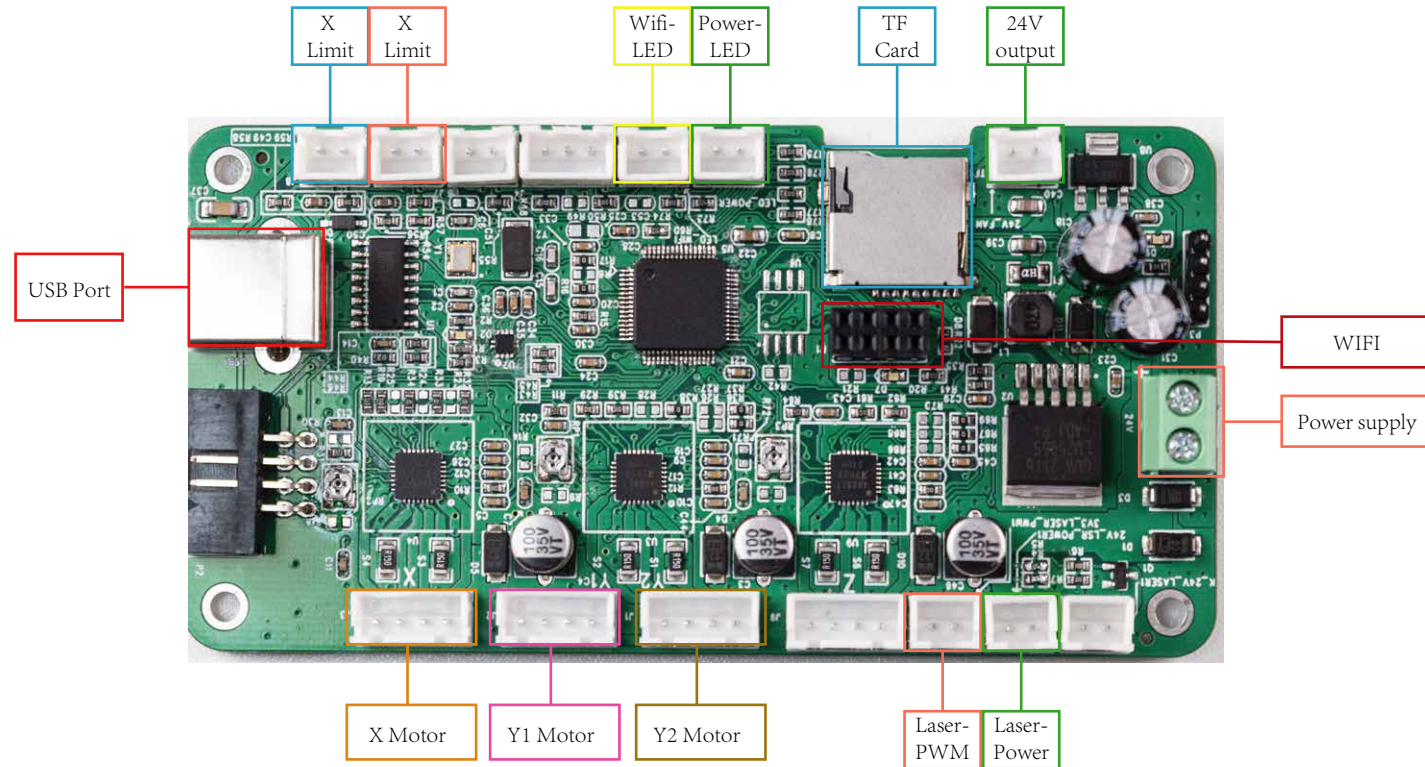


Wire holder



STEP8.Connect the cables of the laser module and the Y-axis limit switch, then attach the fixing mount to the right front support foot and fix the cables.

