

## Seagate 160MB 5.25 Hard Drive: Identification

Article Created: 31 July 1992 \* RESTRICTED: Apple Internal and Support Providers Only \* Not For General Public Release TOPIC -----The Seagate 160MB 5.25 hard drive ships under three Service part numbers, 661-0601 (internal), 661-1640 (internal), and 661-0584 (external). What are the differences between these drives, and how can I identify each after they've been removed from the service box? DISCUSSION ------Seagate 160MB 5.25 Hard Drive \_\_\_\_\_ Service P/N Seagate P/N Compatible Systems Type \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ 661-0601 77748206 Macintosh II Internal Macintosh IIx Internal 661-1640 77748240 Macintosh IIfx Internal Macintosh II Internal Macintosh IIx Internal Any Macintosh with SCSI Port External 661-0584 77748226 Any Macintosh with SCSI Port External

Notes

\_ \_ \_ \_ \_

- Service part number 661-0601 is for INTERNAL USE ONLY in the Macintosh II and Macintosh IIx. This drive is not forward compatible and CANNOT be used in a Macintosh IIfx or an external HD160 SC.
- Service part number 661-1640 is for internal use in the Macintosh IIfx. This drive is backward compatible and can be used as an internal drive in the Macintosh II and Macintosh IIx and an external HD160 SC.
- Service part number 661-0584 is for EXTERNAL USE ONLY in the HD160 SC

drive. This drive is not forward compatible and CANNOT be used in a Macintosh II, Macintosh IIx, or Macintosh IIfx.

Drive Power Cable

- The Macintosh II uses the drive power cable with rectangular connector (part number 590-0364).
- The Macintosh IIx and Macintosh IIfx use the drive power cable with square connector (part number 590-0512).

Vendor Label

 The vendor part number (77748###) is on the label at the back of the drive. Note that the vendor name may be shown as Seagate, Imprimis, or CDC -- Seagate acquired Imprimis, which was formerly named CDC.
 Copyright 1992, Apple Computer, Inc.

Keywords: <None>
This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10502