

## Flashing Back To Stock Eclair I897UCJF6 With or Without Bootloaders

Once you're on AT&T GB Bootloaders, It would be advice for you to use a **BOOTLOADER FREE** package always in future. So far AT&T GB bootloaders have been backward compatible with all I897 (even I9000) Froyo/Eclairs ROMs. Also note that bootloader free packages do not include the master clear option.

Thanks to XDA members [designgears](#) & [IlluminatedOne](#) for supplying links and packages.

**A)** Download and install the correct drivers below (mac and linux don't need drivers) if you haven't already.

- [Windows 32-bit](#)
- [Windows 64-bit](#)

**B)** Download a With/Without Odin3 One-Click Downloader from one of the links provided.

- With Bootloaders - [Link 1](#)
- With Bootloaders - [Link 2](#)
- **Without Bootloaders** - [Link 1](#)
- **Without Bootloaders** - [Link 2](#)

**C)** Turn on USB debugging.

- Settings/Applications/Development/USB Debugging

**D)** Remove your sim card and external sdcard from you phone

**E)** Enter your phone into Download Mode by using one of the methods below.

- [Download Mode Jig](#)
- Vol UP + Vol Down + USB insert = Download

**F)** Open Odin3 One-Click and run as administrator.

**G)** Plug USB cable into phone and PC. **Note: Yellow com port will light up.**

**H)** Press START, be patient, the first boot will take a while.

**I)** After phone boots its safe to remove your USB cord. **Note: If not doing a master clear you can close the Odin One-Click if you are then keep it open.**

### **MASTER CLEAR - WILL WIPE YOUR BUILT-IN STORAGE!**

**J)** Turn on USB debugging.

- Settings/Applications/Development/USB Debugging

**K)** Plug USB cable into phone and PC. **Note: Yellow com port will light up**

**L)** Press the Master Clear button, be patient, the first boot will take a while.

**M)** Once phone boots back up you can: close the Odin One-Click and put your phone back into Development Mode.

- 1) Unplug USB cord.
- 2) Close Odin One-Click
- 3) Turn on USB Debugging again.
- 4) FINISHED!