Recovery procedure for systems “bricked” as in http://dev.laptop.org/ticket/10022#comment:10

- Remove battery and AC
- Connect a serial cable to the XO's internal serial connector
- Reinsert battery and AC
- Start a terminal emulator program on the host machine for the serial cable
- Press the power button and immediately start typing 'i' in the terminal emulator
- When you get the “ok” prompt after “Interacting” as below, erase any extra 'i' characters
- Type the commands shown below in red, exactly as shown

Forthmacs
Type 'i' to interrupt stand-init sequence
Interacting
ok debug flash-write-enable
Stepper keys: <space> Down Up Continue Forth Go Help ? See $tring Quit
ok resume

USB2 devices:
pci/usb0f,5/scsi03,0
pci/usb0f,5/wlan00,0
pci/usb0f,5/scsi03,0/disk

USB1 devices:

Security Key Injector

Looking for new bootfw2.zip on disk:
Trying disk:\boot\bootfw2.zip
  Found
Got firmware version: C11 Q2E41 Q2E
Checking integrity ...
  Good image

Not injecting because: Wrong SKU
Will update firmware in 20 seconds
Updating firmware ...
  : spi-flash-write-enable  ( Empty )
  spi-start  f
Type 'resume' to return to debugger
ok patch noop wait-enough-power update-firmware
ok resume
  ( Empty )
  spi-start  g
SPI FLASH is type 13 - Spansion, Winbond, or ST
Writing
d0000
Writing
f0000
Verifying
d0000
Verifying
f0000
Restarting...