



LOKLiK iEngrave™ – cover

User Manual LEF02

Mode d' emploi de LOKLiK iEngrave™ - cover Manuale dell'utente di LOKLiK iEngrave™ - cove Manual de Usuario del LOKLiK iEngrave™ - cover Benutzerhandbuch für LOKLiK iEngrave™ - cover

Safety Precautions

- 1.LOKLiK iEngrave™ Cover uses laser beams to engrave and cut materials. Improper use of the device may result in potential safety hazards, including the risk of fire from the ignition of flammable materials, the release of harmful or irritating fumes, and serious injury to the eyes and skin from direct or reflected laser light.
- 2. Laser is classified into several categories based on their performance and potential hazards by internationally recognized standards. The LOKLiK iEngrave™ - Cover is classified as an FDA Class I, Class 1 IEC standard device (according to IEC standards and the FDA classification system in the United States).

	ser cations	Hazard
Cla	ss I	Class I lasers are considered non-hazardous.
Clas	ss IIa	Class IIa lasers are not considered hazardous if the exposure time does not exceed 1x10³ seconds; however, prolonged exposure may pose a risk.
Clas	ss II	Class II lasers present a risk with prolonged exposure.
Class	s IIIa	Class IIIa lasers may cause acute or prolonged exposure hazards depending on the beam's intensity. Additionally, direct observation using optical instruments can result in acute exposure hazards.
Class	s IIIb	Class IIIb lasers pose an acute risk from direct exposure to the skin and eyes.
Clas	ss IV	Class IV lasers pose an acute risk of serious harm to both the skin and eyes from direct or scattered exposure.

- 3. High-energy laser beams can cause severe eye damage, including blindness, as well as deep skin burns;
- 4. Improper use or modification of safety features increases the risk of eye and skin injury. Please read and follow the instructions of the user manual strictly before use;
- 5. Please wear safety goggles during the operation;









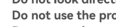


AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION

Laser Wavelength: 450-460nm Laser Max Power: 10W VISIBLE LASER RADIATION Complies with 21 CFR 1040.10 and 1040.11 except fo conformance with IEC 60825-1 Ed. 3., as described in Laase Notice No. 56, dated May 8, 2019.

DANGER-CLASS 4 LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATEN

AVOID EYE OR SKIN EXPOSURE TO **DIRECT OR SCATTERED RADIATION**



Do not look directly at or touch the laser beam.

Do not use the product to process reflective materials such as mirrors and glass. Do not use the product without personal protective equipment.

Children under 14 must have adult supervision while using the product.

Keep the pets away from the product.

Do not modify or disable any safety features of the laser system.

Caution - Use of controls or adjustments or performance of procedures other than those specified may result in hazardous radiation exposure.

Users are prohibited from disassembling or modifying the laser without permission. DANGER-CLASS 1 LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATEN, AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION

6. During engraving and cutting, high-energy diode laser beams generate extreme heat, making some materials prone to catching fire and producing smoke. The LOKLiK iEngrave™ – Cover features a built-in flame sensor to detect flames and stop laser emission while sounding an alarm. However, it is crucial to monitor the device closely during operation;



Do not use materials that are highly flammable, explosive, or release toxic byproducts. Do not take the processed materials out before it is completely cool.

Do not leave the device unintended during the operation.

Please clean the work surface of any debris, scraps, or flammable items after each use. Please prepare a fire extinguisher in case of fire risk.

Do not let the USB cable and power cable touch the laser beam.

- 7. Optimal working temperature: 10°C 30°C; optimal working humidity: 20% 50%;
- 8. Please avoid using the hazardous materials listed below. When using an unlisted material, please obtain a safety data sheet from the manufacturer;

Materials	Harm	
PVC (Polyvinyl Chloride)	Releases toxic chlorine gas during laser cutting, which can damage the device's components.	
Lexan (Polycarbonate)	Produces poor cutting results, is highly flammable, and absorbs infrared radiation, making cutting inefficient.	
ABS (Acrylonitrile Butadiene Styrene)	Melts under laser exposure, leaving blurred patterns and sticky residue.	
HDPE (High-Density Polyethylene) Prone to melting and catching fire when exposed to the laser.		
Polystyrene Foam	Thin sheets can be cut but are highly flammable and tend to melt.	
Fiberglass	Contains epoxy resin, which releases toxic fumes during engraving.	
Polypropylene	Melts easily and burns continuously, forming pebble-like droplets that solidify on the surface.	
Coated Carbon Fiber Emits toxic fumes and tends to fray during cutting; cannot be cut when coated.		

