

## Flashing the Image to your SD Card

Note: This will only work if your SD Card is greater than 7.63GB (aka a 8GB or 16GB SD Card).

1. Download the Image from [here](#).
2. Untar the image by running ``tar -xvf /path/to/downloads/image.tar.gz``
3. Run ``sudo dd if=/path/to/temp/place/image.raw of=/dev/sd9``
  - a. Ensure that your **of=** is the path to the correct device you want to flash.  
**GETTING THIS WRONG WILL NUKE YOUR DEVICE.**
4. Once complete, return to the other guide, but with a couple of edits
  - a. This SD Image is already bootable. Do not attempt to run the "Fixing the SD Card" Section
  - b. When ready to Install to the Actual Chromebook, just run `"/goflash.sh"`
    - i. The script will do most things for you, follow "Setting Up the Install" with a couple of caveats:
      1. Dmesg will output BEFORE the install process automatically. Pay attention to lines saying "==== START DMESG OUTPUT =====" to determine kernel version
      2. For Hostname, It does not matter what you put in. It will get overridden by the script.
      3. The Manual Package Fix will be automatically applied (Do NOT Delete any APKs in /home/eqoptech).