Laser cut lampshade Summer Festival edition

SLQ Wiki Fabrication Lab 2024/04/17 08:14

~~REVEAL~~

:workshops:prototypes:20180626_182733.jpg

Laser cut lampshade Summer Festival edition



Created by Andrei Maberley on 2020/01/03 13:45.

contributors

- mick.byrne@slq.qld.gov.au
- Michelle.Brown@slq.qld.gov.au
- Andrei Maberley

Summary

Ever wondered how things at home are designed? In this workshop, you will use a laser cutter to cut a

lampshade design. You'll walk away with a working lamp, your unique lampshade and some design skills. Participants will need to wear flat, enclosed shoes.

Outcomes

- Basic bitmap image processing using GIMP.
- Bitmap to vector conversion using Inkscape.
- Preparation for Laser Cutting using Corel Draw.
- Assembly and take-home of a laser cut lamp.

Tools

- 1. Gimp for image clean-up and processing
- 2. Inkscape for bitmap tracing and vector editing
- 3. Corel Draw for final checks and laser layout.
- 4. Rayjet laser cutter.

Materials and Resources

- A selection of public domain images sourced from the metmuseum, found under silhouttes.
- Corel Draw

template

for the lamp outline.

- One 720 x 430mm sheet of 3mm single ply cardboard
- One Strala
- One Ryet or similiar.

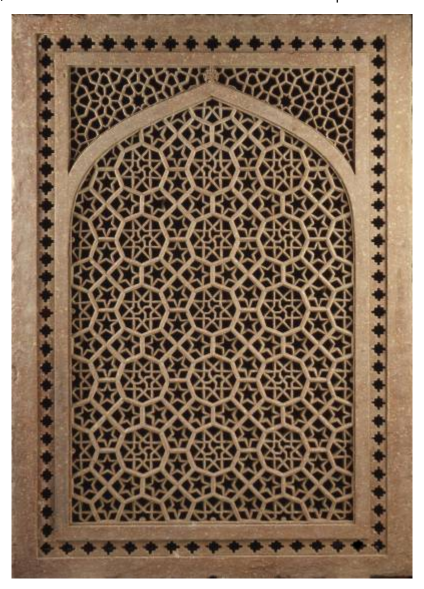
Workshop Outline

10min

- Welcome
- Demo of the laser, lamp and assembly.
- · What makes a silhouette?
 - What breaks a silhouette?
- Silhouette examples...

Is this a Silhouette?















FOSS

Intro to designing for Laser cutting in FOSS - 10min

- What is FOSS.
- When to use FOSS
- When to use non-FOSS
- What is GIMP and Inkscape?
- What is Coreldraw?

Pick a Silhouette

Chooses an artwork to work on.

Use theses rules to inform your choice.

- 5 minutes cutting per lamp
- One feature per lamp
 - o ther panels can be blank or windowed





Introduction to Gimp

Basic bitmap processing to produce a two colour image - 15 min

- Open chosen image in GIMP
- Selection and Navigation tools
 - crop
 - brightness and contrast
 - Blur and unsharp
 - convert to grayscale
 - o posertize
 - o export as a jpg.

Introduction to Inkscape

Import to Inkscape and Convert to Vectors - 20 min

- Selection and Navigation tools
- Trace bitmap tool
 - select best single scan method
 - adjust options (speckles, corners and paths)
 - Process and close
- Export as PDF

Prepare for Cut in Corel Draw

Editing - 20min

- Trim the fat be ruthless
 - small shapes won't drop out
 - complex shapes will break
 - complex shapes take too long to cut

Process

• Grab the

template

and open in CorelDraw.

- Import your artwork PDF
- Get familiar with the selection and navigation tools
- Scale your artwork up to reduce complexity
- Use the shaping controls to trim or cut by combining shapes
- Use the Shape tool (F10) to
 - access individual points to correct glitches
 - **reduce nodes** (in the menu bar)
 - use the curve **smoothness slider** (in the menu bar)
- Drag your artwork to a panel

Laser Ready checks

Check all colours are on the rayjet pallete

RGB Process Colours

The Rayjet 300 will apply cut/ etch/ score processes to 8 different RGB colours.

These are RGB Settings for each of these:

	R	G	В
Black	0	0	0
Red	255	0	0
Blue	0	0	255
Desert Blue	51	102	153
Cyan	0	255	255
Green	0	255	0
Grass Green	0	153	51
Forest Green	0	102	51

- Check line widths are all hairline
- Save your design as a CDR (CorelDraw) file onto the facilitators USB stick. AS VERSION 17¹⁾

Cutting and Assembly

- 1. Your facilitator will cut your design on the laser cutter
- 2. Remove your sheet from the laser cutter
- 3. Vacuum loose cardboard from the laser cutter bed
- 4. Weed your lamp (remove cut shapes)
- 5. Grab a light fitting and bulb
- 6. Assemble
- 7. Take home and enjoy!

Files

Pre-packed:summerfestival:mod_your_space:diy_lampshade....:2022-23delivery-lasercutcovers:summerfestival:mod_your_space:diy_lampshadezip file containing raw jpgs and Corel files.

Laser settings

- Silhouette 50 Power 2 speed
- Cut 25 Power 2 Speed
- Score 15 Power 2 Speed

Examples

gate_art_n.zip

1)

the laser cutter PC uses version 17 of Corel Draw