9. Power Usage Guidelines:

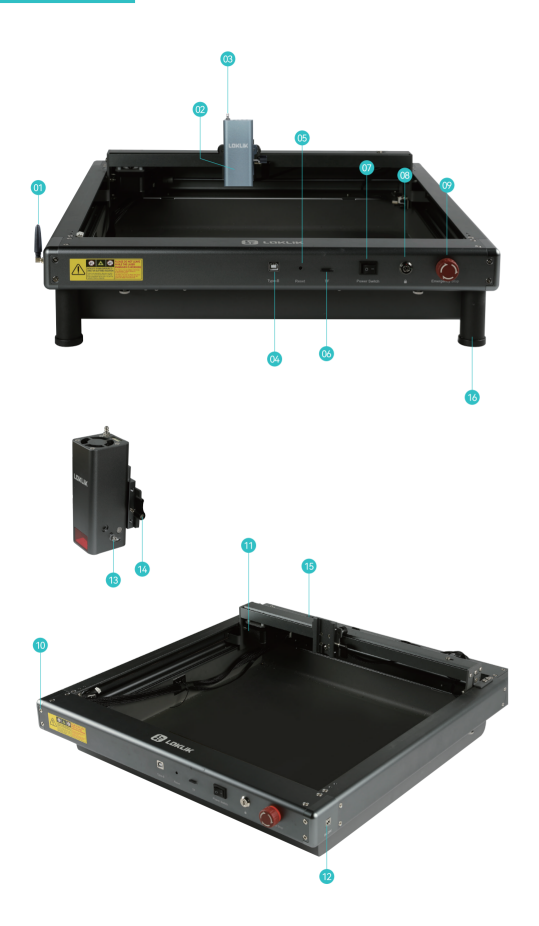
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- · Do not use a power adapter with a different voltage output(Required voltage: 24V);
- $\cdot \text{ When replacing the power adapter, please use the one with 24V output and a minimum current rating of 2.5 Amps;}\\$
- It is normal for a slight spark to occur when connecting the adapter plug to the mainboard. For better safety, you can connect the plug to the main board first before plugging in the power adapter.

Specifications

Product	LOKLiK iEngrave™ - Cover					
Model	LOKLiK iEngrave™ LEF01					
Engraving Area	300 x 300 mm/ 11.81 x 11.81 in					
Maximum Engraving Speed	30000 mm/min					
Power Adapter Input (AC)	110 - 240 V, 50 - 60 Hz					
Power Adapter Output (DC)	24V 2.5A					
Maximum Power Rate of Power Adapter	60 W					
Package Dimensions	614 x 532 x 280 mm					
Package Weight	11.2 kg					
Product Dimensions	602 x 592 x 310 mm					
Product Weight	14.1 kg					
Operating Ambient Temp	0-35℃					
Laser Module						
Laser Module Model	LEF01 10W					
Laser Technology	Diode Laser					
Wave Length	450 - 460 nm					
Input	24 V 1.5A					
Laser Head Power Range	10 - 11 W					
Laser Head Height Adjustment	50 mm					
Spot Size	0.06 x 0.06 mm					
Safety Classification	FDA Class IV, or Class 4 IEC standard					
Applicable Material	Engraving: plywood, rough wood, hardwood, pine wood, acrylic, kraft paper, stainless steel, aluminum alloy, ceramic, etc. Cutting: poplar, pine wood, acrylic plate, bamboo, paper, etc.					
Software						
Software	Laser GRBL, LightBurn LOKLiK APP					
Support System	Laser GRBL: Windows LightBurn: Windows, Mac OS, Linux					
Support File	JPG, PNG, BMP, GIF, SVG, AI, etc. LOKLiK APP only supports JPG, PNG, SVG					
Connection	USB, Micro SD Card, WiFi					

Product Overview





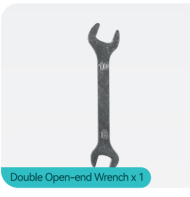
1. WiFi Module	2. Laser Module	3. Air Inlet	4. USB Port
5. Reset Button	6. Micro SD Card Slot	7. Power Switch	8. Safety Lock
9. Emergency Stop Button	10. Air Pump Port	11. X-axis Motor	12. Power Port
13. Focal Length Setting Pin 14. Thumb Screw		15. Support Foot	16. Bottom Shell
17. Laser Cover	18. Exhaust Port	19. Fan	

