

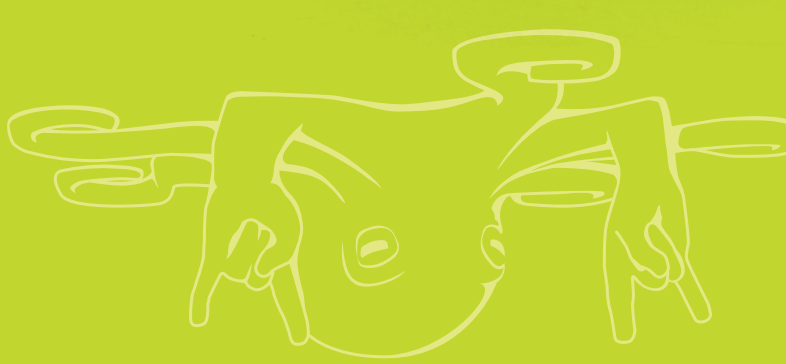
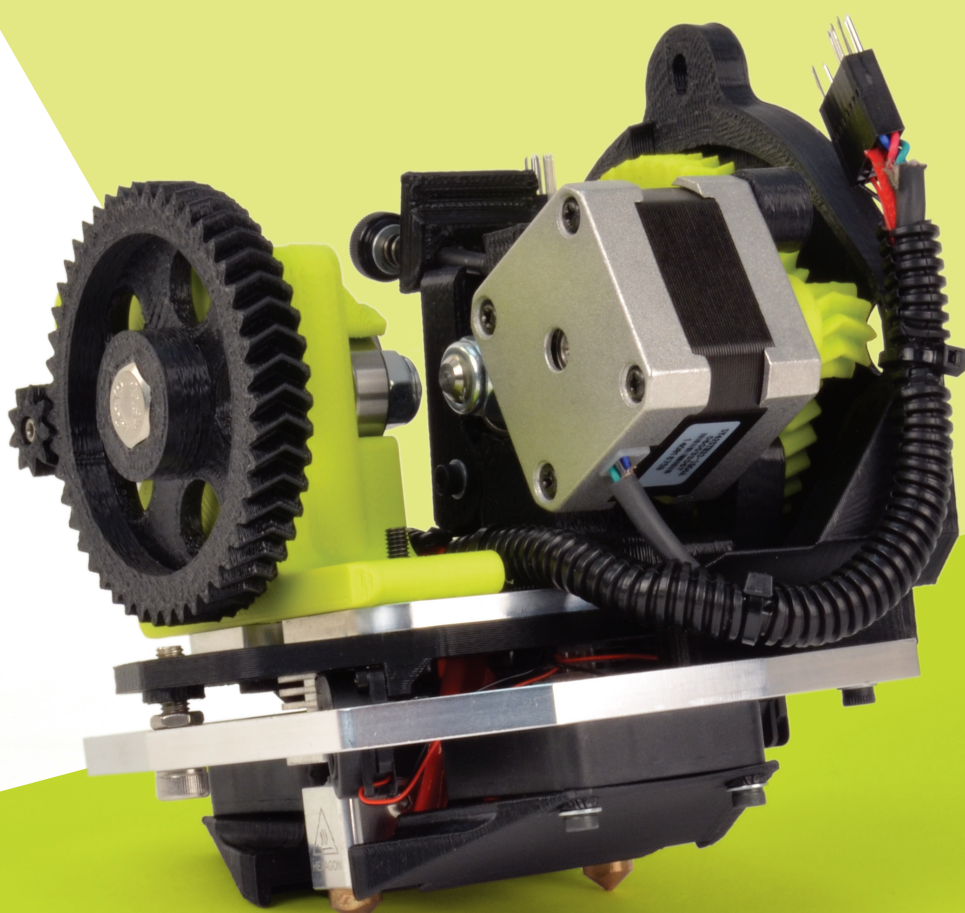
FLEXYDUALY TOOL HEAD



FLEXYDUALY TOOL HEAD

Strength meets flexibility.

- Two extruders, one for rigid materials and one Flexystruder for flexible filaments
- Combine the properties of rigid and flexible materials in a single 3D print
- Print rigid materials with PVA support
- Max. printing temperature 300°C (572°F)



FREE SOFTWARE
LIBRE INNOVATION
OPEN SOURCE HARDWARE

FREE SOFTWARE
LIBRE INNOVATION
OPEN SOURCE HARDWARE



This packaging was designed with Free Software.
All photos, graphics, and text are licensed
CC BY-SA 4.0 International by Alph Objects, Inc.
US000046

- Two extruders, one for rigid materials and one Flexystruder for flexible filaments
- Combine the properties of rigid and flexible materials in a single 3D print
- Print rigid materials with PVA support
- Max. printing temperature 300°C (572°F)

Strength meets flexibility.



- Quick connection to your LulzBot TAZ 3D Printer
- Standard extruder for rigid materials
- Flexystruder for flexible materials
- Two LulzBot v2 all-metal hot ends
- Adjustable aluminum leveling plate
- Two heatsink cooling fans
- Two dual-port 40mm print cooling fans
- Two .60mm nozzles

- In the Box:**
- LulzBot TAZ FlexyDually Tool Head v2
 - Secondary wire harness
 - Secondary spool arm
 - Secondary filament guide tube
 - Aluminum bed clips
 - All fasteners needed for installation
 - One (1) sample length of ABS filament
 - One (1) sample length of Ninjabot filament
 - PVA-based glue stick
- Not Included:**
- LulzBot TAZ Desktop 3D Printer
 - Metric hex keys (2.5mm, 3mm, 4mm)
 - Scissors or wire cutters
- Printer Compatibility:**
- LulzBot TAZ 6
 - LulzBot TAZ 5 with .50mm Nozzle
- Please see the FlexyDually product page at LulzBot.com for information regarding use with earlier generation TAZ 3D printers.
- Ninjabot® is a trademark of Ninjabot.

Tool head for LulzBot TAZ 3D printers enabling the use of flexible and rigid materials in a single print

FLEXYDUALY TOOL HEAD

