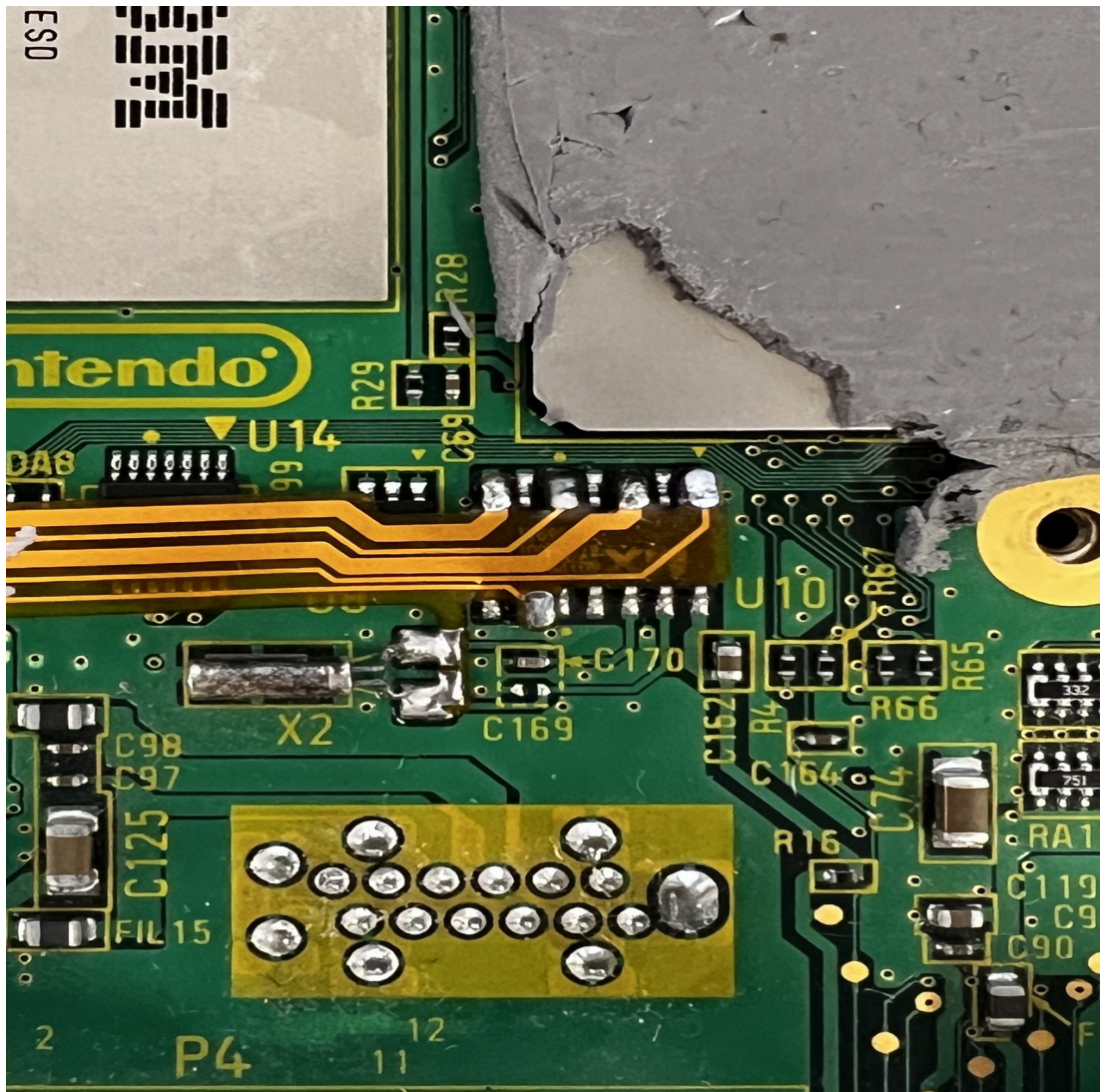