Included in The Box **Laser Cover Accessories**

















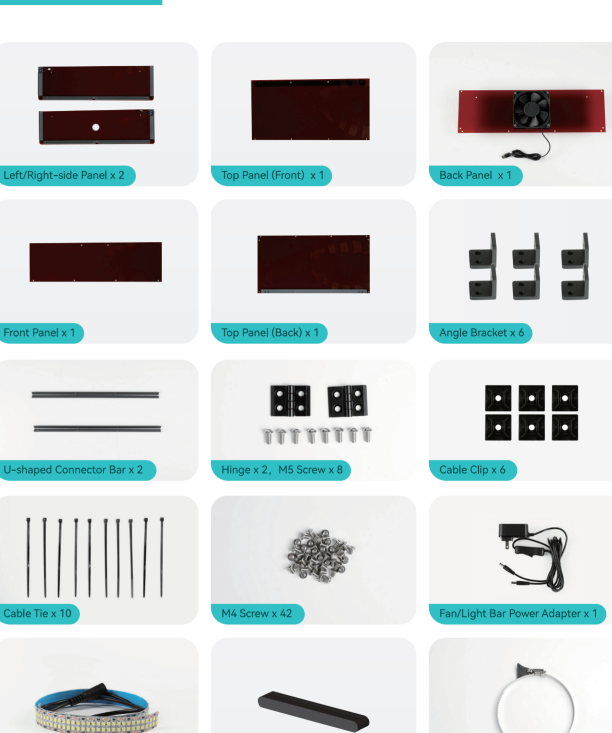






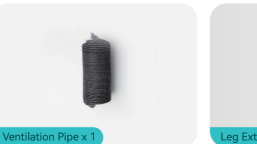
















LOKLiK iEngrave™ - Cover Installation



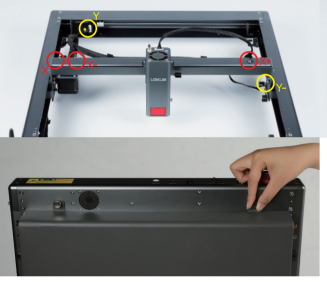
Before Installation:

Step 1: Release the screws used to fix the X-axis motor;





Step 2: Ensure all the screws to fix the bottom shell are fully tightened, and the following five ports (X, Y, X-, X+, Y-) are properly connected, as shown in the pictures.





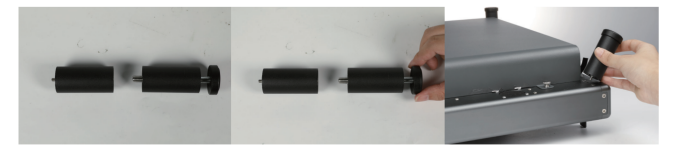




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Step 1: Install Support Feet

1.2 Assemble the four leg extension 1 and the 4 leg extension pads together, then one support foot is completed; 1.2.1 If you need to use the attachment rotary, assemble the leg extension 2 to the leg extension 1 first and then add the leg extension pad.





Step 2: Install Cable Clip

Turn the device over, peel off the protective film on the cable clips, and stick them to the side or bottom of the bottom shell. Use one or two cable clips and cable ties to fix the left-side cables;





Step 3: Install WiFi Module

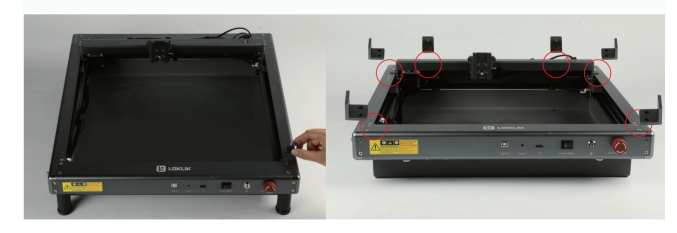
1. Keep the WiFi module upward and screw the WiFi module in to secure it's position;





Step 4: Install Laser Cover

4.1 Angle Bracket: Use an Allen wrench to install the 6 angle brackets with the mounting holes on the device body. (Note: Ensure that the angle brackets are positioned on the inner side of the device);





