



Suited for Intermediate Users

# LulzBot TAZ Single Extruder Tool Head v2.1

This tool head is a drop in replacement for the LulzBot TAZ 6 only. Earlier LulzBot TAZ versions are not yet supported. The LulzBot TAZ Single Extruder Tool Head v2.1 is now even cooler! Updates include a redesigned extruder body, fan ducts, and an additional print cooling fan to help ensure clean and crisp 3D printed objects. A larger dedicated heat sink fan helps keep your hot end cool for reliable, long-term 3D printing.

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.

## PRODUCT ALERT (1)

## Compatibility

This tool head is a drop in replacement for the LulzBot TAZ 6 only. Earlier LulzBot TAZ versions are not yet supported.

Works with: LulzBot TAZ 6

#### **Features**

The LulzBot TAZ Single Extruder Tool Head v2.1 is capable of heating up to to 300°C (572°F) to 3D print with standard filaments like HIPS, PLA, and ABS, as well as advanced filaments including heavy-duty nylons, strong polyester blends, polycarbonate, and even aesthetic varieties of wood, stone, and metallic filaments.

## Parts & Specifications

#### Parts Included

LulzBot TAZ Single Tool Head v2.1 (Fully Assembled)

Wade's Accessible Extruder

LulzBot TAZ Extruder Mount

### **Specifications**

Required filament diameter: 3 mm (0.1 in)

Hot end temperature range: 120°C - 300°C (248°F - 572°F)

Nozzle diameter: 0.5 mm (0.02 in)

Required power system: 24v

Fans: Heat sink and nozzle fans included

Weight: 0.77 kg (1.69 lbs)