Board Module Diagram



Software Installation Guide

- COMGO Z1 Laser Engraver supports the most popular engraving software LaserGRBL.
- LaserGRBL is an open source, easy to use and powerful software, but LaserGRBL only supports Windows (Win XP/Win 7/ Win 8/XP/ Win 10).
- For Mac users, you can choose LightBurn, which is also an excellent engraving software, but this costs \$40 (with a free one-month trial for the first installation) and this software also supports Windows systems.
- The COMGO Z1 Laser Engraver receives mobile commands from the computer in real time, and the engraver needs to stay connected to the computer and cannot close the engraving software (LaserGRBL or LightBurn) during the engraving process. In addition, the configuration of the computer can affect the speed and even the quality of the engraving. The following will focus on the installation and use of LaserGRBL software. lightBurn will briefly explain the installation and configuration process.

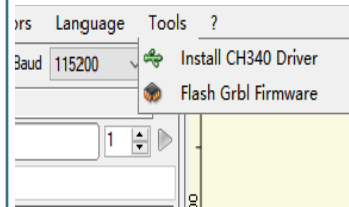
Software Installation Guide

1.Laser Grbl Tutorial(Window)

1.Click "install" to install the software. Note: Computer RAM needs to be 8GB or more.



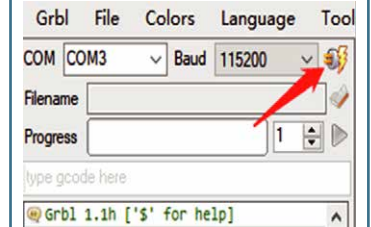
2.Click“Tools-Install CH340 Driver”.



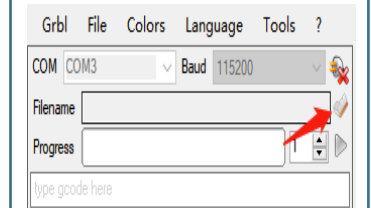
Software Installation Guide

1.Laser Grbl Tutorial(Window)

3.Link the USB cable and turn on the machine, then click“Connect”.

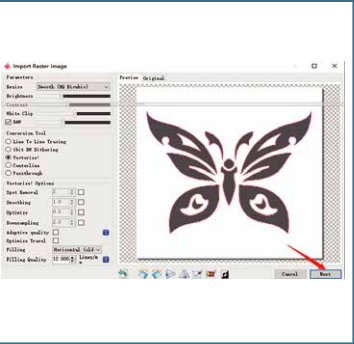
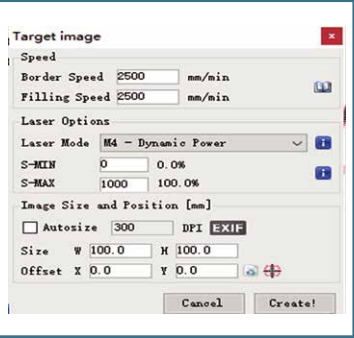


4.Click "Open File" to select the engraving file.





Software Installation Guide

1.Laser Grbl Tutorial(Window)

5.Select the engraving mode and click "Next". (If you want to engrave grayscale images, we recommend you to select "LineTo Line" or "1bit BW Di thering" mode; if you want black and white images or cut, please select " Vectorize" mode).	
6.Select carving parameters (M3 for constant power carving,M4 for variable power).	

Software Installation Guide

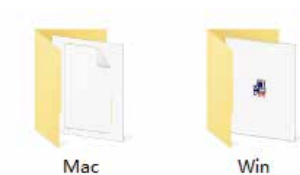
1.Laser Grbl Tutorial(Window)

7.Click "Boundary" to preview the engraving area and adjust the position of the engraved object.	
8.Click "Run Program" to start engraving.	

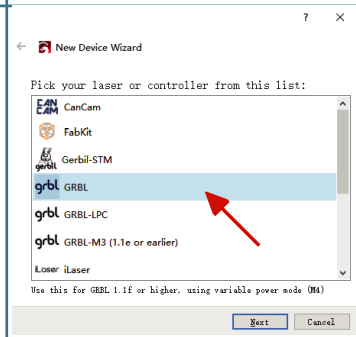
Software Installation Guide

2.LightBurn Tutorial(Window/Mac/Linux)

1.If you are using it for the first time, you need to perform steps 1-10 to set up the operation.Open the SD card, select "Driver Files", and install the driver according to your computer system.



