

Nano Laser Engraver User Manual V1.0



Shenzhen Longer Technology Co., Ltd.

Dear customer:

Thank you for choosing LONGER products **Nano laser engraver**.

Maybe you are familiar with the engraving machine or have bought a similar engraving machine before, we still highly recommend that you read this manual carefully. The installation techniques and precautions in this manual can help you avoid any unnecessary damage or frustration.

More information please refer to:

1. Please contact us via email: support@longer.net
2. Technical support: [\(+1\)888-575-9099](tel:+18885759099)
3. Facebook ID : [Longer Global](#)
4. Facebook ID : [Longer Nano Official Group](#)
5. YouTube channel: [Longer Official](#)

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A. Safety Precautions

(1) The **Nano** engraves and cuts materials by the means of a high-energy diode laser beam.

The hazards associated with a high-energy diode laser beam include the possibility of fires, generation of hazardous and/or irritating toxic fumes, but more importantly damage to eyes and skin.

(2) Laser engravers are divided into several internationally valid classes based on their performance and the risk of injury. The **Nano** falls into the Class IV (Class 4 IEC standard focus on the American FDA classification).

Laser class	Class Definition
Class I	Class I laser radiation is not considered hazardous.
Class IIa	Class IIa laser radiation is not considered hazardous if viewed for any period of time less than or equal to 1×10^3 seconds but is considered a chronic viewing hazard for any period of time greater than 1×10^3 seconds.
Class II	Class II laser radiation is considered a chronic viewing hazard.
Class IIIa	Class IIIa laser radiation is, depending upon the irradiance, either an acute intrabeam viewing hazard or chronic viewing hazard. If viewed directly with optical instruments, Class IIIa laser radiation is classified as an acute viewing hazard.

Class IIIb	Direct Class IIIb laser radiation is considered an acute hazard to the skin and eyes.
Class IV	Class IV laser radiation is considered an acute hazard to the skin and eyes from both direct and scattered radiation.

The high energy laser beam can cause severe eye damage, including blindness and serious skin burns.

Improper use of the controls and modification of the safety features may cause serious eye injury and burns.

Please wear Personal Protective Equipment (PPE, Safety Glasses are designed to filter specific ranges of laser wavelength. The **Nano** Safety Glasses provided are specific for LONGER Laser Module;) when using the machine.

- DO NOT look directly into the laser beam.
- DO NOT aim the laser beam at reflective surfaces.
- DO NOT operate the laser without PPE protection for all persons nearby in the proximity of the **Nano**.
- DO NOT allow unsupervised access to the **Nano** to children.
- DO NOT allow access near the **Nano** to pets.

- DO NOT modify or disable any safety features of the laser system.
- DO NOT touch the high energy laser beam.

(3) We strongly recommend placing the machine in a well-ventilated room, and at the same time, the door of the room has a sealing effect, and the windows have curtains, to effectively avoid looking directly at the laser beam and some smoke and steam , Particles, and other highly toxic substances. At the same time, you can pay attention to the LONGER products (cover) in the follow-up.

(4) The high-energy diode laser beam can produce extremely high temperatures and significant amounts of heat as the substrate material is burned away while engraving and cutting. Some materials are prone to catch fire during cutting operations creating flame, fumes, and smoke.

(5) It is strongly recommended that a Fire Extinguisher should be located within proximity to the **Nano**. Extinguishers should be halogen or multi-purpose dry chemical. Alternatively, or in conjunction with the Fire Extinguisher it is recommended a “Fire Extinguisher Ball” is positioned beside the **Nano**.

- DO NOT use materials that are highly flammable, explosive or produce toxic by-products.
- DO NOT remove material from the cutting bed before it has cooled.
- **DO NOT leave the Nano operating unattended.**
- ALWAYS clean up clutter, debris, and flammable materials in the laser **Nano** bed after use.

(6) During the engraving process of the **Nano** laser engraving machine, different materials may produce different pungent odors. Always use **Nano** laser engravers in open and well-ventilated areas.

(7) Environmental requirements

Temperature requirement: 10°C~30°C, humidity requirement: 20%~50%, this **Nano** laser engravers can work normally within this range; beyond this range, this laser engravers will be unable to achieve the best engraving results.

(8) Below a list of some of the most known hazardous materials that the user SHOULD NOT attempt to engrave or cut on. If a material is not in this list, do not consider it to be safe to use. Obtain the

Safety Data Sheet (SDS) from the material's manufacturer when handling unknown materials.

Material	Reason to avoid engraving / cutting it
PVC (Poly Vinyl Chloride)	PVC will emit Chlorine gas when laser cut, or laser engraved. This toxic gas can ruin the optics and motion control system of the laser engraver, in fact, engraving or cutting PVC is a sure way of voiding the warranty of your laser engraver
Lexan / Thick Poly-carbonate	Lexan not only cuts poorly but it also catches on fire very easily. The window of the laser engraving machine is usually made from polycarbonate because it does a very good job of attracting infrared radiation., which is the frequency of light the engraver uses when cutting and engraving materials. This makes the laser cutter quite ineffective in cutting polycarbonate materials
ABS	ABS melts upon exposure to a laser beam as opposed to vaporizing which would be the ideal reaction needed for laser engraving. Instead of leaving a crisp image, ABS will melt and leave a gooey deposit on the surface.
HDPE	HDPE melts and catches on fire easily upon exposure to a laser beam.
Polystyrene Foam	Only very thin pieces can be laser cut but for the most part, polystyrene catches on fire and melts when exposed to a laser beam

Fiberglass	Fiberglass is made from two materials: glass and epoxy resin. The best method of marking glass is etching while epoxy resin can emit toxic fumes upon laser engraving. These two reasons make fiberglass a bad choice for a laser engraving material
Polypropylene	Polypropylene melts and catches on fire easily and then the melted material continues to burn thereby forming pebble-like drips that harden on the surface
Coated Carbon Fiber	Coated carbon fiber emits noxious fumes. Additionally, carbon fiber can be cut albeit with some fraying but this is not the case when it is coated.

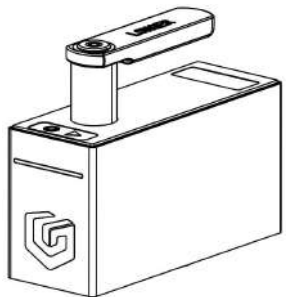
(9) The **Nano** has built in technology and algorithms to keep its users and the surrounding environment safe. This said it is important to understand the **Nano** is not a toy and should be operated with care and respect.

B. Product Information

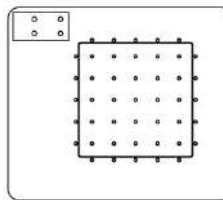
1. Product Specification

Features		Features	
Model	Nano	Laser Power	6W
Laser Source	One diode laser with FAC	Laser Wavelength	450nm
Working Area	100*100mm	Cutting Depth	6mm
Resolution	3.3K	Engraving Precision	0.05mm
Engraving Speed	2200mm/s	Preview Speed	17000mm/s
Support Format	jpg, bmp, png, dxf, svg, ai, tiff, etc	Lifespan	10000+H
Warranty Period	One year	Preview Mode	Outline preview
Engraving Angle	0~360°	Material of Machine	Aluminum alloy
Connection	WIFI, USB, APP	Safety Certifications	CE; FCC; FDA; RoHS
Support Systems	Windows; MAC; Linux	Product Volume	205mm*179mm*249mm
Gross Weight	3.9kg	Net Weight	2.55kg
Continuous Working Hours	More than 7 hours		
Power Adapter	AC Input 100-240V 50/60Hz 1.7A DC Output 12V-4A 48W		
Applicable Materials	engraving or cutting on wood, acrylic, leather, cloth, metal, ceramics, etc		
Support Languages	German; Portuguese; French; English; Italian; Spanish; Japanese		

2. Product Accessories List



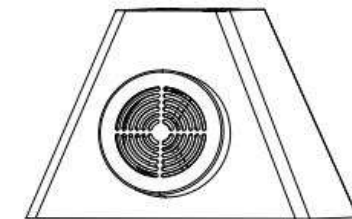
Laser unit



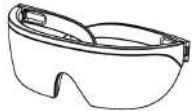
Base plate



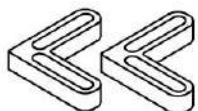
Electric lifting bracket



Protective cover



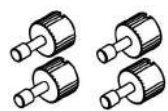
Goggles



L-shaped Positioning piece



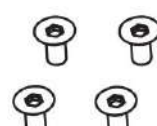
Ruler



Thumb screws



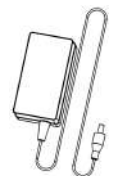
Mounting bracket



M4x8 Screws



H2.5 Allen wrench



Power adapter



Double type-c cable



Card reader



TF card



Data cable

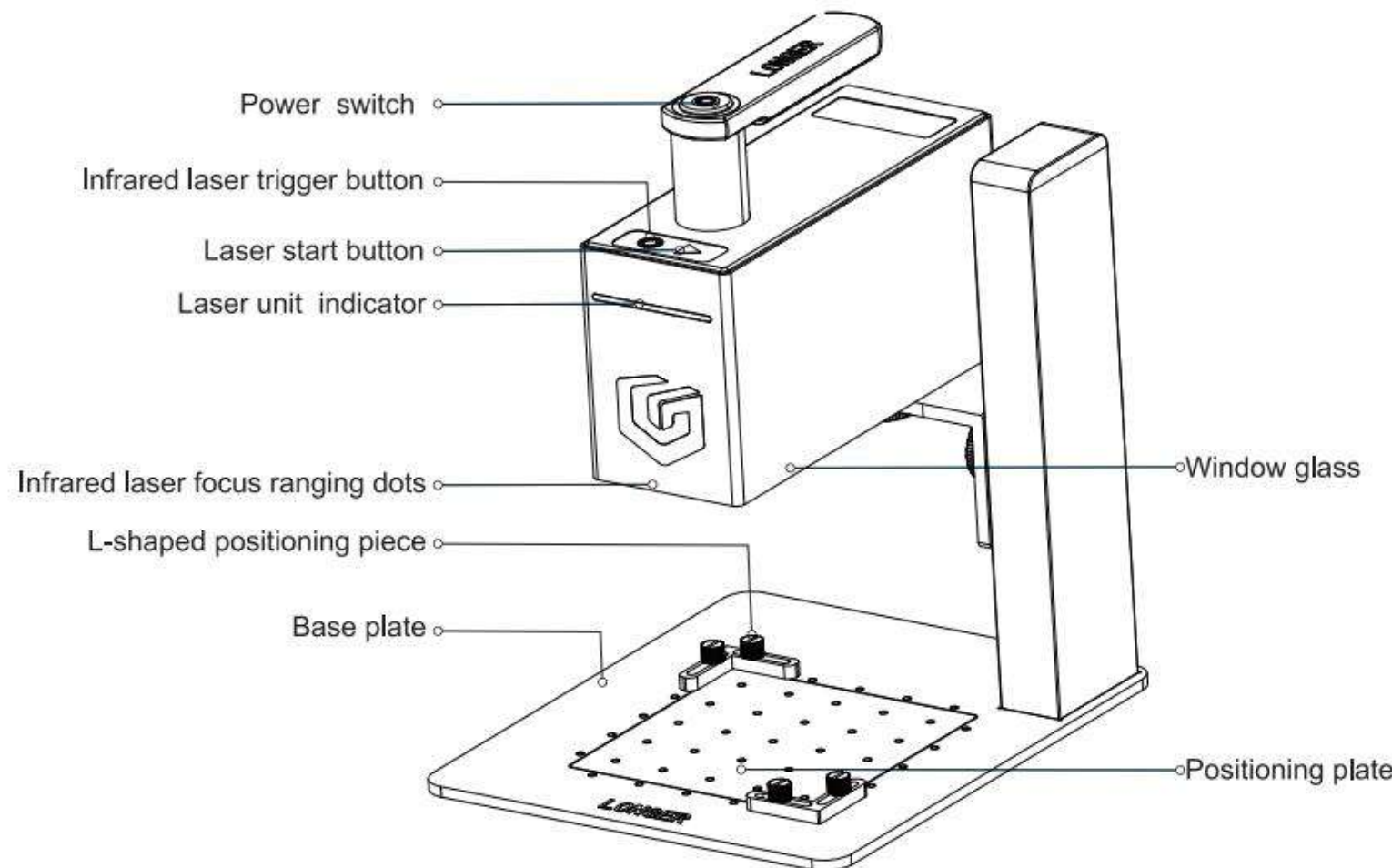


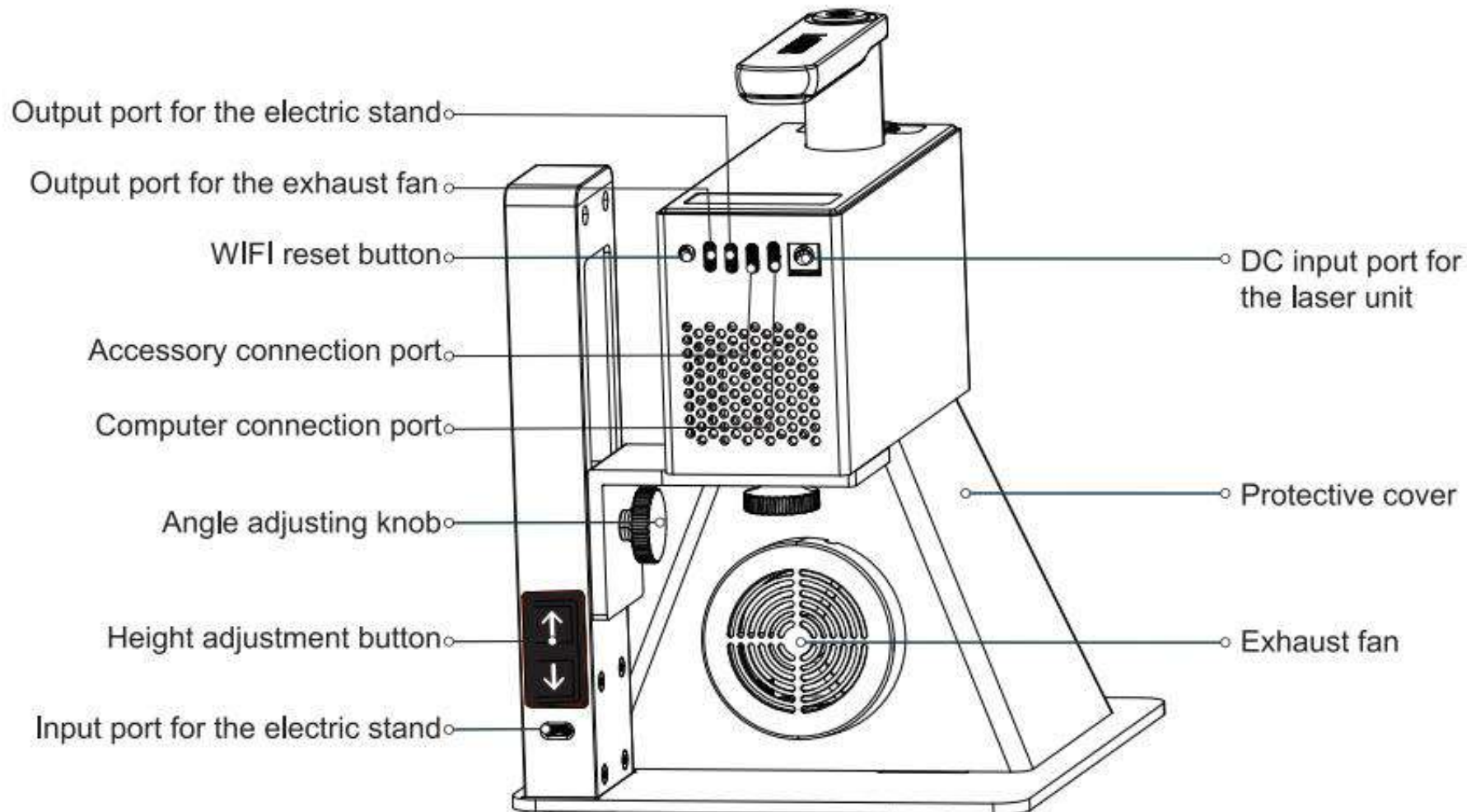
Consumables



Glasses cloth

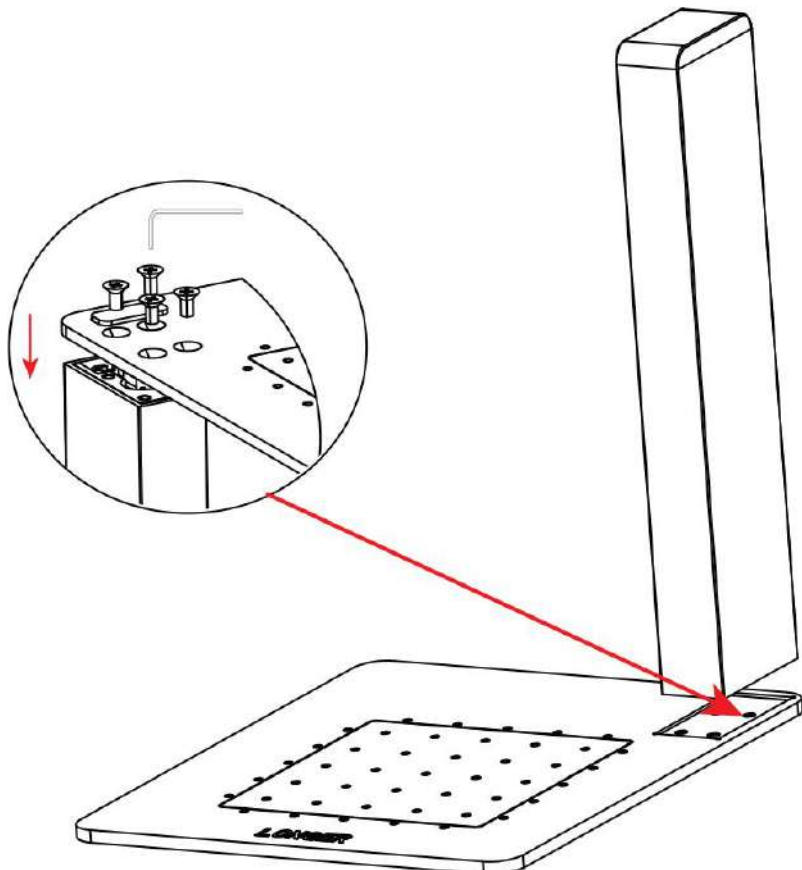
3. Product Instruction





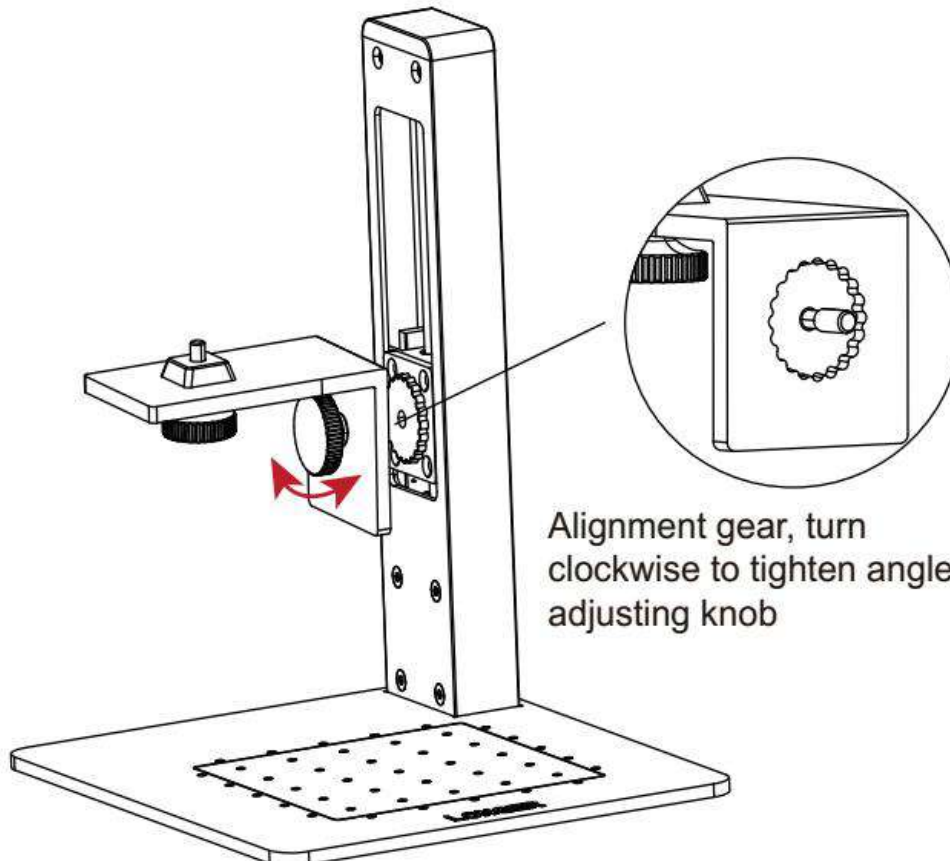
C. Quick installation

1. Electric lifting bracket assembly



1) Attach the electric lifting bracket to the base plate using the wrench and 4 M4x8 screws.