4.2 Left/Right Panel: Match the holes of the left and right side panels with the mounting holes of the angle brackets on both sides of the device. Use M4 screws and an Allen wrench to secure two panels in place;

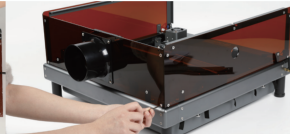






4.3 Back Panel: Assemble the back panel with the U-shaped connector bar (486 mm) with M4 screws and an Allen wrench. Match the holes of the back with the mounting holes of the installed angle brackets on the back of the device. Use M4 screws and an Allen wrench to secure the back panel in place;







4.4 Fan Cable: Thread the fan cable through the cable hole on the left-side panel and use the cable tie and cable clip to secure the cable. Then connect the fan cable to the fan/light bar power adapter;





4.5 Limited Switch: To enable the lid open safety stop function when the cover is opened, connect the limit switches as instructed;





4.6 Handle: Align the handle with the mounting holes on the front panel, then use the Allen wrench to tighten the M4 screws securely;





4.7 Front Panel & Top Panel (Front): Assemble the front panel with the U-shaped connector bar (492 mm) with M4 screws and Allen wrench; then assemble the top panel (front) with the front panel;





4.8 Top Pane I(Back): Place the top panel (back) on top. Connect the back panel to the top panel (back) by fixing the M4 screws on the U-shaped connector bar. Align the hinges with the holes on the top panel (back) and the top panel (front), then connect the two top panels together by fixing the M5 screws on the hinges.

Note: When tightening the hinge screws, press or support the sheet metal parts from inside the cover to avoid deformation that may prevent the hinge screws from being properly tightened.





Step 5: Ventilation Pipe & Light Bar Installation

5.1 Ventilation Pipe: Place the hose clip over the ventilation pipe and slide the pipe onto the exhaust port. Rotate the screw on the hose clip to secure the pipe. The other end of the ventilation pipe can be placed outdoors;





5.2 Light Bar: Peel off the backing of the light bar and attach it to the position as instructed. Thread the light bar cable through the cable hole on the left-side panel and use the cable tie and cable clip to secure the cable. Then connect the cable to the fan/light bar power adapter.







Step 6: Laser Module

6.1 Keep the laser module upright and slide it into the mounting bracket; once the module is in place, tighten the thumb screw to fix its position;





6.2 Insert the connector into the port on the laser module as instructed;

Step 7: Safety Lock & Emergency Stop Button

To better enhance user safety, the LOKLiK iEngrave™ is designed with a safety lock and emergency stop button. Before powering on the device, please turn on the emergency stop button, safety lock and the power switch. Otherwise, the device will not power on.

- 7.1 Emergency Stop Button: Rotate the emergency stop switch clockwise to release it. Do not turn it counterclockwise to avoid damage;
- 7.2 Safety Lock: Before using the device, insert the key into the child lock and turn it 90 degrees clockwise until it points to the green dot. Do not turn it counterclockwise to avoid damage;
- 7.3 Power On: Connect the power adapter and power cable. Use a USB cable to connect your computer to LOKLiK iEngraveTM. Press the power switch (\bigcirc = off, = on) to turn it on.

Note:

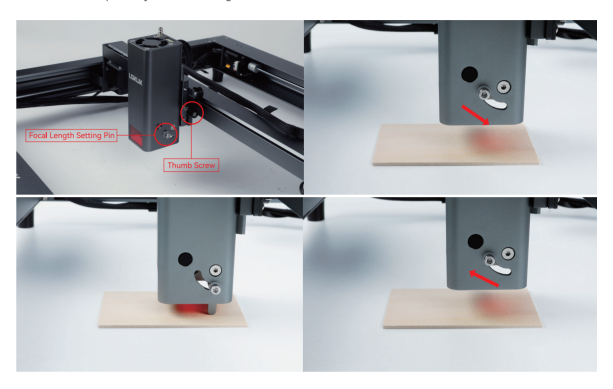
The device can only start when the power switch, emergency stop button, and safety lock are all turned on. After powering on, the device will beep once. To shut it down, simply press the power switch.







