Start Guide of
PLH3D 6W-XF Full Kit for X-Carve
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1. Introduction

This sub-assembly is a high-power engraving laser head with thermal protection and a professional high-speed driver. Its design ensures that the head doesn’t require any additional cooling. The fan and airflow design make it perform as a fully customized air nozzle protecting lens from dirt and cooling the laser head. This sub-assembly takes advantage of a PLHD 3D 6W driver which ensures proper function of the laser head while protecting the laser diode from overheating.

There is an automatic thermal cutoff where at 45°C the laser head switches off. A turn to adjust collimating lens allows you to easily change the beam focus distance. Air flow from the fan is designed to keep the lens clean during operation. You can use two type of lens with our PLH3D laser heads. G2 lenses are popular because of the efficiency but efficiency is not necessarily the most important parameter. While laser engraving, power density is more important — unfortunately G2 lenses do not provide as small beam spot (while focused) as most three element lenses. The three-element lens though it causes a bigger optical power loss, allows you to obtain a smaller beam spot. This helps to obtain a higher power density to area ratio, while also giving the added benefit of a thinner cutting path.

The choice is up to customer’s requirements, since in some situation it is better to use G2 lens and sometimes three elements lens. This laser head allows you to cut or engrave materials such as rubber, wood, paper, leather, plastic, cardstock and many other. Thanks to full analog power modulation it is possible to engrave in shades of grey or change the output power during turns. The same effect can be achieved by using PWM signal which is fully compatible with PLH3D driver. High speed modulation (up to 100 kHz) allows to use high movement speed during engraving even complicated patterns.

This module is using our brand new NUBM44 450nm diode (capable of 6W) which is the strongest available on market blue laser diode. Our recommended power supply units are 12V or 24V with current capacity at least 1.5A (24V PSU), 2.5A (12V PSU).

The lifetime of laser diode given by manufacturer is 10000 hours. There also an optional additional aluminum holder which allows easy mounting of the engraving laser head onto your gantry of choice that can be purchased.
## Included Parts

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLH3D-6W-XF Engraving Laser Head</td>
<td><img src="image1.jpg" alt="Image" /></td>
</tr>
<tr>
<td>PLH3D-6W LaserDock Docking Station</td>
<td><img src="image2.jpg" alt="Image" /></td>
</tr>
<tr>
<td>PLH3D Series Adapter for X-Carve Machine</td>
<td><img src="image3.jpg" alt="Image" /></td>
</tr>
<tr>
<td>PLH3D-6W Nozzle - 43mm Spindle Adapter</td>
<td><img src="image4.jpg" alt="Image" /></td>
</tr>
<tr>
<td>450nm Laser Safety Goggles</td>
<td><img src="image5.jpg" alt="Image" /></td>
</tr>
<tr>
<td>PLH3D Lens Regulator</td>
<td><img src="image6.jpg" alt="Image" /></td>
</tr>
<tr>
<td><strong>X-Carve Mount for PLH3D-Series</strong></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Collimator 400-700nm</strong></td>
<td></td>
</tr>
<tr>
<td><strong>12V 3.5A power supply. Includes adapters for wall plugs.</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Basic Safety

<table>
<thead>
<tr>
<th>Only person with specialized training and appropriate laser safety knowledge can use and maintain the laser head. The laser head operator must be aware of laser radiation hazard.</th>
</tr>
</thead>
<tbody>
<tr>
<td>While laser head is operating protection Laser Glasses designed for 190 – 540 nm (OD 7+) should be used. Make sure that all personnel in the same room worn protection glasses.</td>
</tr>
<tr>
<td>Eye exposure to the direct or diffusely reflected laser beam is a hazard. The laser head beam may cause permanent eye damage.</td>
</tr>
<tr>
<td>Skin exposure to the laser beam is a hazard. The laser beam may cause serious skin burns. Laser beam may easily burn cloth.</td>
</tr>
<tr>
<td>It is possible to get serious injury while using this product or being in the vicinity of an individual using it. Improper use of the laser head can result in injury or death.</td>
</tr>
<tr>
<td>Flammable substances exposure to the laser beam may pose fire hazard. The laser head operation in an explosive atmosphere may be dangerous. The working area must be well ventilated. During the operation laser beam may ignite gases or flammable liquids.</td>
</tr>
<tr>
<td>Be aware of poisonous and deadly gases which are released while engraving or cutting some synthetic materials. Precautions must be taken.</td>
</tr>
<tr>
<td>Do not engrave or cut any kind of material that contains vinyl, or material with a similar chemical composition. Such material is corrosive and deadly dangerous.</td>
</tr>
<tr>
<td>Before making any adjustments, changing accessories or performing maintenance, the laser should be powered off and disconnected from the power supply and CNC main board.</td>
</tr>
<tr>
<td>The laser head must be properly mounted to a rigid body such that it cannot be moved unintentionally. Unintentional move of the laser head is dangerous.</td>
</tr>
<tr>
<td>The unauthorized personnel must have no access to the system into which the laser head is integrated. The laser head must be stored out of the reach of children. Untrained persons are not allowed to operate, maintain and observe operation of the laser head.</td>
</tr>
<tr>
<td>Specular reflection materials should not be placed in front of operating lasers head. Remember, diffused reflection of the laser beam is uncontrolled and may pose hazard to eye.</td>
</tr>
<tr>
<td>Appropriate shielding should be used around the system into which the laser head is integrated. The system in which laser head is used must be equipped with key switch and safety interlock.</td>
</tr>
</tbody>
</table>

