

LULZBOT MINI DEVELOPER'S GUIDE



LulzBot Mini Developer's Guide

by Aleph Objects, Inc.

Copyright © 2014 Aleph Objects, Inc.

Permission is granted to copy, distribute and/or modify this document under the terms of the Creative Commons Attribution 4.0 International Public License (CC BY-SA 4.0).

Published by Aleph Objects, Inc., 626 West 66th Street, Loveland, Colorado, 80538 USA.

For more information, call +1-970-377-1111 or visit www.alephobjects.com.

20141117

Contents

Introduction	vii
Welcome Aboard	viii
Audience	10
Open Source Hardware, Free Software	viii
1 LulzBot Mini	9
Developer Overview	9
1.1 LulzBot Mini	10
1.2 Versions	10
1.3 Begonia Photos	10
1.4 Schedule	19
2 Specs	21
Specifications	21
2.1 Specifications	22
Printing	22
Physical Dimensions	22
Electrical	22
Temperature	23
3 Mechanical	25
Cartesian Bot in X, Y, Z	25
3.1 Intro	26
3.2 Daffodil Bill of Materials	26
3.3 Begonia Renders	30
3.4 Begonia 3D Printed Parts	38
3.5 Begonia Bed	38
3.6 Begonia Extruder	41
3.7 Begonia LCD	43
3.8 Begonia Spool	46

iii

CONTENTS

3.9 Begonia X	49
3.10 Begonia Y	51
3.11 Begonia Z	53
3.12 Begonia Misc	56
3.13 Begonia Drawings	60
3.14 Camilla Drawings	60
4 Electrical	
Power Supply, wiring	61
4.1 Electrical Layout	62
5 3D Printer Controller	
Mini-RAMBo	63
5.1 Intro	64
6 Packing	
If It Shakes It Breaks	65
6.1 Packing List	66
7 Contact	
Phone, Email, Web, Location	69
7.1 Support	70
7.2 Sales	70
7.3 Websites	70

List of Figures

1.1 Begonia Front Photo	11
1.2 Begonia Left Photo	12
1.3 Begonia Back Photo	13
1.4 Begonia Right Photo	14
1.5 Begonia Spool Arm Up Photo	15
1.6 Begonia Spool Arm Down Photo	16
1.7 Begonia Green Color Scheme Photo	17
1.8 Begonia Black Green Color Scheme Photo	18
3.1 Daffodil Bill of Materials	27
3.2 Begonia Front Render	31
3.3 Begonia ISO Render	32
3.4 Begonia Left Render	33
3.5 Begonia Right Render	34
3.6 Begonia Right Render	35
3.7 Begonia Top Render	36
3.8 Begonia Bottom Render	37
3.9 Begonia 3D Printed Bed Corner Render	39
3.10 Begonia 3D Printed Bed Cover Render	39
3.11 Begonia 3D Printed Bed Fan Mount Render	40
3.12 Begonia 3D Printed Belt Clamp Render	40
3.13 Begonia 3D Printed Extruder Body Hex Render	42
3.14 Begonia 3D Printed Extruder Mount Render	42
3.15 Begonia 3D Printed LCD Back Cover Render	44
3.16 Begonia 3D Printed LCD Catch Render	44
3.17 Begonia 3D Printed LCD Hinge Render	45
3.18 Begonia 3D Printed LCD Mount Render	45
3.19 Begonia 3D Printed Spool Arm Render	47
3.20 Begonia 3D Printed Spool Hinge Render	47
3.21 Begonia 3D Printed Spool Mount Render	48
3.22 Begonia 3D Printed X End Idler Render	50
3.23 Begonia 3D Printed X-End Motor Render	50
3.24 Begonia 3D Printed Y End Idler Render	52
3.25 Begonia 3D Printed Y Rod Mount Render	52

