

Quality Checklist

Aleph Objects, Inc. • 626 West 66th Street • Loveland, Colorado 80538 USA

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Mode	el: TAZ 5.0 3	3D Printer		
Serial Number:				
Date Checked:				
Checked by:				
General				
	Are the gaps at the Are all the parts flu Are the current ver Verify that the follows. 1. Feed tube, 2. Spool Arm, 3. Double beat. 4. Finger clip, Are the switches tig Are all 8 rubber feed Is the PEI tape free Is the heat bed adhered.	s square to each other? e ends of the extrusion closed? ush and straight to the edges with clean lines? rsion of parts being used? owing are mounted correctly: tube on back side of mount , correct height aring on carriage, step side towards X motor , taller side on left ght? They shouldn't wiggle side to side.		
Y Axis				
_ _ _ _	Is the Y bed tight si Are all the screws of Does the Y belt rub Is the Y pulley tight	ove freely back and forth? ide to side from motion and twisting? on the bearing holders tight? o the bottom of the y-idler by the bearings? t? rews on the Y pulley aligned with the flat on the motor shaft?		



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	Are both pulley set screws tightened?			
	Has loctite been applied to the set screws?			
	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?			
	Has loctite been applied to the set screws?			
	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 four Z coupler set screws tight and aligned with flats on the drive rods and motors?			
	Has loctite been applied to the set screws?			
_	Are the Z smooth rods flush with the top plate?			
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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?			
	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?			
Electronics				
	Are the D-Sub connector screws tight?			
	Are the LCD connectors in the correct position and pressed in firmly?			
	Are the 14 position 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?			