Responsibility of use or misuse belongs to the end user. Tomorrow’s System and its affiliates accept no responsibility for use or misuse by the user. If you may not be able to use this product properly, we recommend that you do not begin use or cease use immediately.
Technical data

<table>
<thead>
<tr>
<th>Basic Specifications</th>
<th>PLH3D-6W-XF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Diode Optical Power(^1)</td>
<td>6 W</td>
</tr>
<tr>
<td>Dimensions of Laser Head (L x W x H)</td>
<td>40 x 55 x 78 mm (1.6 x 1.7 x 3.1 in.)</td>
</tr>
<tr>
<td>Weight of Laser Head, Typ.</td>
<td>210 g (7.4 oz.)</td>
</tr>
<tr>
<td>Flow Rate of Fan</td>
<td>43 m(^3)/h (25 CFM)</td>
</tr>
<tr>
<td>Fan Noise</td>
<td>58 dBA</td>
</tr>
<tr>
<td>Mounting Hole Pattern</td>
<td>4 Holes, 24 x 15 mm (0.94 x 0.59 in.)</td>
</tr>
<tr>
<td>Mounting Hole Type</td>
<td>M3 x 0.5 x 4.5 mm</td>
</tr>
<tr>
<td>Ambient Temperature Range (Operating)</td>
<td>0°C to 45°C (32 °F to 113°F)</td>
</tr>
</tbody>
</table>

\(^1\)Since the working distance and lens choice can both have a slight effect on the amount of power from the laser head, it is difficult to specify an exact power value.

<table>
<thead>
<tr>
<th>Electrical Specifications</th>
<th>PLH3D-6W-XF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation Input 1</td>
<td>Analog/TTL/PWM, 0 – 5 V</td>
</tr>
<tr>
<td>Modulation Input 2(^2)</td>
<td>TTL/PWM 0 – 24 V</td>
</tr>
<tr>
<td>Recommended PWM Base Frequency</td>
<td>5 – 10 kHz</td>
</tr>
<tr>
<td>Max. Modulation Bandwidth</td>
<td>30 kHz</td>
</tr>
<tr>
<td>Input Impedance of Mod. In. 1 and 2</td>
<td>&gt;1 k-Ω</td>
</tr>
<tr>
<td>Power Supply Unit Voltage(^2)</td>
<td>12 – 24 V</td>
</tr>
<tr>
<td>12 V PSU Min. Current</td>
<td>2.5 A</td>
</tr>
<tr>
<td>24 V PSU Min. Current</td>
<td>1.25 A</td>
</tr>
<tr>
<td>Cable Length, Typ.</td>
<td>14 cm (5.5 in.)</td>
</tr>
<tr>
<td>Wire Area (Gauge)</td>
<td>0.34 mm(^2) (22 AWG)</td>
</tr>
<tr>
<td>Max. Power Consumption</td>
<td>30 W</td>
</tr>
</tbody>
</table>

\(^2\)“Laser Off” state is <2 V. “Laser On” state is 3 – 24V.

To use a PSU with voltage outside of this range, see the available accessories on our website.

We also offer a 12V power supply.

<table>
<thead>
<tr>
<th>Optical Specifications, PLH3D-Series(^1)</th>
<th>High-Resolution Lens(^2)</th>
<th>High-Efficiency Lens(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Working Distance(^4)</td>
<td>20 – 120 mm</td>
<td>25 – 80 mm</td>
</tr>
<tr>
<td>Beam Spot Width</td>
<td>0.1 mm</td>
<td>0.15 mm</td>
</tr>
<tr>
<td>Beam Spot Height</td>
<td>0.1 – 0.5 mm</td>
<td>0.2 – 0.6 mm</td>
</tr>
<tr>
<td>Example Focused Beam Spot Size, d = 80 mm (3.2&quot;)</td>
<td>0.1 x 0.3 mm (0.004&quot; x 0.012&quot;)</td>
<td>0.15 x 0.6 mm (0.006&quot; x 0.024&quot;)</td>
</tr>
<tr>
<td>Example Focused Beam Spot Size, d = 50 mm (2&quot;)</td>
<td>0.1 x 0.2 mm (0.004&quot; x 0.008&quot;)</td>
<td>0.15 x 0.5 mm (0.006&quot; x 0.020&quot;)</td>
</tr>
</tbody>
</table>

\(^1\)Specifications customizable for OEM customers on request.

\(^2\)The High-Resolution Lens is a triplet (three-element) lens, f = 8 mm. This lens is recommended for applications requiring a more circular beam spot, higher power density or medium to long working distance.

\(^3\)The High Efficiency Lens is an aspheric lens, f = 4 mm. This lens is recommended for applications requiring a higher power when it is practical to use a shorter working distance.

\(^4\)Working distance is adjustable. The focused beam spot size depends on focal distance; shorter focal distance results in a smaller focused beam spot size.
2. Setup Hardware

To mount the PLH3D-6W Series laser head, following tools are required:

1. Small flathead screwdriver
2. Hex Key H2.5
3. Hex Key H3

**Note:** Items will arrive wrapped in packaging material used to protect the hardware is transit during shipping. Be careful when removing/unwrapping the components from their packaging. It’s advised not to use a box blade or razor blade to unwrap or open the packaging to minimize the risk of nicking or cutting a cable.

**Mounting Setup**

1. Install Opt Lasers PLH3D-6W Series X-Carve Mounting Plate onto the X-Carve Spindle Holder.

There are two primary ways to install the Mounting Plate to the Spindle Holder, and one less conventional way that is compatible with the Inventables X-Carve Dust Collection System.

