Routine Maintenance

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Routine Maintenance

Each time the printer runs out of Filament the FL Supervisor will conduct the following Routine maintenance:

- 1. Run a 10cm length of nozzle cleaning filament through the printer by selecting the **Nozzle Clean** script on the SD Card.
- 2. Clean extruder teeth with brush and blow clear with canned air
- 3. Wipe smooth rods with clean of any visible grease or dirt build up with a piece of paper towl.
- 4. Load new roll of filament into the machine by preheating the machine (via LCD menu) and inserting filament into the throat of the extruder.
- 5. Wash Flexible Steel Printing Sheet with clean chux or sponge in warm soapy water (**DO NOT USE ABRASIVE CLEANERS**), rince well and dry with paper towel.
- 6. Run **Routine Maintenance** script on the SD Card this will run a Z axis calibration check and print a small test print. Verify result.
- 7. Date and initial Maintenance Badge

This is an operation for Level 2 or 3 inductees and staff only