

## **Quality Checklist**

Aleph Objects, Inc. • 626 West 66th Street • Loveland, Colorado 80538 USA +1-970-377-1111 • www.alephobjects.com • www.lulzbot.com TAZ 5.0 3D Printer Model: Serial Number: Date Checked: Checked by: General ☐ Are all the screws and zip ties tight? ☐ Are the X and Y axis square to each other? ☐ Are the gaps at the ends of the extrusion closed? ☐ Are all the parts flush and straight to the edges with clean lines? ☐ Are the current version of parts being used? □ Verify that the following are mounted correctly: 1. Feed tube, tube on back side of mount 2. Spool Arm, correct height 3. Double bearing on carriage, step side towards X motor 4. Finger clip, taller side on left ☐ Are the switches tight? They shouldn't wiggle side to side. ☐ Are all 8 rubber feet installed? ☐ Is the PEI tape free of bubbles and wrinkles? ☐ Is the heat bed adhesive smooth and consistent? ☐ Does filament slide through the feed tube? Y Axis □ Does the Y bed move freely back and forth? ☐ Is the Y bed tight side to side from motion and twisting? ☐ Are all the screws on the bearing holders tight? □ Does the Y belt rub the bottom of the y-idler by the bearings? ☐ Is the Y pulley tight? ☐ Is one of the set screws on the Y pulley aligned with the flat on the motor shaft?

☐ Are both pulley set screws tightened?



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Aleph Objects, Inc. • 626 West 66th Street • Loveland, Colorado 80538 USA +1-970-377-1111 • www.alephobjects.com • www.lulzbot.com ☐ Is the level of the Y pulley at the same height as where the belt mounts on the belt holder? ☐ Is the Y belt tight? ☐ Are the bed leveling springs/posts in the correct place? ☐ Are all the Y mounting brackets flush and tight? ☐ Are the belts trimmed far enough to not interfere with the pulley or bearing? X Axis ☐ Is the X pulley tight? ☐ Is one of the set screws on the X pulley aligned with the flat on the motor shaft? ☐ Are both pulley set screws tightened? ☐ Is the belt free from rubbing anywhere during motion? ☐ Is the X belt tight? □ Does the X axis move freely end to end? ☐ Are the X bars flush with the left side? ☐ Are the set screws that hold the X bars tight? ☐ Are the belts trimmed far enough to not interfere with the pulley or bearing? Z Axis ☐ Is the Z adjuster vertical? ☐ Do the Z drive rods rotate smoothly with no up and down movement between the bearings? ☐ Are the 4 Z coupler set screws tight and aligned with flats on the drive rods and motors? ☐ Are the Z smooth rods flush with the top plate? Extruder ☐ Can you adjust the extruder springs? ☐ Are the V grooves on the extruder gears lined up? ☐ Is the extruder mount secure on the X carriage? ☐ Is the extrusion fan mounted correctly? ☐ Is the extruder blower mounted correctly?

□ Does the idler bearing stick out of the idler block?



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| Is the hobbing aligned to the hole in the extruder?
| Is the set screw in the small gear tight and on the flat of the motor shaft?
| Can you feed filament about 100mm from the top of the extruder?
| Are the gears tight with no back-lash?
| Do the extruder gears turn smoothly for several rotations?

| Are the D-Sub connector screws tight?
| Are the LCD connectors in the correct position and pressed in firmly?
| Are the 14 Pos. connectors tight and in the correct position?
| Can you plug in USB cable from the outside of the enclosure?
| Is the plug cover for second extruder installed?
| Are the screws that fasten the control box to the frame tight?