<table>
<thead>
<tr>
<th>Mounting Option 1 (recommended)</th>
<th>Mounting Option 2</th>
<th>Mounting Option 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting Plate installed on to the Accessory mount of the Spindle Holder. This is the most common way to mount the laser module.</td>
<td>Mounting Plate installed on to the clamping side of the Spindle Holder.</td>
<td>This option is compatible with the <a href="#">Inventables X-Carve Dust Collection System</a>. 3D print this <a href="#">X-Carve Laser Mount for Opt Lasers PLH3D 6W Laser</a>.</td>
</tr>
</tbody>
</table>

2. Install Docking Station

Install Docking Station into Mounting Plate / Holder and Laser Module if you have it. Install the Docking station base onto the Mounting Plate / Holder.
Install Docking Station onto Laser Module. Be sure to check screws length when installing.

3. Test Mounting
The docking station should snap into place with the magnets.
Wiring Setup

1. Unpackage the Opt Lasers PLH3D Series Adapter, cut the zip ties.

2. Connect the 2 core wire Adapter inputs to the spindle outputs on your X-Controller.
   - Connect the Brown wire to "Spindle (PWM)".
   - Connect the White wire to "GND".

3. Open the cable drag chain on the X-Carve.
   - Use a small flathead screwdriver to open the cable chain.
4. Feed the 5-core wire from the Adapter through the entire drag chain. Feed the wire all the way to the Mounting Plate / Holder on the spindle mount.
   ○ Make sure that there is enough wire when the Z-Axis is lowered all the way.

5. Close the cable drag chain on the X-Carve.

6. Insure that the pinout for the Docking Station connector is correct on the
   ○ Laser Module
   ○ Adapter Mounting Plate (on spindle mount)
   NOTE: The pinout for the Adapter Mounting Plate / Holder Docking Station should mirror the Laser Modules pinout.

7. Attach the laser module to the spindle mount.
8. **Put on your safety glasses and ensure nothing unintended is in the path of your laser.**

9. Ensure that the Adapter is Off. Connect Power Supply to the Adapter.

10. Turn on your Adapter, the switch should glow red, and the fans on the laser module should spin-up.

11. Done, ready to engrave.

   **NOTE:** The laser should NOT produce a beam / spot at this time.
   We have to send the laser a signal to fire. This is done in the following section.
3. Setup Software

This section of the guide will show you how to backup your GRBL Settings, update your GRBL Firmware, and make some GRBL Settings changes. This guide will use Inventables Easel to do all of this. However, there are alternatives. Insure the Easel Drivers are Installed, and your machine is connected to your USB port.

Test Fire the Laser

Be sure to have your Laser Safety Glasses / Goggles on for this step, or whenever you have your laser powered.

A. Goto and Sign into: Easel (http://easel.inventables.com)
   ■ You might have to create an account if you have not yet.
B. In a new or existing Project,
   ■ Goto: Easel > Machine > Advanced

C. Click on "Machine Inspector"

D. In Machine Inspector
   ■ Fire the Laser.
     Be sure everyone in the area has Laser Safety Glasses / Goggles on for this step!
     1. Scroll to "Console".
     3. Paste: "M3 S1", and press enter. THIS WILL FIRE THE LASER
        a. Laser should fire at its lowest power, if it is powered (fan spinning)
        a. This will stop firing the laser.
   ■ Confirm / Note PWM Min & Max Settings, and that Laser Mode is disabled.
     1. Scroll to "Settings" and take note of the values of each setting.
     2. The settings should be something similar to this. This is just an example

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30=12000</td>
<td>Maximum spindle speed / RPM</td>
</tr>
<tr>
<td>$31=0</td>
<td>Minimum spindle speed / RPM</td>
</tr>
<tr>
<td>$32=0</td>
<td>Laser-mode enable, Boolean</td>
</tr>
</tbody>
</table>

3. NOTE: Insure that Laser Mode is disabled "$32=0".
   a. Disable Laser Mode by pasting "$32=0" into Console and pressing enter.
   b. While Laser Mode is enabled ($32=1), your laser will not fire unless it is moving. Laser Mode alters the output based on the feed rate.
4. NOTE: With the above settings (Laser Min / Max) = (Spindle "M3 S" 0 / 12000)
Firmware Settings: Make a Backup

Before we update the GRBL firmware it’s a good idea to backup your settings.

A. Goto and Sign into: Easel (http://easel.inventables.com)
B. In a new or existing Project,
   ■ Goto: Easel > Machine > Advanced

C. Click on “Machine Inspector”

D. Copy all the text in the “Settings” section and save to a text file in-case you need to reference and restore settings. These setting are your GRBL Settings.