List of Figures

3.26 Begonia 3D Printed Upper Z Left Render	54
3.27 Begonia 3D Printed Upper Z Right Render	54
3.28 Begonia 3D Printed Lower Z Left Render	55
3.29 Begonia 3D Printed Lower Z Right Render	55
3.30 Begonia 3D Printed Double Bearing Holder Render	57
3.31 Begonia 3D Printed Fan Mount Render	57
3.32 Begonia 3D Printed Handle Bar Render	58
3.33 Begonia 3D Printed Cable Carrier Mount Render	58
3.34 Begonia 3D Printed Extruder Mt Top Double Bearing Holder Render	59
6.1 Packing List	67

Introduction

Welcome Aboard

vi

iv

v

Audience

This is a developer's guide to hacking on the LulzBot Mini 3D Printer. It is meant for developers, not users, of the printer.

Open Source Hardware, Free Software

Aleph Objects, Inc. is a Loveland, Colorado, USA company that manufactures Open Source Hardware using Free Software.

For more info, visit <http://www.alephobjects.com>.

LulzBot Mini Developer Overview

1.1 LulzBot Mini

The LulzBot Mini is a 3D Printer currently under development. The abbreviated name is mini-dev.

The source files are available here:
<http://devel.lulzbot.com/mini/>

1.2 Versions

Each new version of the mini-dev has a new name, with the next letter in the alphabet.

- Azalea - First Prototype
- Begonia - Second Prototype, being built now
- Camellia - Third Prototype
- Daffodil - First Production batch

