

Generate a DXF file

- Inkscape
 - native format is SVG
 - can save as DXF format
 - I do not fully understand quirks of saving as DXF
 - sometimes, objects are saved with many splines, and our laser cutter pauses at the end of each spine for about a second.
 - To reduce or eliminate such pauses, this recipe works
 - Select object to have splines removed
 - Select Path>Object to Path
 - when saving the file,
 - select DXF format
 - select both
 - "Use ROBO-Master type of spline output" and
 - "Use LWPOLYLINE type of line input"

alternative DXF creators -

- SolidWorks (not free, requires windows)
- Autodesk Inventor (we have it on the 3D printer computer, but cannot create files right now.)

create a GCode file (NC extension) using DXF file

- CamBam
 - Open DXF file
 - select objects that compose to your design
 - move to origin (0,0) if desired, using right Click, transform, move, select reference point, select goto point
 - click the "Engrave" button
 - select the "Machining" folder
 - set Post-Processor to be "Laser"
 - right click, generate g-code

TRICKS!

- Multiple Passes
 - If you click the Engrave button multiple times, multiple copies of the job are created
 - Multiple jobs can be combined into one GCode file by selecting them individually, or by selecting an "ancestor" part.
- Decent Feed Rate is 30 inches per minute.

Use GCode to operate laser cutter

- Mach3
 - Open Gcode file
 - with carriage above where you consider (0,0), press "Zero X" and "Zero Y"
 - test fire laser (I hope you are using test material!)
 - when ready, press Go

TRICKS!

- Re-scale
 - If the dimensions of your object are wrong, they can be scaled in Mach3
 - step 1
 - check to see that proportions are locked (if desired)
 - change parameters
 - press apply
- Potentiometer does work, and max on potentiometer is safe
- Multiple passes at lower power is a good strategy
- work surface should be 81 mm from top of carriage. We used to have a gauge. It is lost.
- Marks on work bed show $X = 0$ and $Y = 0$

How you can help

- Pay for use of laser, and be sure to let treasurer know what the money is for
- clean up
- make a gauge
- improve pictures for wiki page
- improve text of wiki page
- make samples of combinations of material, power, speed, repetitions
- teach a class on how to do X with the laser cutter
 - How to cut stencils
 - How to mark leather
 - How to make fancy labels
 - How to cut out a parameterized box
 - How to cut out a parameterized gear
- Find and test other programs to make DXF files.