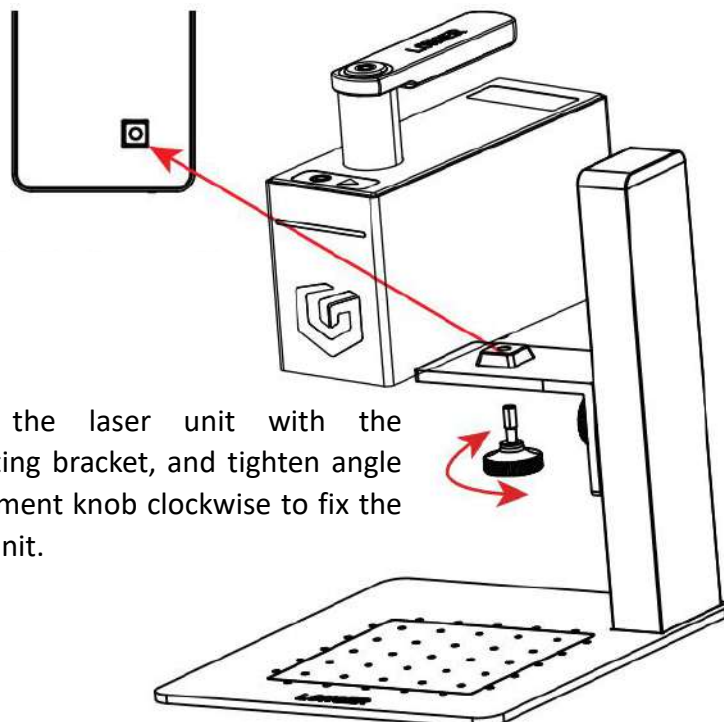
When taking out the bracket, be careful that the movable base plate is not fixed on the base. The movable base may fall off the bracket.



- 2) Attach the mounting bracket to the electric lifting bracket using the angle adjusting knob.

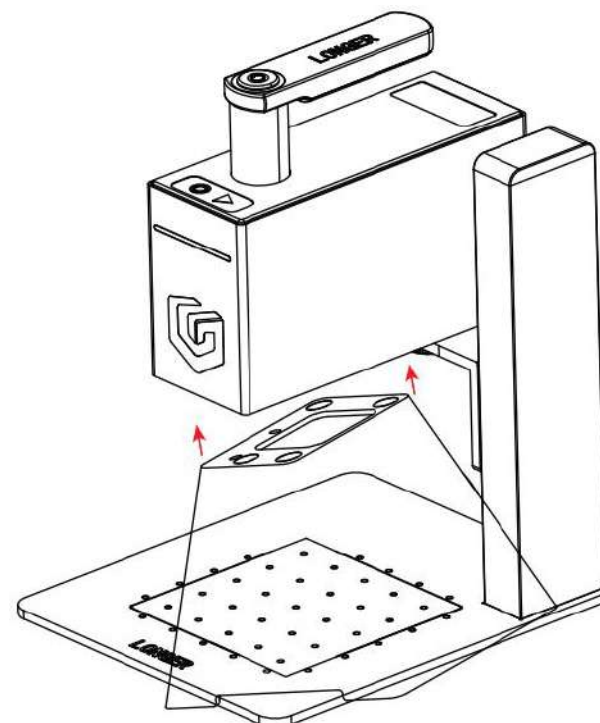
2. Install the laser unit and protective cover

1) Fix the laser unit on electric electric lifting bracket.



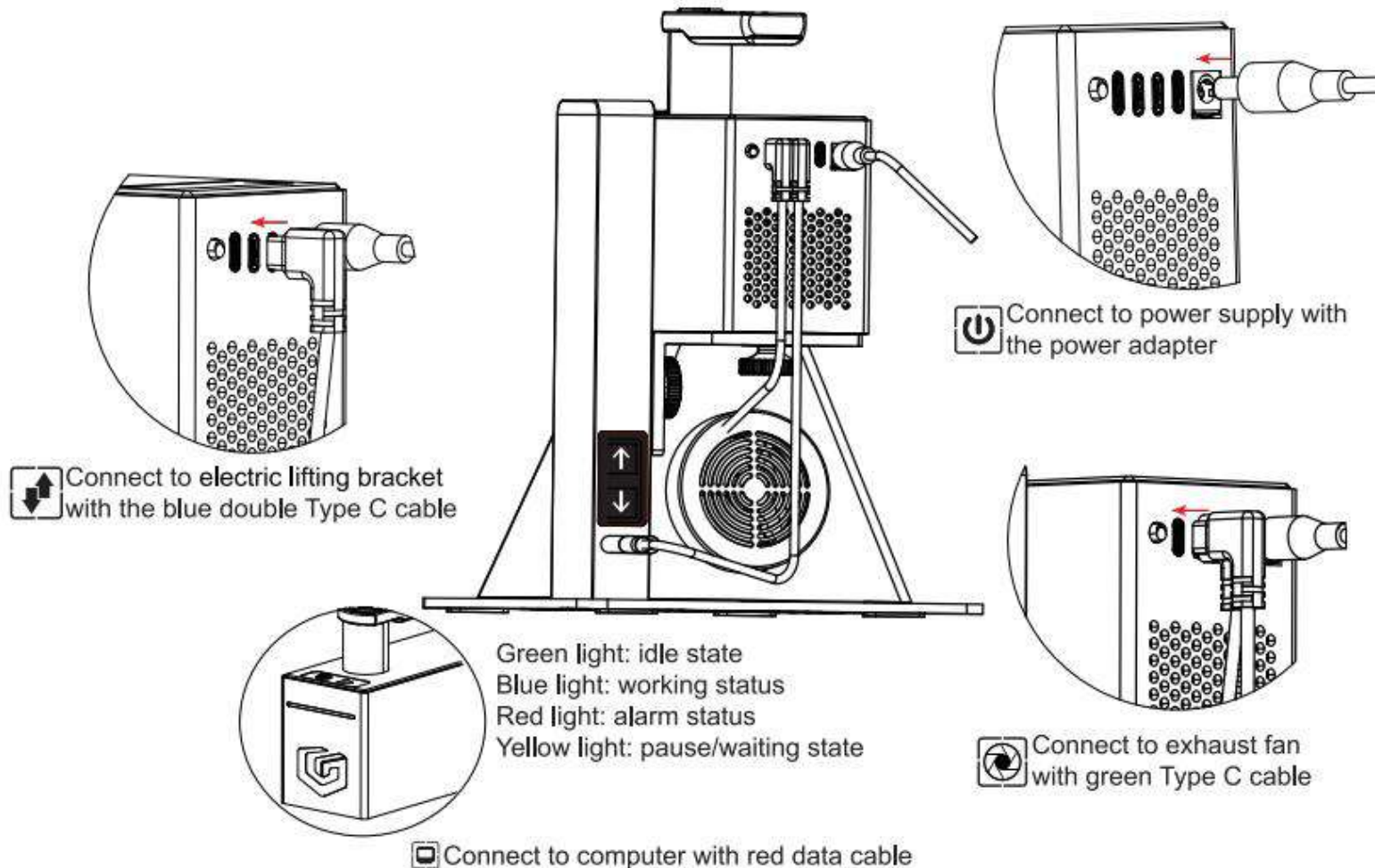
Align the laser unit with the mounting bracket, and tighten angle adjustment knob clockwise to fix the laser unit.

2) Mount protective cover.



Note: Make sure of exhaust fan is toward rear.

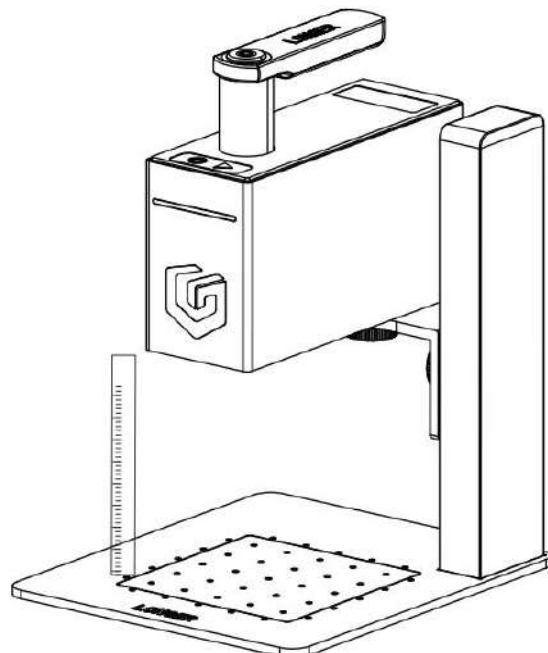
3. Connect the cable



4. Adjust the focus

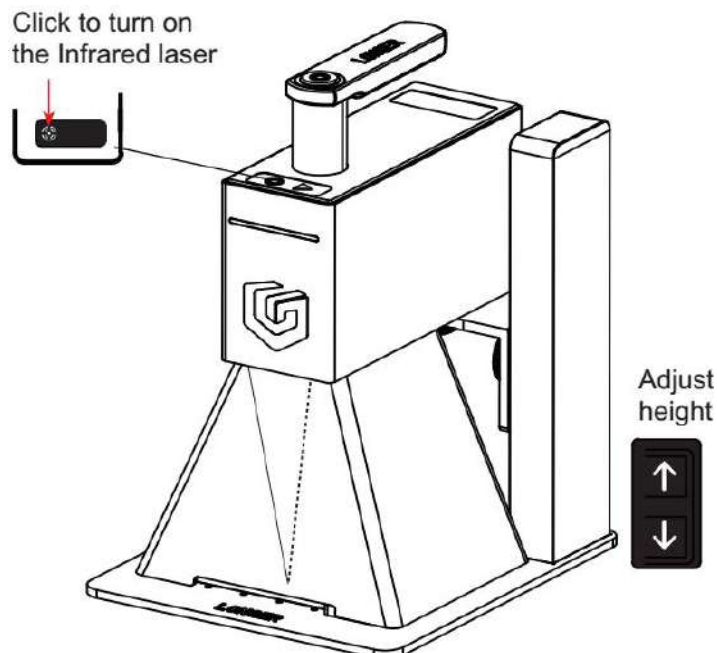
1) Focus by ruler

Adjust the height of the laser unit by touching the button of lifting bracket until the bottom of the laser unit is 110mm away from the surface of engraved object



2) Focus assist by infrared laser

Press the infrared laser button and adjust the height of the bracket. When the two laser points overlap into one point, the focus is completed.

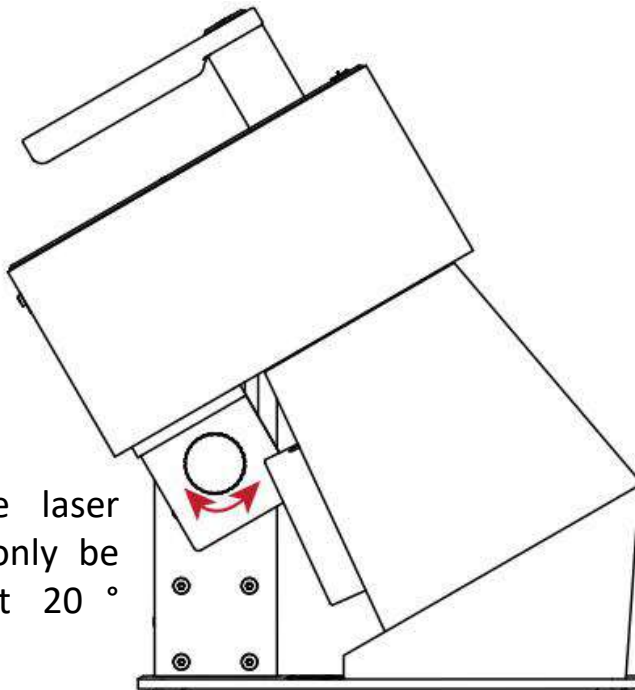


Note: The red dot is not the engraving center point, it is only used for focus reference.

5. Oblique engraving

1) Oblique engraving

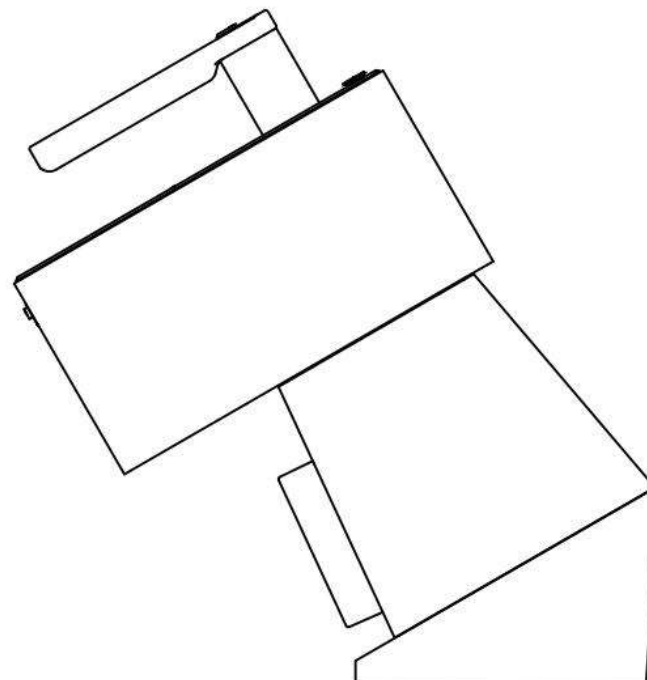
Turn the angle adjustment knob counterclockwise to loosen it, adjust the angle of the mounting bracket, and after the adjustment is completed, it will mesh with the gear, then turn the angle adjustment knob clockwise to lock it and adjust focus.



Note: The laser unit can only be rotated at 20 ° intervals.

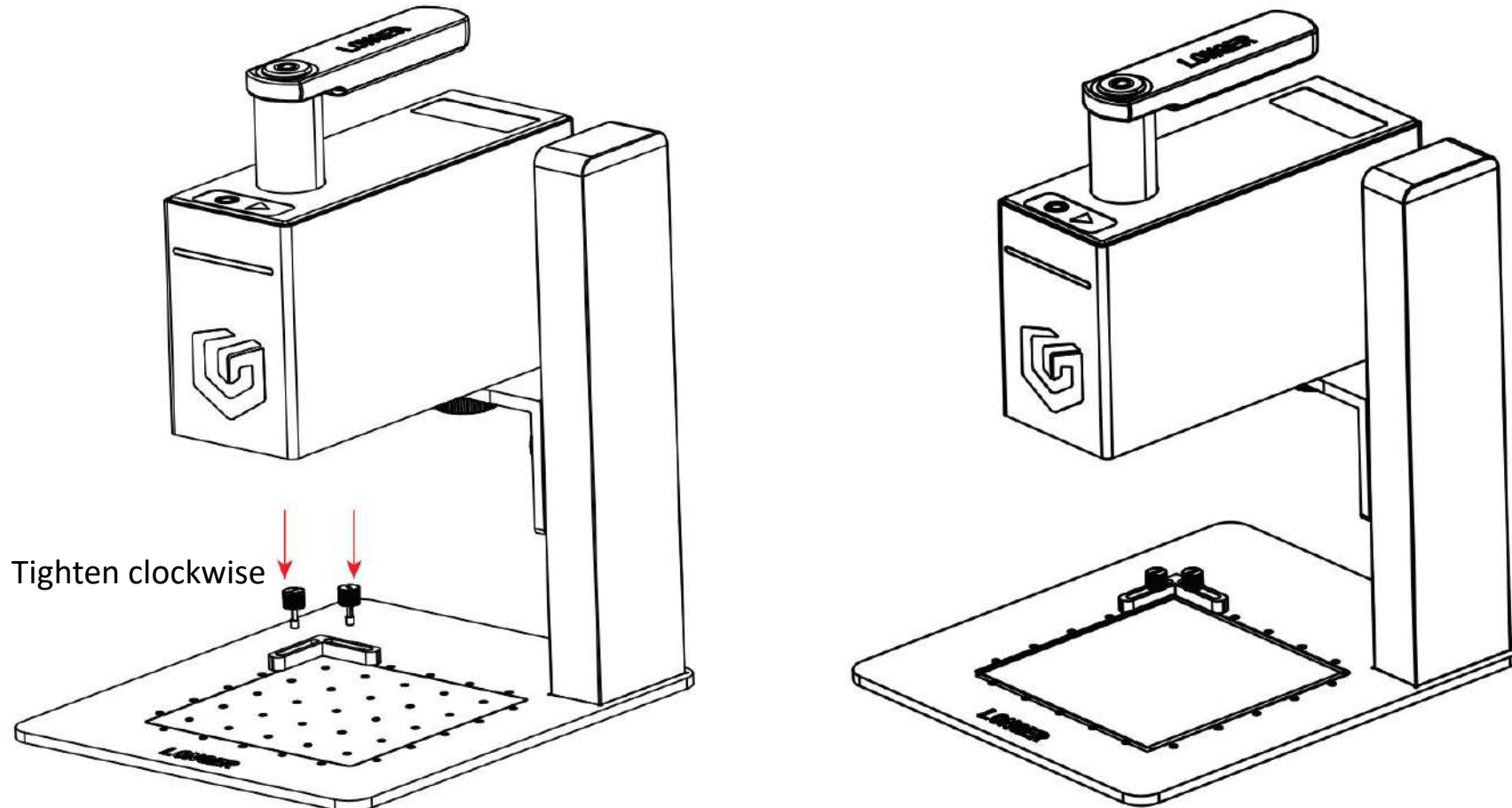
2) Handheld engraving

Hold the handle and place the protective cover against the surface of the object to be engraved, and you can engrave.



6. Batch engraving

- 1) Place the base plate and tighten the two M3X8 thumb screw.
- 2) Place carving materials.

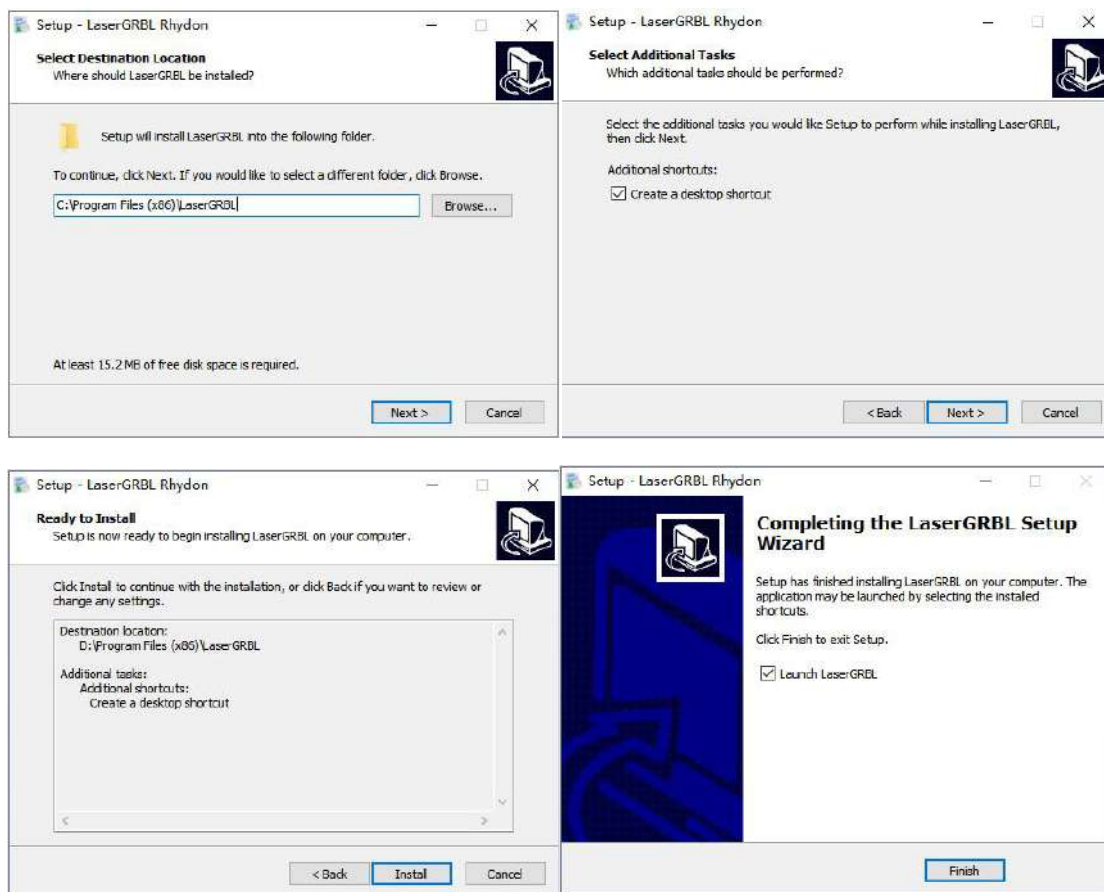


D. LaserGRBL Software Operation

LaserGRBL is an easy-to-use and fully free software for laser engraver only running on Windows. Please save or back up data in time during use to avoid data loss, but LONGER is not responsible for any data loss caused by third-party software.