1.3 Begonia Photos

Figure 1.1: Begonia Front Photo

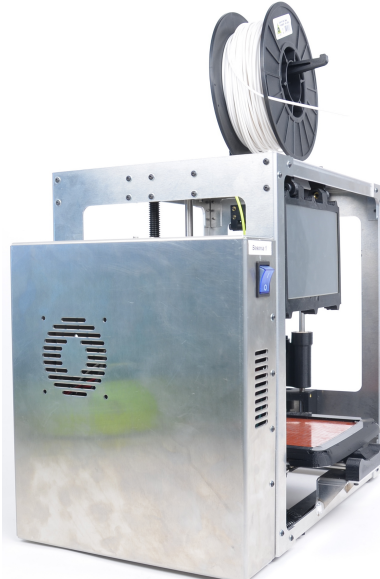


Figure 1.2: Begonia Left Photo

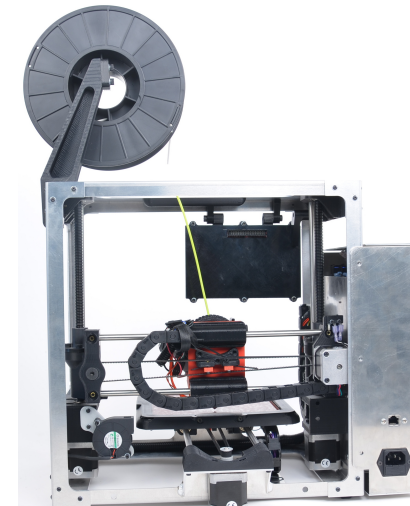


Figure 1.3: Begonia Back Photo



Figure 1.4: Begonia Right Photo

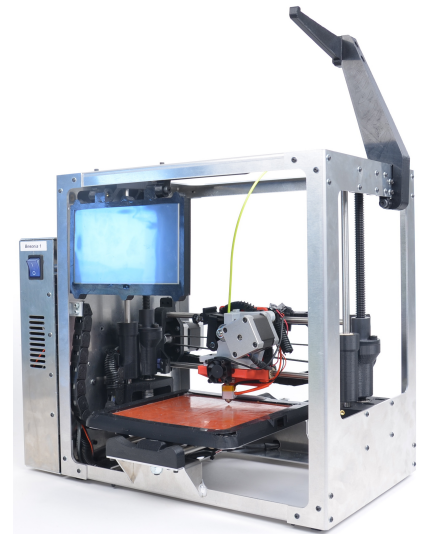


Figure 1.5: Begonia Spool Arm Up Photo



Figure 1.6: Begonia Spool Arm Down Photo



Figure 1.7: Begonia Green Color Scheme Photo



Figure 1.8: Begonia Black Green Color Scheme Photo

Specs

Specs
Specifications

2.1 Specifications**Printing**

- Print Surface: Heated Borosilicate glass bed covered with PEI film
- Print Area: 155mm x 155mm x 155mm (6.1in x 6.1in x 6.1in)
- Print Volume: 3.726cm³ (227.4 in³) of usable space
- Top Print Speed: 275mm/sec (10.8in/sec)
- Print Tolerance: 0.1mm (0.0039in) in X and Y axes. Z axis is dependent on layer thickness
- Layer Thickness: 0.075mm to 0.50mm (0.003in - 0.020in)
- Supported Materials: ABS, PLA, HIPS, PVA, wood filled filaments, Polyester (Tritan), PETT, filled PLA, Bronze and copper filled filaments, Polycarbonate, Nylon, PETG, Conductive PLA and ABS, UV luminescent filaments, PCTPE, PC-ABS, and more every day.
- Usable Filament Sizes: standard 3mm (0.1in)

Physical Dimensions

- Overall Dimensions: 435mm x 340mm x 385mm (17.1in x 13.4in x 15.2in)
- Weight: 8.55kg (18.85lbs)

Electrical

- Power Requirements: 100 - 240 VAC
- Power Supply: 24V 150W
- US, UK, and EU electrical plugs available

2.1. SPECIFICATIONS**Temperature**

- Temperature: Maximum operating temperature (Extruder), 300C (572F)
- Temperature: Maximum operating temperature (Heated Bed), 120C (248F)

The schedule is updated weekly. It is in Libre Office spreadsheet format. The latest version is available here:
http://devel.lulzbot.com/mini/program_management/

