

Tech Info Library

HD SC Setup 7.2: Fixes HFS Extents File Bug (8/93)

Revised: 8/26/93 Security: Everyone

HD SC Setup 7.2: Fixes HFS Extents File Bug (8/93)

Article Created: 28 July 1993

Article Reviewed/Updated: 26 August 1993

TOPIC -----

Is it true that Apple HD SC Setup 7.2 (included with the Hardware System Update 2.0 disk and the Software Utility Update 1.0 disk) fixes the HFS Extents file bug that came to light with PowerBook 120MB drives.

DISCUSSION -----

HD SC Setup 7.2 does indeed resolve the Extents file bug. To update, follow the procedure below:

- 1) Launch Disk First Aid 7.1.1 or higher. (Disk First Aid 7.2 is shipped on the Software Utility Update 1.0 disk.)
- 2) Select the disk you wish to update.
- 3) Click the Start button (for Disk First Aid 7.2, click Verify.) Disk First Aid will inform you if any repairs are needed.
- 4) If repairs are needed, click the Repair button.
- 5) Repeat steps 2 through 4 for any additional hard disks you wish to update.
- 6) Quit Disk First Aid.
- 7) Launch HD SC Setup 7.2 or higher.*
- 8) Click the drive button to select the hard disk you wish to update.
- 9) Click the Update button. This installs the new version of the SCSI driver.
- 10) Repeat Steps 2 and 3 for any additional hard disks you wish to update.

..TIL12727-HD_SC_Setup_7-2-Fixes_HFS_Extents_File_Bug_8-93.pdf

- 11) Click the Quit button to return to the Finder.
- *Notes: Make sure that Disk First Aid and HD SC Setup is not running from any hard disk you wish to update.
 - Make sure that none of the hard disk(s) you wish to update is the startup disk.)

Article Change History:

26 August 1993 - Revised article to include proper procedure of running
Disk First Aid first, then HD SC Setup. Retitled article
to refer to HD SC Setup, which performs the fix.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:12727