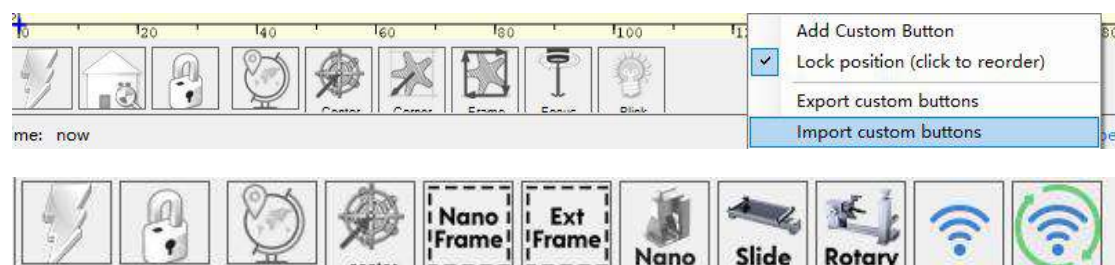
1. Software Download and Installation

Double-click the LightBurn installation file in the software folder in the SD card or download it from the following link to install LaserGRBL,: <https://lasergrbl.com/download/>, click Next > Next > Install > Finish.



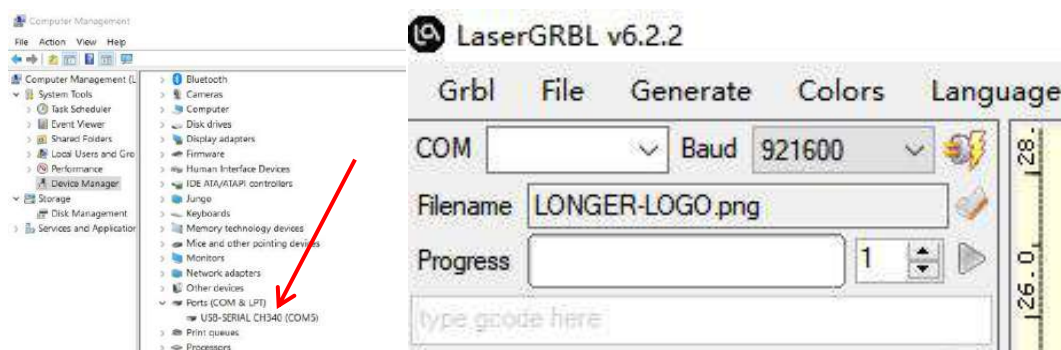
2. Import configuration file

In order to meet the use of NANO in LaserGRBL, it must import custom buttons. Right-click in the blank area at the bottom and select [Import custom buttons](#), open [nano.zbn](#) file to import, click [YES](#) to confirm, then there are three new [Nano](#), [Slide](#), [Rotary](#) icons.



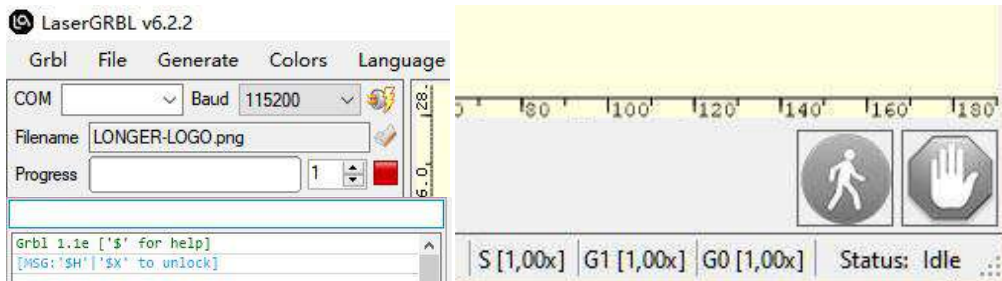
3. Connect Nano to LaserGRBL

It needs connect the engraver to LaserGRBL software first. For Windows, it needs to right-click the computer and select [Manage](#), click [Device Manager](#), click to expand Ports (COM & LPT), find the port corresponding to the CH340 driver, and then select this port from the COM port list, set [961200 baud rate](#), click  to connect.

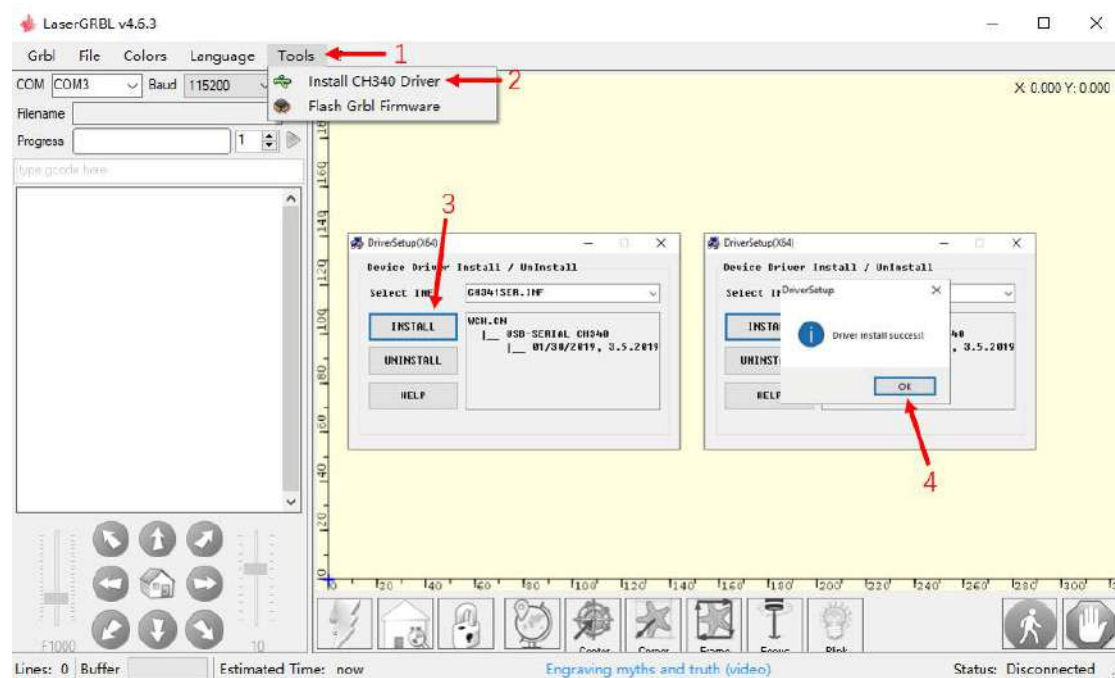


When connected to proper port grbl reply with “welcome message”

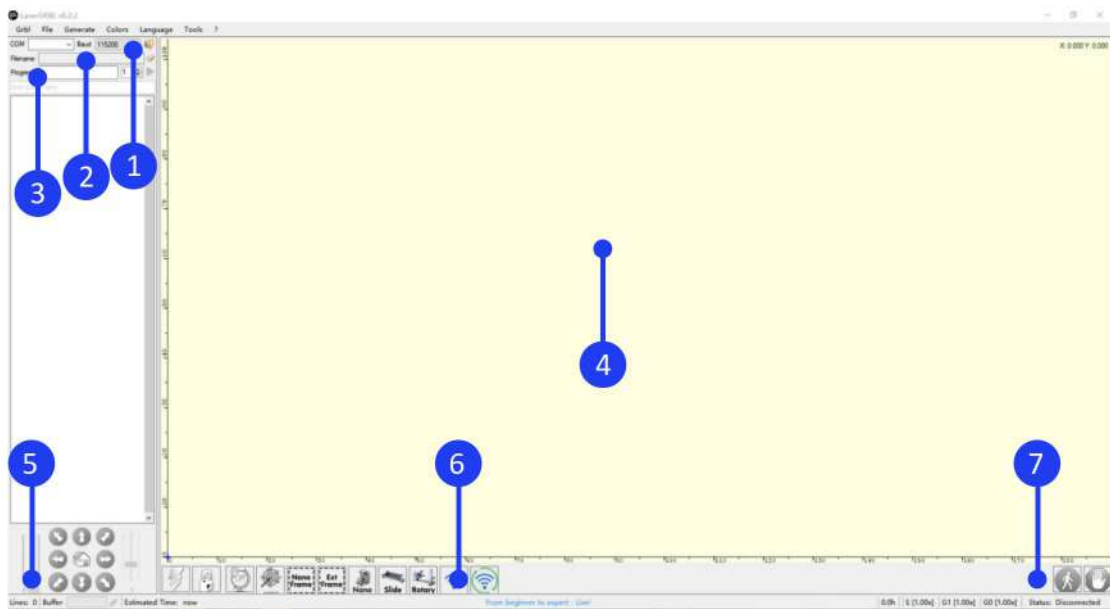
showing Grbl firmware version. On the bottom-right of the LaserGRBL interface it shows “Status: Idle”



If no ports are listed in the drop-down, it means that no engravers were found, which could mean that it is not plugged in correctly, isn't powered, or the PC is missing a driver. Please click Tools menu to Install CH340 Driver from LaserGRBL software.



4. The main window of LaserGRBL



- ① Connection control: here you can select serial port and proper baud rate for connection.
- ② File control: this shows loaded filename and engraving process progress. The green “Play” button will start program execution.
- ③ Manual commands: it can type any G-Code line here and press “enter”. Commands will be enqueued to command queue.
- ④ Engraving preview: this area show final work preview. During engraving a small blue cross will show current laser position at runtime.
- ⑤ Jogging control: allow manual positioning of the laser. The left vertical slider control movement speed, right slider control step size.

⑥ Grbl reset/homing/unlock: this buttons submit soft-reset, homing and unlock command to grbl board. On the right of unlock button you can add some user defined buttons.

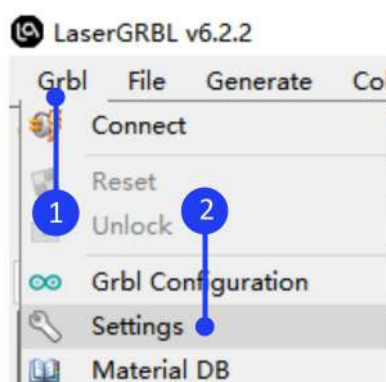
⑦ Pause and resume: this buttons can suspend and resume program progress.

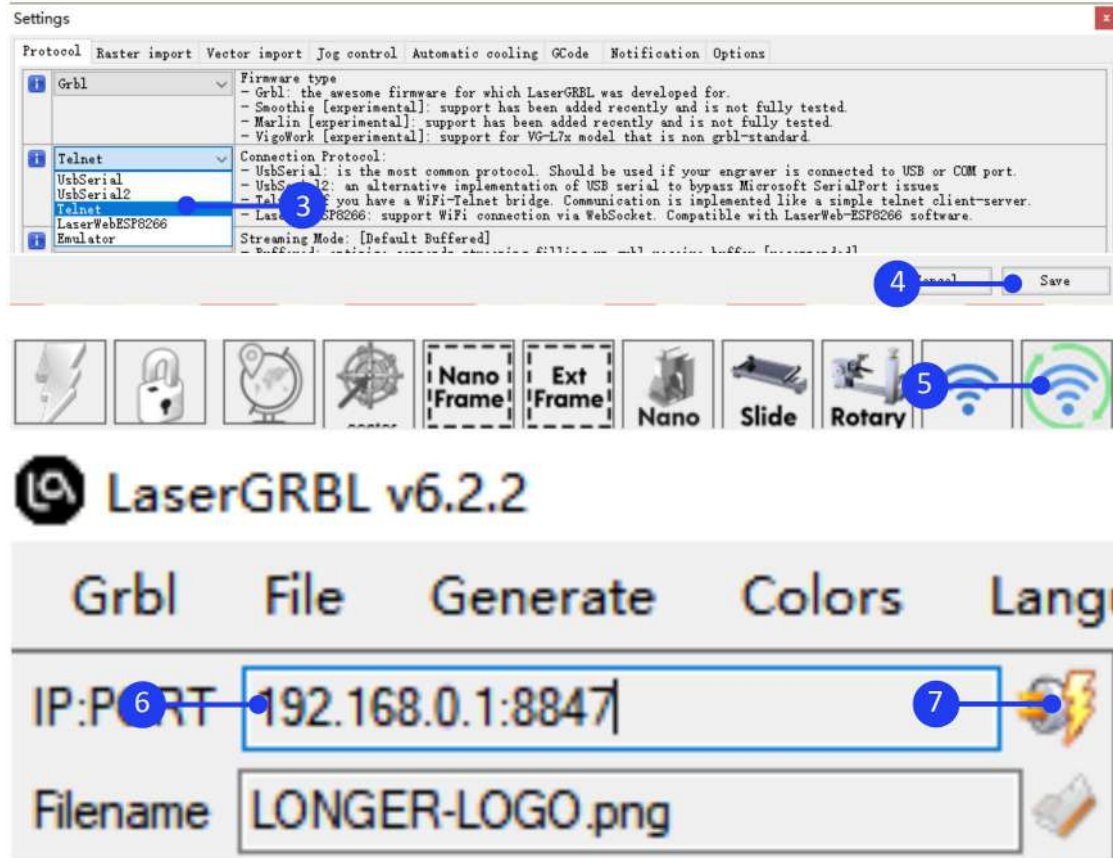
5. Connect Nano to LaserGRBL by WIFI

There are two modes: STA or AP to connect Nano to the LaserGRBL via wifi. The difference is that in AP mode, the computer has no network, while in STA mode, computer can maintain network.

1) Connect Nano to LaserGRBL by WIFI in AP mode

Run the LaserGRBL, click [Grbl > Settings](#), select [Telnet](#) in the [Connection Protocol](#) and [Save](#), click '[WiFi reset](#)'  in the bottom of the window to set WiFi to AP mode, connect the computer to the WiFi that starts with [LongerLaser_Nano](#), input password [12345678](#), input [192.168.0.1:8847](#) in IP:PORT, click  to connect.





2) Connect Nano to LaserGRBL by WIFI in STA mode

Run the LaserGRBL, click **Grbl > Settings**, select **Telnet** in the **Connection Protocol** and **Save**, right click 'Connect to WiFi'  in the bottom of the window to **change Your_SSID and Your_Password** to your **WIFI account and password** in **\$sta/ssid** and **\$sta/password** command, click **Save**, left click 'Connect to WiFi' to change it to STA mode. After the connection is successful, the console prompts the the **IP address**. Please note that the **computer network and WIFI must be in the same LAN** (local area network). Input IP and port such as **192.168.1.68:8847** in **IP:PORT**, click  to connect

LaserGRBL v6.2.2

Grbl File Generate Colors Languages

1. Connect (Blue circle)

2. Unlock (Blue circle)

3. Telnet (Blue circle)

4. Save (Blue circle)

5. Remove button (Blue circle)

6. GCode (Blue circle)

7. Save (Blue circle)

8. Rotary (Blue circle)

9. IP:PORT (Blue circle)

10. File (Blue circle)

Protocol Raster import Vector import Jog control Automatic cooling GCode Notification Options

Firmware type: Grbl: the awesome firmware for which LaserGRBL was developed for.

Connection Protocol: Telnet: is the most common protocol. Should be used if your engraver is connected to USB or COM port.

Streaming Mode: [Default Buffered]

Custom Button

Type: Button

Image: WiFi icon

GCode: \$radio/mode=sta
\$sta/ssid=Your SSID
\$sta/password=Your PassWord
\$wifi/begin

Caption:

Tool Tip: Connect to WIFI

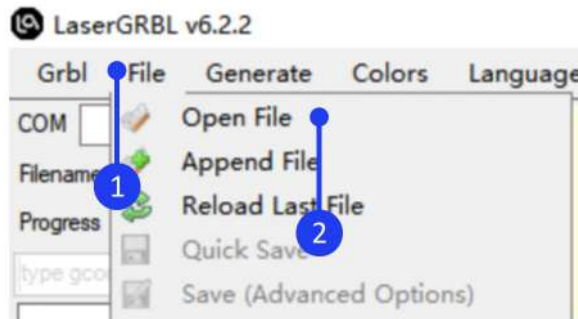
Enabled: Always

See <https://laserggrbl.com/usage/custom-buttons/>

IP:PORT: 192.168.1.68:8847

Filename: LONGER-LOGO.png

6. How to make a project in the LaserGRBL

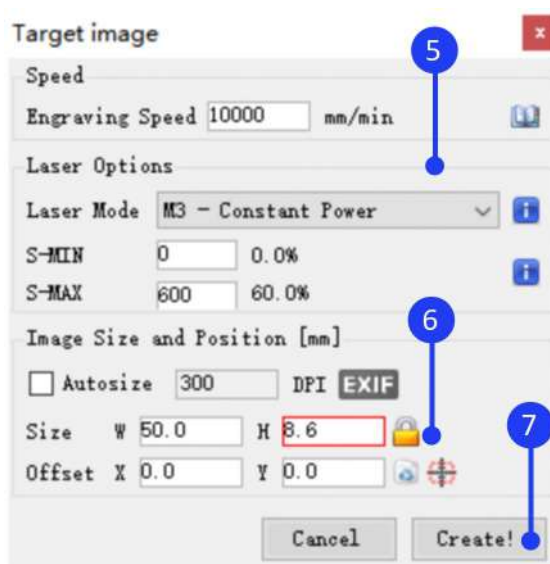
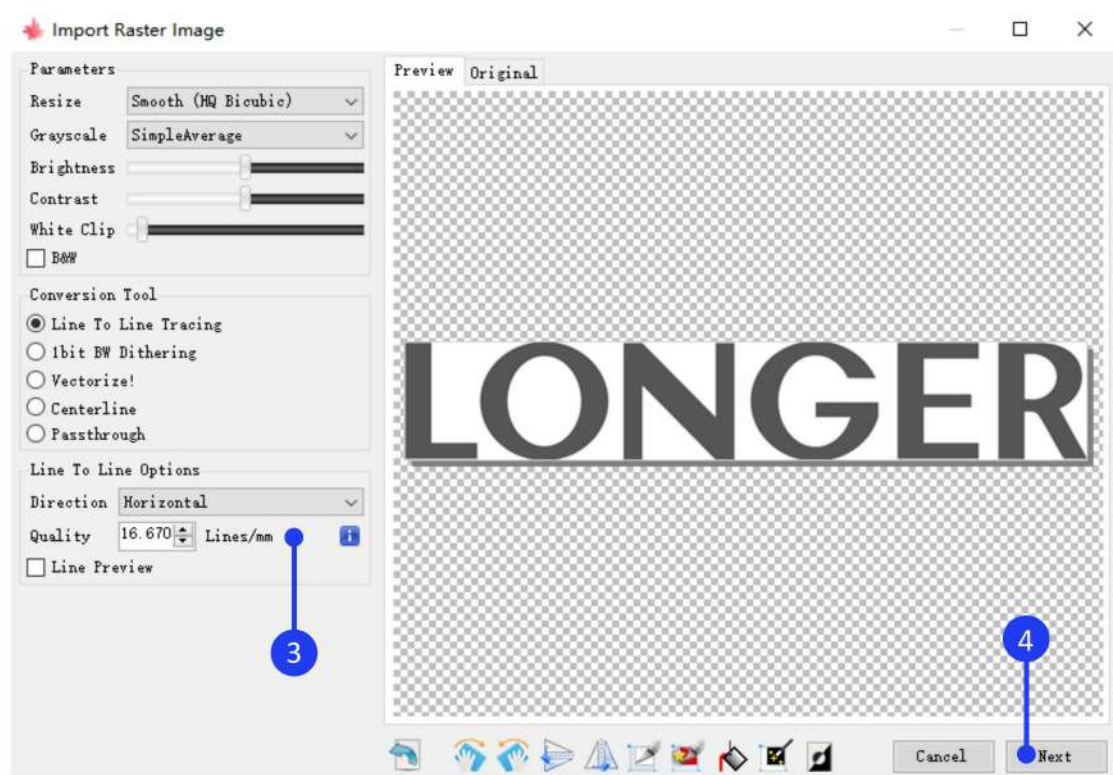


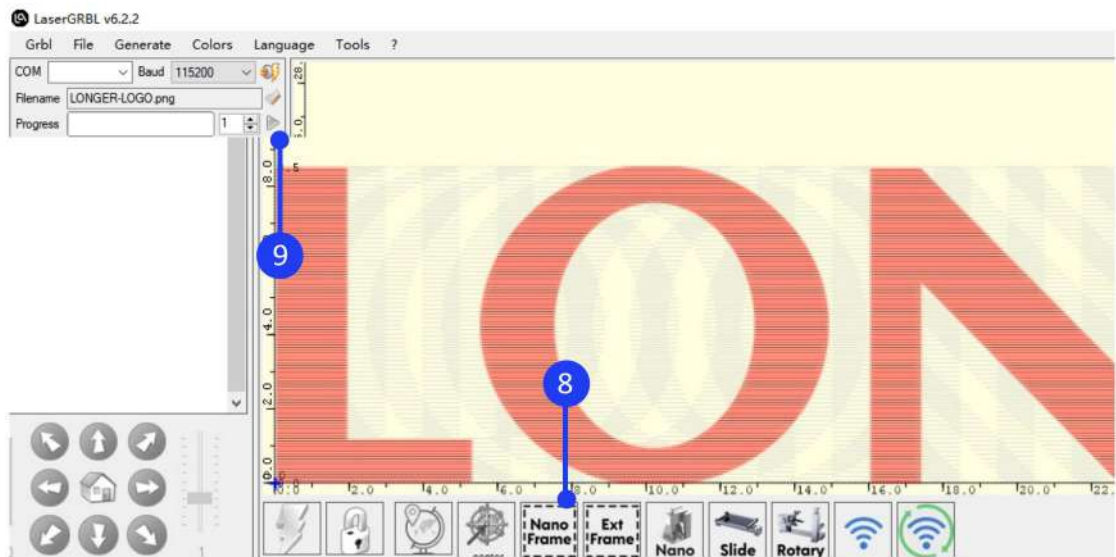
Click [File > Open File](#) to add the design to be engraved, set the [Quality](#) to [16.67Lines/mm](#) ([quality has only two values options, 11.11Lines/mm or 16.67Lines/mm](#). For those who require high precision, it can choose [11.11Lines/mm](#). For those who require high efficiency, it can choose [16.67Lines/mm](#)), click [Next](#), refer to the parameter table to set the appropriate engraving power S-MAX and speed. Please note that the laser mode should be selected as [M3-Constant Power](#), and the value of [S-MAX is 10 times the target laser power](#), such as when the laser power is 100%, S-MAX needs to be set to 1000%, if the laser power is 60%, it needs to be set to 600%. Then [set the size](#) of the image to scale the design. If the design position is outside the working range, it should set the XY axis [offset](#) to adjust the graphics position.

