

QUALITY ASSURANCE RECORD

Subassembly:	
Description:	TAZ Pro Dual Toolhead
Part Number:	AS-TH0074
Date Completed:	
Completed by:	
Tool Head	
The heat sink far	ns are spinning, not rubbing, and not loose.
☐ The idler tension nut is in the middle of the inspection window.	
\Box The hobbing on the filament drive is aligned with holes in the idler lever.	
$f \Box$ Filament feeds into the extruders and passes through the heat sinks to the nozzles freely.	
☐ The extruder gears turn though multiple revolutions without skipping or binding.	
☐ The extruder harnesses are routed as intended with no pinch points.	
☐ The actuators move the full stroke of the travel without binding.	
☐ There is one caution hot plaque bolted to the front of the blower shroud.	
☐ The zip ties are placed at the ends of the braided loom as shown in the ohai.	

