GEOS™ UPGRADE

The GEOS UPGRADE disk contains everything a GEOS user needs to upgrade to GEOS 1.3. It also allows you to use a Commodore® 1764 RAM Expansion Unit with your GEOS. The disk is single-sided, not notched (therefore, it's always write-protected), and is not copy-protected. The disk contains four user files to upgrade your GEOS disks to 1.3. The GEOS UPGRADE disk also contains numerous GEOS files that are not accessible by the user, but are placed by UPGRADE on the upgraded boot disk.

To upgrade a GEOS boot disk, follow these steps:

- 1. Boot the GEOS disk to be upgraded.
- 2. From the desktop, open the disk labeled GEOS UPGRADE.
- 3. Double-click the icon for the UPGRADE file.
- 4. Follow the directions given on the screen.

V1.2 boot disks will be reformatted, and filled with the newest versions of the kernel, deskTop, input and printer drivers, geoPaint and geoWrite, BACKUP, DISK COPY, and the preference manager. The new GEOS kernel will recognize the 1764 RAM Expansion Unit. There are two new files on GEOS: RBOOT and CONFIGURE. The new file CONFIGURE is used to set up and save the desired configuration. Please read the geoWrite file READ ME for information on new and updated features.

In addition, there are three other programs on the GEOS UPGRADE disk to upgrade the GEOS follow-on programs geoDex[™], geoMerge[™], and the Graphics Grabber. If you own any or all of these follow-on applications, double-click on each of the icons and follow the instructions that appear on the screen.

Enjoy!