After successfully importing the graphics and setting the parameters, it needs to set the focus of Nano, click  [Nano button](#), then click  [Frame button](#) to determine the material placement, and finally

click  **Start button** to start engraving.

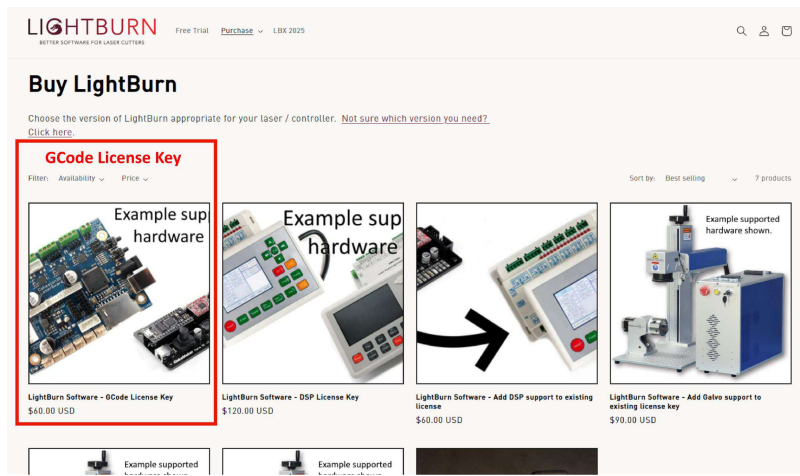
For detailed LaserGRBL software operation, please refer to <https://lasergrbl.com/usage/>.





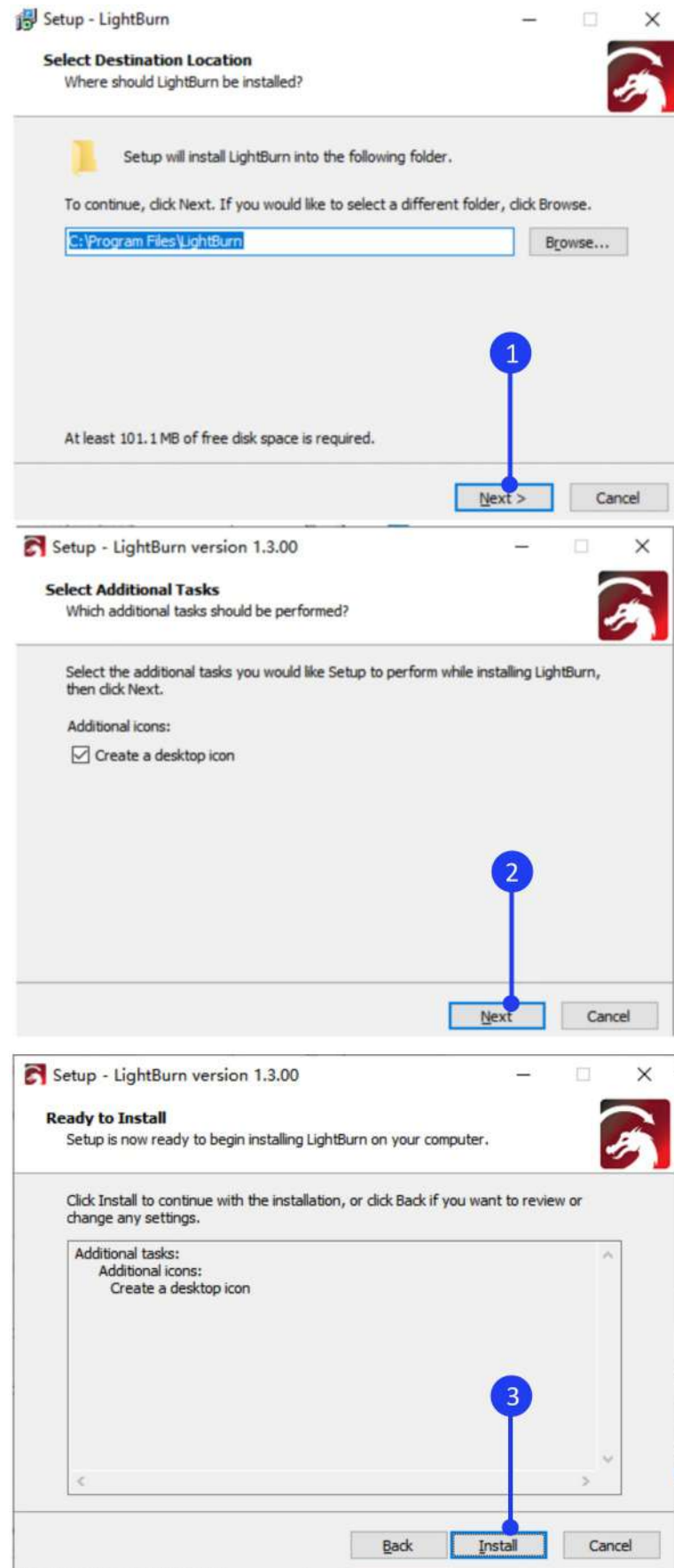
E. LightBurn Software Operation

LightBurn is professional layout, editing, control and paid software for engraver, running on Windows, MacOS, and Linux. It provides a 30 days trial period. Please save or back up data in time during use to avoid data loss, but LONGER is not responsible for any data loss caused by third-party software. If the computer has previously installed the software or after 30-day free trial period, according to LightBurn's trial rules, it needs to purchase a license key to continue using it. To purchase a license and obtain a key code, please go to the LightBurn online store and select "[GCode License Key](#)".



1. Software Download and Installation

Double-click the LightBurn installation file in the software folder on the SD card or download it from the following link: <https://LightBurnsoftware.com/pages/download-trial> to install the trial version of LightBurn





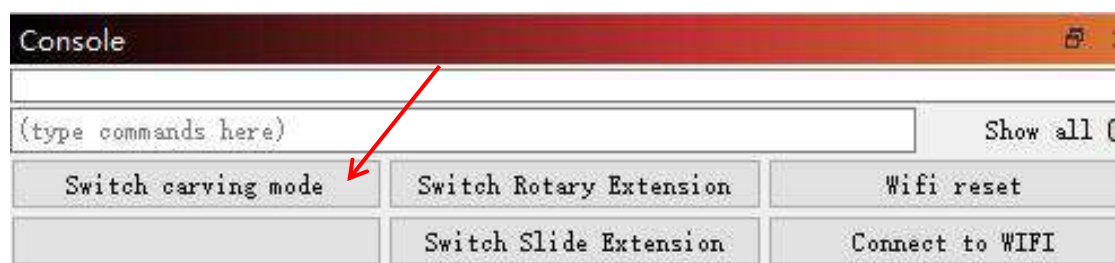
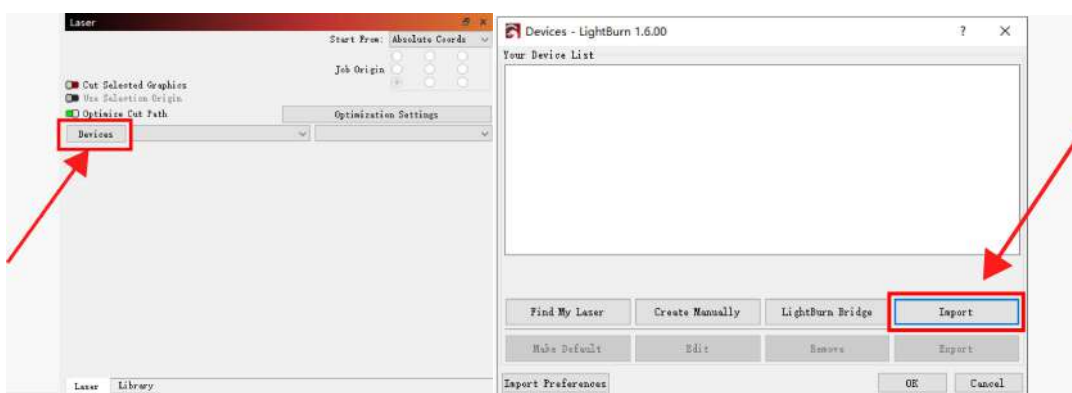
To install LightBurn on [Mac](#), double-clicking the .DMG file after downloading it and drag LightBurn into Applications folder. When launching LightBurn for the first time, open a [Finder](#) window, browse to the '[Applications](#)' folder, hold the Control key and click the LightBurn icon, choose '[Open](#)' from the menu. When MacOS asks if it should open the program, click yes, and it will be listed as an exception in your launcher. From then on you can just launch the application normally.

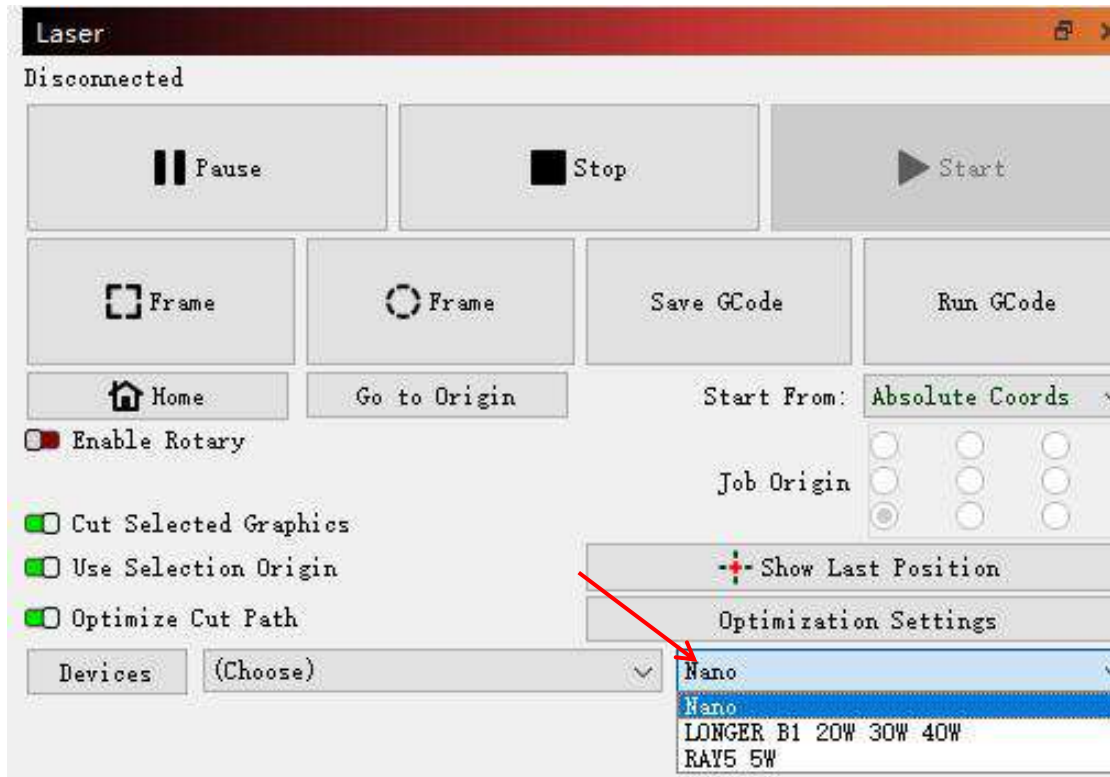


2. Import configuration file

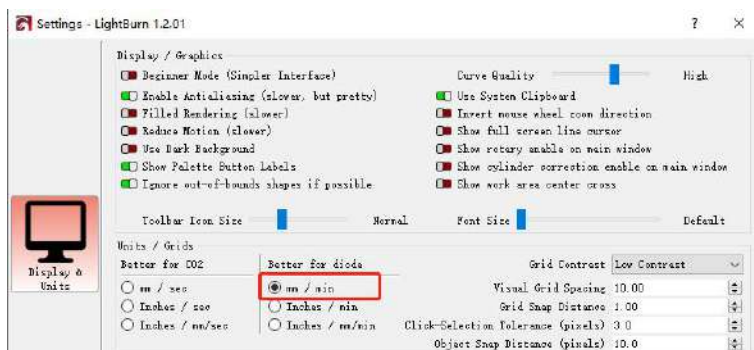
Before using LightBurn with Nano for the first time, it needs to import the LaserNano.lbdev configuration file, which is in the software folder of the SD card.

For the first time launching LightBurn, it will prompt a 'New Device Wizard' or click "Devices" in the laser control module to import the engraver. Click 'Import', select the **Nano.lbdev** file, and click OK to add the Nano configuration to LightBurn. The macro commands will be successfully added in the Console window and Nano device would appear in the list of devices to the right of the 'Devices' button in the Laser window when the configuration file is imported successfully.





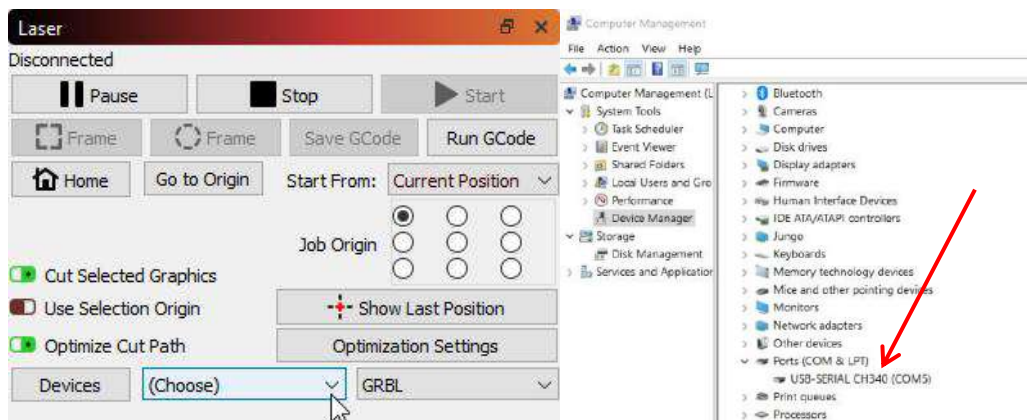
After adding the device, it is recommended to set the speed unit to mm/min. That is select 'Edit' on the task bar, select 'Settings', select mm/min as the unit, and click the 'OK' button.



3. Connect the Nano to LightBurn

It needs connect the engraver to LightBurn software before use. For Windows system, it needs to right-click the computer and select **Manage**, click **Device Manager**, click to expand Ports (COM & LPT),

find the port corresponding to the CH340 driver, and then select this port in the LightBurn, that is to manually choose the right port that the engraver is connected to, by clicking where you see '(Choose)' in the [Laser Window](#).



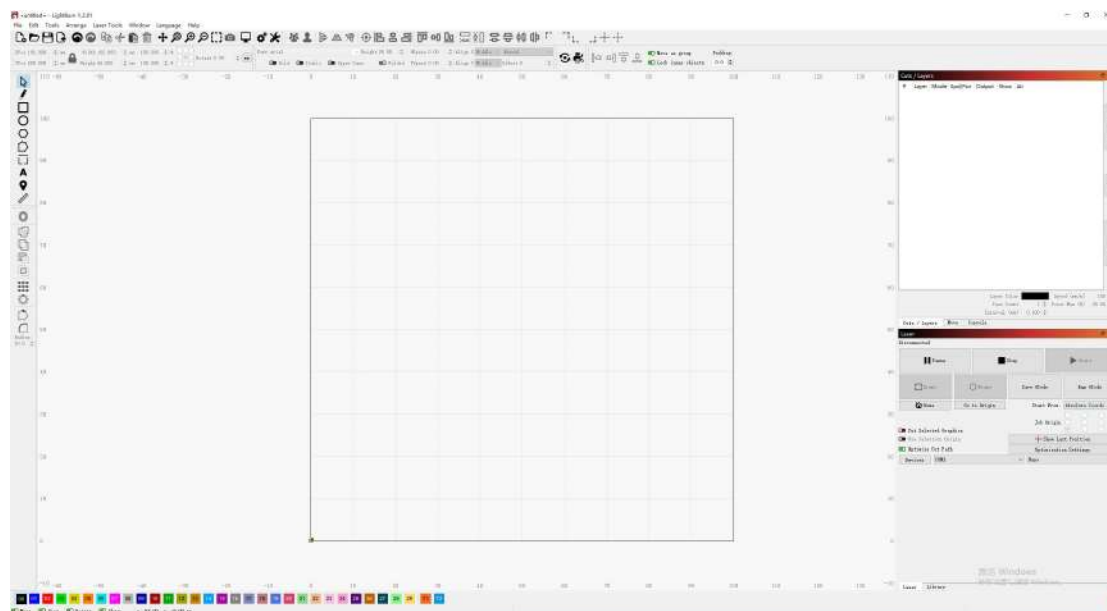
For MacOS, please go to [About this Mac](#) > [Overview](#) > [System Report](#), select USB under Hardware, there will be USB Serial if the driver is installed automatically, and select cu.wchusbserial14230 port in the LightBurn by clicking where you see '(Choose)' in the [Laser Window](#).

If no ports are listed in the drop-down, it means that no engravers were found, which could mean that it is not plugged in correctly, isn't powered, or the PC is missing a driver. It needs to download CH340 driver from the link and double click it to install:

<https://drive.google.com/drive/folders/1Sc-TKuez-mz--38Vp6DeL-pGmQcQdHW4>

4. The main window of LightBurn

This is the default layout for the main LightBurn window, which includes Menus, Main Toolbar, Creation & Modifier Tools, Color Palette, Cuts / Layers, Laser Window, Move Window etc.



Menus: The menu bar at the top of the main window provides the access to almost every feature available in LightBurn, like File, Edit, Tools etc.

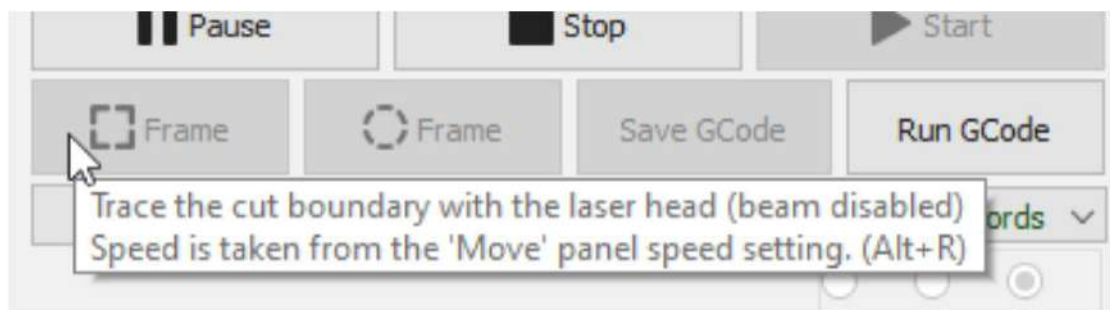


Main Toolbar: The main toolbar in LightBurn provides quick access to commonly functions for opening or importing files, saving, using the clipboard (copy & paste), moving or zooming the view. Right beside it is the Arrangement toolbar, containing some commonly

used arrangement tools for arranging and aligning shapes.