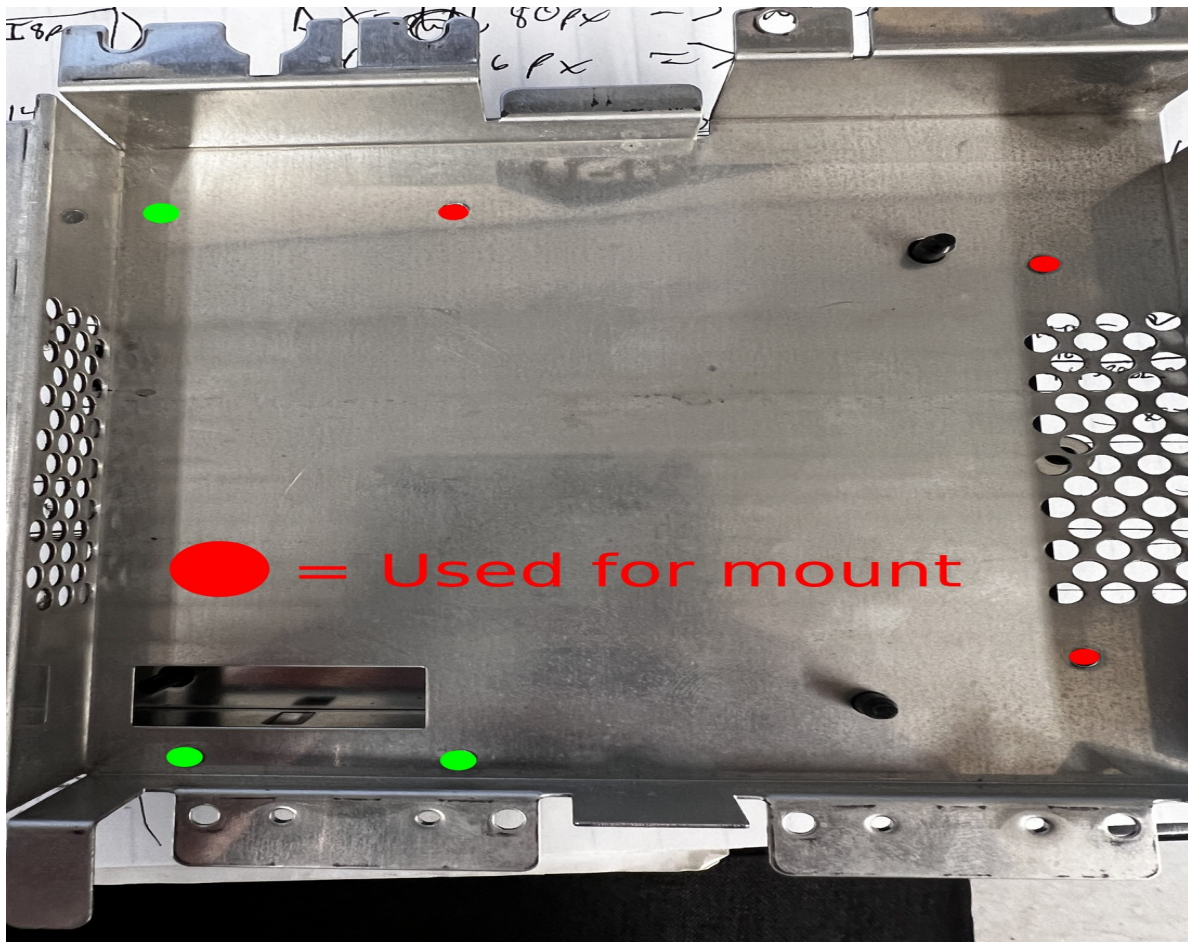


