

**1: Your device is not bricked and you have access to Android.**

- a) Make sure you still have root.
- b) Now download an Root explorer like Root Browser Lite from Google Play.
- c) In Root Browser Lite confirm the download of utilities (when prompted).
- d) Using Root Browser Lite delete the files listed below. (e.g. /system/bin/beatsbass).

**ATTENTION: You are deleting system files so double-check if you delete the correct file, otherwise you might damage your Android installation.**

**2: Your device is bricked and you don't have access to Android.**

- a) Make sure you get access to your Recovery or Bootloader.
- b) Install Android Developer Tools on your PC or Mac.
- c) Connect your phone to your PC or Mac.
- d) Open cmd or Terminal, move to the path where adb is stored and type in adb shell
- e) ENTER, then  
su
- f) ENTER, then  
busybox mount -o rw,remount /system
- g) ENTER, then  
chmod 777 /system
- h) ENTER, then do this for every Filename from the list below (where FILENAME is e.g. //system/bin/beatsbass)  
rm - r FILENAME
- i) ENTER for every line, then  
su -c reboot
- j) ENTER

```
Pauls-MacBook-Pro:~ paulgavrikov$ adb shell
root@android:/ # su
root@android:/ # busybox mount -o rw,remount /system
root@android:/ # chmod 777 /system
root@android:/ # rm -r /system/bin/beatsbass
root@android:/ # reboot
```

A black arrow points from the text "otherwise you might damage your Android installation." in the main text above to the "reboot" command in the terminal screenshot, highlighting the potential consequences of running that command.

**FILES INSERTED BY BEATS (DELETE THEM)**

/system/bin/basimage\_gec.bin  
/system/bin/basimage\_gec\_x.bin  
/system/bin/basimage\_ibeats.bin  
/system/bin/basimage\_ibeats\_solo.bin  
/system/bin/basimage\_ibeats\_solo\_x.bin  
/system/bin/basimage\_ibeats\_x.bin  
/system/bin/beatsbass  
  
/system/bin/beatnormal  
/system/bin/dynimage\_gec.bin  
/system/bin/dynimage\_gec\_x.bin  
/system/bin/dynimage\_ibeats.bin  
/system/bin/dynimage\_ibeats\_solo.bin  
/system/bin/dynimage\_ibeats\_solo\_x.bin  
/system/bin/dynimage\_ibeats\_x.bin  
/system/bin/mm-audio-acdb-test  
/system/bin/mm-venc-omx-test720p  
/system/bin/mm-video-encdrv-test  
/system/bin/peqimage\_gec.bin  
/system/bin/peqimage\_gec\_x.bin  
/system/bin/peqimage\_ibeats.bin  
/system/bin/peqimage\_ibeats\_solo.bin  
/system/bin/peqimage\_ibeats\_solo\_x.bin  
/system/bin/peqimage\_ibeats\_x.bin  
/system/bin/snd  
/system/bin/snd8k  
/system/bin/sound  
/system/bin/sound8x60  
/system/bin/spkamp  
/system/etc/audio  
/system/etc/init.d/98lpadecode  
/system/etc/init.d/98xloud  
/system/etc/permissions/com.srs.fusion.fx  
/system/etc/soundimage  
/system/etc/AdieHWCodec  
/system/etc/AdieHWCodec\_BEATS\_HW  
/system/etc/AIC3254\_REG  
/system/etc/AIC3254\_REG\_DualMic  
/system/etc/AIC3254\_REG\_XD  
/system/etc/audio\_effects.conf  
/system/etc/AudioBTID

# Beats Audio™ Installer ★ root Uninstallation guide

rev. 1 - 2012/10/31

```
/system/etc/AudioFilter  
/system/etc/AudioFilterPlatform  
/system/etc/AudioFilterProduct  
/system/etc/AudioPreProcess  
/system/etc/AutoVolumeControl  
/system/etc/basimage_gec.bin  
/system/etc/basimage_gec_x.bin  
/system/etc/basimage_ibeats.bin  
/system/etc/basimage_ibeats_solo.bin  
/system/etc/basimage_ibeats_solo_x.bin  
/system/etc/basimage_ibeats_x.bin  
/system/etc/CodecDSPID  
/system/etc/CodecDSPID_NEL  
/system/etc/CodecDSPID_WB  
/system/etc/dynimage_gec.bin  
/system/etc/dynimage_gec_x.bin  
/system/etc/dynimage_ibeats.bin  
/system/etc/dynimage_ibeats_solo.bin  
/system/etc/dynimage_ibeats_solo_x.bin  
/system/etc/dynimage_ibeats_x.bin  
/system/etc/HP_Audio  
/system/etc/peqimage_gec.bin  
/system/etc/peqimage_gec_x.bin  
/system/etc/peqimage_ibeats.bin  
/system/etc/peqimage_ibeats_solo.bin  
/system/etc/peqimage_ibeats_solo_x.bin  
/system/etc/peqimage_ibeats_x.bin  
/system/etc/TPA2051_CFG  
/system/etc/TPA2051_CFG_BEATS_HW  
/system/etc/TPA2051_CFG_XC  
/system/lib/soundfx/libbeatsbass.so  
/system/lib/soundfx/libsrsfx.so  
/system/lib/soundfx/libxloudwrapper.so  
/system/lib/libsoundhoundaudio.so  
/system/lib/libSR_AudioIn.so  
/system/lib/libsrsfx.so  
/system/lib/TPA2051_CFG_XC  
/system/lib/TPA2051_CFG_XC  
/system/lib/TPA2051_CFG_XC
```