Tool tips: If hover the mouse over a control, then a small bit of text pop up that describes that button or feature, like this:



Creation & Modifier Tools,

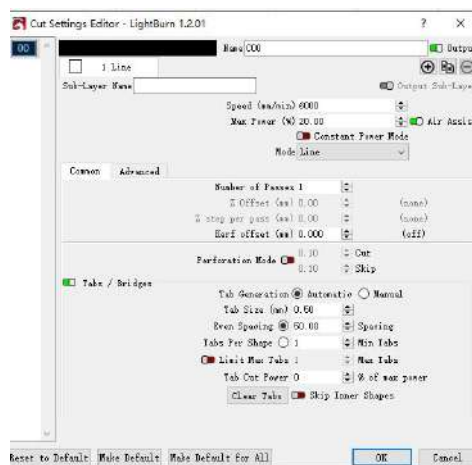
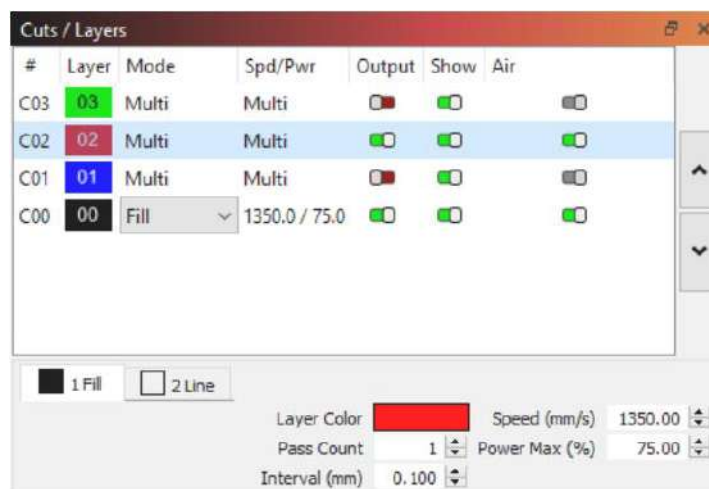


[Color Palette](#), these colors are used to assign different kinds of parameters to the shapes in the design. If a design is selected, click a color entry will apply that color to the shapes in your selection. The colors currently in use in your design will also appear as entries in the Cuts / Layers window, where you can choose the operations that each color will represent.

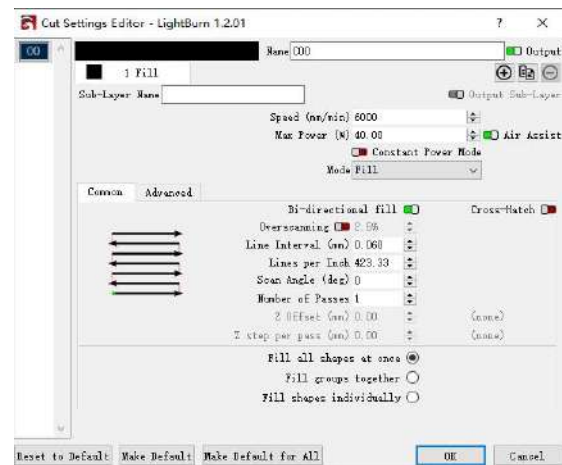


[Cuts / Layers](#): The first column shows the name you've assigned to this layer, followed by the color, then the Mode (Line, Fill, both, or Image). Then the speed and power are displayed, followed by the

options to enable or disable sending this layer to the laser, or displaying it in the workspace. Underneath the layer list you can see and change the basic settings for the currently selected layer. Double-clicking an entry in the layer list, it will bring up a larger Cut Settings Editor with a more complete set of options.



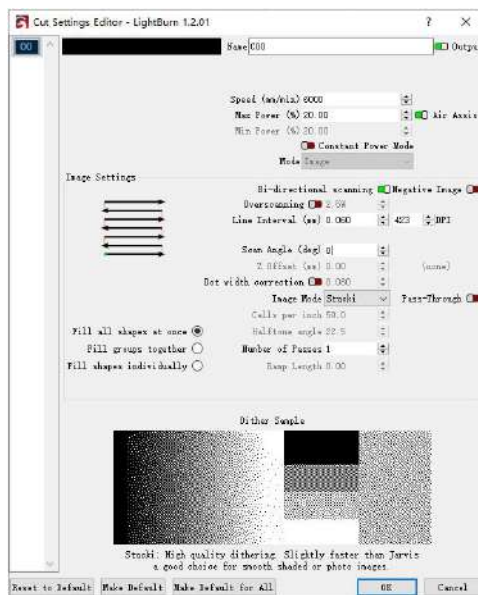
Line mode



Fill mode

Double-clicking an entry in the layer list will bring up the full Cut Settings Window, allowing you to edit to all the settings. There are three modes that are often used, namely Line, Fill and Image.

In **Line mode**, the laser follows the exact path of selected design, tracing the lines with the beam enabled at the setting power and speed. If laser moves quickly, or with low power, it will likely just etch the surface. If laser moves slowly and with high power, it will cut through the material. The only difference between surface marking and cutting is the power and speed. **Fill mode** permits the laser to scan line by line and fill in the selected shape, which will fill in closed shapes but not open shapes. **Image mode** is only available for images, and can control how LightBurn renders the image data on the laser. There are three iamge modes that are often chosen, which are Atkinson, Stucki, Jarvis.

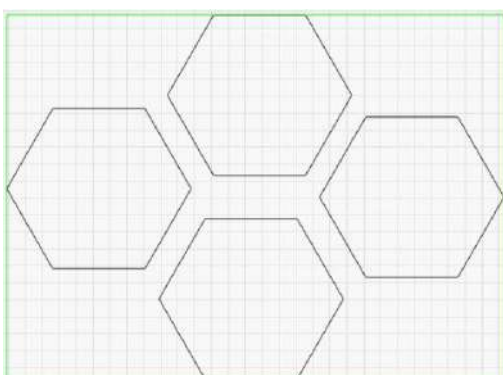


Laser Window: The Laser Window is used to select the active machine, test the framing (the artwork's outer bounds), run and stop the machine, and choose the file processing, order, and

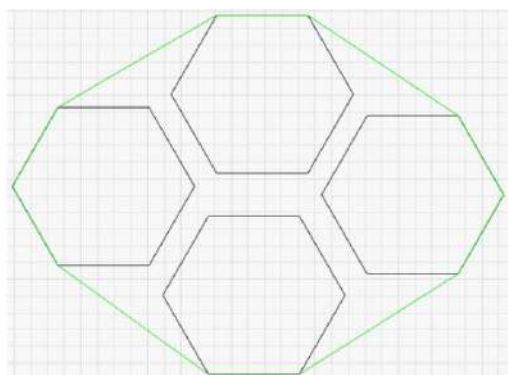
artwork positioning within the workspace.



There are two Frame buttons are used to preview the position of the job on the laser.  The first is a standard rectangular frame, also called a 'Bounding Box'. This is the smallest rectangle that will fully contain the shapes selected.  The O-Frame button, called the 'Rubber Band Frame', traces a path around selected design that is the shape of a rubber band stretched around it. The speed and laser power during frame are adjusted in the MOVE window. Due to software limitations, the maximum speed during frame can be 10,000 mm/min. These two different frame effects can be shown in the following figure:

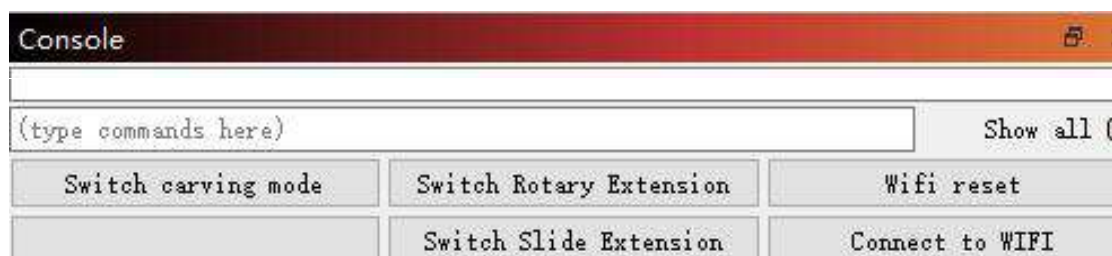


Rectangular frame



O-Frame

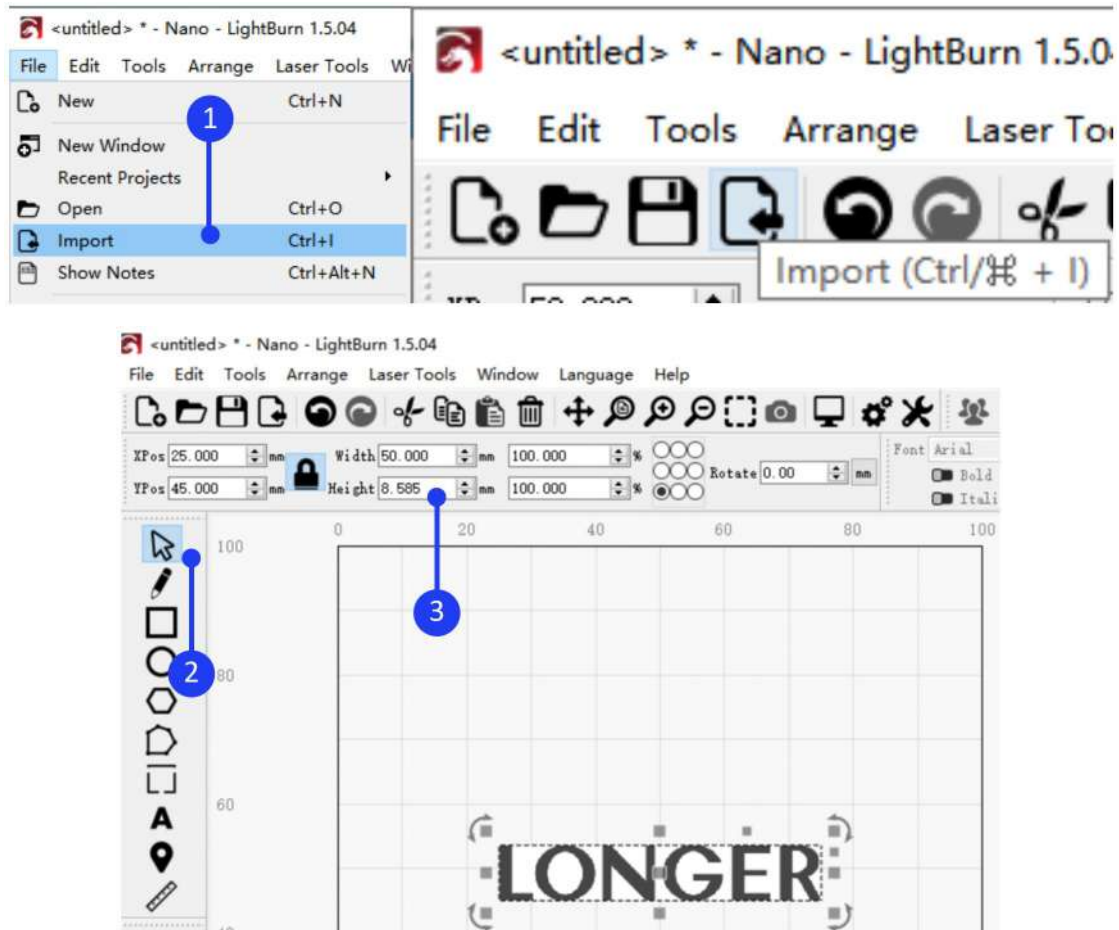
Console Window: The Console window displays messages from the controller and commands sent to it by LightBurn, and some macro commands designed of Nano engraver. It can also input direct commands to engraver through this window, such as \$\$ to display GRBL settings, \$X is to unlock machine if it has been locked due to an alarm or error. The Console window will also display alarm or error messages sent to LightBurn by the laser's controller, indicating that there was a problem with the machine's operation.



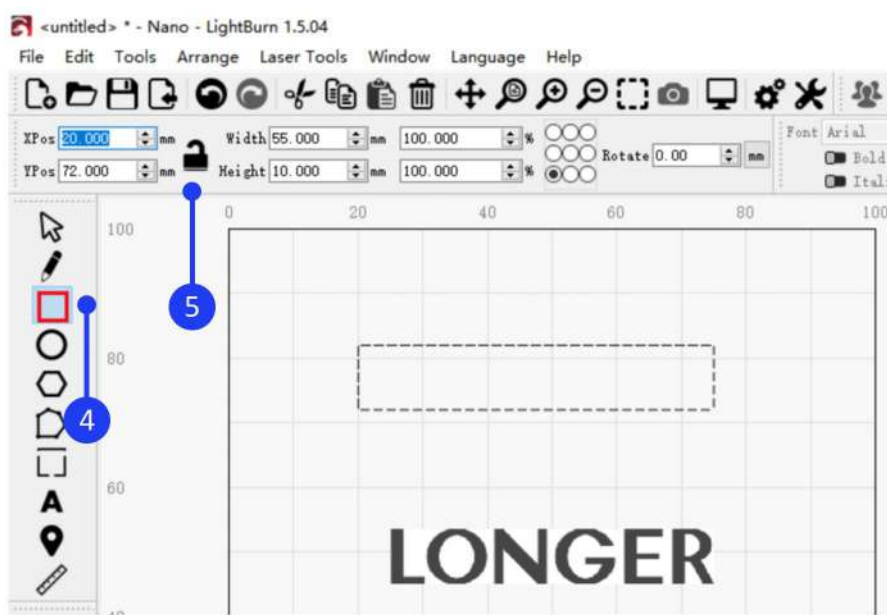
5. How to make a project

Generally speaking, creating a engraving task includes importing graphics, editing graphics, setting parameters, preview, framing and engraving. Taking engraving the LONGER LOGO and cutting after engraving as an example: .

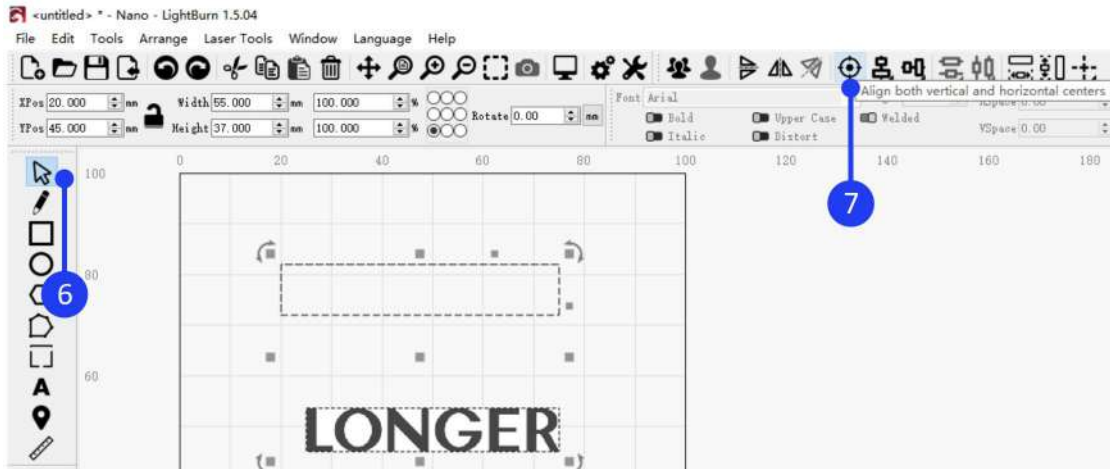
Click [File > Import](#) or click  import icon in Toolbar to add image to LightBurn, click  [select](#) icon to choose the image, change the width of image to 50.00mm, the height of image will change in proportion to the width.



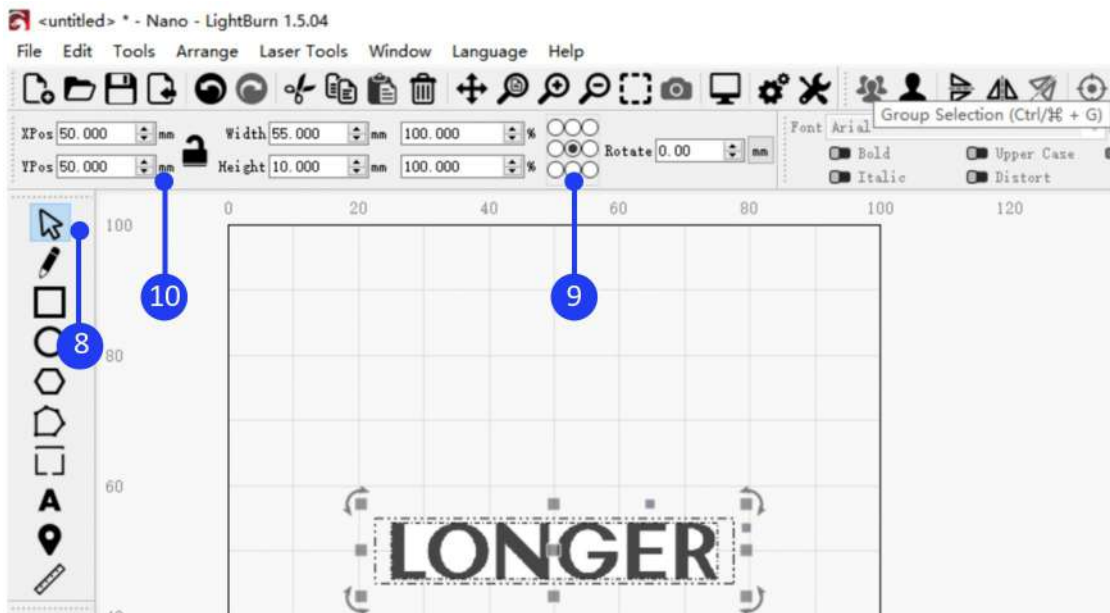
Click  Create Rectangle icon to draw a rectangle, click  to unlock, set the width and height of rectangle to 55.00 and 10.00.



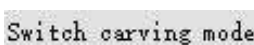
Click  **Select** button, hold down the Shift key on the keyboard, select the rectangle and image, click the  **Align Center** button on the toolbar to center align the image and rectangle.

