

QUALITY ASSURANCE RECORD

Mode	l: LulzBot Mini	i 2.0 Desktop 3	BD Printer			
Serial	Number:					
Date Completed:						
Tested by:						
ieste	а Бу.					
Config	uration:					
		Retro 1.0a Version				
Firmv Nozzl		version rass – 0.5mm dia				
	erricker placed bi					
	Motor Axis	Steps/mm	Travel	Microstep Mode	Digipot	Endstop Offset
	Х	100	160 mm	16 µsteps/step	920 mA	0
	Υ	100	160 mm	16 µsteps/step	920 mA	0
	Z	200	180 mm	32 µsteps/step	960 mA	
	EO	420	NA	16 µsteps/step	960 mA	0
	Does the spool arm flip up and sit securely? Are the switches and bump stops installed securely? Are all 4 rubber feet installed? Is the PEI sheet free of bubbles and wrinkles? Is the frame free of scratches and scuffs?					
Y Axis:	Does the Y bed move freely back and forth? Is the Y bed tight side to side from motion and twisting? Is the Y belt free from rubbing on the y-idler by the bearings? Are the Y pulley set screws tight with one aligned with the flat on the motor shaft? Is the Y belt tightened to spec? Are the four bed leveling washers tight?					
X Axis:	Are the X pulley set screws tight with one aligned with the flat on the motor shaft? Is the X belt free from rubbing on the x-idler by the bearings? Is the X belt tightened to spec?					





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Z Axis:	Are the Z belts tensioned within spec? Are the compression bushing set according to the instructions in the OHAI?				
	Are the belts aligned, and do they not rub?				
	Are the belt ends secured in the tensioning collar, with no interference with the axis travel? Are the Z-Belt tension collars pushed flush to the printed part? Are the pulley set screws tight?				
Extrude	or.				
	Is the Idler tension set in the middle? Is the hobbing aligned to with the idler lever hole?				
Electro	nics:				
	Are all connections to the Einsy plugged in correctly?				
	Are all cables free from contacting any moving parts?				
	Has the protective plastic been removed from the LCD?				
	Has the protective cover been removed from the clear polycarbonate LCD cover? Does the LCD not move up or down or side to side?				
	Is the LCD knob tightly secure to the LCD?				
	Have you verified that the firmware is correct using checksum?				
	Did the printer pass Hi-Pot Testing?				
Test and	d Verification Results:				
	Verify LCD functions normally.				
	Belts aligned on bearings and properly tensioned.				
	Verify case fan is running.				
	Verify heat sink fan is running when machine is powered on.				
	Verify control of the extrusion fan.				
	Nozzle temperature control verified.				
	Extruder control verified.				
	Verify machine can be auto-homed 5x without issues.				
	Verify that both carriages touch the Z-motor mounts when selecting "Level X Axis".				
	Verify probe functions properly (G29 and clean nozzle to check).				
	Wipe Sequence is in center of wipe pad. Z offset calibrated and verified.				
	Bed leveling is functioning properly. Bed temperature control verified.				
	X,Y, Z motion smooth over range and speeds.				
	Threadlocker applied to all pulley set screws.				
_	Test print (Octopus*) successful.				
	Re-check all belt tensions.				
	Print head moved to shipping position.				



^{*}Sample Octopus based on work by yeoldbrian licensed CC BY-SA 4.0