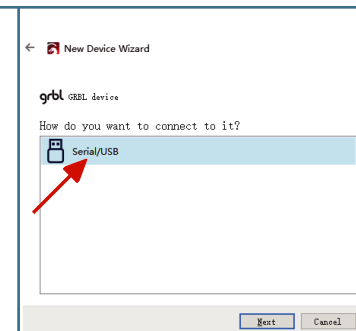
2.Select "GRBL", then click"Next".



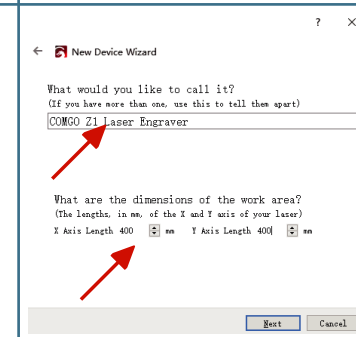
Software Installation Guide

2.LightBurn Tutorial(Window/Mac/Linux)

3.Select Serial/USB and press Next.



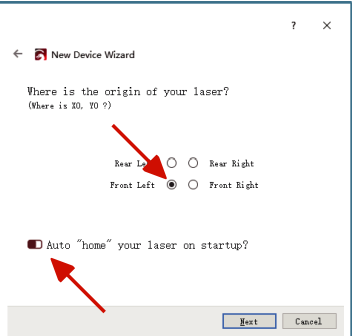
4.Add device name and engraving range.
Name: COMGO Z1 Engraver
X Axis Length:400mm
Y Axis Length:400mm



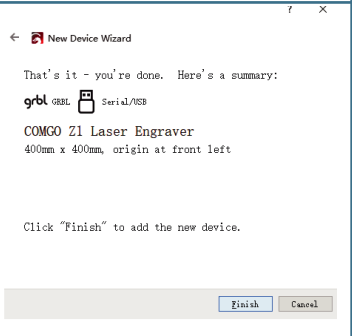
Software Installation Guide

2.LightBurn Tutorial(Window/Mac/Linux)

5.Select Front Left as your Origin X,Y and uncheck Auto "Home", then press Next.



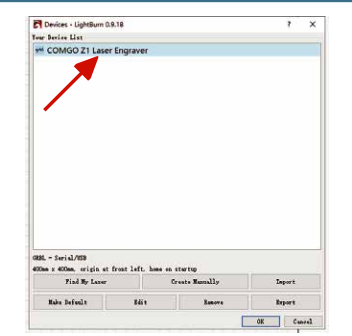
6.Click Finish.



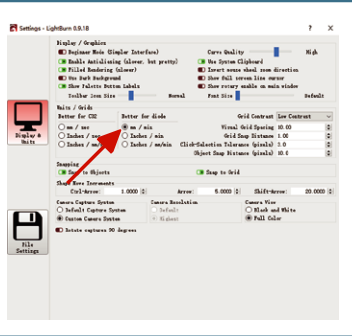
Software Installation Guide

2.LightBurn Tutorial(Window/Mac/Linux)

7.Select "COMGO Z1 Laser Engraver" and click "OK".



8.Click "Edit-Settings" in order to set the unit to "mm/min".



2.LightBurn Tutorial(Window/Mac/Linux)

The screenshot shows the 'Device settings for COM221 - Lightburn 6.18' window. The 'Basic Settings' tab is selected. In the 'Sensing Offset Adjustment' section, the 'Really Sensitive Offset Adjustment' checkbox is checked. Below this, under the 'Sensing Offset' heading, the 'Really Sensitive' radio button is selected, indicated by a red arrow. Other settings include 'Sensing Rate' at 1000 Hz, 'Sensing Delay' at 100 ms, and 'Sensing Offset' at 0.00 mm. The 'Other options' section shows 'Table Reads Width' set to 1000 bytes, 'AutoRescan on startup' checked, and 'Fast Microstep Size' set to 0.1 mils. A list of features is shown with checkboxes, including 'Enable M2 Jpeging', 'Enable M2 signal', 'Use 40 wires for resonance', 'Enable Laser Fire warning', 'Enable Out of Focus warning', and 'Return to Focus Position'. The 'Air Assist' section has 'Air Assist' checked and 'MP' selected. The 'Pressure' is set to 1000 PSI, 'Feed Rate' is 100,000, and 'Transfer mode' is 'Buffered'.