Weird Flex Boot OK Install Instructions

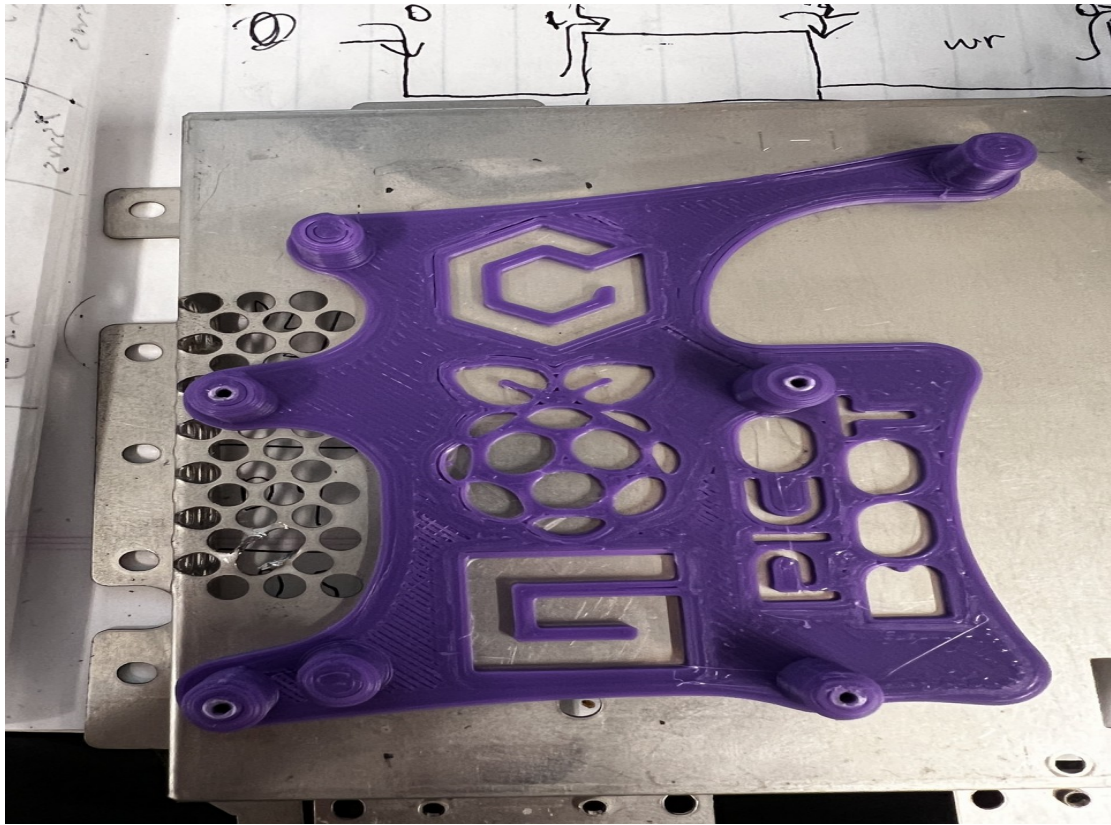
1. Install the Picoboot firmware onto your Raspberry Pi Pico and the swiss .iso file on either an SD2SP2 or SD Gecko adapter. You can find the official tutorial to do these required steps here: <https://github.com/webhdx/PicoBoot/wiki/Installation-guide>
2. After your Pico is prepped, disassemble your GameCube down to the bare motherboard without the heatsink to access the IPL IC for the flex install.
3. Line up and solder the weird flex cable to the IC as shown below.



