Maintenance Guide

SOURCE:

https://support.zortrax.com/m200-maintenance-guide/

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Suggested Part Replacement Time

Main

ACTIVITY	FREQUENCY
Cleaning the machine, its interior and	Before each
surroundings, especially the bottom plate	printing
under the platform	
Cleaning the motherboard and the power	Every 300
supply unit from dust using compressed air	working hours

Hotend

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ACTIVITY

Checking if the hotend and the nozzle are not clogged Cleaning the nozzle

Checking if the screws that secure the heater and thermocouple are tightened

FREQUENCY

Before each printing process After finishing one spool of material Every 300 working hours

Platform

ACTIVITY

Cleaning the perforated plate

Checking the perforated plate for deformation Calibration

Cleaning the heatbed and the underside of Every 300 the perforated plate

FREQUENCY

Before each printing process Before each printing process Every 200 working hours

working hours

X/Y Axes; Extruder Guide Rails

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ACTIVITY	FREQUENCY
Checking if the axes and the extruder guide	Before each
rails are clean from material remains and	printing process
dust	
Checking the tension of the drive belts on	Every 300
the X/Y axes	working hours
Checking the tension of the drive belts	Every 300
between the motors and the X/Y axes	working hours
Checking if the screws on the X/Y axes and	Every 300
the motor pulleys are tightened	working hours
Checking if the extruder moves freely when	Every 300
the printer is off	working hours
Lubricating the X/Y axes and the extruder	Every 200
guide rails	working hours

Extruder

ACTIVITY

Checking if the extruder top cover and the material guide are properly installed Checking if the material guide is properly secured to the extruder cable with the material guide clamps If you use the HEPA Cover, check if it does Before each startnot press the extruder cable Checking if the extruder cable is properly plugged into the extruder PCB Checking if the extruder PCB is properly secured to the extruder block Checking if the pins on the extruder cable connector are clean Checking if the screws that secure the hotend are not loose, and, if necessary, tightening them Removing the material remains and lumps from the extruder Checking if the fans are working

FREQUENCY

Before each startup of the printer Before each startup of the printer

up of the printer Every 300 working hours Every 300 working hours Every 300 working hours Every 300 working hours

Every 300 working hours Every 300 working hours

Z axis

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ACTIVITY

Checking if the Z-axis screw and rails are clean from material remains Lubricating the Z-axis screw and rails

FREQUENCY

Before each printing Every 400 working hours

Suggested Part Replacement Time

The table shows approximate replacement time of components that are exposed to natural wear and tear. In order to maintain the printer in good condition and to provide the highest priting quality, it's advisable to replace particular components after an appropriate period of time indicated in the table.

NOTE! The lifespan of particular components highly depends on the type of filaments you use most often.

Nozzle	Hotend	Perforated	Extruder	Heater and T Extruder hermocoupleFans 40×40			
		Plate v2	Cable				
Every 250	Every 350	Every 700	Every 500	Every 400	Every 500		
working hoursworking hoursworking hoursworking hoursworking hours							
	(when using						
	Extruder						
			Printed Cove	r			
			v2)				