The screenshot shows the 'Laser' software interface. The 'Cuts / Layers' menu is open, displaying various options. Red arrows point to the 'Start From...' and 'Show Cut Position' options. The 'Laser' window is active, showing a red laser beam path on a white background. The 'Cuts / Layers' menu is open, showing options like 'Pause', 'Stop', 'Start', 'Frame', 'More', 'Go to Origin', 'Start From...', 'Current Position', 'Job Information', 'Show Cut Position', 'Optimization Settings', 'Services', and 'COM3'. Red arrows point to 'Start From...' and 'Show Cut Position'.

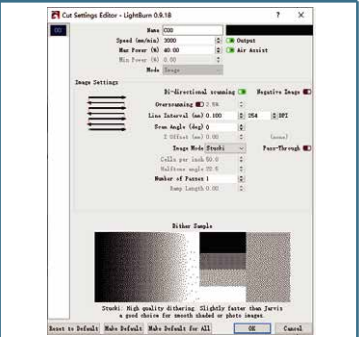
2.LightBurn Tutorial(Window/Mac/Linux)

A screenshot of the 'File' menu in Adobe Photoshop. The menu is open, showing options like 'New', 'Open', 'Import', 'Show Notes', 'Save', 'Save As', 'Export', 'Save Processed Bitmap', 'Save Background Capture', 'Open prefs folder', and 'Exit'. The 'Import' option is highlighted in blue. A red arrow points to the 'Import' option. The background shows a portion of the Photoshop interface, including the 'Properties' panel and the 'Layers' panel.

Software Installation Guide

2.LightBurn Tutorial(Window/Mac/Linux)

13.Double click the engraving parameters interface on the right side to set the engraving parameters and engraving mode.

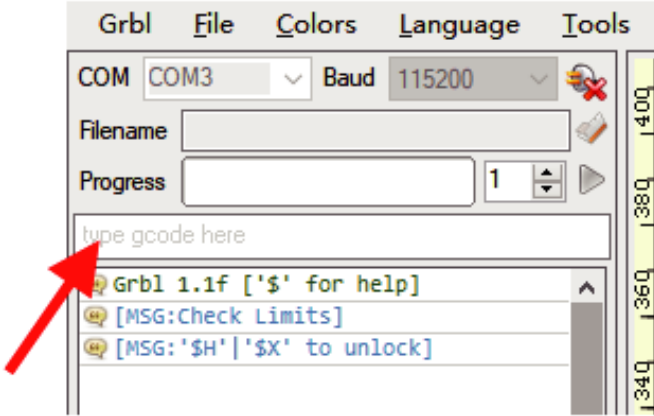


14.Click "Frame" to preview the engraving range, and click "Start" to start engraving after adjusting the engraving position.



Software Installation Guide

3.Explanation of common codes

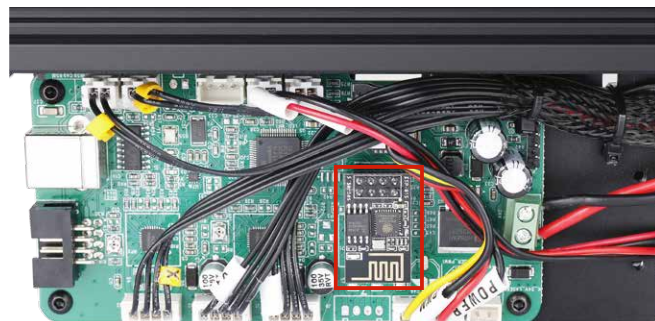


- \$33=1:Turn on the gyroscope
- \$33=0:close the gyroscope
- \$140:set the sensitivity of gyroscope, the sensitivity range is 1-16, when 140=1, the sensitivity is the highest, when 140=16, the sensitivity is the lowest.
- \$E:Restore factory setting

Note: You can input the above command in the command field to set.

WIFI module installation

Tip: To watch the refresh firmware tutorial video, please visit SD Card.



