

GCC LaserPro Laser-cutter

Overview

- Reads Adobe *Illustrator* files
- Can cut:
 - along a vector path (for lines, contours, etc)
 - in a raster pattern (for filled areas)
- Can cut a variety of materials
 - Examples: mat board, foam board, balsa wood, plexiglass, some metals
 - **WARNING #1:** No shiny metals!
 - Laser beam will bounce off it – very dangerous
 - **WARNING #2:** Be very careful of plastics
 - Fumes can be poisonous
 - **WARNING #3:** If material too thick, can't cut
 - ...without burning/flames/fire
 - (Try cutting several times with lower heat)
- Material must be flat
 - not warped
 - because height of beam above material is important
- Laser beam cuts by heat
 - It burns its way through the material
 - So...
 - Ventilation is crucial!
 - If material burns too much,
 - need to hit red **Emergency** Stop button to stop machine immediately
 - Beam can leave a burn mark on material
 - especially for thicker materials
- Maximum size of material is 18"x24"

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Produce your *Illustrator* file

- Artwork must fit within 18"x24" dimensions
 - Can gang several artworks/drawings together
- For vector cutting
 - Stroke Width = 0.025 pt
 - Fill = NONE
- Color:
 - Color inside Illustrator does NOT have to correspond to pen color of Laser cutter
 - Easier to understand if it does,...
 - but it not necessarily have to be the same
- More about pen colors below
- Any other settings => other operations
 - For example: raster cut, score-but-don't-cut, etc
- You may position your artwork on an Illustrator artboard
 - E.G., in upper left corner
- Alternatively you can position artwork inside GCC menus
 - See details below

KEYS

- Get keys from 4th floor Resource Room or 5th floor Imaging Center
 - You must be on the list of approved students
 - You will be put on the list
 - when you have received instruction
 - and your instructor is confident you know what you are doing
- One key is for door of room
- One key is for the GCC machine
- Call Security downstairs
 - to turn on the roof fan
 - Security = extension 5656

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Power on all machines

- Unlock door to small laser-cutter room
- Power strip on floor, turn on
- GCC LaserPro:
- Insert machine key into GCC machine
 - top, right side
 - NOTE:
 - Laser beam will not operate unless key is inserted
 - The head will move, but the beam will not go on
 - This is a safety feature
- Power on GCC LaserPro
 - Button is on right side, top, rear of machine
- Power on Macintosh
- Turn on ventilation fan by door
 - Turn knob to Hand/1
- Turn on Compressor
 - red machine, on floor near GCC
 - (NOTE: As of date of this writing, this red machine is not working)

Cutting Bed & Cutter Head

- Lift glass lid
 - Keep it open for now
 - until you are ready to cut
 - SAFETY FEATURE:
Laser beam will not operate while lid is open
- Cutting bed:
- Manually move laser head out of way if necessary
 - so you can get to the cutting bed
- For many thin materials, helpful to raise the bed
 - by first putting a flat wooden board on it

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- Next...
- On small GCC panel, right side, top...
- Use down/up arrow buttons
 - to lower or raise bed of cutter
- Place material you want to cut on the bed
 - (or on the wooden board if you placed one on top of the bed)
- Positioning the Cutter Head
- Manually move laser head over your material
 - where you will want to cut
 - (More about positioning below)
- Adjust Height of Head to Focus Beam
- The head must be at the correct height
 - in order for the laser beam to focus on your material
- Problem: The “Auto Focus” button on the GCC panel doesn't work
 - (grrrr!)
- So instead,..
- Use the small metal measuring tool
 - ...to measure distance from beam head to material
- This tool is a thin black cylinder/rod about 4 inches long, with a blue cap at top
- It should be on the desk surface with the Macintosh
- Place the cylinder/rod through the hole on the left side of the head
- Use the Up/Down arrows on the GCC panel to adjust height of bed...
 - until your material just touches the bottom of the rod
- This is not very precise,
 - but it is approximately the right height
 - to give you correct focusing
 - A slight difference in height can produce a hotter or colder cut
- Another problem:
 - Sometimes the machine will send an error message
 - about “the bed has reached its maximum height”
 - And will not allow you to do anything

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- This is because the little 1" rod on the right side of the laser beam
 - sometimes gets stuck
 - Reach in and use your fingers to wiggle that little 1" rod
 - This should allow the machine to resume

Inside Illustrator

- Open your Illustrator or EPS file
- Define colors of your line work
 - Color of line helps you remember how the cut will be made
 - (This will be defined later more precisely inside GCC menus)
 - Usually...
 - Black = cut all the way through
 - Red = score-but-don't-cut
 - etc.
- **Colors:** GCC does not recognize 0 (zero) as a valid number
 - Use 1 instead
 - For example:
 - Black = 1,1,1 (not 0,0,0)
 - Red = 255,1,1 (not 255,0,0)
- **Text:**
 - By default, text will be treated as a raster cut
 - To cut it as vector,
 - >Type >Convert to Outlines
- Select all the artwork you want to cut
- **TIP:** Do not group the artwork
 - (I believe groups don't work – not sure)
- With artwork selected, in the tiny "GCC Panel" window of Illustrator,
 - click tiny Export icon (lower right)
 - This opens the GCC menu window inside Illustrator

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Prepare the Cutting Settings

- Inside Illustrator's GCC menu window...
- At bottom left,
 - click Eye icon to see what artwork will be cut
 - as Vector or as Raster
 - Filled => raster
 - Lines only => vector/lines
- Top menus:
 - “Pen” tab:
 - Each pen can produce a different kind of cut
 - Each pen has color, speed, power, etc
 - Example:
 - Pen1 =
 - Black (rgb = 1,1,1)
 - Width = 0.025 => vector cut
 - *Must* be 0.025 or thinner to get vector cut
 - First...