- 7.4 Adjust Focal Length: Place the materials and adjust the focal length before operation according to the material thicknesses;
- 7.4.1 For material's thickness ≥ 14 mm: Place the material, slide the focal length setting pin down, loosen the thumb screw, and slide the laser module upward or downward until the pin tip touches the material surface. Then tighten the thumb screw and slide the focal length setting pin back;
- 7.4.2 For material thickness < 14 mm: Place the honeycomb board (Not included) or any other suitable materials under the engraving material. Do not use flammable or soft, unsupported materials. Then, execute the 7.4.1 steps to adjust the focal length.



7.5 Download and install the LOKLiK APP, LightBurn, or Laser GRBL to operate the device. For detailed instructions, please refer to 【LOKLiK App Instruction】, 【LightBurn Instruction】, and 【Laser GRBL Instruction】.

Note:

- 1. If the device detects the cover is opened during engraving, the laser head will stop working immediately, and a message such as "Safety door is open. Please close it before continuing engraving." will appear on LightBurn, Laser GRBL, or the LOKLiK app. Engraving resumes once the cover is closed;
- 2. To enhance safety, the device cannot perform framing, move the laser module, or engrave with the cover open. The cover must be closed before any operations can proceed.

LOKLik App Instruction

Download LOKLiK: https://store.loklik.com/download

More Instructions about Software Usage: https://store.loklik.com/app-help
For Any Questions, Please Visit Our Official Website: www.loklik.com

Download OR Code:





LightBurn Installation

LightBurn is a professional laser engraving software that runs on Windows, Mac OS, and Linux. It offers a trial period, and if you are interested after the trial, you can pay for it.

LightBurn: LightBurn: Insert the enclosed Micro SD card into the computer and find the LightBurn software in the folder(path: /software) or you can download the LightBurn through this link: https://lightburnsoftware.com/download/.

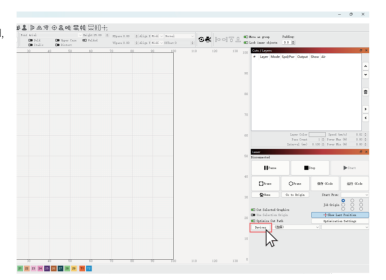
Step 1 Find the "CH340" folder in the enclosed Micro SD card and install the driver based on your computer system.

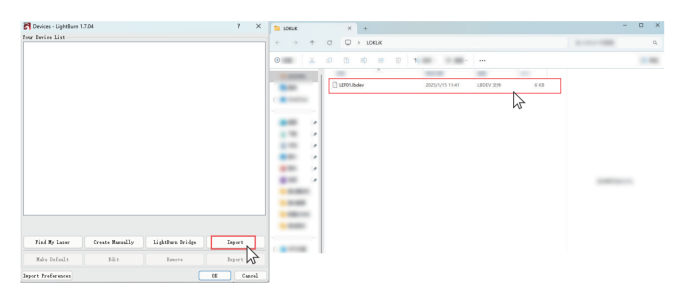
Step 2 After installation, power on the device and connect it to the computer via a USB cable;

Step 3 Open LightBurn on the computer - click "Device" to open "Your Device List";

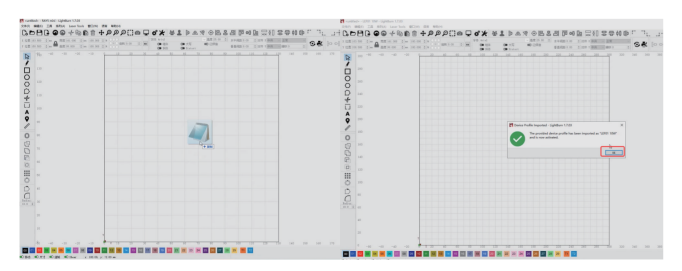
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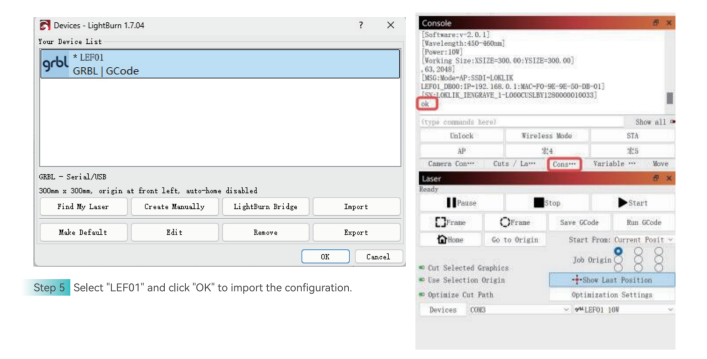
Step 4 Click "Import" on the pop-up window - Find the "LEF01.ibdev" file and click "Open";





Notes: If you cannot find the "LEF01.ibdev" file in the pop-up window. You can find this file in the enclosed Micro SD card and drag it into the window directly.