1. Loosen the fixing screws and remove the motherboard cover.

2. Remove the WIFI module and install it to the WIFI interface on the motherboard.



3. Install the motherboard cover in the original way.

APP Usage Instruction

Tip: For a more detailed App tutorial, please visit SD Card.

1. APP Installation

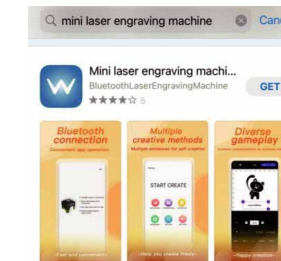
Android user

Android users can search for "Mini laser engraver" in Samsung App Market and Google Play or directly scan the QR code below to download.



iPhone user

search for "Mini Laser Engraver" in App Store.

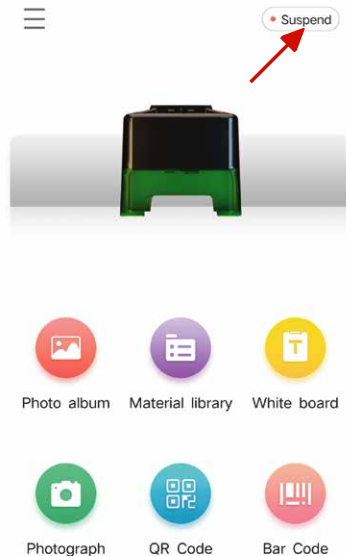


APP Usage Instruction

2.Connect the device

- ① Open the app, select "COMGO Z1 Engraver" and click on top right corner with a "Suspend" tag.

Note: Please open the positioning function of your phone when you use it!



APP Usage Instruction

2.Connect the device

- ② Click Available devices on the popup screen and select the Wi-Fi Settings Center; then, connect to the network with the WIFI name prefix "COMGO Laser-Z1-xxxxx" and connect to it, then return to the previous level.
- ③ Click on "Connection" to connect to the device.



APP Usage Instruction

3.Adjust the focal length

Turn the knob screws on both sides of the laser slider to adjust the height of the laser module so that the laser beam irradiates to the plane as a fine point.

Note:

1.6W laser module has a focal length of 30-100mm and needs to be focused by turning the lens at this focal length.

The focal length of 5W laser module is 20mm.

The focal length of 10W laser module is 45mm.

APP Usage Instruction

4.Interface Introduction

There are six engraving modules available in APP, namely: Photo album, Material library, White board, Photograph, QR Code and Bar Code.

Photo album: you can access the photo album through this module and select the pictures in the album for engraving

Material library: here will come with some random engraving and cutting images to choose from, the material images will be updated from time to time.

White board: you can input text for engraving through this module, you can change the text size and font.

Photograph: you can take pictures through the cell phone camera and then engrave them, note that the pixel of the pictures taken will affect the quality of engraving.

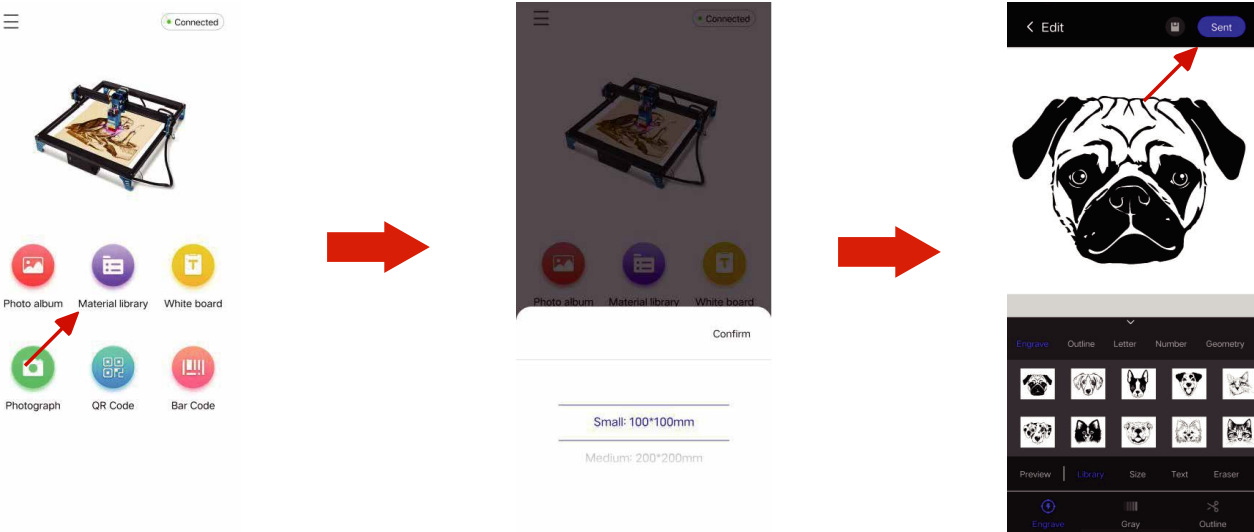
QR Code: you can input text to generate QR code for engraving, and you can scan it for recognition after engraving.

