**Ultimaker 2.0 Links and information**

This is the link to the User Manual: <https://ultimaker.com/en/resources/157-unboxing>

Along the righthand side you will see the following:

1. Get Started
	1. Unboxing: <https://ultimaker.com/en/resources/157-unboxing>
	2. Installation
	3. Calibration
	4. Loading Filament
	5. Printing
2. The basics
	1. Changing filament: <https://ultimaker.com/en/resources/16955-changing-filament>
	2. Bed leveling: <https://ultimaker.com/en/resources/17083-bed-leveling>
		1. This is useful to do if you notice that the nozzle isn’t laying down the filament evenly (in the z-direction)
	3. Using glue: <https://ultimaker.com/en/resources/16968-using-glue>
		1. This is a trick to use with ABS filament (my team did not study the effects glue has)
	4. CURA and firmware: <https://ultimaker.com/en/resources/148-cura-and-firmware>
		1. Can link to download page for CURA and gives basic information about the program
	5. Display and Controller: <https://ultimaker.com/en/resources/147-display-and-controller>
		1. The display on the printer is pretty self-explanatory, but this page has some basic information about it
3. Maintenance
	1. Cleaning the glass plate: <https://ultimaker.com/en/resources/152-cleaning-the-glass-plate>
		1. If there are a lot of particulates, dust, glue, or fingerprints on the glass plate, you may want to remove it to clean.
		2. I had to do this about once a semester
	2. The feeder: <https://ultimaker.com/en/resources/151-the-feeder>
		1. This link comes in handy when the printer jams and the feeder needs to be cleaned out from any grinded filament
	3. Lubricating the axes: <https://ultimaker.com/en/resources/150-lubricating-the-axes>
		1. There is a yellow bottle of sewing machine oil for the X/Y axis and a tube of green grease for the Z axis by the printer
		2. If you notice that the printhead is not moving smoothly it may need oil
	4. Atomic method: <https://ultimaker.com/en/resources/149-atomic-method>
		1. This is the most effective way I have found to cleaning out the nozzle
4. Troubleshooting
	1. Extrusion problems: <https://ultimaker.com/en/resources/11704-extrusion-problems>
		1. It could be the feeder, the nozzle, or the PTFE coupler
		2. I have had to change the PTFE coupler about once a semester: <https://ultimaker.com/en/resources/250-disassembly>

The company that we order filament and parts from: <http://fbrc8.com/>

\*\*If you have any other questions or issues with the printer, I highly recommend just Googling the problem. They have a great open source community.