Example Settings

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0=10</td>
<td>Step pulse time, microseconds</td>
</tr>
<tr>
<td>$1=255</td>
<td>Step idle delay, milliseconds</td>
</tr>
<tr>
<td>$2=0</td>
<td>Step pulse invert, mask</td>
</tr>
<tr>
<td>$3=4</td>
<td>Step direction invert, mask</td>
</tr>
<tr>
<td>$4=0</td>
<td>Invert step enable pin, Boolean</td>
</tr>
<tr>
<td>$5=0</td>
<td>Invert limit pins, Boolean</td>
</tr>
<tr>
<td>$6=0</td>
<td>Invert probe pin, Boolean</td>
</tr>
<tr>
<td>$10=15</td>
<td>Status report options, mask</td>
</tr>
<tr>
<td>$11=0.020</td>
<td>Junction deviation, millimeters</td>
</tr>
<tr>
<td>$12=0.002</td>
<td>Arc tolerance, millimeters</td>
</tr>
<tr>
<td>$13=0</td>
<td>Report in inches, Boolean</td>
</tr>
<tr>
<td>$20=1</td>
<td>Soft limits enable, Boolean</td>
</tr>
<tr>
<td>$21=1</td>
<td>Hard limits enable, Boolean</td>
</tr>
<tr>
<td>$22=1</td>
<td>Homing cycle enable, Boolean</td>
</tr>
<tr>
<td>$23=3</td>
<td>Homing direction invert, mask</td>
</tr>
<tr>
<td>$24=25.000</td>
<td>Homing locate feed rate, mm/min</td>
</tr>
<tr>
<td>$25=800.000</td>
<td>Homing search seek rate, mm/min</td>
</tr>
<tr>
<td>$26=250</td>
<td>Homing switch debounce delay, milliseconds</td>
</tr>
<tr>
<td>$27=1.000</td>
<td>Homing switch pull-off distance, millimeters</td>
</tr>
<tr>
<td>$30=1000</td>
<td>Maximum spindle speed, RPM</td>
</tr>
<tr>
<td>$31=0</td>
<td>Minimum spindle speed, RPM</td>
</tr>
<tr>
<td>$32=0</td>
<td>Laser-mode enable, Boolean</td>
</tr>
<tr>
<td>$100=40.000</td>
<td>X-axis travel resolution, step/mm</td>
</tr>
<tr>
<td>$101=40.000</td>
<td>Y-axis travel resolution, step/mm</td>
</tr>
<tr>
<td>$102=188.976</td>
<td>Z-axis travel resolution, step/mm</td>
</tr>
<tr>
<td>$110=8000.000</td>
<td>X-axis maximum rate, mm/min</td>
</tr>
<tr>
<td>$111=8000.000</td>
<td>Y-axis maximum rate, mm/min</td>
</tr>
<tr>
<td>$112=500.000</td>
<td>Z-axis maximum rate, mm/min</td>
</tr>
<tr>
<td>$120=250.000</td>
<td>X-axis acceleration, mm/sec^2</td>
</tr>
<tr>
<td>$121=250.000</td>
<td>Y-axis acceleration, mm/sec^2</td>
</tr>
<tr>
<td>$122=25.000</td>
<td>Z-axis acceleration, mm/sec^2</td>
</tr>
<tr>
<td>$130=770.000</td>
<td>X-axis maximum travel, millimeters</td>
</tr>
<tr>
<td>$131=780.000</td>
<td>Y-axis maximum travel, millimeters</td>
</tr>
<tr>
<td>$132=94.000</td>
<td>Z-axis maximum travel, millimeters</td>
</tr>
</tbody>
</table>
Firmware Update
There are a few ways to update the firmware on your X-Controller / GRBL Shield.
See the Advanced Users -> GRBL Firmware Update section for more information on other methods.

A. Goto and Sign into: Easel (http://easel.inventables.com)
B. In a new or existing Project,
   - Goto: Easel > Machine > Advanced

C. Backup Settings
   - In Machine Inspector
     1. Scroll down to "Settings"
     2. Copy all the contents to a text file and save in-case you need it.

D. Update Firmware
   - Click on "Upload Firmware"
   - NOTE: If you are not able to click the Upload Firmware option, make sure that:
     1. Easel Drivers are Installed
     2. Make sure your machine is connected to your USB port.
     3. Stop any programs that also are automatically using serial ports, like MakerWare.
     4. If you have Easel open in any other browser tabs or windows, try closing them
   - Firmware version should be 1.1f or higher.

E. After any Firmware Update, check that you check that your machine is working properly.
   Firmware updates can change settings. In the following section of this guide we will cover "Check your Current Settings".
   - If you are still having issues getting your machine to behave as expected, go through the X-Carve Machine Setup.
Lastly some settings need to be confirmed / changed to make sure GRBL will output the correct power.

A. Go to and Sign into: Easel (http://easel.inventables.com)

B. In a new or existing Project,
   ■ Go to: Easel > Machine > Advanced

C. Click on "Machine Inspector"

D. In Machine Inspector
   ■ Check your Current Settings.
     1. Scroll down to "Settings"
     2. Check your current settings against any backups of your settings you might have.
     3. If you have settings you need / want to change, paste them into the console. If accepted, you will get an "ok" in reply.
     4. If you are still having issues getting your machine to behave as expected, go through the X-Carve Machine Setup.
   ■ Configure / Note PWM Min & Max
     1. Scroll down to "Console"
     2. Paste in the following settings one at a time. Press Enter after each entry. You should get an "ok" in response after each entry.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30=1000</td>
<td>Maximum spindle speed / RPM</td>
</tr>
<tr>
<td>$31=0</td>
<td>Minimum spindle speed / RPM</td>
</tr>
<tr>
<td>$32=1</td>
<td>Laser-mode enable, Boolean</td>
</tr>
</tbody>
</table>

3. NOTE: While Laser Mode is enabled ($32=1), your laser will not fire unless it is moving. This because laser mode alters the output based on the feed rate.

