# How do a Plasma CNC Table Project.

# Where to get the CNC Plasma software.

### Download the Machine Interface Controller from:

https://software.openbuilds.com/

This would go on your laptop. It is already loaded on the space laptops.

### The OpenBuilds CAM-GCODE generator can be found at:

https://cam.openbuilds.com/

This will allow you to

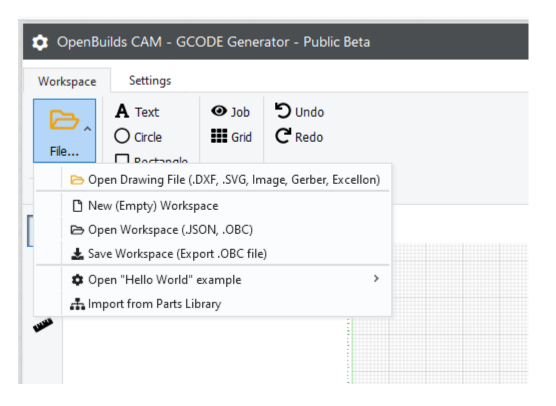
Import DXF/SVG/PNG/BMP/JPG/Gerber/Excellon files Import from a built-in Parts Library Setup toolpaths for CNC Routing, Laser cutting, Plasma Cutting and Dragknives Generate GCODE Send GCODE to OpenBuilds CONTROL

There are many places to get G-Code for the CNC Plasma Cutter. Most likely, unless the CAD/CAM software you are using has specific plasma cutter options, you will have to modify the G-Code by hand in order to get it to work and give you your desired results.

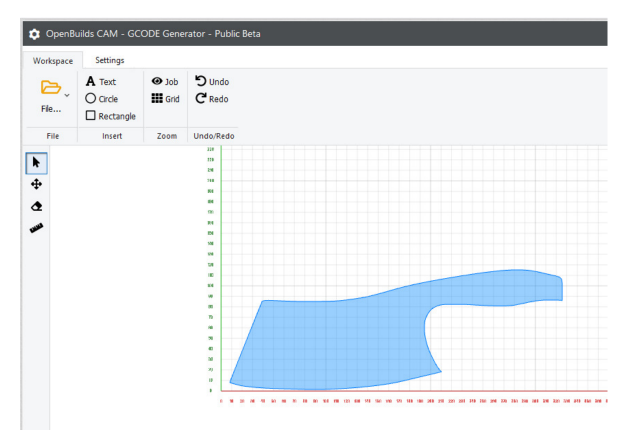
Following examples use the OpenBuilds CAM web site. (It has a plasma option.)

I start with .svg files, but there are other options.

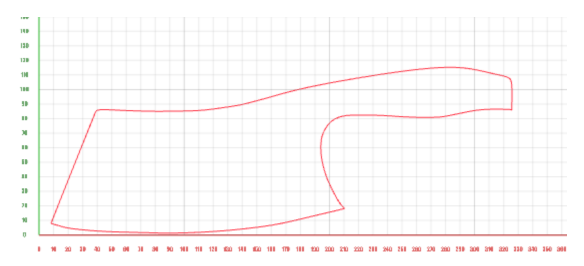
# Generally, you load your file



# Select your item on the screen:



Boarder of your item will turn Red



Under the Toolpaths section,

Select +Add [1]

and then

+ Create a new operation.....



A line of icons will be added in the Toolpaths window and the Configure Toolpath window will appear.

Configure Toolpath:	Documents		
Configure the toolpath parameters:	<ul> <li>✓ Al □ None ✓ Invert ■ Delete</li> <li>✓ Documents</li> <li>✓ ▲ hnife actual.svg</li> </ul>		
Name: 🕼 Vector-0	> 🔽 📚 Layer 1		
Type of cut: 🕨 Select Operation			
Advanced Settings	<pre> X = Toolpaths  Add [1] × &amp;Generate GCODE  Vector-0 not configured ×  X ≠ × ≠ </pre>		
Apply and Preview Toolpath Close			

Select the kind of operation you want under Type of cut:

Configure Toolpath:			
Configure th	e tool	path parameters:	
Name:	ď	Vector-0	
Type of cut:	۶	Select Operation	
		Select Operation	^
Adva	need S	Drilling Operations	
Advanced Se		Drill: Peck (Centered)	
		Drill: Continuous (Centered)	
Milling/Routing Operations			
		CNC: Vector (no offset)	
		CNC: Vector (path inside)	
Apply and Pr	oviow T	CNC: Vector (path outside)	
Арру ана н	eview i	CNC: Pocket	
		Laser Operations	- 10
		Laser: Vector (no path offset)	- 188
ED 111 TR 111 ED 200 210 220	) 288 240 26	Laser: Vector (path inside)	611 611
		Laser: Vector (path outside)	- 18
		Laser: Vector (raster fill) (Beta)	
		Plasma Operations	cume
		Plasma: Vector (path outside)	olpath
mulate 🛛 🖪 Re:	set Viev	Plasma: Vector (path inside)	ODE

(There are more options, scroll down the window to see them.)

Select Z Safe Height, Feedrate, and Plasma Kerf (These numbers are good starting points)

		olpath: Plasma: Vector (no path offse	et)
Name:	ď	Vector-0	
Type of cut:	۶	Plasma: Vector (no path offset)	
Z Safe Height		<b>t</b> 3 00 mm	
Feedrate (X/Y	)	₽     300     \$     mm/min	
Plasma: Kerf		- <b>II-</b> 1.2	~
Apply and Preview Toolpath Close			

Set Pierce Height, Pierce Daley, Cut Height, Lead-in Distance, and Touch-Off (These are good starting numbers)

Configure Toolpath: Plasma: Vector (no path offset)				
Plasma: Pierce Height	<b>0</b> .1	$\hat{\mathbf{v}}$	mm	^
Plasma: Pierce Delay	© 2	; se	conds	
Plasma: Cut Height	<b>1</b> 0.1	$\hat{}$	mm	
Plasma: Lead-In Distance	<b>A</b> 5	$\sim$	mm	
Plasma: Touch-Off Zero	No     No  No     No			
Advanced S	Settings			*
Apply and Preview	Toolpath Close			

Note: Pierce Height and Cut Height must be greater than zero

Click Apply and Preview Toolpath.

The Toolpaths window will now show your selected toolpath, in this case Vector-0 Plasma: Vector (no path offset)

The Icons, left to right are:

Hide toolpath and exclude from gcode generation

Move this toolpath up in the order (if you have multiple toolpaths)

Move this toolpath down in the order (if you have multiple toolpaths)

Delete this toolpath, and

Configure Toolpath (which will take you back to the Configure Toolpath windows as shown above)

When you are ready to generate your Gcode:

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Select the Generate G-Code button

ž⊟ Toolpaths
+ Ad 💶 🔁 🚓 Generate G-Code  🕢 🥤
Vector-0 Plasma: Vector (no path offset)
No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ž⊒ Toolpaths
Vector-0 Plasma: Vector (no path offset)

You can now Save (green arrow), view (red arrow), or delete (yellow arrow) your G-Code

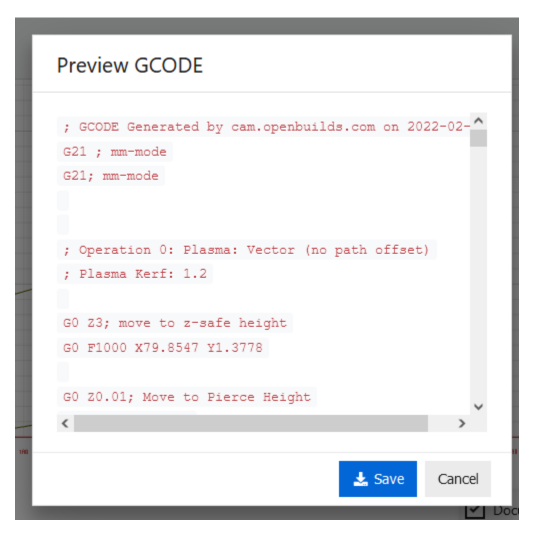
If you select view the G-Code, you will also get an alternate option to save the G-Code

## Save G-Code

Save GCODE		
Filename:		
file-2022-02-06.gcode		
What would you like to name the gcode export?		
	📩 Save	Cancel

You can rename the file at this point if you like.