Mechanical Cartesian Bot in X, Y, Z

Mechanical hardening

<http://devel.lulzbot.com/mini/>

3.2 Dalton Bill of Materials

Daffodil is the first production run of units for retail

14

Mechanica

3.3. BEGONIA REND



Figure 3.2: Begonia Front Render



Figure 3.3: Begonia ISO Render

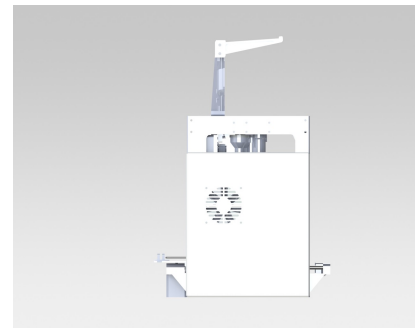


Figure 3.4: Begonia Left Render

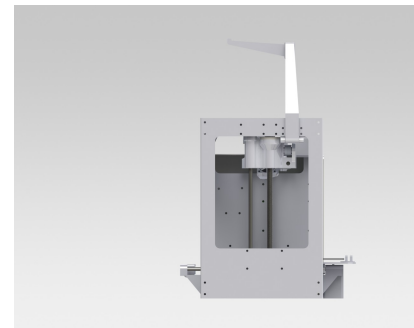


Figure 3.5: Begonia Right Render

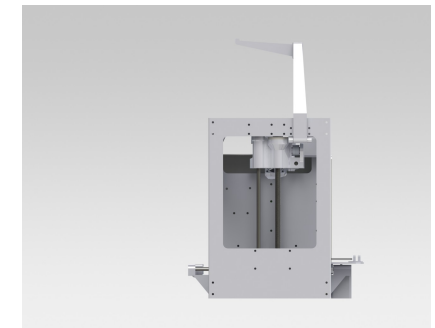


Figure 3.6: Begonia Right Render

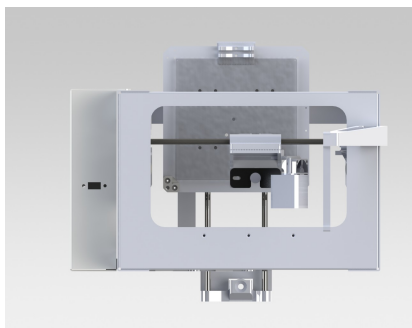


Figure 3.7: Begonia Top Render

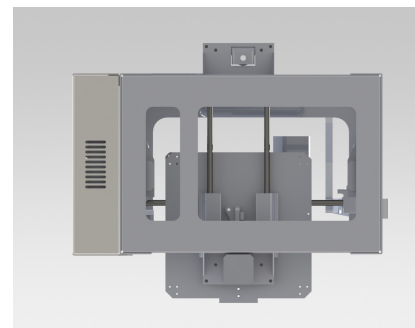


Figure 3.8: Begonia Bottom Render

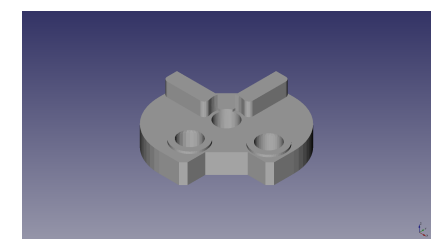


Figure 3.9: Begonia 3D Printed Bed Corner Render

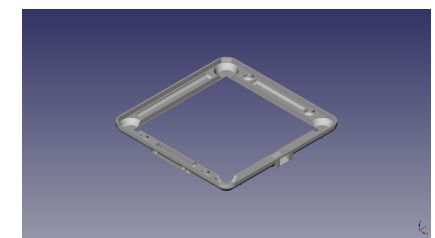


Figure 3.10: Begonia 3D Printed Bed Cover Render

3.6 Begonia Extruder



Figure 3.11: Begonia 3D Printed Bed Fan Mount Render

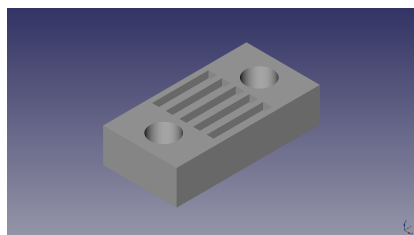


Figure 3.12: Begonia 3D Printed Belt Clamp Render

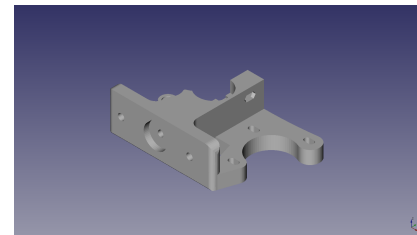


Figure 3.13: Begonia 3D Printed Extruder Body Hex Render



Figure 3.14: Begonia 3D Printed Extruder Mount Render

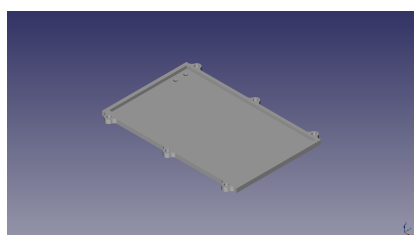


Figure 3.15: Begonia 3D Printed LCD Back Cover Render