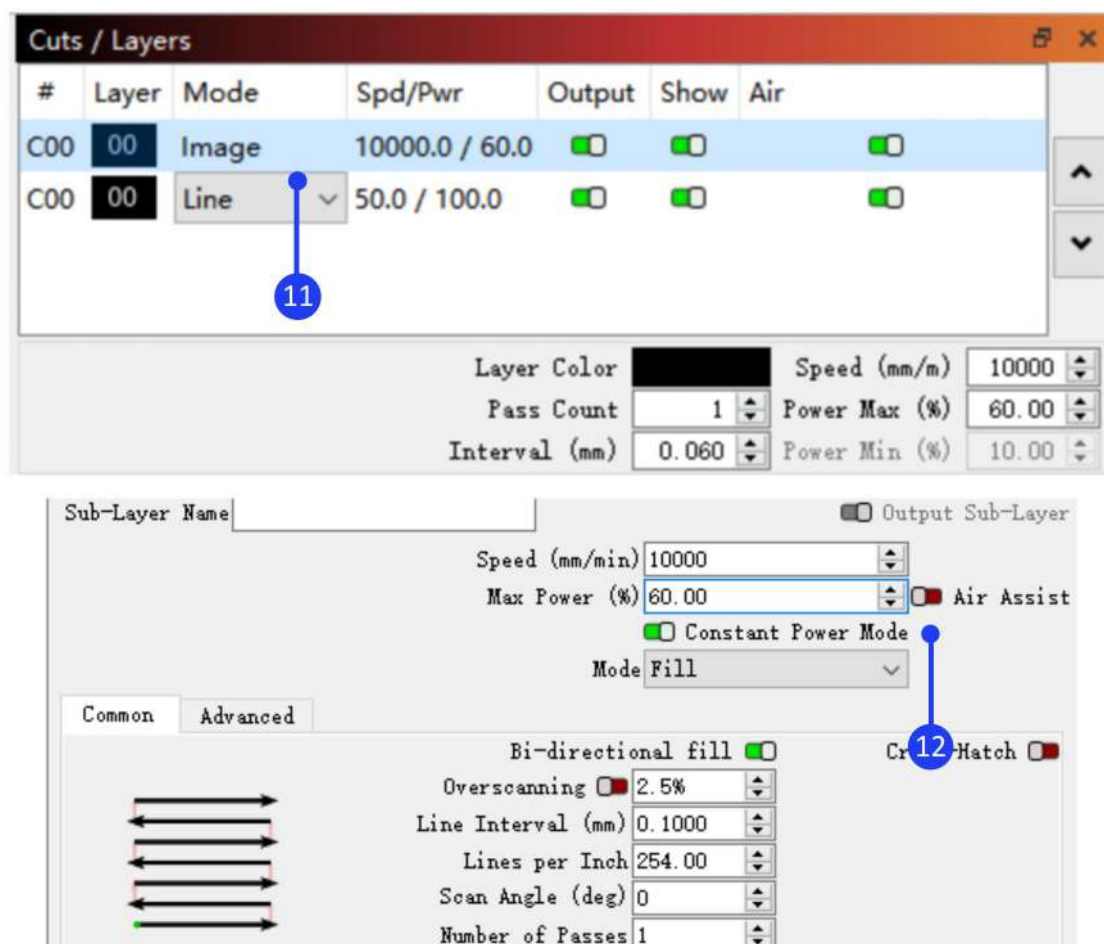


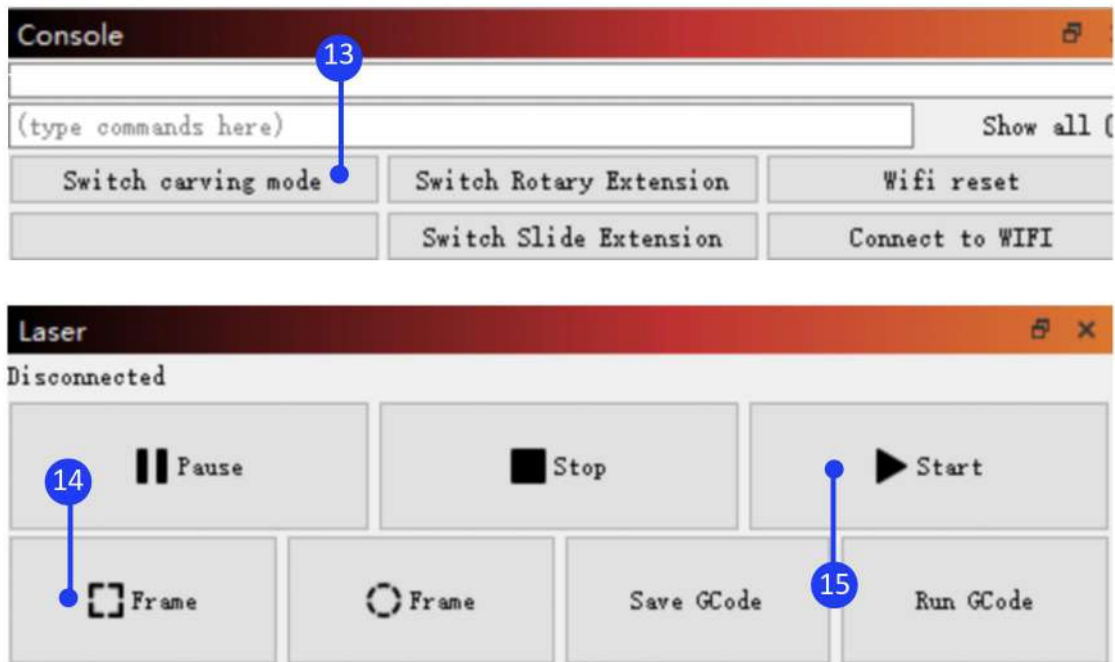
Set the coordinate point at the center of the image and enter the XY position coordinates as 50, 50 respectively, so the design is moved to the center of working size.



Click on different layers in **Cuts and Layers Window** to set the

corresponding parameters, **enable Constant Power Mode** (Please note that for image or fill engraving, the **Y interval** is 0.06mm (**Y interval** has only two values options, 0.06mm or 0.09mm. For those who require high precision, it can choose 0.06mm. For those who require high efficiency, it can choose 0.09mm), and adjust the specific parameters according to the actual materials and parameter table). Click **Switch carving mode**  in the console window, adjust the focus of Nano and click the **Frame** button  , confirm the placement of the engraving, then click **Start** .



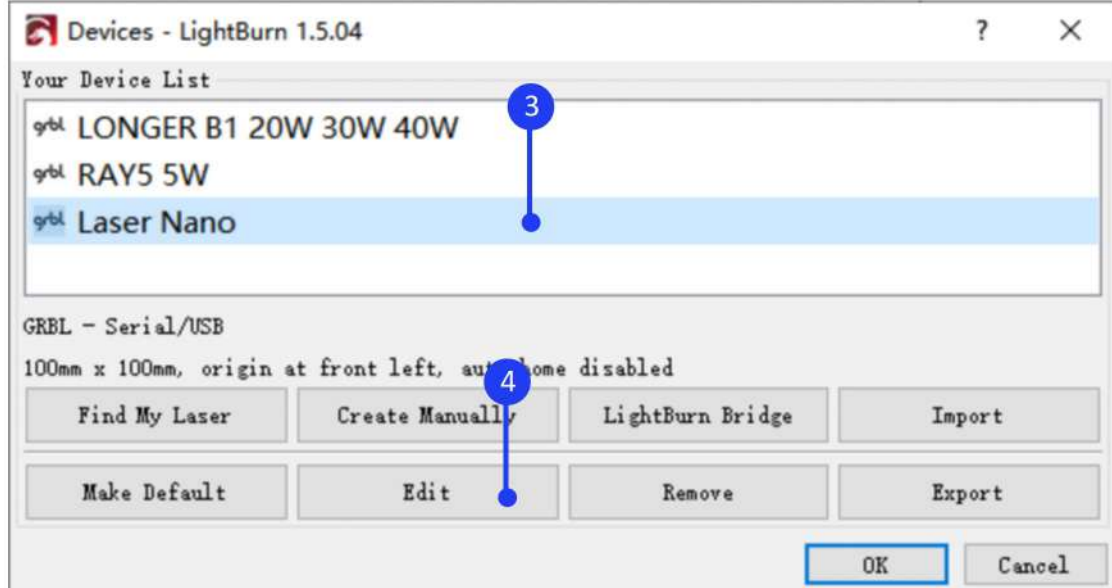
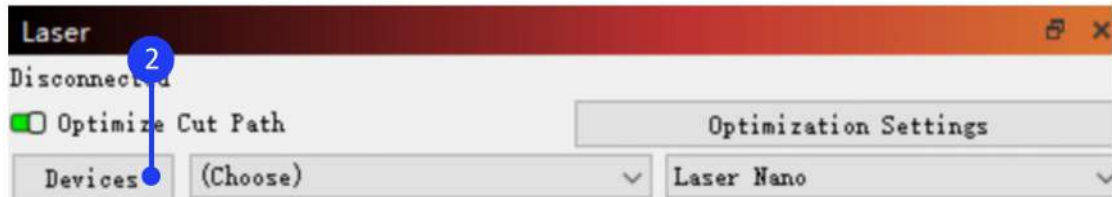
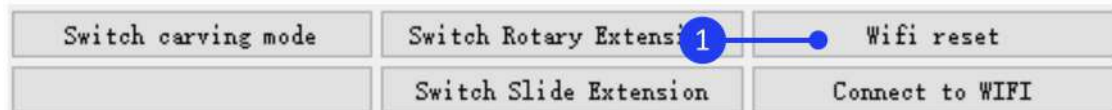


6. Connect Nano to LightBurn by WIFI

There are two modes: STA or AP to connect Nano to the LightBurn via wifi. The difference is that in AP mode, the computer has no network, while in STA mode, computer can maintain network.

1) Connect Nano to LightBurn by WIFI in AP mode

Run the LightBurn, [connect PC to Nano](#), click '[WiFi reset](#)' in console window to set WiFi to AP mode, connect the computer to the WiFi that starts with [LongerLaser_Nano](#), input password [12345678](#), click Devices in Laser window, select Laser Nano > Edit > GRBL > Next > Ethernet/TCP > Next > input 192.168.0.1 > Next > Next > Next > Finish > OK, click [Device Settings](#) > input 8847 in Network Port > OK.



New Device Wizard

Pick your laser or controller from this list:



◀  New Device Wizard

grbl GRBL device

How do you want to connect to it?



Serial/USB



Ethernet/TCP

7

8

Next

Cancel

←  New Device Wizard

grbl GRBL

What is the IP address of the device?

192.168.0_.1_

9

10

Next

Cancel

←  New Device Wizard

What would you like to call it?

(If you have more than one, use this to tell them apart)

Laser Nano

What are the dimensions of the work area?

(The lengths, in mm, of the X and Y axis of your laser)

X Axis Length 100 mm

Y Axis Length 100 mm

11

Next

Cancel

←  New Device Wizard

Where is the origin of your laser?

(Where is X0, Y0 ?)

Rear Left Rear Right

Front Left Front Right

Auto "home" your laser on startup?

12

Next

Cancel

←  New Device Wizard

That's it - you're done. Here's a summary:

grbl GRBL  Ethernet/TCP

Laser Nano

100mm x 100mm, origin at front left

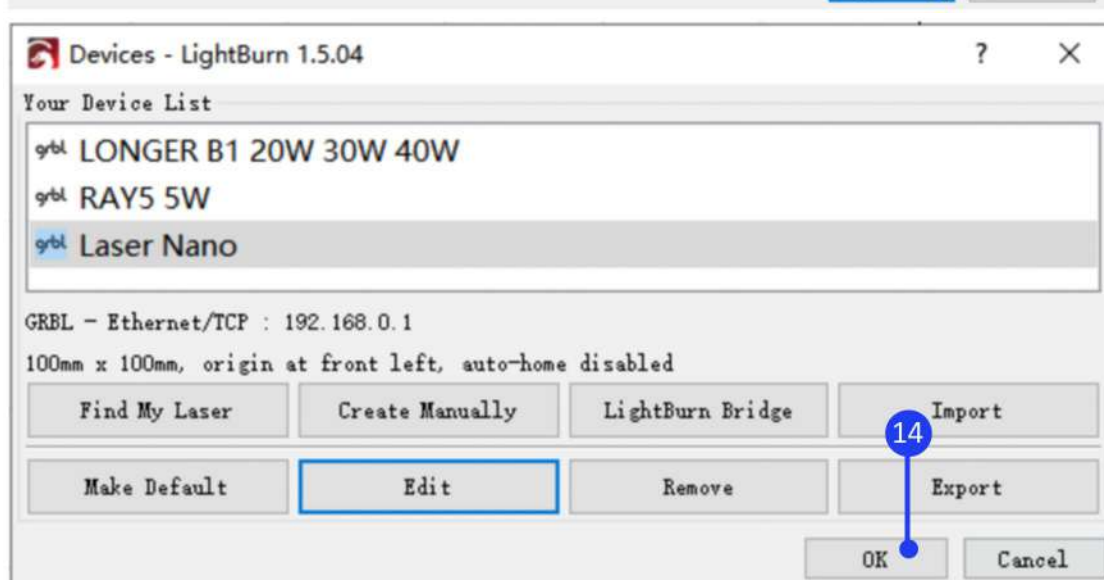
192.168.0.1

Click "Finish" to add the new device.

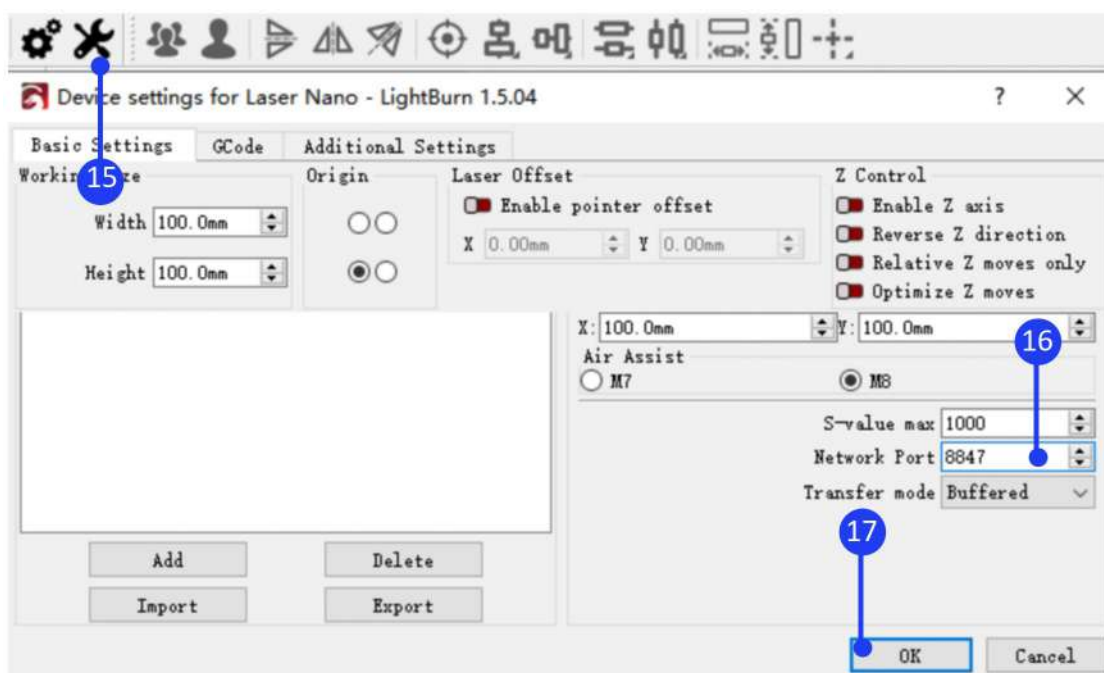
13

Finish

Cancel



14

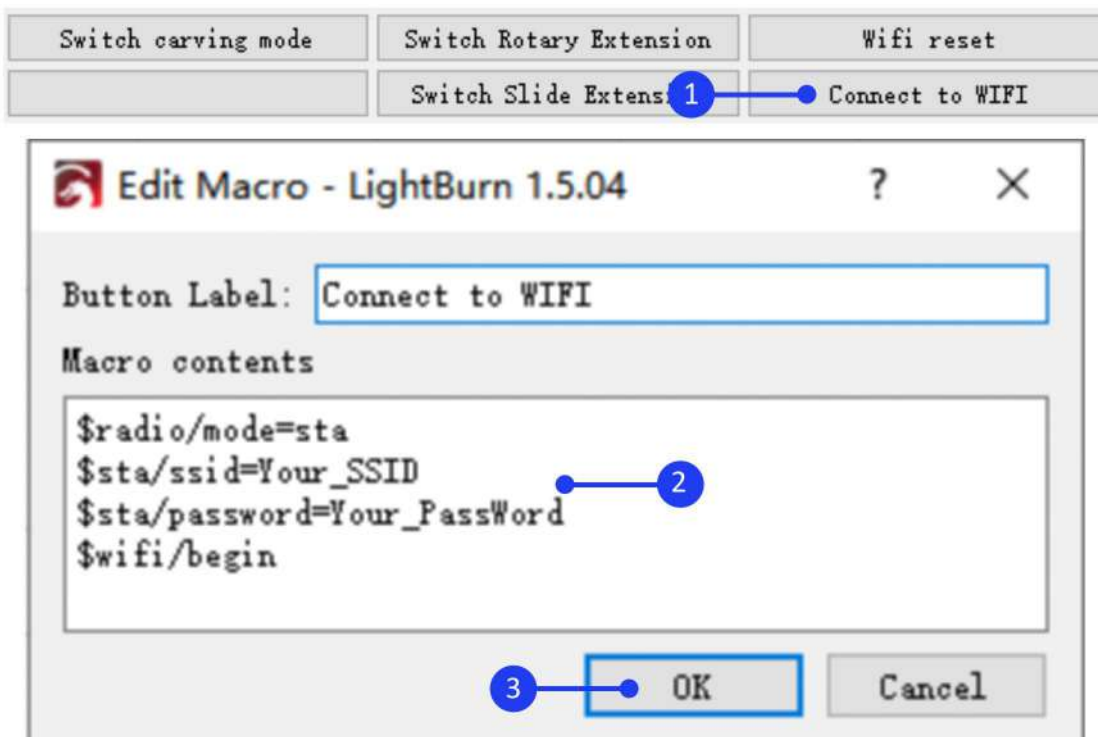


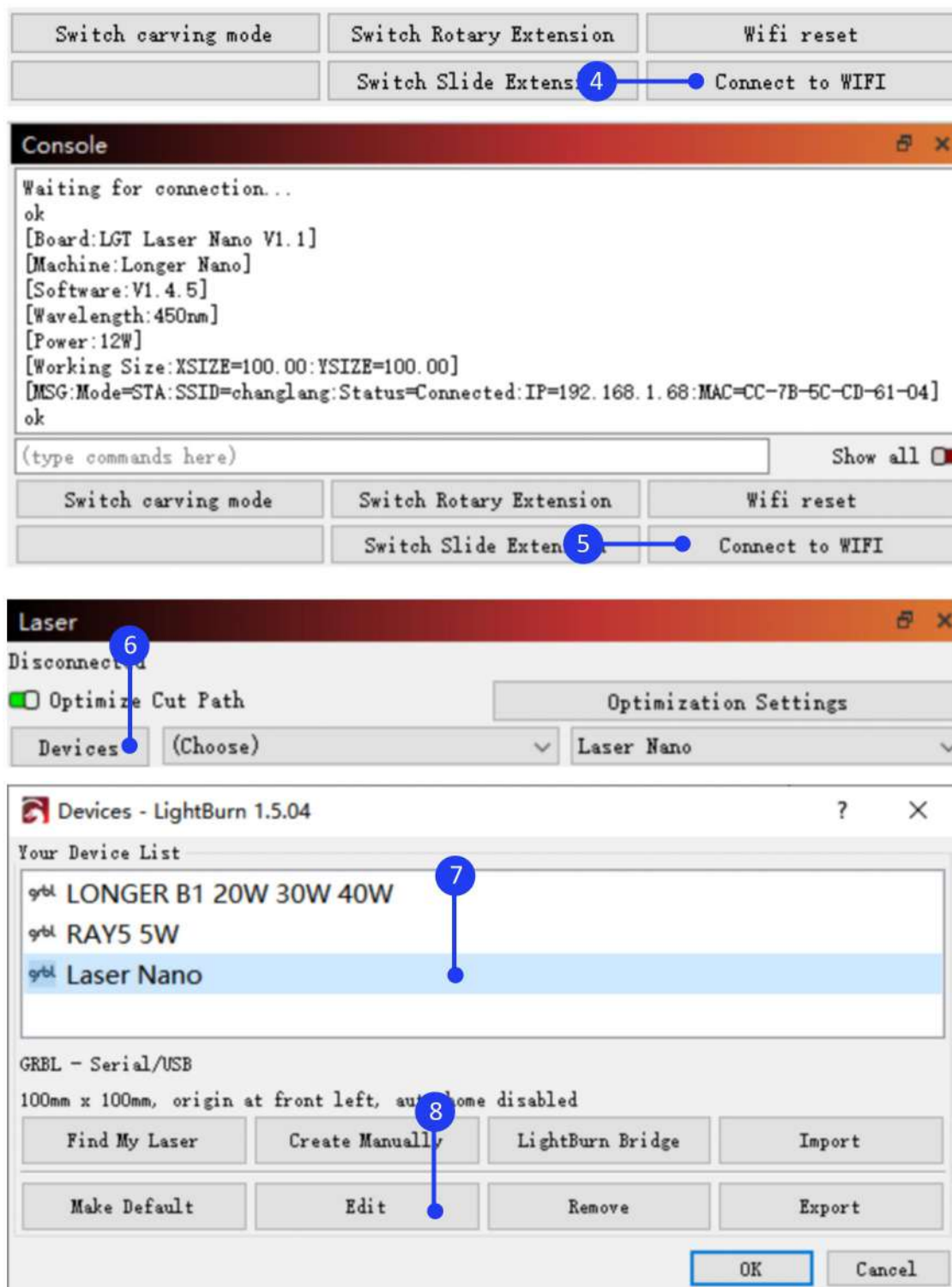
16

17

2) Connect Nano to LightBurn by WIFI in STA mode

Run the LightBurn, [connect PC to Nano](#), right click 'Connect to WIFI' in console window to set WiFi information, [change Your_SSID and Your_PassWord to your WIFI account and password](#) in \$sta/ssid and \$sta/password command, click OK, left click 'Connect to WIFI' to change it to STA mode. After the connection is successful, the console prompts the 'status = connected' and the [IP address](#). Please note that the [computer network and WIFI must be in the same LAN](#) (local area network). Click Devices in Laser window, select Laser Nano > Edit > GRBL > Next > Ethernet/TCP > Next > input IP address > Next > Next > Next > Finish > OK, click [Device Settings](#) > input [8847 in Network Port](#) > OK.





 New Device Wizard

Pick your laser or controller from this list:

-  Emblaser 1 A4
-  grbl GRBL
-  grbl GRBL-LPC

This is a dummy device type that only lets you work on the design.