4. NOTE: If your Router / Spindle is controlled by GRBL PWM, then disable laser mode before you carve / mill anything. Laser Mode can be disabled with "$32=0", and enabled with "$32=1". (Some users might need to set: $30=12000)
4. LightBurn: Setup and Configuration

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- LightBurn Documentation (GitHub)
- LightBurn Video Tutorials

LightBurn is the recommended software for laser engraving. There are other options if you decide not to use LightBurn. You are not limited to just this software for generating your G-Code and sending it to your CNC Machine. See the Advanced Users section of this manual once you are confident and feeling adventurous.

Device Setup

1. Download LightBurn.
2. Install LightBurn.
   - Windows may ask if you trust the software, as LightBurn is not currently digitally signed.
3. Launch LightBurn.
   - macOS may require that you:
     - Go to `System Preferences > Security and Privacy > General`
     - Click "Open Anyway".
4. Device Setup

The first time that you launch LightBurn you will be prompted to setup your device (laser engraver). See LightBurn's documentation for additional information.

- Select "GRBL".
- Select "Serial/USB".
- Input the name of your device
  - Example: "X-Carve (GRBL)".
- Input the X-Axis Length, and Y-Axis Length.

- This is the max travel in the X axis and Y axis.
  - You Can look up your X-Carves max travel here at Inventables Support.
    - 1000mm X-Carve: \([ X-\text{Axis} = 770\text{mm} ], [ Y-\text{Axis} = 780\text{mm} ]\)
    - 750mm X-Carve: \([ X-\text{Axis} = 550\text{mm} ], [ Y-\text{Axis} = 550\text{mm} ]\)
    - 500mm X-Carve: \([ X-\text{Axis} = 300\text{mm} ], [ Y-\text{Axis} = 300\text{mm} ]\)
  - Also, Reference your GRBL settings by sending "$$" to view your max travel.
    - The example below is for the 1000mm X-Carve
      - $130=770.000$ (X-axis maximum travel, millimeters)
      - $131=780.000$ (Y-axis maximum travel, millimeters)

- Set the Zero Point to Front Left.

- Review settings and Click Finished.
Make your new device the default and click OK.

5. Additional Device Settings

The below settings are here to get you the maximum performance out of your Opt Laser. Depending on whether or not you updated your GRBL firmware and GRBL settings

- **GRBL v1.1f, v0.9c and newer**
  - **LightBurn > Edit > Device Settings**
    - G-Value Max: 1000 (GRBL: $30=1000)
    - Enable Z-axis
    - Relative Z moves only
    - Fast Whitespace Scan: 8000 mm/min
    - Enable Laser Fire Button

- **GRBL v0.9j and older**, if GRBL setting "$30" (Maximum spindle speed / RPM) can't be altered.
  - **G-Value Max**
    - GRBL v0.9j and older does not have the ability to change the set Spindle PWM range. There are also some cases, like when your spindle is controlled by this value, and need to be set in software.
    - Because of this we will have to change a setting in LightBurn.
  - **LightBurn > Edit > Device Settings**
    - G-Value Max: 12000
    - Enable Z-axis
    - Fast Whitespace Scan: 8000 mm/min
    - Enable Laser Fire Button
5. Usage and Operation: Software and Hardware

To perform an engraving/cutting you will need to generate the G-Code that your machine will use to perform its operations. In this guide the G-Code will be generated with the Opt Lasers G-Code Generator, then sent to the X-Carve with CNCjs. Before we dive to deep we need to cover some basics.

Basic Safety Guidelines

- Always wear eye protection when laser is powered.
- Fumes can also be harmful… wear an activated carbon mask &/or have proper ventilation.

Basic Operation Guidelines

- The less light absorbent a material is the more power / time it will take to cut / engrave.
  - This means increasing the power output of the laser or decreasing the feed rate.
- Putting too much power / heat into a material will lead to warping.
  - If material starts to burn / warp / melt, try increasing the feed rate and perform multiple passes.
- Some materials just can't be cut with light, try adding / coating that material is something light absorbent to make it easier to cut / engrave.

Common Cutting Parameters

Use these setting to help determine settings to use when cutting, can also help when engraving. Note, that these parameters can differ between materials, cooling temperature of laser module, focus distance, and other variables. It’s often best to test and document your own settings on your materials.

There are a lot of factors that can impact cutting and engraving settings. Uses these setting as a general starting point and work to fine tune settings that best fit your material. Always be aware that the more light-absorbent your material is / can be, the easier it is to engrave, and vice versa.