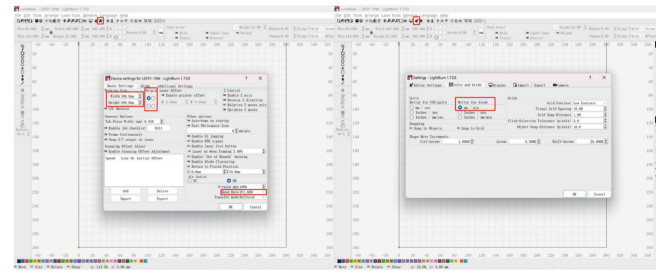




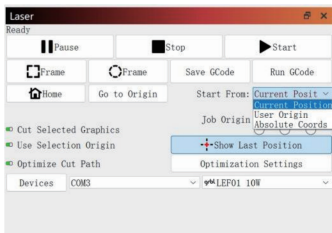
LightBurn Instruction

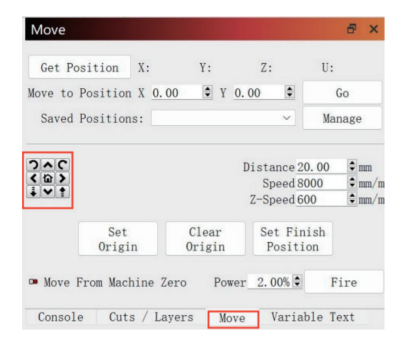
Step 1 Set up "Origin": Click the "Setup" icon as instructed in the following picture – activate "Origin" – "OK"

Step 2 Set up Parameters: Set up the device parameters, including working size, baud rate, and speed, as instructed in the following pictures;



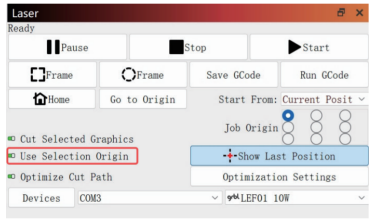
Step 3 Select "Start" mode: LightBurn has three different Start modes - User Origin, Current Position, and Absolute Coordinates.





Recommended Modes:

Absolute Coordinate: Use the "Move" module in the software to move the laser module when the laser cover is closed.



Current Position:

Activate the "Use Selection Origin" and move the laser module by hand.

Note: Please activate the "Cut Selected Graphics" when using the above two modes.

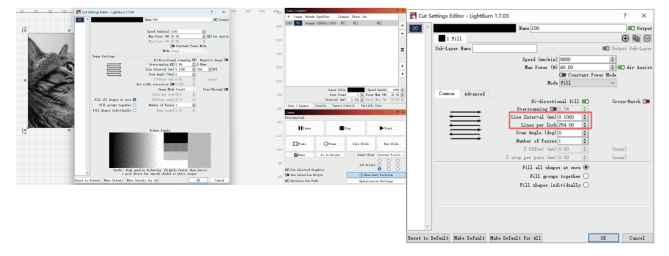
Step 4 Click Menu "File" - "Import image from disk." Or just use the draw tool on the left column to design your own pattern;

Step 5 Set up the name, speed, max power, mode, and other parameters on the Cuts/Layers page;

Note:

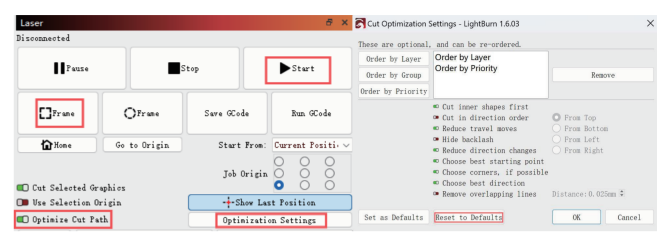
The cutting and engraving parameters only differ in speed and power. You can refer to the "LOKLiK iEngrave™-Cover Quick Reference Chart" in the enclosed Micro SD card for more recommending parameters.