9

10

Next

Cancel

 New Device Wizard**grbl** GRBL device

How do you want to connect to it?

-  Serial/USB
-  Ethernet/TCP

11

12

Next

Cancel

←  New Device Wizard

grbl GRBL

What is the IP address of the device?

192.168.1__.68_

13

14

Next

Cancel

←  New Device Wizard

What would you like to call it?

(If you have more than one, use this to tell them apart)

Laser Nano

What are the dimensions of the work area?

(The lengths, in mm, of the X and Y axis of your laser)

X Axis Length 100 mm

Y Axis Length 100 mm

15

Next

Cancel

←  New Device Wizard

Where is the origin of your laser?
(Where is X0, Y0 ?)

Rear Left Rear Right

Front Left Front Right

Auto "home" your laser on startup?

16

Next

Cancel

←  New Device Wizard

That's it - you're done. Here's a summary:

 GRBL Ethernet/TCP

Laser Nano

100mm x 100mm, origin at front left

192.168.0.1

17

Click "Finish" to add the new device.

Finish

Cancel

 Devices - LightBurn 1.5.04

?

X

Your Device List

 LONGER B1 20W 30W 40W

 RAY5 5W

 Laser Nano

GRBL - Ethernet/TCP : 192.168.0.1

100mm x 100mm, origin at front left, auto-home disabled

Find My Laser

Create Manually

LightBurn Bridge

Import

Make Default

Edit

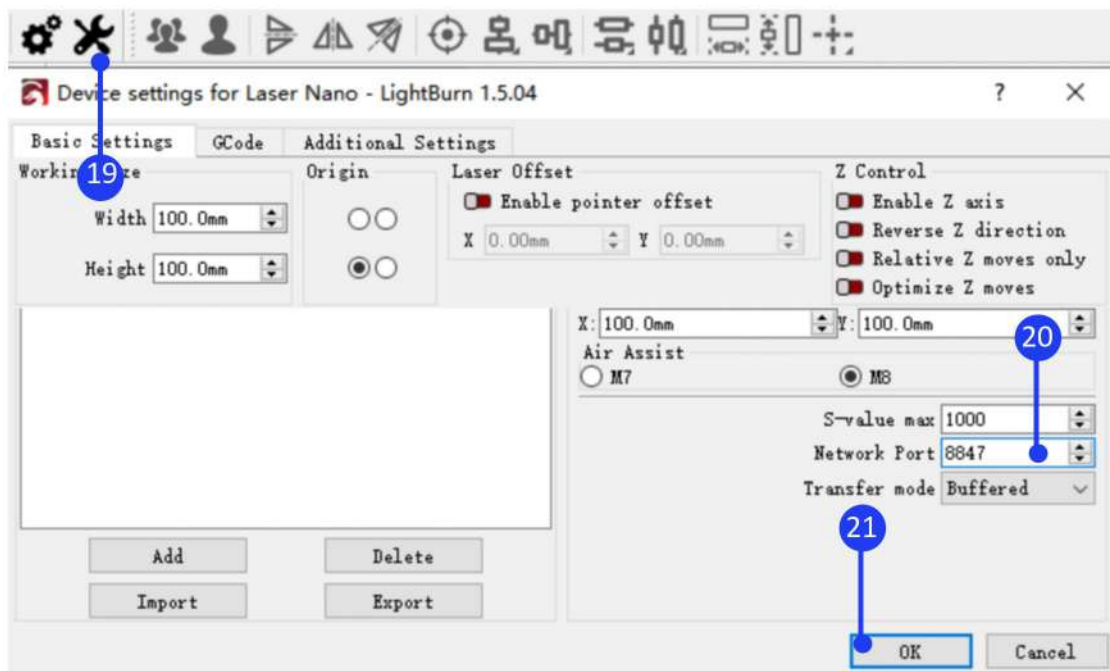
Remove

Export

OK

Cancel

18



F. APP operation

1. Download and install

Please search for "LaserBurn" in Google play or visit the address below to download for Android system

https://play.google.com/store/apps/details?id=com.longer.longerlaser&hl=en_US

Please search for "LaserBurn" in the Apple store or visit the address below to download for IOS system:

<https://apps.apple.com/us/app/laserburn/id6451089363>

Or download from LONGER's offical website:

<https://www.longer3d.com/pages/longer-app>

Or scan the code to download the APP:



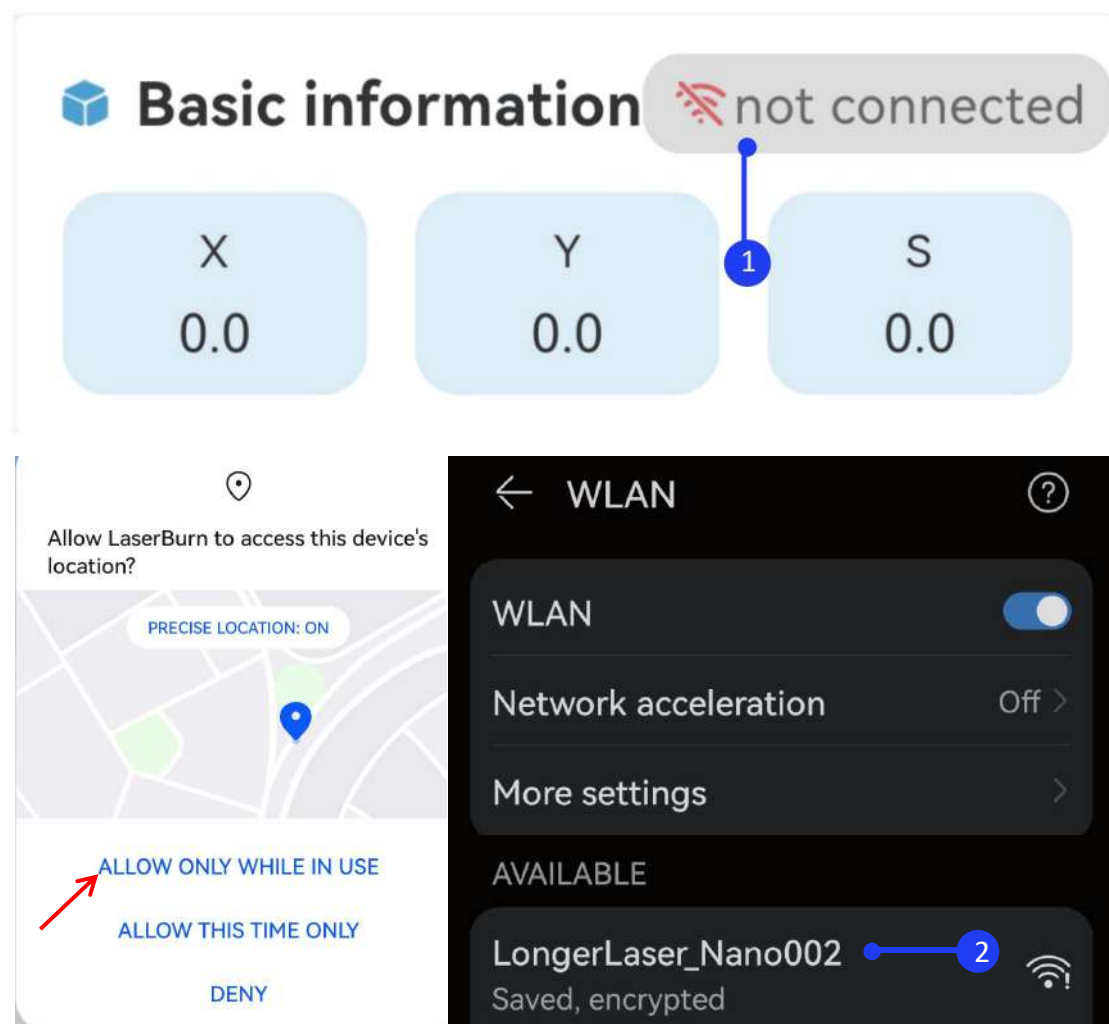
For complex grayscale engraving, it is recommended to transfer the image to the mobile phone album and import it into the APP for engraving, which will have a better effect.

2. Connect to WIFI in AP mode

Note: There are two modes, AP and STA, to connect NANO via WIFI.

The difference is that in [AP mode](#) the phone will have no network, but in [STA mode](#) the phone can maintain network.

1) Run the LaserBurn APP and enter the Home page, click not connected icon . **when there is a 'Allow LaserBurn to access this device' prompt, you need to click 'Allow only while in use'**, otherwise you may not be able to search for WIFI of Nano.



2) Open the [WLAN](#) settings on your phone, search for the WIFI starting with [LongerLaser_Nano](#) and input [password 12345678](#) to connect the wifi of Nano Pro. If WIFI of LongerLaser_Nano can not be found, please long press the WIFI reset button on the back of the Nano Pro until you can hear three buzzers to reset the WIFI, then search the WIFI list again.

3) Enter the IP address [192.168.0.1](#) below, click [Connect](#). There will be a remind '[connection succeeded](#)' when connect successful



Remind
connection succeeded



Basic info



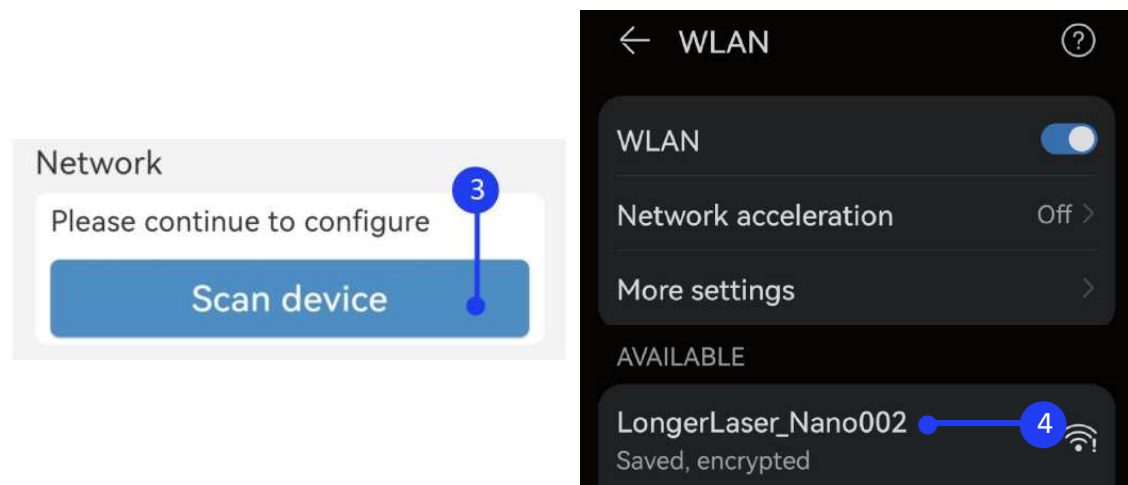
Longer Nano

3. Connect to WIFI in STA mode

1) Open the **WLAN** settings on your phone. Run LaserBurn and enter the Home page, click **not connected** icon  , enter the network configuration page, click **Add**  in the upper right corner.

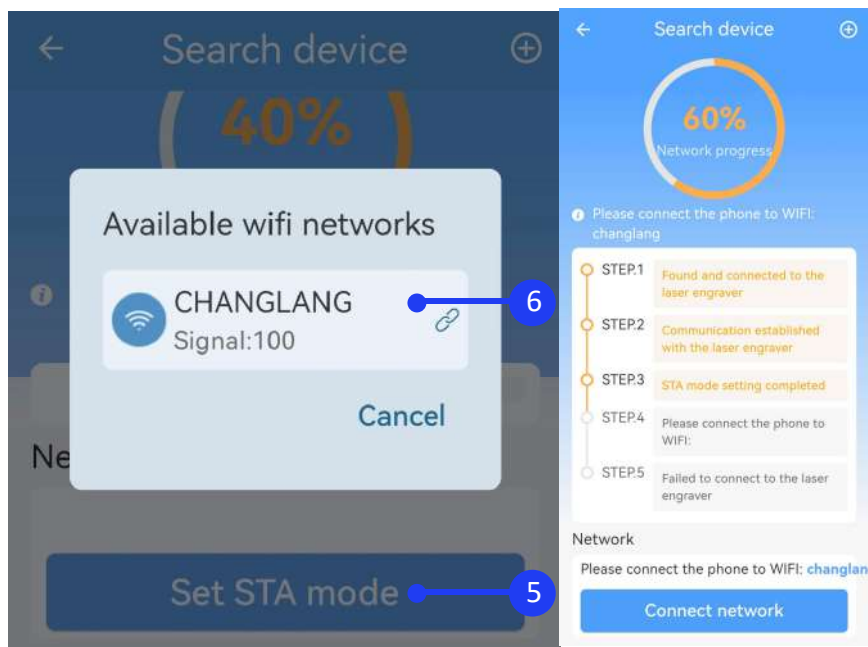


2) Click **Scan device**, search for the **WIFI** starting with **LongerLaser_Nano** and input **password 12345678** to connect the wifi of Nano.



3) After the connection is successful, return to LaserBurn, select **Set STA mode** to connect WIFI of router (only **supports 2.4G**), and

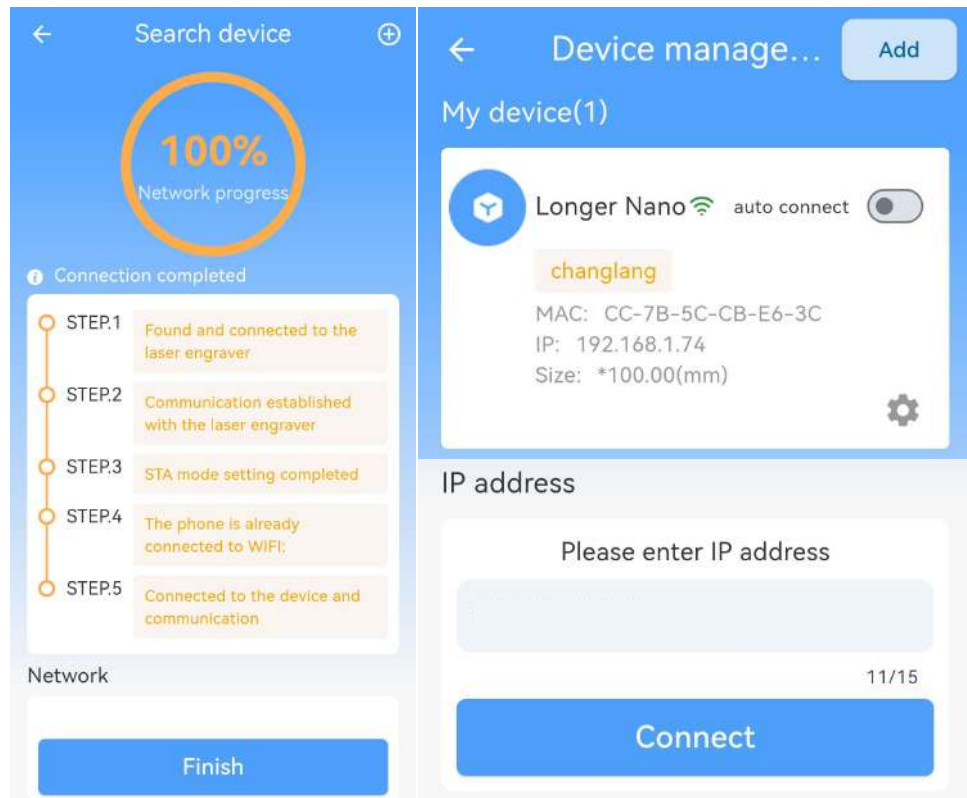
enter the password. The indicator light in front of Nano will switch to orange breathing light during connecting, then will turn green if the connection is successful, then click the app to enter the next step, the network progress will reaches 60% . And the indicator light will remain orange if the connection fails, click the app to return to the first step and start again.



4) Back to LaserBurn, click **Connect network** at the bottom of the page, connect the phone to the same WIFI as the STA mode in the previous step, wait for network configuration. When the connection is successful and the network process reaches 100%, click **FINISH** at the bottom to return to the device list interface.

Note: After the device is connected, when click anywhere on the device list label, the machine will disconnect; conversely, if click

when the device is disconnected, the phone will automatically connect to the device.



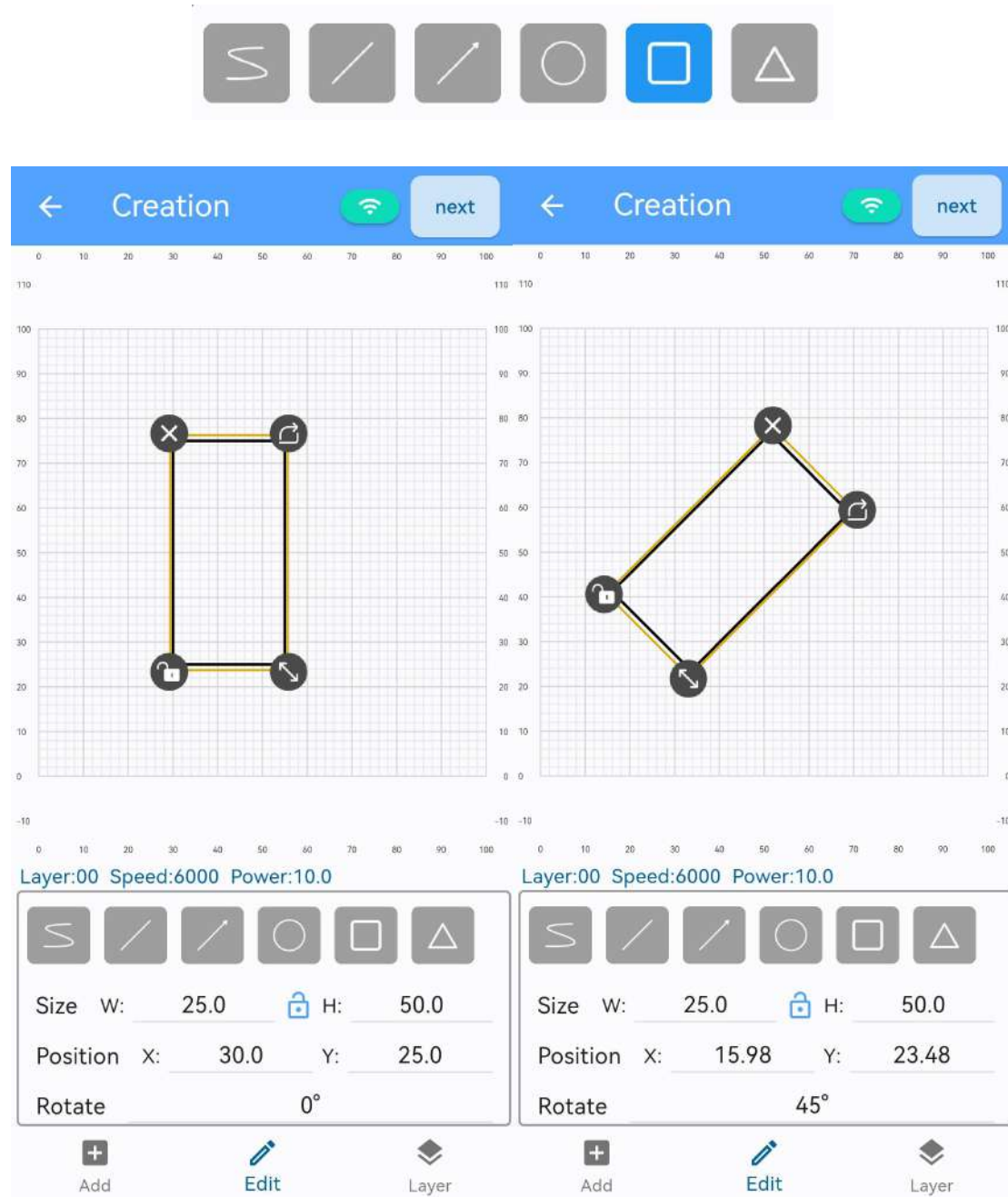
4. Creation



In the creation interface, graphics can be imported through drawing, text, QR code, photo album, camera, material library, etc.

