Maintenance Guide

SOURCE:

https://support.zortrax.com/m300-dual-maintenance-guide/

Table Of Content

Main

Hotends

Platform

X/Y Axes; Extruder Guide Rails

Extruder

Suggested Part Replacement Time

Main

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ACTIVITY

Cleaning the machine, its interior and surroundings, especially the bottom plate under the platform

FREQUENC SOLUTIONS TO THE PROBLEMS Y

Before each To remove material remains from the printing interior of the device, use a vacuum process cleaner or compressed air

NECESSARY ACCESSORIES

a vacuumcleaner,cleaningproducts with ahigh evaporationrate

Hotends

10

ACTIVITY FREQUENCY

Checking if the hotends and nozzles are not Before each printing process clogged

Cleaning the nozzles
Checking if the screws that secure the

heater and thermocouple are tightened (in

both hotends)

After finishing one spool of material

Every 300 working hours

Platform

1

| ACTIVITY | FREQUENC Y | SOLUTIONS TO THE PROBLEMS | NECESSARY ACCESSORIES |
|---|-------------------------------|--|--|
| Cleaning the perforated plate | Before each printing process | To remove material remains from the surface of the perforated plate, use a spatula | – a spatula |
| Checking the perforated plate for deformation | Before each printing process | _ | _ |
| Calibration | Every 200 working hours | If the platform calibration fails, move on to the next step indicated in this table | _ |
| Cleaning the heatbed and the underside of the perforated plate | Every 300 working hours | Unscrew the screws that secure the perforated plate and remove the residues from the underside of the plate using a spatula. The heatbed needs to be cleaned with a piece of cloth damped in acetone | a spatula,a piece of cloth,acetone |
| Checking if the clips that secure the glass plate to the heatbed are properly installed and if the screws that secure the clips are tightened | working hours | | – a 2 mm Allen key |

X/Y Axes; Extruder Guide Rails

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| ACTIVITY | FREQUENC Y | SOLUTIONS TO THE PROBLEMS | NECESSARY ACCESSORIES |
|---|---------------------------------|---|--------------------------|
| Checking if the axes and the extruder guide rails are clean from material remains and dus | printing process | It is possible to feel slight resistance while checking if the extruder moves freely on the guide rails. In such case you should check if the X/Y axes and the extruder guide rails are covered with black grime. The axes and guide rails should be cleaned with a cloth damped in acetone and then lubricated with silicone oil | – silicone oil |
| Checking the tension of the drive belts on the X/Y axes | Every 300 working hours | In order to check the tension of the drive belts on the X/Y axes, move the extruder to the central point and gently tug the belts. If the belts are loosened, tighten the screws placed on the top part of the X/Y axes blocks | _ |
| Checking the tension of the drive belts between the motors and the X/Y axes | Every 300 working hours | <u>-</u> | |
| Checking if the screws on the X/Y axes and the motor pulleys are tightened | | _ | _ |
| Checking if the extruder moves freely when the printer is off | Every 300 working hours | _ | _ |
| Lubricating the X/Y axes and the extruder guide rails | Every 300 e working hours | | – silicone oil |

Extruder

15

| ACTIVITY | FREQUENCY |
|--|-------------------------------------|
| Checking if the extruder top cover and | Before each start-up of the printer |
| material guides are properly installed | |
| Checking if both material guides are | Before each start-up of the printer |
| properly secured to the extruder cable with | |
| the material guide clamps | |
| If you use the HEPA Cover, check if it does | Before each start-up of the printer |
| not press the extruder cable | |
| Checking if the extruder cable is properly | Every 300 working hours |
| plugged into the extruder PCB | • |
| Checking if the extruder PCB is properly | Every 300 working hours |
| secured to the extruder block | |
| Checking if the pins on the extruder cable | Every 300 working hours |
| connector are clean | |
| Checking if the screws that secure the | Every 300 working hours |
| hotends are not loose, and, if necessary, | |
| tightening them | |
| Removing the material remains and lumps | Every 300 working hours |
| from the extruder | |
| Checking if the fans are working | Every 300 working hours |
| Checking if the screws that secure the fan | Every 300 working hours |
| shroud on the extruder are tightened, and if | |
| it's necessary, tighten them | |

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 Plate | Extruder Cable | Extruder Fans 40×40 | | | | |
|--|-----------|------------------|-------------------|------------------------|--|--|--|--|
| Every 300 | Every 400 | Every 700 | Every 500 | Every 500 | | | | |
| working hoursworking hoursworking hoursworking hours | | | | | | | | |