

## System 7: Sharing a Hard Disk with a System 6 Macintosh

Revised: 5/23/91 Security: Everyone

System 7: Sharing a Hard Disk with a System 6 Macintosh

\_\_\_\_\_\_

Article Created: 1 March 1991

Article Last Reviewed: Article Last Updated:

TOPIC -----

Can I move a hard disk between a Macintosh computer running System 6 and a Macintosh computer running System 7?

DISCUSSION -----

Yes. You can move hard drives between Macintosh computers running System 6 and System 7. When a hard disk is moved from System 6 to System 7, you will see a dialog box when you start stating that "This disk is being updated for new system software". This process does not affect any data on your disk. Rather, it means the system is creating a new System 7 Desktop file on the hard disk. Afterwards, you may use your hard disk as usual.

When a hard disk is moved from System 7 back to System 6, you will notice a few differences under System 6. First, you should rebuild the Desktop of the hard disk by holding down the Command and Option keys, while starting the Finder. If you don't do this, the first time you go back to System 6, some icons may not appear properly.

You may also notice two new folders which appear on your hard disk under System 6 which were not present under System 7. The first of these is the Desktop folder which will contain any items which you placed on the desktop under System 7. The second folder you will see under System 6 is the Trash folder. This folder will contain any items which were dragged to the Trash (but not emptied) under System 7.

Moving a disk between System 6 and System 7 is safe and will not damage any data.

Note: Locked media created under System 7 cannot be mounted under System 6

## $.. TIL06817-System\_7-Sharing\_a\_Hard\_Disk\_with\_a\_System\_6\_Macintosh\_(TA45250).pdf$

until they are unlocked.

Copyright 1991 Apple Computer, Inc.

Tech Info Library Article Number:6817