



## **5. Running a Print with a Micro SD Card**

You can use a micro SD card to start a print and disconnect your computer so that you are "untethered" while the job runs.

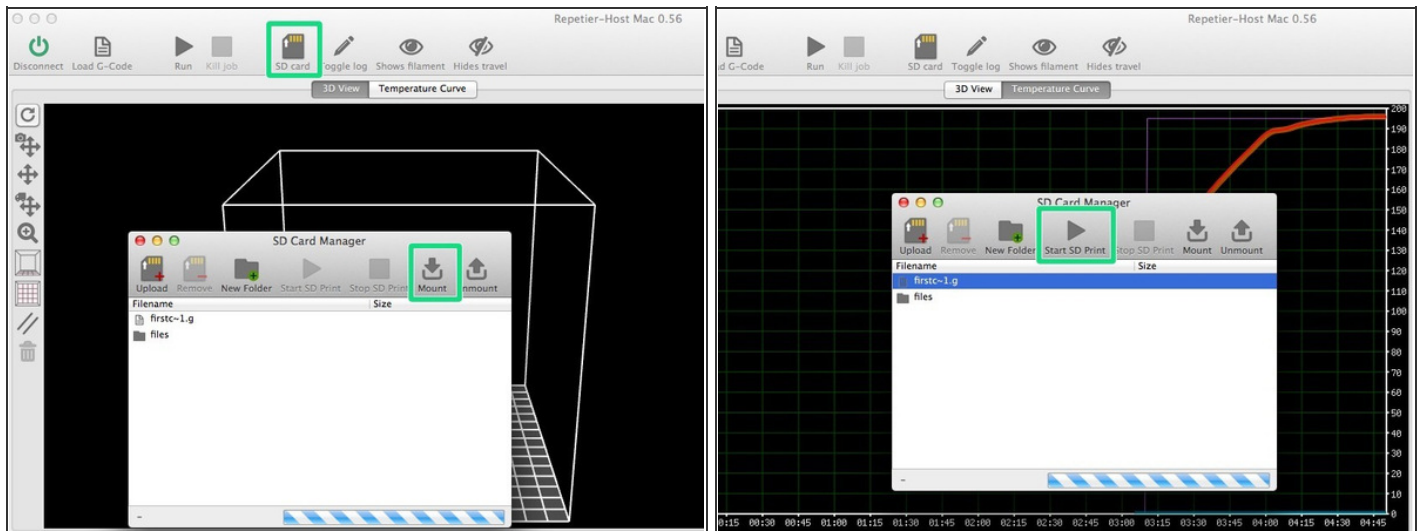
Written By: Printrobot Support

### Step 1 — 5. Running a Print with a Micro SD Card



- Plug a microSD card into your computer, using the [SD adapter](#) to load a G-Code file. The file needs to be stored in the root of the card, rather than in a folder.
- For this example, we are using the "First Cube" G-Code. It can be found at [Printrbot.com/Simple](http://Printrbot.com/Simple).
- Insert your microSD card into the SD card slot on the Printrboard BEFORE powering on the bot or connecting the USB cable.

### Step 2



- Connect your computer to your Printronix via USB, and click the "SD card" icon to open the SD Card Manager.
- Click "Mount" in the SD Card Manager.
- After bringing your hot end to temp, select your G-Code file and click "Start SD Print".  
Once you see that your print has begun, feel free to disconnect your computer from the bot and watch the job continue to print.
  - *Tip: If you decide that you want to adjust your print speed, temperature, or flow rate, you can reconnect your computer during the print job.*
- Next Level Stuff: [See the Auto Start Guide](#) to begin a print by just powering the Printronix on.



This document was last generated on 2014-12-16 08:18:39 PM.