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness</th>
<th>Focus</th>
<th>Feed Rate</th>
<th>Passes</th>
<th>Z-Axis Steps</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balsa Wood</td>
<td>5mm</td>
<td>60mm/s</td>
<td>1800mm/min</td>
<td>5</td>
<td>Zero</td>
<td>6W</td>
</tr>
<tr>
<td>Fiber-reinforced foil (green)</td>
<td>0.1mm</td>
<td>60mm/s</td>
<td>3000mm/min</td>
<td>1</td>
<td>Zero</td>
<td>6W</td>
</tr>
<tr>
<td>Rubber</td>
<td>0.5mm</td>
<td>60mm/s</td>
<td>900mm/min</td>
<td>3</td>
<td>0.25mm</td>
<td>6W</td>
</tr>
<tr>
<td>Cardboard</td>
<td>0.5mm</td>
<td>60mm/s</td>
<td>480mm/min</td>
<td>1</td>
<td>Zero</td>
<td>6W</td>
</tr>
<tr>
<td>3-layer cardboard</td>
<td>1.4mm</td>
<td>60mm/s</td>
<td>1200mm/min</td>
<td>3</td>
<td>0.5mm</td>
<td>6W</td>
</tr>
<tr>
<td>5-layer cardboard</td>
<td>5mm</td>
<td>60mm/s</td>
<td>600mm/min</td>
<td>4</td>
<td>1.25mm</td>
<td>6W</td>
</tr>
<tr>
<td>Polyfoam</td>
<td>15mm</td>
<td>60mm/s</td>
<td>480mm/min</td>
<td>2</td>
<td>10mm</td>
<td>6W</td>
</tr>
<tr>
<td>Polyfoam</td>
<td>24mm</td>
<td>60mm/s</td>
<td>300mm/min</td>
<td>2</td>
<td>10mm</td>
<td>6W</td>
</tr>
<tr>
<td>Leather</td>
<td>1.7mm</td>
<td>60mm/s</td>
<td>300mm/min</td>
<td>2</td>
<td>1mm</td>
<td>6W</td>
</tr>
<tr>
<td>Jeans</td>
<td>0.5mm</td>
<td>60mm/s</td>
<td>480mm/min</td>
<td>1</td>
<td>1mm</td>
<td>6W</td>
</tr>
<tr>
<td>Green Plexiglass</td>
<td>3mm</td>
<td>60mm/s</td>
<td>120mm/min</td>
<td>6</td>
<td>0.75mm</td>
<td>2W</td>
</tr>
<tr>
<td>Red Plexiglass</td>
<td>3mm</td>
<td>60mm/s</td>
<td>120mm/min</td>
<td>4</td>
<td>0.75mm</td>
<td>6W</td>
</tr>
</tbody>
</table>
6. LightBurn: Basic Usage

To get started with LightBurn there are some basic concepts to cover. All of these concepts are summarized from the LightBurn Documentation.

Laser Operations

LightBurn has the ability to perform multiple type of Laser Operations. These operations can be performed on vector and raster images / shapes.

- **Cut**
  Cut will trace the laser along the vector path. Depending on the power and feed rate settings, this can be used to cut through a material in single or multiple passes. Decreasing the power and/or increasing the speed can also allow you to simply mark the surface (engraving).

- **Scan**
  Scan will fill the interior of a vector similar to engraving a raster image.

- **Scan+Cut**
  Combines the scan and cut operations. In order of operations, the scan will happen first, followed by the cut. This can be used to cut out a part once the scan is complete or simply emphasize the outline of the part before moving on to the next operation.

Image Types

There are two primary image types that you can work with Vector and Raster. These image types present different ways of engraving, each with their own benefits. Choose / Create your design and export it as a DFX, or BMP/JPG.

**Vector Engraving**

Vector shapes can be created directly in LightBurn without the need to import.

See the LightBurn documentation for more details:
- [Creating Vectors in LightBurn](#)
- [Importing External Vectors](#)

**Raster Engraving**

Raster engraving is best for images will a lot of detail. Raster images have to be scanned onto the workpiece, the laser intensity dictates the depth or darkness of the image being output. The technique is similar to how an image scanner scans a paper into the computer. Reference the Common Cutting Parameters for a good starting place for some common materials. Its best to import high resolution images 300 dpi or higher.

See the LightBurn documentation for more details:
- [Engraving Raster Images](#)
Preform Engraving

To get started we will create some vectors to test with by using the Rectangle and Ellipse Tools. These are just some simple shapes that we can apply Layers and Laser Operations too.

Prepare Design

1. We will start with some basic shapes.

2. Select different Layers from the bottom layers bar, and apply a different layer to each vector.

3. As different layers are applied you will see the applied layers in the "Cuts" Laser Operations widget. We will leave these cuts at their default settings. However, we could reference the Common Cutting Parameters for good starting values.

4. The resulting vectors will look something like this.
5. Connect to your Motion Controller / X-Controller / GRBL Shield.
   a. Next to devices select the appropriate port.
   b. Insure that the correct device, shown here as ”X-Carve (GRBL)”, is selected.

6. Home your machine by clicking the button. Tool-head / Laser will move to its home position.
7. Select the Move widget. (this button can usually be found at the bottom of the Cuts widget)
8. Move your toolhead / laser to it work position, where you would like to engrave.
   a. Jog machine into position with the arrow buttons, adjusting the distance and speed as needed.
   b. These buttons will allow you to jog the X-axis, Y-axis, Z-axis, and A-axis (if one is present).
   c. Set Laser Height to 60mm above work area.
9. Create Custom Marco's.
   We have to use some custom macros, because of reasons, as documented.

   How to create custom macro(s)
   1. Select the Console widget.
   2. 
   3. Right-click / Two-finger-click on any of the Macro buttons to create a macro.
   4. 
   5. Input the title of the macro, and the content of the macro

   6. Create a custom macro for each of the following.
      a. Zero Work Position
         ■ G54
         ■ G10 L20 P1 X0 Y0 Z0
      b. Goto Work Position (X/Y)
         ■ G54
         ■ G0 X0 Y0
      c. Goto Work Position (Z)
         ■ G54
         ■ G0 Z0
      d. Enable Laser Mode
         ■ $32=1
      e. Disable Laser Mode
         ■ $32=0

   10. Press "Zero Work Position" macro you created to set the starting position.
      a. Your laser should be in position from the prior, prepare laser steps.
      b. This will set the origin for where your laser will start engraving.

   11. Press "Enable Laser Mode"
      a. This will enable laser mode to give you better cutting results.
      b. ALWAYS remember to disable laser mode before using the router to cut if your router speed is controlled by the motion controller.
12. Power the laser module.
   a. Insure that all persons viewing have the proper eye protection / safety goggles.
   b. Turn on your Adapter, the switch should glow red, and the fans on the laser module should spin-up.

