


Installing System 7.5.3 from floppy/CD combo

Marion Bates <mbates@whoopis.com>, Sep. 19 2004
Thanks to Jag's House <<http://www.jagshouse.com/>> for SuperBooter7.5


1. Turn on the Mac, and immediately insert **both** the SuperBooter7.5 floppy and the Apple Legacy Recovery CD. The Mac should start to boot from the floppy. This takes awhile. When it finishes booting, you'll be in a minimal Finder, showing a blank desktop with these menus: , "File", "Edit", and "Substitute".

IF YOU DO NOT WANT TO FORMAT (ERASE) THE HARD DRIVE, SKIP TO STEP 3.

2. Go to "File" and select "Open...". Then click the "Desktop" button, then open "SuperBooter7.5", then "HDSCSetup 7.5.3 (patched)". Initialize/format/partition the hard drive as you wish (at the very least, select "Initialize"). When it's finished, hit the "Quit" button.

3. Go to "File" and select "Open...". Then click the "Desktop" button, then open "Legacy Recovery", then "Disk Utilities", then "*Disk Copy 6.2*", then "Disk Copy". Hit "OK" on the warning message about the Preferences file, then hit "Agree" from Apple's license screen.

4. Now, from the "File" menu, open "Execute DiskScript..." and hit the "Desktop button", then open "Legacy Recovery", then scroll down and open "Mac OS", then scroll down and open "System 7.5, Version 7.5.3", then open "System 7.5, Version 7.5.3" (yes, again), then open the file called "Net Install.scr". This will take awhile (it has to mount and verify 19 floppy disk images) but eventually you should be in the Installer. Follow the on-screen instructions to install the OS. It will take awhile.

NOTE: If you didn't reformat the hard disk, but you want to do a Clean Install (i.e. new system folder), then: From the main Install screen, hit **Shift--K** to bring up a hidden dialog box, and select "Clean Install". The old system folder will be saved and renamed, and a fresh new System Folder will be installed (as opposed to upgrading the existing system). This method works also if you want to downgrade the OS to an older version, but without wiping the drive.