



Suited for Intermediate Users

LulzBot Mini Single Extruder Tool Head v2.1

This replacement standard tool head for the LulzBot Mini 3D printer features improved cooling through the larger heat sink fan and a redesigned extruder idler made to be stronger and more reliable. We use the popular Wade's Accessible Reloaded extruder and feature the LulzBot v2 all-metal hot end (capable of temperatures up to 300°C) mounted on our LulzBot Mini Extruder Mount. This tool head ships assembled, aligned, and with all the connections terminated for ease of installation onto the LulzBot Mini.

Works with: LulzBot Mini

Features

Updates include the Beefy Extruder Idler, designed for strength and reliability, an updated larger heat sync cooling fan, and Moons stepper motors with modular connector plugs, all used on the latest generation of LulzBot Mini 3D printers.

Parts & Specifications

Parts Included

LulzBot v2 All Metal Hot End

Wade's Accessible Extruder

LulzBot Mini Extruder Mount

Tools Required

2.5mm Hex Key

4mm Hex Key

Optional Printable Upgrade

X-Axis Carriage Cap with Integrated Wire Management

Specifications

Recommended filament diameter: 3mm

Hot end temperature range: 120°C - 300°C

Nozzle diameter: 0.5mm

Fans: Heat sink and nozzle fans included

Weight: 0.73 kg (1.6 lbs)