Bar Code: can be engraved by entering the text to generate a bar code, which can be scanned and identified after engraving.

APP Usage Instruction

5.Engraving

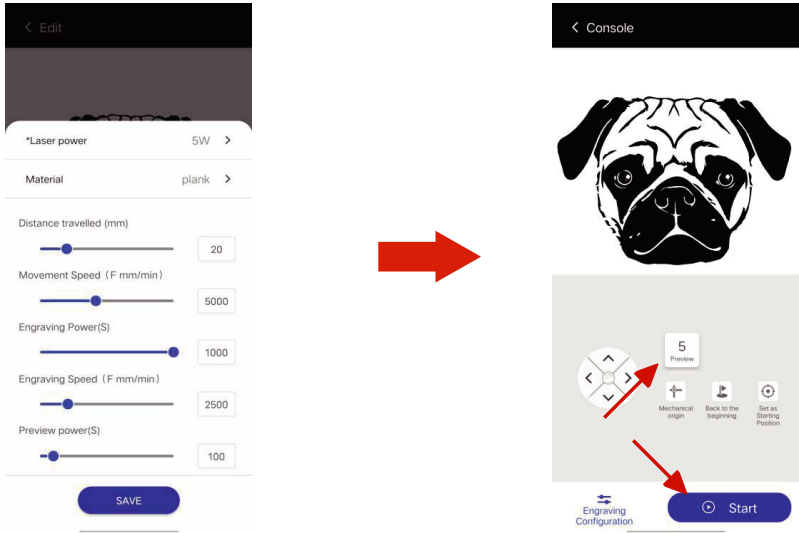
The following is an example of the "Material library" carving operation.



- ① Click into "Material library".
- ② Select the engraving frame.
- ③ Select the engraving material and engraving mode and click "Sent".

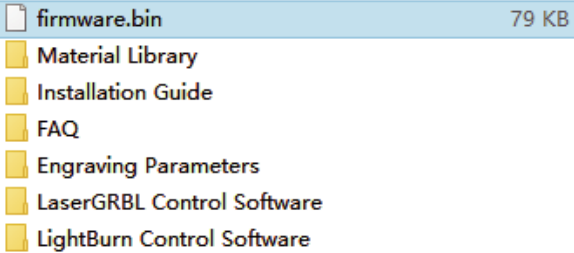
APP Usage Instruction

5.Engraving

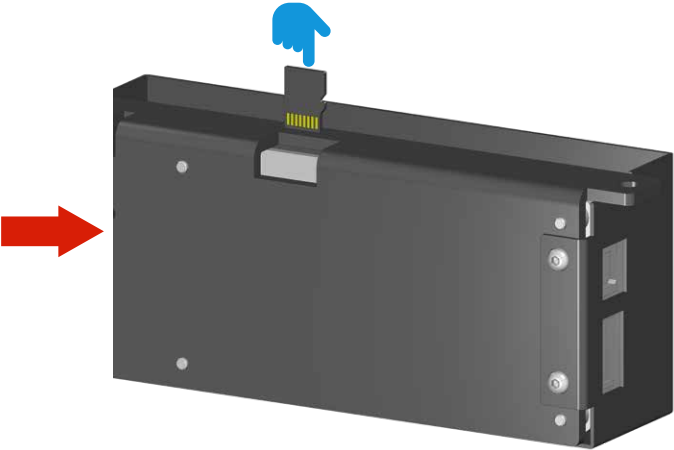


- ④ Select "Laser Power" and "Material" according to the power of the machine, then click "SAVE".
- ⑤ Click "Preview" to preview the engraving range, and click "Start" to start engraving after the preview is completed.