View G-Code



### At the CNC Plasma Table

Retrieve the Control Box (currently living on top of the lockers next to the white board in the Green Room). Also get the heavy duty extension cord (currently living under the lockers next to the white board in the Green Room).

You will also need a regular extension cord to power the Control Box (and perhaps as power for your laptop - take a power strip or outlet multiplier as needed).

Drag the Plasma cutter out to the CNC Plasma Table

The heavy duty extension cord plugs into the wall in the welding shop near the doors (wall between the welding shop and the paint booth).

Regular extension cord plugs into one of the outlets just a little farther down the wall (currently between the small blast cabinet and the gas welding cart).

Plug the cable from the plasma table into the control box. The plugs are arranges so that they only mate up with specific sockets. Also plug in the green ground banana plug.

Plug the Control Box into AC power

Power up your computer and plug the USB cable from the control box into your computer.

Plug the Plasma Cutter into the heavy duty extension cable. Do not turn on the Plasma Cutter yet.

Mount the Plasma Torch to the bracket on the CNC table.

This is done with some metal straps and thumb screws.

Be sure the trigger guard is outside the 'finger'

The torch just needs to be held snugly

Be sure the torch tip is vertical (not twisted to one side or the other - this would give you angled cuts in your kerf).

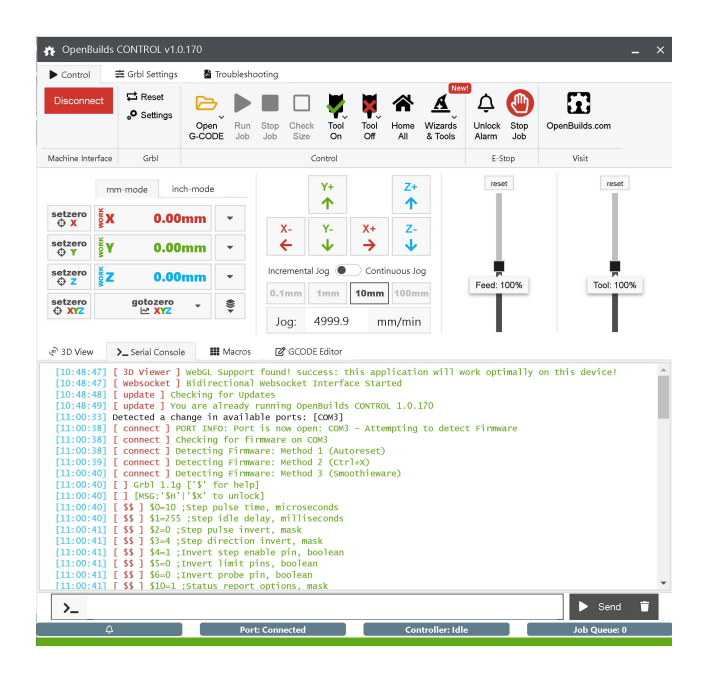
See picture on next page



### **Getting Ready to Cut**

Launch the OpenBuilds Control on your computer (you may have to launch it twice in order to get the following screen to appear).

Click the Connect box (shows as Disconnect in the following image) and connect to whatever USB port the Controller is attached to. It will be a COMx port.



Use the Jog Buttons (X, Y, and Z arrows) to move the torch to a reasonable starting place and raise the Z axis enough to fit your material under it. (You will likely want continuous jog. Slide the switch to the right. It will move as long as you hold the button down.)

Note: Each move must complete before you can initiate the next move. Just be patient. Jog the cutter, wait for the move to finish, and then make you next Jog as needed.

Job the cutter to a suitable starting place on your material.

Lower the Z axis until the tip of the Plasma Torch is just above your material. Very close. Less than 1mm.