13. Start Engraving
   a. In the "Laser" widget,
      1. Insure that "Start From:" is set to "Absolute Coords".
      2. Trace / Frame the engraving on the work area before you engrave.
         1. Click [Frame]
         2. This will move the tool head, outlining where it will be engraving in.
   b. Laser will begin engraving.
Advanced Users

This section is not for beginners, the intent of this section is to provide additional information for advanced users.

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7. GRBL Firmware Update (Needed for LaserMode)

GRBL is firmware the runs on many CNC machine motion controllers, like the X-Controller for the X-Carve. GRBL interprets the G-Code you send to it into the motion / actions that your machine performs. In-order to get the latest features of GRBL, like LaserMode, the latest version needs to be flashed. Not all CNC machines use GRBL. The X-Carve and Shapeoko do however. Below is the process on how to update the GRBL firmware on your device.

Preparation

○ Download and install the Arduino IDE.
  ■ https://www.arduino.cc/en/Main/Software

Backup/Export

Before you update your firmware, it’s recommended that you backup / export your settings. This can be done by sending GRBL the command "$$", the view grbl settings command.
NOTE: you can export your settings using Arduino IDE or Easel
  ○ Connect your computer to your motion controller, X-Controller, or GRBL Shield.

Arduino

■ Check Board
  ● Arduino IDE: Tools > Board: "Arduino/Genuino Uno".

■ Check Port
  ● Arduino IDE: Tools > Port: "COMX (Arduino/Genuino Uno)".

■ Open Serial Monitor
  ● Arduino IDE: Tools > Serial Monitor.
  
  ● Set Baud Rate
    ○ Change to "115200 baud", located at bottom of Serial Monitor

  ● Set Line Ending
    ○ Change to "Both NL and CR", located at bottom of Serial Monitor

  ● Export Settings
    ○ Input and Send "$$".
    ○ Copy and Paste all the output in to a text file and save it. These are your settings, you might need them later to restore from.

Easel

○ Insure that the Easel Driver is installed.
○ Go to: Machine > Advanced > Machine Inspector.
Export Settings

Once connected you can scroll to the bottom. Copy and Paste all the output in to a text file and save it. These are your settings, you might need them later to restore from.

Flashing

Option 1: Flash pre-built GRBL binary.

- Download the latest GRBL compiled binary release
  - Example: "grbl_v1.1f.20170801.hex"
- Follow the instructions found in GNEA GRBL Wiki: Flashing Grbl to an Arduino
  - Windows: use X-Loader to flash the binary.
  - Mac: use HexUploader to flash the binary.

Option 2: Compile and Flash GRBL with Arduino IDE.

- Follow the instructions on the GNEA GRBL Wiki: Compiling Grbl
  - Download the latest GRBL source release, "Source code (zip)", this contains the GRBL library.
  - Extract the grbl-x.x.YYYYMMDD.zip
  - Open and edit the "config.h" file found the extracted subfolder "grbl".
  - Make the suggested changes to "config.h" noted in X-Carve GRBL-1.1f Settings gits.
  - Move subfolder "grbl" to the Arduino IDE library folder.
  - Open the Arduino Example "GrblUpload".
    - Arduino IDE: File > Examples > grbl
      - Can be found under Custom Libraries (at the bottom)
  - Flash the firmware.
    - Arduino IDE: Sketch > Upload.

After updating the firmware check to make sure that everything is still working.

2. Configuration

- Set GRBL Spindle RPM / Laser Output Range by sending GRBL the commands:
  - $30=1000 Max spindle speed, RPM
  - $31=0 Min spindle speed, RPM
8. CNCjs

CNCjs is a full-featured web-based interface for CNC controllers running Grbl, Marlin, Smoothieware, or TinyG. For a more complete introduction, see the Introduction section of the CNCjs wiki page.

Software Setup

1. Download the latest CNCjs release for your operating system.
   - Win x64: cncjs-app-1.9.15-win-x64.exe
   - macOS: cncjs-app-1.9.15-mac-x64.dmg
   - ... and many more.
2. Install CNCjs by double clicking on the downloaded installer.

Software Usage

1. Launch CNCjs from your Start Menu / Application Dock
2. In the "Connection" widget.
   - Select the "Port" that is your X-Controller, or similar.
   - Set the "Baud rate" to 115200.
   - Click "Open"
3. The Console widget should output the current settings when you connect. If not send the command "$$".
   - Make sure the GRBL Spindle RPM / Laser Output Range set correctly.
     - $30=1000  Max spindle speed, RPM
     - $31=0  Min spindle speed, RPM
   - Enable GRBL Laser Mode (Optional)
If you have the GRBL v1.1f installed on your motion controller, then you can optionally enable Laser Mode.

- $32=1$ Laser Mode ENABLED.
- $32=0$ Laser Mode DISABLED.
  
  Remember to disable Laser Mode when you decide to use router to cut.

  **NOTE:** If any of the setting are not correct, you can update them by sending the command as you would want it to appear.

  **Example:** $##=VALUE$

  - $##$ is the setting number you want to change.
  - VALUE is the value it is / you want to update it to.

4. Run Homing Cycle.
   
   - Click the "Homing" button in the upper right, and allow the machine to home.

5. Jog your laser into position using the "Axes" widget.
   
   - Keyboard input can be enabled by clicking the keyboard icon at the top of the widget.

6. Set Laser Height to 60mm above work area.
   
   - Use a ruler and measure 60mm above from just below the head of the laser module to the work area. If you have adjusted you focus, move to your preferred focus depth.