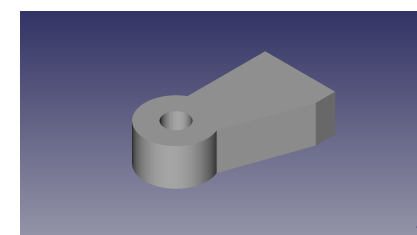


Figure 3.17: Begonia 3D Printed LCD Hinge Render

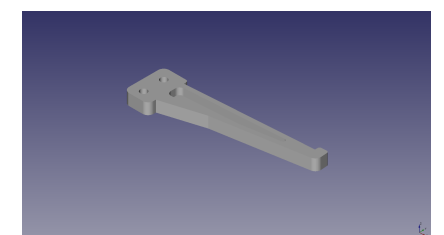


Figure 3.19: Begonia 3D Printed Spool Arm Render

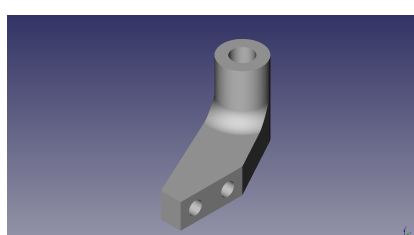


Figure 3.16: Begonia 3D Printed LCD Catch Render

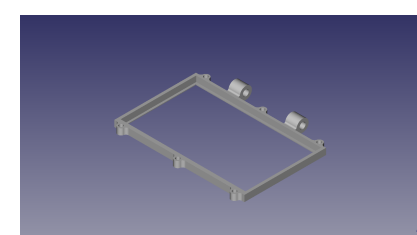


Figure 3.18: Begonia 3D Printed LCD Mount Render

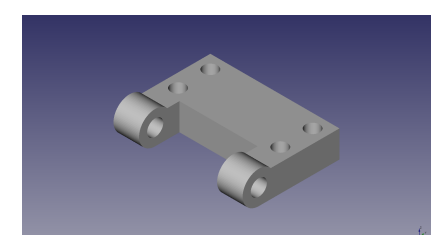


Figure 3.20: Begonia 3D Printed Spool Hinge Render

3.9 Begonia X



Figure 3.21: Begonia 3D Printed Spool Mount Render

3.10 Begonia Y

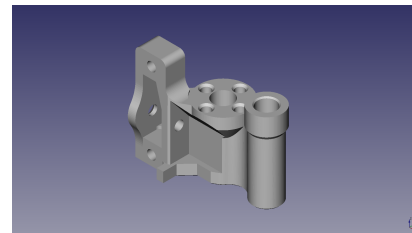


Figure 3.22: Begonia 3D Printed X End Idler Render

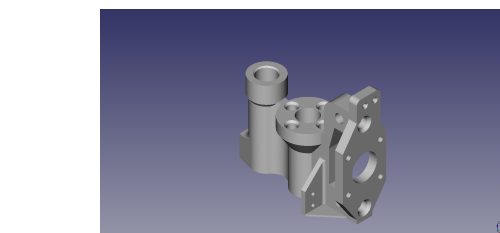


Figure 3.23: Begonia 3D Printed X End Motor Render

3.11 Begonia Z

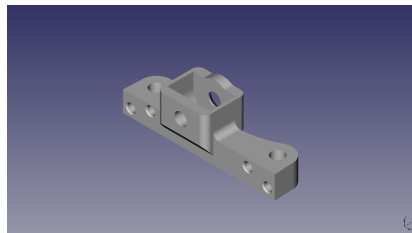


Figure 3.24: Begonia 3D Printed Y End Idler Render

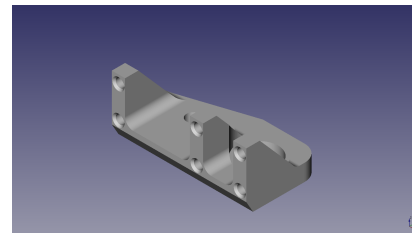


Figure 3.26: Begonia 3D Printed Upper Z Left Render

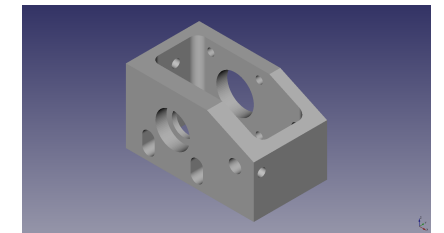


Figure 3.28: Begonia 3D Printed Lower Z Left Render

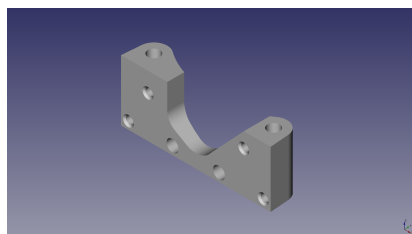


Figure 3.25: Begonia 3D Printed Y Rod Mount Render

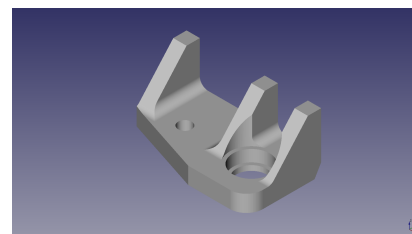


Figure 3.27: Begonia 3D Printed Upper Z Right Render

