



Suited for Intermediate Users

LulzBot TAZ Single Extruder Tool Head v2

The new LulzBot TAZ Single Extruder Tool Head v2 has arrived. Built with an all metal LulzBot Hexagon Hot End, this tool head is capable of heating up to to 300°C (572°F), so it easily handles standard filaments like HIPS, PLA, and ABS, as well as advanced filaments including heavy duty nylon, T-Glase, and polycarbonate, and aesthetic varieties of wood- and stone-like filaments.

Like all LulzBot tool heads, this uses an open (non-proprietary) filament format, which means you can stay on the cutting edge of the 3D printing industry and adopt new materials as they become available. It also includes two fans, one for the heat sink and one for the nozzle to help achieve fine detail with certain materials.

PRODUCT ALERT (1)

Compatibility Alert!

This accessory may require replacing your existing tool head harness on the LulzBot TAZ. See this page for more information.

Works with: LulzBot TAZ 5, LulzBot TAZ 4

Features

This versatile tool head is available as a replacement or backup for the LulzBot TAZ 5, or as an upgrade for owners of the TAZ 4.

Developed in partnership with RepRap Discount and the Open Source Hardware community, this tool head has undergone countless hours of testing and is ready for you to put it to work. You will be glad you made the upgrade, too! We are proud to say this is the most reliable tool head we've ever produced.

Parts & Specifications

Parts Included

LulzBot TAZ Single Extruder Tool Head v2 (Fully Assembled)

Wade's Accessible Extruder

LulzBot TAZ Extruder Mount

Specifications

Required filament diameter: 3mm

Nozzle diameter: 0.35mm or 0.5mm

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

Required power supply: 24 volts

Fans: Heat sink and nozzle fans included