



June 20, 2018  
**FOR IMMEDIATE RELEASE**

CONTACT  
[press@lulzbot.com](mailto:press@lulzbot.com)

### LulzBot Mini 2 Desktop 3D Printer Released

Loveland, CO - Aleph Objects, Inc., makers of LulzBot 3D Printers, announces the release of the LulzBot Mini 2 3D Printer, available June 20th from [LulzBot.com](http://LulzBot.com) and official LulzBot resellers. The Mini 2 builds on the original LulzBot Mini's reputation for high performance 3D printing and easy operation in a rugged and portable package, but adds new features like tetherless operation, updated electronics, and a re-engineered Z-axis drive system for even better print quality. Of course, the LulzBot Mini 2 also maintains Aleph Objects' commitment to Free, Libre, and Open Source development. The new hardware is complimented by the release of Cura LulzBot Edition version 3.2 software which adds new slicing options, interface updates, and big performance improvements over the previous version.

"We are continuously challenging the balance between innovative new features and platform stability to help users get the job done," Aleph Objects' President Harris Kenny said. "We have achieved this balance again with the LulzBot Mini 2 and Cura LulzBot Edition 3, and we know that users are going to love using these new products."

Arguably the most exciting update on the LulzBot Mini 2 is the innovative belt-driven Z-axis. The LulzBot engineering team developed a belt drive that delivers impeccable layer stacking. A "brake" was also implemented via a simple custom circuit board which prevents the Z-axis from falling when disconnected from power. Combined with improved extrusion accuracy from the genuine E3D Titan Aero extruder and hot end, the design produces precise layer stacking, evident on both straight vertical walls and organic shapes.

"Some of the very best 3D prints I've ever seen are coming off the LulzBot Mini 2," said Aleph Objects Director of Marketing Ben Malouf. "This printer, combined with Cura LulzBot Edition 3.2, is really changing my expectations for how things should look straight off of the machine."

Cura LulzBot Edition v3.2 features much faster load times, an improved interface, more advanced slicing options, and numerous bug fixes. The Free and Open Source Software also includes the latest Marlin firmware as well as hundreds of verified print profiles for LulzBot 3D Printers and accessory tool heads. Cura LulzBot Edition v3.2 can be downloaded now at [LulzBot.com/Cura](http://LulzBot.com/Cura).

Learn more about the LulzBot Mini 2 3D printer at [LulzBot.com/Mini-2](http://LulzBot.com/Mini-2)

- more -

**[Graphic Assets \(Links\)](#)**



- Logos
  - [Aleph Objects, Inc.](#)
  - [LulzBot](#)
- Images
  - [LulzBot Mini 2 – Promotional Images and Graphics](#)
- Video
  - [LulzBot Mini 2 - Quick Start Guide](#)

### **Praise for LulzBot Desktop 3D Printers**

LulzBot Desktop 3D Printers are widely acclaimed by critics and customers alike for reliability, robustness, respect for user freedom, ease of use, excellent customer support, and extensive documentation.

### **Praise for the LulzBot TAZ**

*All3DP* 2017/2018 "Best Large Format Printer"  
*Make*: 2016 Guide "Best Overall"  
*Make*: 2016 Guide "Outstanding Open Source"  
*Make*: 2015 Guide "Most Maker Machine"  
*3D Printing Industry* "Top 3D Printer Under \$2,500"

*Tom's Guide* "Editors' Choice"  
*3D Hubs* 2017 Buyers Guide "Best of Work Horse"  
*Aniwa* 2016 Best 3D Printers (No. 1 out of 980)  
*3DPrint.com* 2015 Buyers Guide  
*3DForged* "Best Printer Under \$3,000"

### **Praise for the LulzBot Mini**

*All3DP* 2017/2018 "Editor's Choice"  
*Make*: 2018 Guide "Best for Education"  
*Inc.* "15 Coolest Products of 2015"  
*Tom's Guide* "Best Intermediate 3D Printer 2018"  
*Tech Radar* "10 Best 3D Printers 2015"

*PCMag* "Editors' Choice"  
*3D Hubs* 2017 Buyers Guide "Best of Plug 'N' Play"  
*Aniwa* 2016 Best 3D Printers (No. 4 out of 980)  
*3DForged* "Best 3D Printers 2016"  
*3D Printing Industry* "Top 3D Printer Under \$2,500"

### **About Aleph Objects, Inc.**

Founded in January 2011 and built on the philosophy of freedom, Aleph Objects, Inc. is a Free Software, Libre Innovation, and Open Source Hardware company. Headquartered in Loveland, Colorado, USA, Aleph Objects designs, develops, and manufactures the LulzBot line of 3D printers, parts, and plastics; tools for evolved making. Learn more online at [LulzBot.com](http://LulzBot.com).

### **Praise for Aleph Objects**

*Inc. 500* Computer Hardware Company  
(#2 2017, #1 2016)  
Top 250 Private Companies (*CoBizMag*)  
Colorado Companies to Watch – Winner (*CCTW*)  
Colorado Company of the Year – Runner-Up (*CTA*)

*Inc. 500* Fastest-Growing Company  
(#371 2017, #122 2016)  
Top 250 Colorado Manufacturers (*CoBizMag*)  
Fastest-Growing Co. in Northern Colorado (*BizWest*)  
Small Business of the Year – Finalist (*FCACC*)

### **Aleph Objects, Inc. Press Contact**

[press@lulzbot.com](mailto:press@lulzbot.com)

USA: +1-970-377-1111 Ext. 617

*LulzBot is a registered trademark of Aleph Objects, Inc.*

###