Assign Illustrator lines to “pens” for different cuts

- Different GCC “pens” => different kinds of cuts
 - For example, slower cut, hotter cut, etc.
- First you will tell GCC which of your Illustrator lines go to which “pens”
 - Inside GCC window...
 - Select a line or lines in your drawing
 - (You may need to zoom in to select)
 - With your line(s) selected,
 - choose a pen number (pen 1, pen2, etc)

Define Settings for “pens” to get different cuts

- Settings of each pen determines how it will cut
 - Hotter cut laser beam will cut more
 - Less hot beam will score but not cut

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- Etc.
- Color:
 - This is for convenience only
 - Illustrator colors do not have to be same as GCC colors
 - For example, a black Illustrator line could be assigned to the “red” pen
 - Usually easier to make the colors the same
- Speed + Power + PPI = heat of laser
 - There are three parameters which control the heat of the laser beam
 - Speed = how fast the beam moves
 - 100 = 100% speed = very fast
 - and therefore not very hot
 - 10 = 10% speed = much slower
 - Power = power of beam
 - higher number = hotter cut
 - TIP: leave Power = 100; adjust only speed and PPI
 - PPI = Pulses Per Inch
 - higher number = more pulses = hotter cut
 - PPI = 1400 is a good number to start with
 - Examples:
 - Speed=5; Power=100; PPI=1400 => a very slow, hot cut
 - Speed=50; Power = 100; PPI=1400 => a quicker and therefore not so hot cut
 - Speed=5; Power=100; PPI=500 => slow, not very many pulses, not extremely hot
- (See table at bottom of this document for suggested settings for different materials)
- “Advance” tab:
 - “Home” => Placement according to your Illustrator layout
 - That is, head will start at far upper left of page/board
 - Most useful when you gang artwork onto one sheet
 - “Center” => you manually position the head over the material

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- Your artwork will be cut there
- Most commonly used, especially for testing

Send your file to the GCC machine

- When your settings are finished,
- Hit the tiny Export icon (bottom menu icons)
 - You should get two messages about your file being successfully exported
 - On the GCC machine's panel,
 - the name of your Illustrator file should appear

Do a non-Cutting Test

- Keep the lid of the machine open
 - This prevents the beam from activating
- Hit the small red Start/Stop button on GCC panel
- The cutter head moves over the material
 - at exactly the speed and in exactly the pattern as it will when it cuts,
 - but the beam does not go on, doesn't cut
- To interrupt the test...
 - Hit the small red Start/Stop button again
- If you need to change something in your Illustrator file...
 - On the GCC panel, hit Delete to delete the old file you just tested
 - In Illustrator make your changes
 - In the Illustrator GCC window, hit Export again
 - Re-test

Cut the Material

- When you are ready to cut...
- Close the lid
- Make sure the ventilation fan is on
 - (Switch is next to the doorway)
- Hit Start/Stop button again
 - The head moves, beam is on, beam cuts material

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- **WARNING:**
 - If too much smoke or if flames,
 - Immediately hit the round red **Emergency** Panic button
 - on right side of machine
 - This immediately stops the machine
 - To reset this Emergency button,
 - turn it
- If material is not cut all the way through...
 - two approaches:
 - A)
 - Without touching your material or the head,
 - hit small red Start/Stop button again
 - to cut exact same pattern a second time
 - or
 - B)
 - Change the settings in your Illustrator file, then...
 - ...export again & re-cut

Finish Up

- When you are finished...
- Open the lid
- Remove your material
- On the little GCC panel
 - Hit Delete
 - to delete your file from GCC's memory

Shutting Everything Down

- Turn off the big fan near the door
- Turn off the compressor on the floor
- Shut down the Macintosh
- Power off button on the GCC LaserPro
- Power off power strip on the floor
- Lock door and turn off lights
- Return keys to DDA

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Some Suggested Settings for Cutting Speeds & Powers

- 3/16" FoamCore foamboard
 - To cut: Speed = 5; Power = 100; PPI = 1400
 - To score lightly: Speed = 60; Power = 100; PPI=1400
- 1/16" matboard
 - To cut: Speed = 1; Power = 100; PPI=1400
 - To score: Speed = 60; Power = 100; PPI=1400
- Epson Enhanced Matte paper
 - To cut: Speed = 10; Power = 100; PPI=1400
 - To score: Speed = 50; Power = 100; PPI=1400