

# 3D printing troubleshooting

general troubleshooting and specific rccf printer troubleshooting

- [Maintenance](#)
  - [General solution guide built into community site](#)
  - [Important things to note about our 3D printers](#)
- [Filaments that causes damage](#)

# Maintenance

maintain printer go brr

Maintenance

# General solution guide built into community site

Specifically meant to calibrate 3D printers.

Also includes a cause-solution guidance throughout

<https://teachingtecht.github.io/calibration.html>

Maintenance

# Important things to note about our 3D printers

we did a board swap on the ender 3 max: SKR mini e3 V2

This also is a board that CANNOT accept firmware flashes over USB due to the hardware. It must be done by the SD card slot on it.

# Filaments that causes damage

PLA

ASA

PETG

DO NOT PRINT ON GLASS

Heated glass beds fuse with petg