7. Zero each axis by clicking the icon for each work position axis.
   
   - This will set this position as the place where G-Code will be started from.
   - Note that you can set multiple work positions.

8. Insure that all persons viewing have the proper eye protection / safety goggles.

   
   - Turn on your Adapter, the switch should glow red, and the fans on the laser module should spin-up.

10. Test that the laser is working by using the "Laser" widget.
    
    - In the "Laser Test" section of the widget.
      
      - Set power to ~1%
Set the test duration to ~500 ms.
Click "Laser Test" at the bottom.
  o The laser should fire for a brief moment. Hooray!

11. Load G-Code
  o You can drag and drop G-Code into the CNCjs window to load it.
  o A preview of the g code should appear.

12. Run G-Code
  o Click the play button at the top to run the G-Code.

13. NOTE: You can pause the job by pressing "Feedhold" at any time. Press "Cycle Start" to resume.
9. Opt Lasers Software Usage

This section will explain step by step how to use and export the G-code generated with the Opt Lasers G-Code Generator. Then how to import that G-code into Grbl-Panel and control your machine to run the engraving G-code.

Opt Lasers G-Code Generator

There are two primary image types that you can work with Vector and Raster. These image types present different ways of engraving, each with their own benefits. Choose / Create your design and export it as a DFX, or BMP/JPG.

Getting Started with Opt Lasers G-Code Generator:
2. Select the DFX Tab, if you are engraving / cutting based on a vector as a DFX file.
3. Select the BMP/JPG Tab, if you are engraving based of a raster image as a BMP/JPG file.
Vector: DFX

DFX is a vector file type. Vector engraving / cutting is preferred when cutting or doing quick engravings. Vector engraving will generally follow the path of the engraving, as opposed to scanning over it. Reference the Common Cutting Parameters for a good starting place for some common materials

1. Download and Install
2. Open DFX file.
3. Alter Settings > Parameters as needed.
   - Idle Speed
     - Rapid movement feed rate used when laser is moving to an area to engrave/cut.
     - Set to a high feed rate, like 8000 mm/min or higher.
     - Lower this feed rate if movements create too much vibration.
   - Work Speed
     - Slower movement feed rate used when laser is engraving/cutting.
     - Lowering this value can help get deeper cuts, darker engravings, smoother lines.
   - Material Thickness
     - Used to determine passes needed when cutting through material.
   - Curve Accuracy
     - Value determines steps in curve. Lower number = smoother curve
     - Leave at default.
   - One-Pass Thickness.
     - Material cut per pass of the laser.
     - Setting this value to 1 for 5mm thick material will result in 6 passes, 1 pass on the top, and 5 additional passes, each lowering the z-axis by 1mm. This will cut all the way through the 5mm thick material
   - Additional Last Cut
     - Adds one additional pass at the end.
     - This helps with ensuring a clean cut on material that might not be constant.
   - Profile
     - Present for your material that you can save to and load from.
     - This can help you build "profiles" for known working settings.
   - Start Point
     - The starting point of your work area. Change this dependent on where you want to zero your work area to.
     - Best to set this to the lower left corner.

4. Click G-Code Tab.
   - Generate G-code.
   - Save G-code to file.
     - To be engraved with Grbl-Panel, or similar software
BMPs and JPGs are raster-based file types. Raster engraving is best for images with a lot of detail. Raster images have to be scanned onto the workpiece, the laser intensity dictates the depth or darkness of the image being output. The technique is similar to how an image scanner scans a paper into the computer. Reference the Common Cutting Parameters for a good starting place for some common materials.

1. Open BMP or JPG.
2. Alter Settings > Parameters as needed.
   ○ Idle Speed
     ● Rapid movement feed rate used when laser is moving to an area to engrave/cut.
     ● Set to a high feed rate, like 8000 mm/min or higher.
     ● Lower this feed rate if movements create too much vibration.
   ○ Work Speed
     ● Slower movement feed rate used when laser is engraving/cutting.
     ● Lowering this value can help get deeper cuts, darker engravings, smoother lines.
   ○ Material Thickness
     ● Used to determine passes needed when cutting through material.
   ○ Pixel Size
     ● Set the size of a pixel. Used to help scale the image.
     ● Example: 1 pixel = 0.1 mm (10 pixels will fit in 1 mm scan line)
   ○ X and Y Resolution.
     ● Used to specify the source image resolution.
   ○ Keep Aspect Ratio
     ● Keeps the image proportional as you scale.
   ○ Fit
     ● Fits the image to the window display. Just used for previewing.
3. Alter Image Settings as needed.
   ○ Image Scanning
     ● Horizontal and Vertical Raster
       ■ The orientation of image scanning to use.
     ● Grayscale
       ■ Enabling Grayscale will generate an engraving that will include all values within
         the min and max power settings, giving you more... grayscale.
       ■ Disabling Grayscale will cause the laser just to perform at its min and max power
         settings, ON/OFF, with no middle range.
     ● Dithering
       ■ Enabling Dithering will render the image as a Dithering Map.
       ■ Dithering if useful if an image is not engraving deep enough.
   ○ Power Control
     ● Laser power to be applied to the workpiece limited by the Min and Max settings.
   ○ Correction.
     ● Basic image correction settings.
4. Click Image settings Tab.
   ○ Alter Image settings as needed.
5. Click G-Code Tab.
   ○ Generate G-code.
   ○ Save G-code to file. [To be engraved with CNCjs, Easel, or similar software]