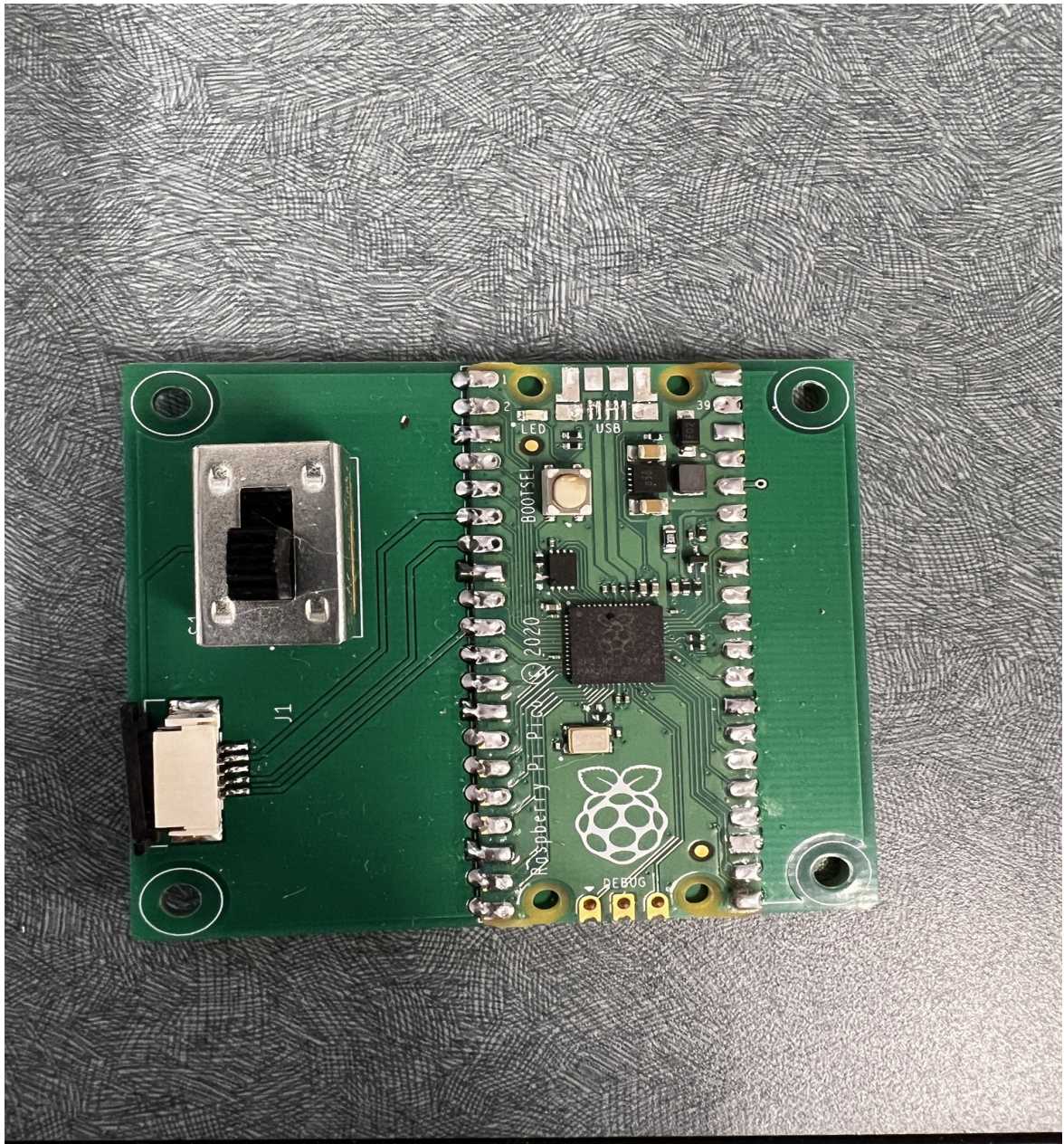
4. Remove the screws on the bottom of the DVD drive to detach the metal shielding from the DVD drive.



5. Line up the included bracket to the screw holes, positioning the bracket on the left side of the top of the shielding as shown. Fasten down using the 4x included black screws



6. Solder your Pi Pico to the carrier board by lining it up with the silkscreen. Solder all connections to ensure the Pi Pico is securely on the PCB. **NOTE: Switch Position top = off, no power to pico (used for updating pico with new firmware, Position bottom = on)**



7. Use the DVD drive screws to fasten the Pi Pico to the DVD drive mount.

8. Replace completed DVD shield and insert the flex with pins face down.



9. Test the install. If the install was successful, you should boot directly into swiss.
10. Reassemble the GameCube