

Team Cavern Imports Presents:

How to install a dualboot homebrew mod on a 360 rom ----The TightMod360 by LittleJonny---- tutorial version 0.43DA

Note all these pics are for visualization only the text instructions are the real way to do it...I did make some mistakes along the way (I was shaking more than Mohammad ali on crack when I soldered this), a revised edition of this tut with new pics coming soon.

Obtain an Xbox Samsung console 2 10k pull up resistors and spare SST 39sf020a

Remove the Samsung drive from the 360 (plenty of tuts out there for this)

Remove the 4 screws from the drive, unplug all the cables and remove the motherboard

Now use a hair dryer and a pin or tweezers or something sharp to pick the protective plastic off the SST chip

Once you have the plastic off...or at least enough to have a clean area on each pin to solder to then heat each individual pin up and apply solder

Heat up pin 15 (shown in pic) and gently pry it up

Place the SST chip on top of the other with the correct rotation and use a thin piece of wire to join all the pins except pin 15

Now use the 1st pull up resister to join pins 4 or 5 (or both) to pin 15 on the lower original SST.

Do the same for the SST on top with the second pull up resister (rotation is unimportant)

Attach 2 wires of the same colour...1 to each resister at the point that it joins onto pin 15 as selector wires.

Attach 1 wire to the nearest ground on the m/b

Attached the ground wire to the centre pin on a toggle switch and the other 2 wires to either side pin

Bolt the unit back together being sure not to crush the 3 wires that are now hanging out the drive.

Using the “extreme” method, start to flash the lower chip (ensure it is in lower chip or original mode) then when the computer asks you which nforce to flash flick the switch to the new bank and flash

With special thanks to **Jumba(remember the turbodrivel-x project?) PorkChop Reddeath and Morglum** and of course **Commodore4eva** and the guys that helped him out.

