3D Printer Status: **WORKING (no Issues)** if you have troubles please write a request (following the report guideline) to simon.haller@uibk.ac.at.

# Handling

HANDLE THE PRINTER WITH CARE !!!

• The Form 2 is a precision tool. When used properly, it will help you create beautiful prints. Like any professional equipment, you should treat the printer, materials, and accessories with respect and care to ensure a safe working environment and a long-lasting machine.

# Material

Following Resins are available.

- (in use) Clear Resin 1L (GPCL02) Clear Resin polishes to near optical transparency, making it ideal for working with light or showcasing internal features. Supports print resolutions: 100, 50, and 25 microns.
- (in stock) Black Resin 1L (GPBK02) Black Resin is formulated for models with very small features and intricate details. Supports print resolutions: 100, 50 and 25 microns.

Formlabs currently sells several resins that are compatible with the Form 2. Their general-purpose hard plastic resin is available in different colors: clear, white, grey, black. In addition, the company sells a resin specialized for casting, a flexible resin, a tough resin, and a resin for intraoral surgical guides.

# **Techn & Design Specs**

- Technology: Stereolithography (SLA)
- Self-heating Resin Tank
- Build Volume:  $145 \times 145 \times 175$  mm
- Layer Thickness: 25, 50, 100 microns
- Design guide from formlabs

## **Known Issues**

Date	Description	Solution
19.01.2017	There are no known issues at the moment.	0

## **Solved Issues**

Date	Description	Solution
19.01.2017	There are no issues to solve at the moment.	0

### Updates

Date	Description
03.01.2017	Firmware update rc-1.11.8-64

### Creating a 3D Object

Choose a CAD or 3D Software which can handle stl files (examples: MeshLab, Blender, Bricscad, QCad, FreeCAD, VariCad, Open CASCADE, Cycas CityEngine, BRL-Cad, Draftsight, LibreCAD, ...)

Create your 3D model and save it as STL file.

You can also have a look at the makerbot thingiverse library - where you can find free (gpl licensed) 3D models ready for printing: http://www.thingiverse.com/

If you want to share your CAD models with the group (or if it is more often used) add your STL file(s) to following repository:

ssh://iis.uibk.ac.at/projects/git/CAD-models

## **PreForm Software and 3D Print Files**

- PreForm prepares your models for printing on the Formlabs printer.
- The Software will be available on a Laptop stationed besides the Printer.

<ul> <li>Device Settings</li> <li>Extrusion Speeds</li> <li>Infill</li> <li>Model Properties</li> <li>Multi-Material Printing</li> <li>Raft</li> <li>Supports and Bridging</li> <li>Right Extruder</li> <li>Left Extruder</li> </ul>	<ul> <li>Bridges         <ul> <li>Print Speed</li> <li>40</li> <li>mm/s</li> </ul> </li> <li>First Layer         Print Speed</li> <li>30</li> <li>mm/s</li> <li>First Layer Raft         Print Speed</li> <li>50</li> <li>mm/s</li> <li>Infill         Print Speed</li> <li>40</li> <li>mm/s</li> </ul> <li>Insets         Print Speed</li> <li>40</li> <li>mm/s</li> <li>Outlines         Print Speed</li> <li>40</li> <li>mm/s</li>
	Print Speed 40 🗘 mm/s

To print 3D files you have to use the original PreForm software which will will be available on a Laptop (Download: PreForm)

- 1. start Makerware
- 2. SELECT CORRECT 3D Printer
- 3. MakerBots  $\rightarrow$  Type of Makerbot  $\rightarrow$  The Replicator 2x

Import your STL file in Makerware and use the following settings as default for print-file export (object without quotes refers to the imported stl file; "Object" refers to the menu point):

- 1. move object to platform (select object  $\rightarrow$  selct "Move"  $\rightarrow$  "On Platform" )
- 2. place object a bit to the front
- 3. select object  $\rightarrow$  "Object"  $\rightarrow$  select Extruder "right"
- 4. select "Make"
- 5. Export for "The Replicator 2X"
- 6. Select Right: "Makerbot ABS"
- 7. Resolution: Standard
- 8. Raft: "Right Extruder"\*
- 9. Supports (only if you have overhanging parts in you object): "Right Extruder" or "Color matched"\*
- 10. Quality
  - 1. Infill: betweeen 10% 40% depending on how stable your object should be
  - 2. Number of Shells: 2
  - 3. Layer Height: 0.15mm
- 11. Temperatur:
  - 1. Extruders: 233

- 2. select "Heat Build Plate"
- 3. Build Plate: 114

#### 12. Speed:

- 1. Speed while extruding: 40mm/s
- 2. Speed while traveling: 70mm/s

Save the x3g file on a FAT formated SD-Card. The SD card used with your MakerBot Replicator x2 must be formatted FAT16 with a maximum capacity of 2GB. Put the SD-Card into the printer and select your file to print.

If (and only if) you want do dig REALLY DEEP and have full control, consider defining you own slicer options as documented here: http://www.makerbot.com/support/makerware/documentation/slicer/ BE AWARE that already the default options differ a lot from what you are used to. So take your time and adjust every single setting to your needs.

\* When printing large objects, Makerware may decide to use the two extruders altough only one was chosen, this to let the material/extruder cool down. You can check this by looking at the preview, in the right top corner the material use will be displayed, if both extruders are used "right material use" AND "left material use" will appear and the object will be shown in two different colors. If you do not want Makerware to do so, choose "color matched" instead of "left extruder".

#### Instruction for old MakerBot

From: https://ifi-wiki.uibk.ac.at/ - IFI Wiki

Permanent link: https://ifi-wiki.uibk.ac.at/public/printing3d?rev=1484821661

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