Firmware Updates



1.Copy the firmware named "firmware" to the SD card.



2.Turn off the power, insert the SD card into the motherboard card slot, and then power on the SD for about 20 seconds and then remove it.

Engraving Parameters

5W laser module engraving parameters				
Mode	Materials	Power (%)	Speed (mm/min)	NOTE
Engraving	Wood board	100	2500	
	Bamboo	100	2500	
	Solid wood	100	2500	
	Leather	100	2000	
	Glass	100	700	Te surface teeds to be painted black or heat transfer paper aplied.
	Geramic	100	700	The surface needs to be heat transfer paper applied.
	Acrylic	100	1500	For transparent surface need to be painted black.
	Stainless steel	100	300	
	Anodized metal	100	800	
Cutting	Fabric	40	5000	
	2mm thick board	100	180	
	3mm thick board	100	120	
	4mm thick board	100	90	Cutting thick boards can reduce the focal length appropriately.
	Cardboard	100	1500	
	Leather	100	100	
	Fabric	100	1500	

Engraving Parameters

10W laser module engraving parameters

Mode	Materials	Power (%)	Speed (mm/min)	NOTE
Engraving	Wood board	100	5000	
	Bamboo	100	5000	
	Solid wood	100	5000	
	Leather	100	4500	
	Glass	100	1200	Te surface teeds to be painted black or heat transfer paper aplied.
	Geramic	100	1200	The surface needs to be heat transfer paper applied.
	Acrylic	100	2500	For transparent surface need to be painted black.
	Stainless steel	100	600	
	Anodized metal	100	1500	
	Fabric	20	5000	
Cutting	2mm thick board	100	300	
	3mm thick board	100	250	
	4mm thick board	100	200	
	7mm thick board	100	90	Cutting thick boards can reduce the focal length appropriately.
	Cardboard	100	2500	
	Leather	100	2000	
	Fabric	100	2500	

Troubleshooting

1.The machine moves normally, but the laser head does not light

(1) Check the main board and the laser module on the power and signal cable connection is loose.

(2) If the wire connection is correct, but still no light light. Please unplug the laser module wire and adjust the laser brightness to "Max Brightness" in LaserGRBL, then measure the "POWER" and "PWM" voltage respectively. voltage. If there is voltage at both "POWER" and "PWM", the laser module is the problem.

2.USB not recognized

(1) Check if the driver is already installed on the computer, if not, please click "Tools-Install CH340 Driver" to install it.

(2) Please check if the baud rate setting on the software is correct. (Baud rate is 115200)

(3) Please try to replace the USB cable or computer.

(4) If the above methods do not solve your problem, please contact us.

3.Power on the device does not respond

(1) If the power indicator does not light up, please check if the power supply wiring is loose.

(2) If the power terminal is well wired, please measure the voltage at the output of the power adapter.

Troubleshooting

4. Alarm occurs during engraving and engraving stops.

- (1) Check if any object (such as wire, etc.) touches the limit switch of the machine during the carving process.
- (2) If the above reasons can be ruled out, please check whether the connection between the machine and the PC side is normal, you can replace the USB port of the computer to try.
- (3) The machine gyroscope trigger phenomenon is "Laser GRBL" lower right corner of the "Cooling" prompt, the machine shipped gyroscope default sensitivity is "\$140 = 8 "Please enter "\$140=sensitivity" in the command bar to increase the sensitivity of the gyroscope. Note: The gyro sensitivity range is 0-16, the smaller the number, the higher the sensitivity.

After Sales Service



Comgrow official will provide you with a one-year warranty service, if you encounter any problems in the process of use, please contact Comgrow official or visit Comgrow official website for more product information.

Comgrow Amazon after-sale service: laserengravingcnc@comgrow.com

Comgorw Website after-sale service: service@comgrow.com