Click the Set Zero XYZ button to zero all axes. (yep, the plural or axis is axes.)

Load your G-Code by using the Open G-Code button and selecting your file.

When you are ready, turn on the Plasma Cutter (switch on the back), set it for internal air pump, and adjust the power knob for the material you are cutting.

Click the Run Job icon.

#### Notes:

I **Strongly** suggest that the first time you run a job you 'cut air. Set the Z axis high and, with the plasma cutter turned off, run your job. This will send the machine through all the motions and you can confirm that it will be cutting where you want it to and not hitting any limit switches or anything else on the table. (I've been using plasma cnc cutters for years and I still always cut air the first time.)

The Big Red Emergency Stop Button at the front right of the machine will stop execution. You can restart by releasing the button, clearing any errors, and resuming the cut. You can also use the Stop Job button on the screen.

Most metal will lay on the table and not need any hold downs to keep it from moving. If you metal is warped, you may need weights of some sort to hold it flat. If it is bowed up, the plasma torch could drag on it and cause your material to be drug across the table. Not good.

The Jog rate and feed speed are not particularly fast. In fact, they are quite slow. Be patient.

The CNC Plasma Table assumes that your material is absolutely flat. Shim your piece on the table as necessary to make it flat. Use metal (conductive) shims.)

If you start your cut off the side of your material, you may encounter a problem. The Plasma Cutter senses a return path of the current. If the Torch is blasting into air, this return path is not activated. When the Plasma Machine senses this, it will shut off the plasma after a very short interval (likely before the cutter gets to the edge of your material).

If you need to do this, place a piece of sacrificial metal in the area next to your material. The Plasma Cutter will sense the return current through the sacrificial piece and keep the plasma stream going until it reaches your material.

Once the cutter is into your material, the return path is continuous (unless, of course, there is an opening in your material - if so, place some thin sacrificial material under the hole. Shim your entire piece of material as necessary.

Our Plasma CNC Table is a Makerspace build using BlackBox stepper drivers and other hardware that we made ourselves. (So, it's a hobby level machine. Advanced hobby to be sure. But not a commercial machine.) It can be a bit finicky and cantankerous to use. Things that can happen are; it loses it's zero location, the plasma does not start (trigger not pulled), the plasma stops for some unknown reason in the middle of a job, and some other strange behaviors. You are going to need patience, time, and some extra material. It is a 'work in progress'.

### Modifying G-Code from other Sources.

If you have G-Code from other sources, or from a CAM that does not support plasma cutters, you can modify it by hand.

Have the CAM software prepare G-Code, cutting outside or with no offset as needed, using a 1mm diameter tool. Set the feed speed to 300 mm (per minute).

Once you have the G-Code, find each cut segment and add the following code.

G0 F1000 X53.3798 Y54.2541	Find the G-Code move to the starting location
G0 Z0.0000 F300	Move to Pierce Height and set Z speed
M3S1000	Plasma On with Spindle Speed 1000
G4 P2	Pierce Delay - wait 2 sec for plasma to cut through
G1 X54.4274 Y52.7283 F300  G1 X53.3798 Y54.2541	G-Code to make the cut
M5	Plasma Off
G0 Z5.0000	Move to z-safe height

(These same 2 last lines also at the end of the job.)

### **Piercing:**

When the Plasma Torch is above the sheet of metal and the plasma comes on, it starts to drill a hole through the material by blasting it will hot plasma. The metal that is being melted needs someplace to go and is sprayed out. Sometimes, a small channel is formed where the molten metal exits. This is quite common. It will leave a little knick on the surface of your metal. Like between 1 and 3 mm long. Looks like this



#### or this



You may be able to avoid this with a lead in - starting your cut away from the actual line you want and cutting to your desired line.

Thicker material may need longer pierce times !

You can contact Jim on Slack if you would like some assistance, someone to look over your shoulder, review your G-Code, or just for some company when you are cutting (and to commiserate with when something goes wrong :-) ).

This document is a work in progress and will likely be updated and added to on an irregular basis.