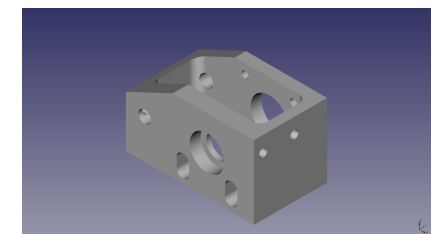


Figure 3.29: Begonia 3D Printed Lower Z Right Render

3.12 Begonia Misc



Figure 3.30: Begonia 3D Printed Double Bearing Holder Render

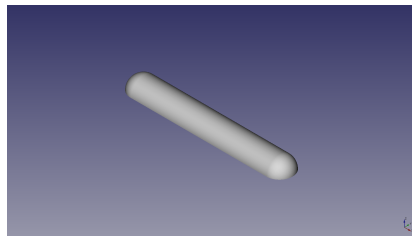


Figure 3.32: Begonia 3D Printed Handle Bar Render

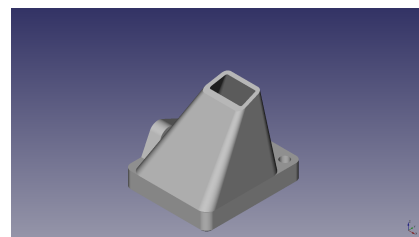


Figure 3.31: Begonia 3D Printed Fan Mount Render

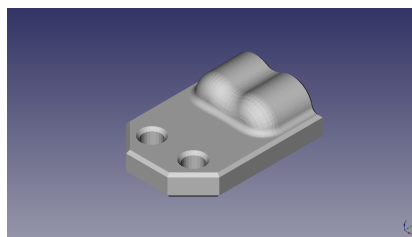


Figure 3.33: Begonia 3D Printed Cable Carrier Mount Render

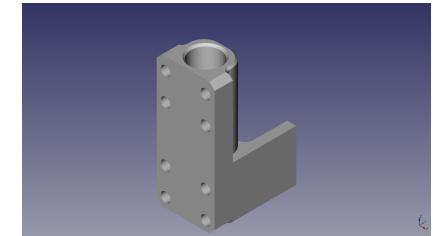


Figure 3.34: Begonia 3D Printed Extruder Mt Top Double Bearing Holder Render

3.13 Begonia Drawings

3.14 Camillia Drawings

4.1 Electrical Layout

Electrical
Power Supply, wiring

3D Printer Controller
Mini-RAMBo

5.1 Intro

The printer controller will be the RAMBo-Mini.

64

Packing If It Shakes It Breaks

6.1 Packing List

Pack it well.



66

Contact Phone, Email, Web, Location

7.1 Support
 Email: support@alephobjects.com
 Phone: +1-970-377-1111 x610
 LulzBot Forum
<http://forum.lulzbot.com>

7.2 Sales
 Email: sales@alephobjects.com
 Phone: +1-970-377-1111 x600

7.3 Websites
 Aleph Objects, Inc.
<http://www.alephobjects.com>
 LulzBot 3D Printers
<http://www.lulzbot.com>

70

Colophon

Created with 100% Free Software
GNU/Linux
 \LaTeX Memoir
