

support material

Bring new capabilities to your

support in Cura LulzBot Edition. Visit LulzBot.com/store for more info

LulzBot TAZ with multiple tool head upgrade options and

**Dual Extruder**Use two different colors or types of 3D printing filament, including dedicated

**Flexystruder**3D print with flexible filament.
also available for the LulzBot Mini

FlexyDually



MOARstruder

3D print large objects, quickly, with a tool head designed for high-output, increased strength, and durability. achieve unique 3D printed objects. Combine flexible and rigid materials to



Nylon: Alloy 910, Bridge, PCTPE Polyester: INOVA-1800, t-glase Polycarbonate, PC-Max, d High Temp PLA

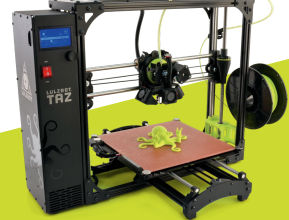
# Specialty

Support Material

Conductive PLA, Water-soluble PVA copperFill, bronzeFill, Magnetic Iron,

# **PROFESSIONAL**

# **LULZBOT**



Engineers, designers, educators, and makers agree: The LulzBot TAZ 6 is the most reliable, robust desktop 3D printer ever, featuring innovative selfleveling and self-cleaning, and a modular tool head design for flexible and multi-material upgrades.

With proven 3D printing technology and one of the largest print volumes in its class, the LulzBot TAZ is ready to work.

# Simple to Use Expert Results

Cura LulzBot Edition is free software that features a clean, easy-to-use interface. Simply load your 3D model, select your material and desired print quality, then click Print!

Have questions? Our highly-praised technical support team is available seven days a week. Email or call us with any issues or questions. support@LulzBot.com | +1-970-377-1111

AUTOMATIC BED LEVELING for the ideal first layer

**GRAPHICAL LCD CONTROLLER** for tetherless operation using the provided SD Card

ALL METAL LULZBOT V2 HOT END to take advantage of the cutting edge market for new and advanced materials

MODULAR TOOL HEADS add more capabilities to expand what you can create

**LARGE BUILD VOLUME** of 280 mm x 280 mm x 250 mm (11 in x 11 in x 9.8 in)

**HEATED PEI PRINT SURFACE** to ensure 3D printed object adhesion and release



# **Unlimited** Possibilities

### LulzBot 3D printers are built to perform.

We test and support over 300 Quickprint profiles for more than 30 filament materials and have included them within Cura LulzBot Edition. Exploring new materials is easier and more reliable than ever. Additional tool head options expand the possibilities to create just about anything you can design. Visit **LulzBot.com/store** to explore parts and plastics.



**NERSATILE** 

LulzBot 3D printers utilize an open filament format. This r dozens of leading and new materials, with over 300 Quick 3D print with the filament that best suits your needs. We

means you have the freedom to choose from kprint profiles built into Cura LulzBot Edition. are constantly testing and adding new pes, visit LulzBot.com/filament

**General Purpose** PLA, ABS, HIPS, n(

nGen, Polylite

and Laybrick

bambooFill, woodFill, Laywoo-D3,

Strong

## RELIABLE

# **Unmatched** Reliability

### How reliable are LulzBot 3D printers?



Our highly-praised Technical Support Team is available seven days a week to answer your questions and offer advice. Your LulzBot 3D printer includes a one year warranty and support period. Extended warranty terms are available for purchase in one, two, or three year terms.

## **Award-Winning Documentation**

We are passionate about what we do. Not only do we build a great 3D printer you can depend on, we also make sure you are equipped with the knowledge and tools you need to get started. You are guided through unboxing, setup, and your first 3D print. The comprehensive user manual serves as a point of reference for your 3D printer and includes in-depth information on Cura LulzBot Edition, the recommended software for controlling your LulzBot 3D printer.

### More Information



AlephObjects.com Makers of the LulzBot brand of desktop 3D printers



Forum.LulzBot.com LulzBot® User Forum



## Open Source Hardware

Association



FSF.org/rvf Free Software Foundation



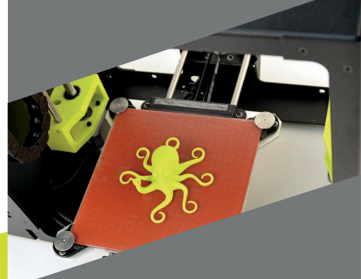
RepRap.org LulzBot 3D Printers are rooted in the RepRap movement



Desktop 3D Printers, Parts, and Plastics



LulzBot.com | sales@lulzbot.com +1-970-377-1111



The **LulzBot Mini** is a high performance desktop

**LULZBOT**®

MINI



### Our ethos is built upon freedom.

Aleph Objects, Inc. is transforming the 3D printer industry with the LulzBot® line of 3D printers.

Based in Loveland, Colorado, Aleph Objects is committed to Libre Innovation, which means the hardware and software we create is free to be copied, modified, and shared by all users.

LulzBot 3D printers are "Respects Your Freedom" certified by the Free Software Foundation (FSF.org/ryf) and meet the Open Source Hardware definition (OSHWA.org) meaning you have access to it all, from the Bill of Materials down to the software source code.

This document was created with 100% Free Software Debian, GNU, Linux, Scribus, Inkscape, GIMF















Rock2pus is licensed under CC BY-SA 4.0 and derived from work by Kent Johnson, dietz1 and yeoldebrian. https://www.lulzbot.com/rock2pus

Roctopus by Kent Johnson is used under the CC BY-SA 4.0 license. https:/www.lulzbot.com/rock2pus.

The Raptor Hand by e-Nable is used under BSD license

LulzBot.com | sales@lulzbot.com +1-970-377-1111

# FEATURES

**AUTOMATIC BED LEVELING** for the ideal first layer

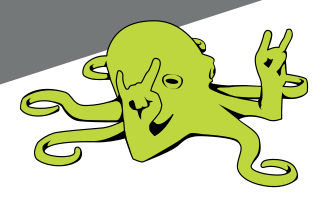
ALL METAL LULZBOT V2 HOT END to take

**FLEX YOUR MUSCLE** with flexible filament and the

**CREATIVITY ON THE GO** is easy with the built in

**OVER 30 MATERIALS** are profiled for use with the

**HEATED PEI PRINT SURFACE** with a build area of



LulzBot.com | sales@lulzbot.com +1-970-377-1111