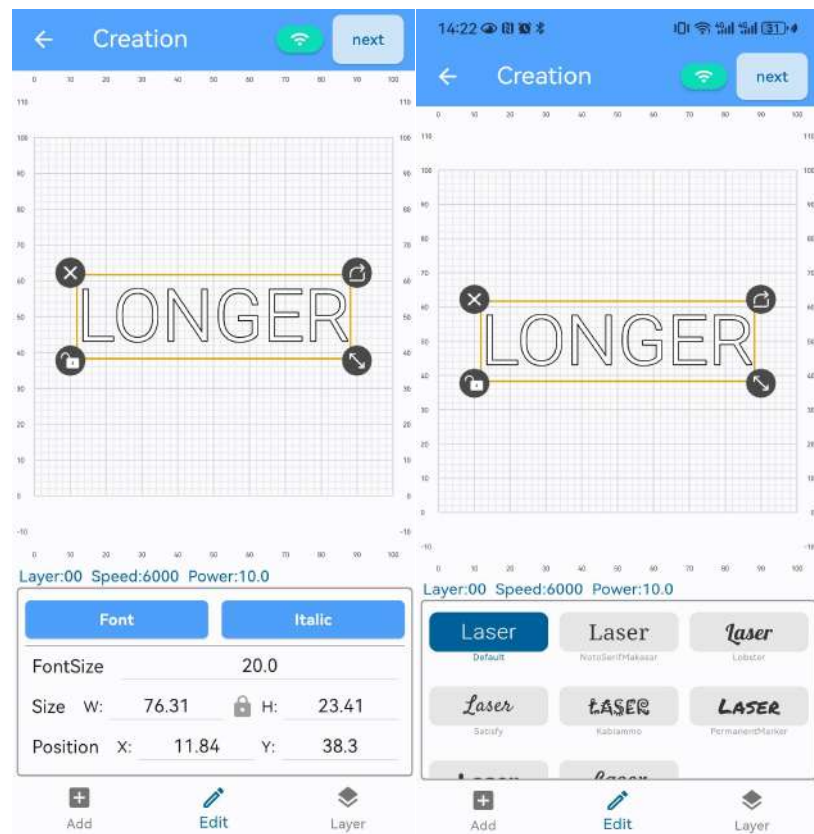
1) Draw:

Draw simple images, such as circles, rectangles, triangles, etc.



Enter the value in **Size** to scale the graphic proportionally or hold down the button  to drag. If you need to change the length and width of the graphic separately, you can click the button  to unlock the proportional lock; enter a value in **Position** to change the position of the graphic, or select the graphic and move it within the canvas by dragging it; enter a value in **Rotate** can rotate the graphic counterclockwise to the corresponding angle, or hold down the button  to rotate the graphic at any angle; if you click the button  , the size, position or angle of graphic can only be changed by entering a value; click the button  can delete graphics.

2) Text



Enter text and change the font, text size, position and angle.



3) QR code

Generate QR code based on the input content, and change the size, position or angle of the QR code.

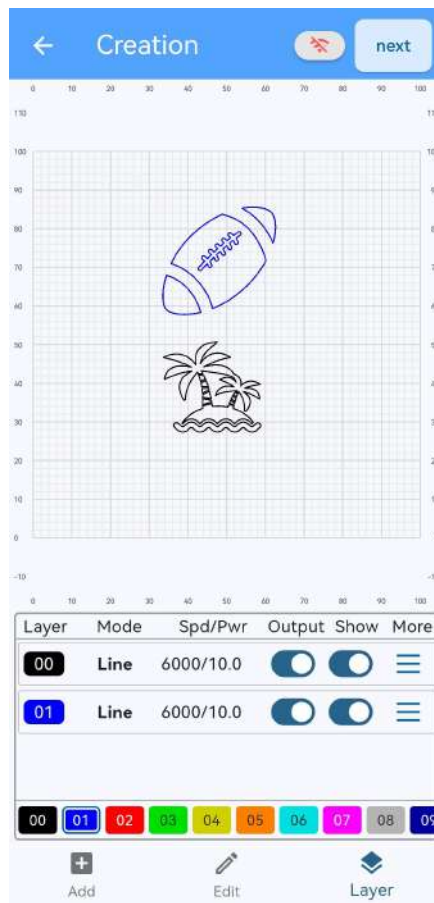
4) Layer

Layer mode: set line or fill

Laser type: choose 6W for Nano, 12W for Nano Pro pro

Processing method: engrave or cut

Material: select the corresponding material from the material library, and the APP will automatically set the appropriate parameters according to the processing method and laser power selection. If the parameters need to be modified, click the edit button to adjust.



Different colored layers can set different parameters for designs to meet the needs of engraving or cutting multiple files at the same time. Such as layer mode, laser type, processing method, material, laser power, speed, times and accuracy. Up to 11 parameters can be set in the APP, first **select the design** to set parameters, click **Layer**, and select different colored layers.

Material	Material
Nothing	<input type="radio"/>
Basswood	<input checked="" type="radio"/>
Solid wood	<input type="radio"/>
Alumina(black)	<input type="radio"/>
Leather	<input type="radio"/>
Denim	<input type="radio"/>
01 Line 	
<input type="radio"/> Mode <input type="radio"/> Line <input checked="" type="radio"/> Fill	
<input checked="" type="radio"/> Laser type 5W 450nm Blue light 	
<input type="radio"/> Processing method <input checked="" type="radio"/> Engrave <input type="radio"/> Cut	
<input type="radio"/> Material Basswood 	
<input type="radio"/> Laser power 100.0% 	
<input type="radio"/> Speed 3000 mm/min 	
<input type="radio"/> Times 1 	
<input type="radio"/> Accuracy 0.06 mm 	
00 Line 	
<input checked="" type="radio"/> Mode <input type="radio"/> Line <input type="radio"/> Fill	
<input checked="" type="radio"/> Laser type 5W 450nm Blue light 	
<input type="radio"/> Processing method <input type="radio"/> Engrave <input checked="" type="radio"/> Cut	
<input type="radio"/> Material Basswood (2.0mm) 	
<input type="radio"/> Laser power 100.0% 	
<input type="radio"/> Speed 300 mm/min 	
<input type="radio"/> Times 1 	

5) Album

Import pictures from the mobile phone album.

6) Camera

Use the phone camera to shoot pictures and import to APP.

7) Undo



Undo the last operation, up to 20 steps can be supported.

8) Redo



Redo the last operation, up to 20 steps can be supported.

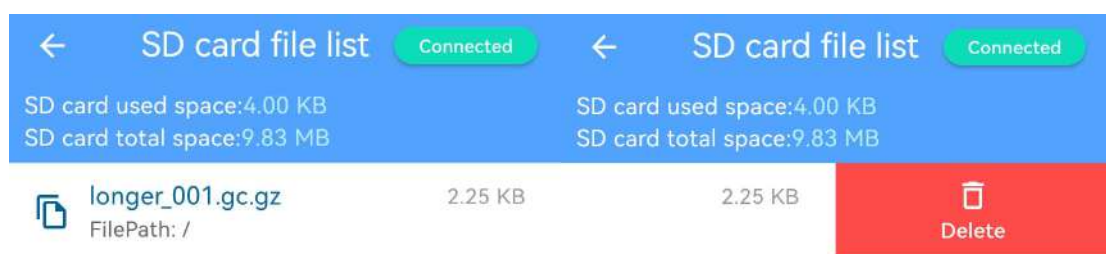
9) Clear



Clear all graphics in the canvas.

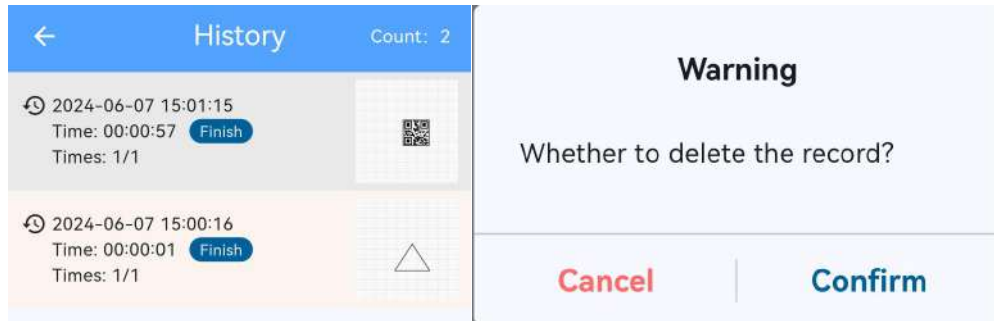
5. Files

When connected to the engraving machine, you can preview the file data uploaded to the Nano. Select a file from the list and slide it to the left can delete it. [When the reserved memory is almost used up, please clean up unnecessary files in time, otherwise new files can not be uploaded.](#)

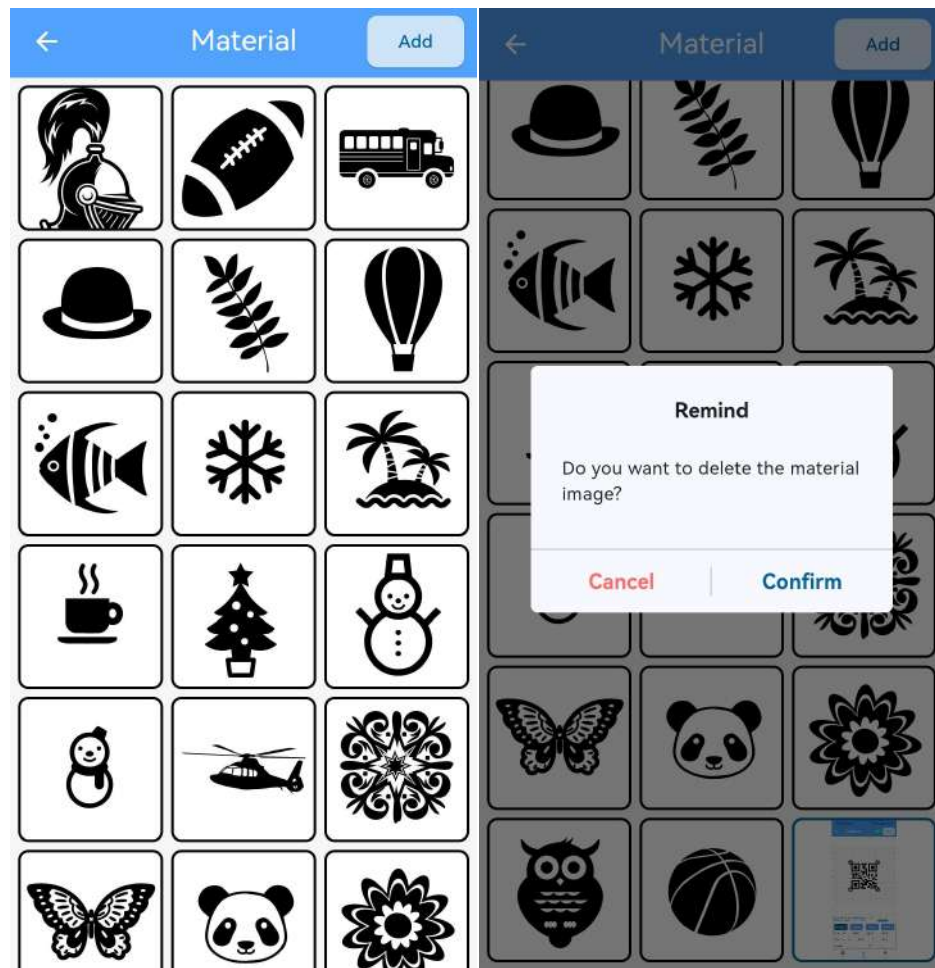


6. History

History displays a graphic history list of operations on the APP. You can long press a file in the list to delete unwanted images.



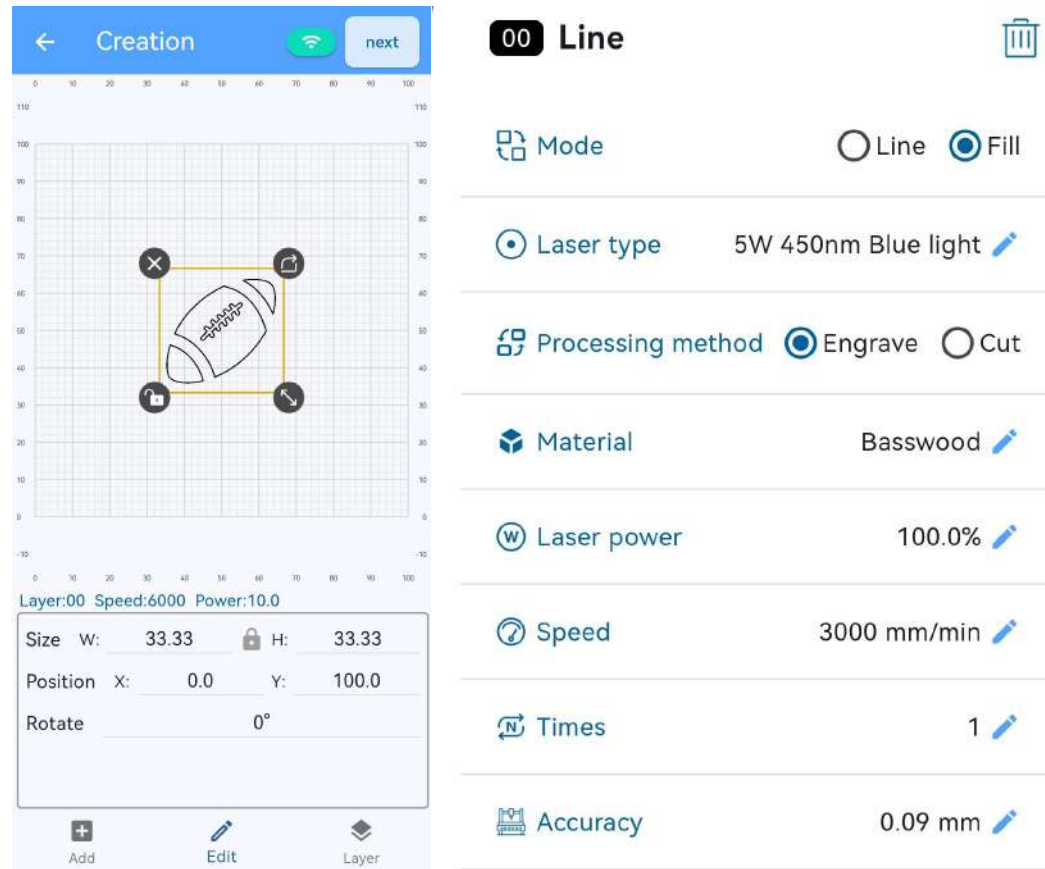
7. Material



Material: Graphic library in the APP. Click the **ADD** button in the upper right corner can add graphics from the phone album or phone memory. Long press on the self imported image can delete it, but the built-in image cannot be deleted.

8. How to make a project on LaserBurn APP

- 1) Run LaserBurn app and connect the APP to Nano, add a graphic, click **Edit** to set size and position, click **Layer** to set the parameter of the graphic, then click **next** in the upper right corner.

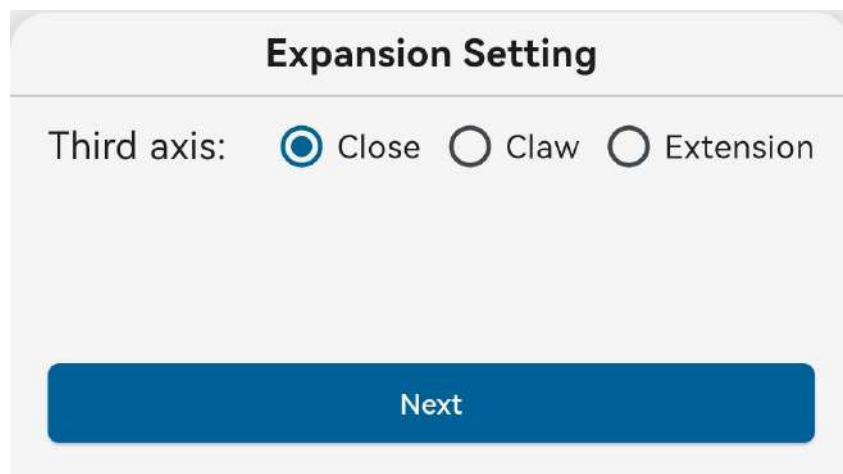


Accuracy has only two values options, 0.09mm or 0.06mm. For those who require high precision, it can edit it to 0.06mm. For those who require high efficiency, it can choose 0.09mm.

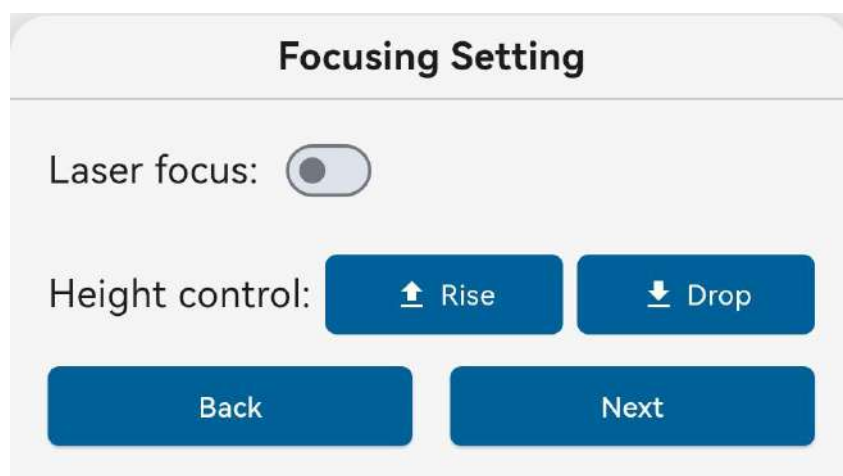
- 2) There will be a warning window, make sure the work area is safe, wear googles and protective cover is installed , click **Confirm**.



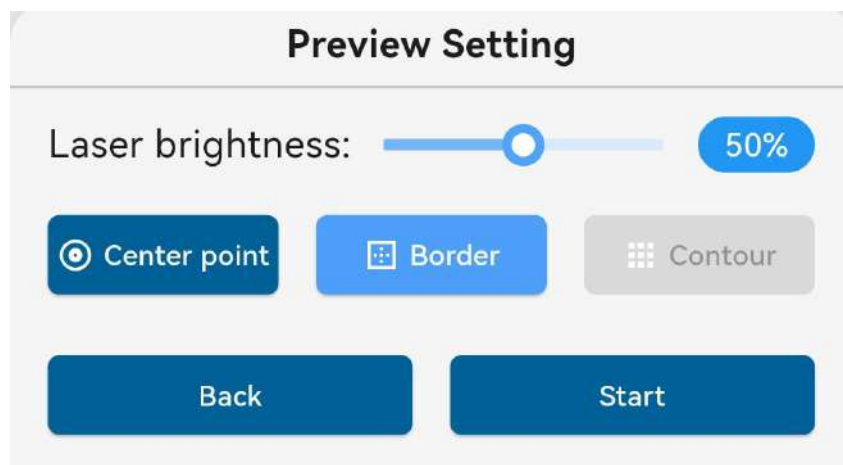
3) Set the third axis option, select **None** for the Nano, click **Next**.



4) Set the focus, enable the **Laser focus**, the infrared laser will be turn on, click **Rise** or **Drop** to adjust the height until two infrared dots coincide with each other, click **Next**.

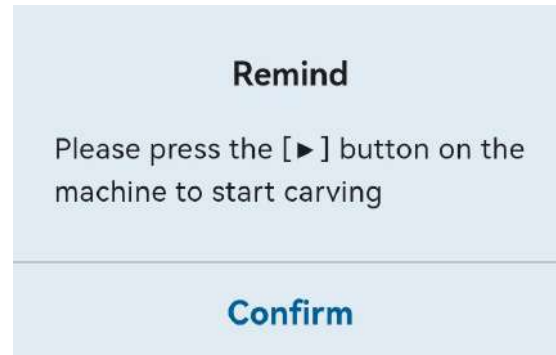


5) Click **Border** to preview the work position of the graphic to confirm the position of material is correct. If you cannot see the blue light clearly during preview, you can increase the blue light power appropriately, but be careful to avoid burning the engraving material, click **Start**.

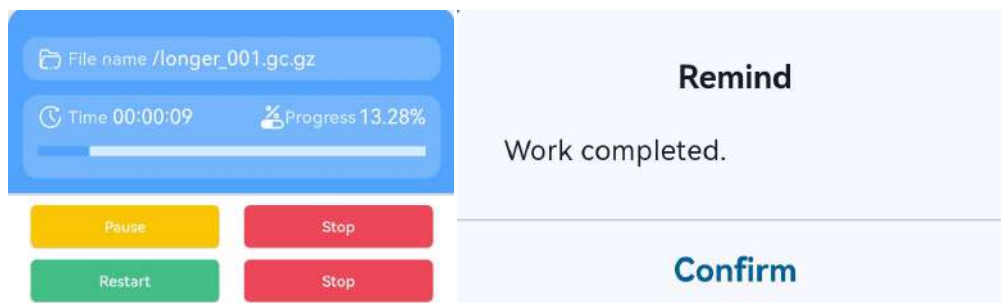


6) After confirming that the focus is adjusted normally and the goggles are worn, click **Confirm** to make sure the file name, and then the file starts to upload to the Nano. After the upload is completed, click **Confirm** and **press the start button**  on the laser module to start the engraving task.





7) The APP will display the task progress. You can click **Pause** to pause the task, click **Restart** to resume the task, or click **Stop** to cancel the task. When the task is completed, there will be a 'Work completed' prompt. Click confirm to return to the Home page.



FCC Statement

Note: 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.

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.