

# **QUALITY ASSURANCE RECORD**

Printer:	
Model:	LulzBot TAZ Pro Desktop 3D Printe
Serial Number:	KT-PR0050
Date Completed:	

Configuration:

Electronics: Archim 2.2b

Firmware: Marlin

Nozzle: Hardened Steel 0.5mm (2X)

### **Stepper driver settings:**

Completed by:

Axis	Steps/mm	Max length	Micro step mode	Current
Χ	1600	321mm	16 steps/step	975 mA
Υ	1600	303mm	16 steps/step	975 mA
Z	500	299mm	16 steps/step	975 mA
EO	420	N/A	16 steps/step	960 mA
E1	420	N/A	16 steps/step	960 mA

#### Offsets:

Name	Datum	Relative to	Offset	Backlash
X	E2 nozzle center	E1 nozzle center	mm	mm
Υ	E2 nozzle center	E1 nozzle center	mm	mm
Z	E2 nozzle center	E1 nozzle center	mm	mm
Z offset	E1 nozzle center	Top of leveling washers	mm	N/A

### **Belt tensions:**

Belt	Туре	Length	Tension
X	Cut to length	1164	N
Υ	Continuous	956	N
Z Left	Continuous	866	N
Z Right	Continuous	866	N





# **QUALITY ASSURANCE RECORD**

#### Final assembly

There are no loose screws.
The X and Y axis have been checked for squareness.
Frame extrusions have been checked and are flush with no gaps.
The USB drive can be inserted without interference.
The filament guide tubes are not crossed over.
The spool arms are at the intended height on the frame.
The end stop switches are not loose.
10 flexible feet are installed.
The screws that fasten the control box to the frame are torqued to spec.
There are two caution hot stickers on the back of the x-carriage.
The extruder mount is not loose on the x-carriage.
The y-axis mounting brackets are flush to the extrusions and not loose.
Filament passes through the filament guide tube without interference.
The touchscreen functions normally.
The belts are aligned on the idler bearings and properly tensioned.
The case fan is spinning freely.
The extrusion fan turns on and off as intended.
The hot end temperature control is verified.
The level-during-home feature works as intended and the x-axis is level.
The cables are secure and free of interference/contact with bed motion.
The cable connectors fully engaged and oriented correctly.
Dual linear actuator motion is verified.
Verify machine can be auto-homed 5x without issues.





# **QUALITY ASSURANCE RECORD**

#### Calibration

The bearing conditioning (burn in) is complete.
The X, Y and Z motion is smooth over range and speeds.
The PEI print surface is free of bubbles and wrinkles.
The printer passes hi-pot testing.
Verify automatic calibration and record values.
The wipe sequence is in center of wiper pad.
The flat of the nozzle contacts all four bed corners.
The z-offset is calibrated and verified.
The bed temperature control verified.
Test print successful.
There is no filament error message displayed during the test print.
Belt tensions are still within spec after burn-in and test prints.
Print head moved to shipping position.
The certification sticker free of air bubbles, debris, and is parallel with the edge of the case.