When engraving in "Fill" mode, it is recommended to set the Line Interval as 0.1 mm and the "Line per Inch" as 254 for optimal results.



Step 6 Put the material under the laser module and adjust the focal length;

Step 7 click "Frame" to preview the engraving path and ensure the engraving path is within the material border - click "Start" to begin engraving(Note: Please activate the "Optimize Cut Path" and click "Optimization Settings" - "Reset to Defaults" before starting engraving for optimal result.).



For more info about LightBurn, please visit: https://lightburnsoftware.com/pages/tutorials

Laser GRBL Installation

Laser GRBL is a free and professional laser engraving software that runs on Windows.

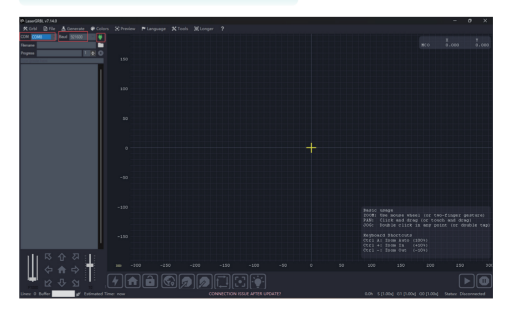
Step 1 Step 1: Insert the enclosed Micro SD card into the computer and find the Laser GRBL software in the folder (path: /software), or you can download the Laser GRBL through this link: https://lasergrbl.com/download/;

Step 2 After installation, power on the LOKLiK iEngrave™-Cover and connect it to the computer via USB cable;

Step 3 Open Laser GRBL, select the correct port – set up the baud rate at 921600 – click "connect" (if you cannot find the correct port, click "Menu" – "Tools" – "Install CH340 Driver" to install the CH340 driver manually).

Laser GRBL Instruction

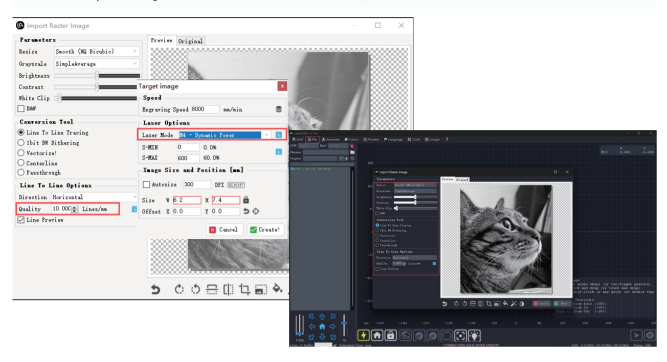
1 Software interface;

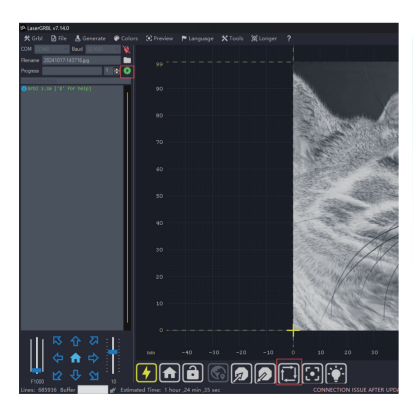


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Click "File" and set up "Engraving Speed" and power rate in "S-Max." For more engraving or cutting parameters, please refer to the "Quick Reference Chart" on the Micro SD card or the last page of this user manual.

Note: Set up the "Laser mode" as M4-Dynamic Power; when engraving in "Fill" mode, set up the "Quality" value as 10 (Note: The imported image size should not exceed 300 × 300 mm);







Put the material under the laser module and adjust the laser head height – click "Frame" to preview the engraving path and ensure the path is within the material border – click "Start" to engrave.

For more info about Laser GRBL, please visit: https://lasergrbl.com/usage/.

FAQs

Q1: Where can I find the recommended cutting and engraving parameters?

A1: You can refer to the "LOKLiK iEngrave™-Cover Quick Reference Chart" in the enclosed TF card for more parameters.

Q2: What to do when the engraving pattern appears uneven or with breaks?

A1: You can visit https://store.loklik.com/app-help for solution.

Q3: What to do when I encounter software problems during the cutting or engraving?

A1: For Laser GRBL users, please visit https://lasergrbl.com/faq/ for solutions;

A2: For LightBurn users, please visit

https://docs.lightburnsoftware.com/latest/Troubleshooting/ for solutions.

