

# Stratsys F270 FDM 3D Printer



<b>Stratsys F270 FDM 3D Printer</b>	
<b>Tool Type:</b> "F3D printer"	
<b>Location:</b> "Innovations Workshop"	
<b>Supervisor</b>	<b>Tool Lead</b>
David Bothman	"Andrew Furst"
(805) 893-4125	(801) 928-8869
bothman@cnsi.ucsb.edu	"andrewfurst@ucsb.edu"
<b>Description:</b> "FDM dual extrusion 3D printer"	
<b>Manufacturer:</b> "Stratasys"	

## About

The F270 is a fast and precise filament fed fusion deposition printer. Typically set up with ABS and a propitiatory Ecoworks soluble filament. Requires heated sodium hydroxide bath to remove support material.

## Detailed Specifications

Insert Text Here!

## Safety Concerns

Insert Text Here!

---

## Operating Procedures

Insert Text Here!

---

## Reference Documentation

[bp\\_fdm\\_supportremoval.pdf](#)

[f123\\_series\\_operation\\_and\\_maintenance\\_rev\\_a.pdf](#)

[sds\\_ecoworks\\_msds.pdf](#)

[stratasys\\_f123\\_series\\_user\\_manual\\_.pdf](#)

GrabCAD Tips, Guides, and FAQs <https://help.grabcad.com/category/193-tips-guides-and-faqs>

Changing F270 filament <https://www.youtube.com/watch?v=LFdPajgFTDk>

Printing using the F270 <https://www.youtube.com/watch?v=t8KyZYLnGIk>

## Training Documentation

Insert Text Here!

Maintenance Schedule (see user maintenance page 80): Clean oven chamber weekly Clean platen weekly Inspect, wipe, and clean tip wipe assemblies monthly Clean exterior of printer as needed Clean touchscreen as needed

---

From:  
<https://bpm-wiki.cnsi.ucsb.edu/> - NSF BioPACIFIC MIP Wiki

Permanent link:  
[https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=stratasys\\_f270&rev=1594326162](https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=stratasys_f270&rev=1594326162)

Last update: **2020/07/09 20:22**

