## INSTALLING SILPHEED TO YOUR HARD DRIVE

- 1. Turn on the system unit and monitor. GS/OS or ProDos will load.
- 2. After GS/OS or ProDos has loaded, your Desktop Menu will appear. Double click on your hard drive icon to open the window containing the file/folder entries on your hard drive.
- 3. Using your mouse, point to FILE in the upper option line. Pull down the menu and click on NEW FOLDER. A new folder labeled UNTITLED will appear in your hard drive window. It should be highlighted. If not, click on the new folder icon once to highlight it.
- 4. Point to FILE again with your mouse. Pull down the menu and click on RENAME. Type SILPH to rename the new folder and hit Return.
- 5. Insert your Silpheed disk #1 in a 3.5" drive and enlarge SILPHEED 1 window so all files are visible.
- 6. Point, click and drag the following icons from SILPHEED 1 window to the folder SILPH on your hard drive:

SILPHEED.SYS16 GDEMO CREDITS

**GAMEPLAY** 

- 7. Eject Silpheed disk #1 and insert Silpheed disk #2 in your 3.5" drive. You should see a DATA folder icon in the SILPHEED 2 window.
- 8. Point, click and drag the DATA folder icon onto the SILPH folder on your hard disk. You should see a message indicating that the folder and its contents are being copied. Wait until the copying process is complete.

## YOU ARE NOW READY TO START THE GAME

Double click on the Silph folder on your hard drive. Then double click on the program icon SILPHEED.SYS16. The game will begin to load (launch).

## STARTING THE GAME FROM FLOPPY DISKS

Silpheed disk #1 is a self-booting disk. Insert disk one in a bootable drive and turn the computer and monitor on.

If you have at least 760K RAM memory you can also run it from the desktop by clicking on SILPHEED.SYS16 in the SILPHEED 1 window.

The plus (+) and minus (-) keys can be used for increasing and decreasing the volume. The volume can also be adjusted through the control panel.

For a real challenge try Silpheed with Applied Engineering's TRANSWARP GS card which runs the IIGS at about 7 Mhz rather than its normal 2.8 Mhz.

## To demo Silpheed:

- 1. Boot up the game.
- 2. Hit Return.
- 3. Enter correct enemy name for copy protect. Hit Return. The game will now continuously run through its demo cycle. For best results use 2 3½" drives or hard drive, and at least 760k of memory.