Q4: How to update firmware?

A1: You can visit (https://store.loklik.com/app-help/detail?id=1892093750240907266) for detailed update instructions.

Q5: How to maintain the laser module?

A1: The laser module will be contaminated after long use. To achieve the optimal cutting and engraving results, please follow the instructions below and maintain the module on a regular basis.

You will need: Allen Wrench, Non-woven Cloth, Alcohol or Isopropyl Alcohol Solution.

- **Step 1:** Remove the laser window and air vent pipe;
- **Step 2:** Dip a non-woven cloth in a small amount of alcohol or isopropyl alcohol solution(Note: Ensure the non-woven cloth is not too wet in case the excess liquid seeps into the laser module and damages the module);
- Step 3: Use the non-woven cloth to clean the laser lens gently;
- Step 4: Reassemble the laser window and air vent pipe back.

Laser Module Diagram



Q6: What to do if LightBurn or Laser GRBL cannot detect the device when connected via USB?

- **Step 1:** Ensure the baud rate is set to 921600 in LightBurn or Laser GRBL;
- **Step 2:** You need to manually install the CH340 driver if your computer operates on old Windows or macOS. You can check the installation video on the attached Micro SD card or visit https://store.loklik.com/app-help for detailed instructions;
- Step 3: If none of the above steps work, please contact LOKLiK customer service for further assistance.

Limited Warranty

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This product is covered by a one-year warranty from the date of purchase. If a defect occurs under normal use within the warranty period, we will provide warranty service. Proof of purchase is required to claim warranty service. LOKLiK accessories are covered by a free warranty for three months from the date of purchase. In the event that any warranty terms conflict with applicable local laws and regulations, the local laws will take precedence.

To the extent permitted by applicable laws, LOKLiK is not responsible for the warranty in the following situations: malfunctions caused by improper use, maintenance, and storage by consumers; malfunctions caused by self-repair or dismantling by those who do not undertake the three-guarantee repair without the permission of our company; products that can continue to be used after repair when the warranty expired; damage caused by force majeure. Meanwhile, LOKLiK disclaims all implied and legal warranties, including warranties of merchantability and fitness for a particular purpose. The warranties that are allowed to be denied are for the duration of this warranty.

Proof of purchase may be required to verify warranty eligibility.

Material	Action	Thickness	Power in LightBurn	Power in LaserGRBL	Speed mm/min	Cycles	Remarks
Basswood	Engrave	-	75%	750	7500	1	
Hardwood	Engrave	-	75%	750	7500	1	
Medium Density Fiberboard	Engrave	-	75%	750	7500	1	
Black Anodised Aluminium	Engrave	-	60%	600	7500	1	
Leather	Engrave	-	40%	400	8000	1	
Black Acrylic	Engrave	-	50%	500	8000	1	
Stone	Engrave	-	50%	500	8000	1	
Carton	Engrave	-	60%	600	6500	1	
Cardstock Paper	Engrave	-	50%	500	8000	1	
Denim	Engrave	-	60%	600	8000	1	
Kraft Paper	Engrave	-	40%	400	7500	1	
Pearl Paper	Engrave	-	70%	700	8000	1	
Bamboo	Engrave	-	50%	500	5000	1	
Ceramic	Engrave	-	60%	600	1500	1	Paint the surface black or apply black colored paper
Glass	Engrave	-	70%	700	1000	1	Paint the surface black or apply black colored paper
Stainless Steel	Engrave	-	90%	900	2000	1	
Basswood	Cut	2 mm	100%	1000	300	1	
Basswood	Cut	3 mm	100%	1000	230	1	
Basswood	Cut	4 mm	100%	1000	150	1	
Basswood	Cut	8 mm	100%	1000	100	1	Defoucs by 3 mm.
Basswood	Cut	10 mm	100%	1000	200	4	Defoucs by 3 mm.
Pinewood	Cut	10 mm	100%	1000	200	2	Defoucs by 3 mm.
Pinewood	Cut	12 mm	100%	1000	150	2	Defoucs by 3 mm.
Acrylic	Cut	3 mm	100%	1000	140	2	
Kraft Paper	Cut	0. 1 mm	100%	1000	8000	1	
Leather	Cut	1 mm	100%	1000	900	1	
Denim	Cut	0.5 mm	100%	1000	300	1	