Installation Instructions

To install, run *d*:\SETUP\SETUP.EXE from the Windows Program Manager File/Run menu (where "*d*:" is the drive letter of your CD drive).

Penthouse Interactive Demo Version...

You may be viewing a demo version of *Penthouse Interactive*. It contains only a small sampling of the hundreds of poses and multiple camera angles you will encounter in the full version of the Virtual Photo Shoot. Gina LaMarca will show you a number of her favorite movies when you select the "begin" button underneath her name, after she's introduced herself.

Penthouse Interactive is a photo shoot simulator and you should find most of the buttons self-explanatory. We include on-line help which explains all of the features leading up to and including the darkroom area, just by clicking the "?" button.

Penthouse Pets Leslie Glass and Julie Smith will introduce themselves to you, although they anxiously await your use of the shipping product so you can participate as they model their full sessions!

Don't forget to review our "coming attractions" sampler (click on the top left golden key icon with your mouse) to view the *Penthouse Interactive* Disc 3 coming this summer.

Remember...everytime you use *Penthouse Interactive* you will be critiqued by Bob Guccione (publisher of Penthouse Magazine), so enjoy taking as many pictures as you like, the digital film is on us!

To order Penthouse Interactive, call: 1-800-466-9435.

To get the best out of Penthouse Interactive...

Make sure your computer is fast enough. The minimum requirement is for a 33mHz 386 with 4mb of RAM. Much better is a 33mHz 486.

Your CD-ROM drive must be at least MPC-compatible. That is, its transfer rate must be 150kb/s or better. The new, double-speed drives are excellent choices.

Your video card must support at least 256 colors. But if you can, use the Windows SETUP program to select a driver that uses either 32,768 or 65,536 colors (sometimes called 15-bit or 16-bit color) for best results. Some video cards support 16 million colors (so-called "true color"). Generally, this is much slower than 32,768 or 65,536 colors and the difference is imperceptible, so we don't recommend it.

One disadvantage of using only 256 colors is this: When you save your photographs as bitmaps and import them into the Windows Paint Brush program (PBRUSH), it is not smart enough to use the specially-tuned palette *Penthouse Interactive* inserts into the bitmap. Programs like PhotoStyler from Aldus or PhotoShop from Adobe do process the palette correctly and PBRUSH itself works well when more than 256 colors are available.

The *Penthouse Interactive* movies look much better if you play them using 640x480 resolution. They are larger and more dramatic than when played at 1024x768, for example.

You need a sound card! Good choices are the SoundBlaster/Pro 16, the ProAudio Spectrum/16 or the Microsoft Sound System, although many other brands give excellent results.

While there are many keyboard shortcuts (see the help screens for details), you'll need a mouse

to fully explore all the exciting features of *Penthouse Interactive*.

Some late-breaking news...

A new keyboard shortcut has been added that is not shown on the *Penthouse Interactive* help panels. Pressing the Ctrl and A keys together instructs *Penthouse Interactive* to play each movie in turn, automatically. When the last movie ends, the first is played again and the cycle is repeated. You can stop this action at any time by pressing the left, right or return arrows. If you hit Ctrl and A from the Pet Introduction panel, the cycle starts with the first movie; if you hit Ctrl and A from the Photo Session panel, the cycle starts with the movie you are currently viewing. So, sit back and enjoy the show!

Penthouse Interactive and QuickTime for Windows...

Penthouse Interactive uses Apple's QuickTime for Windows to play movies. Version 1.1.1 of QuickTime for Windows is automatically installed for you when you install Penthouse Interactive, unless you already have it or a later version installed.

If you have a video card that uses Headland Technologies chips...

Currently, *QuickTime for Windows* has a problem interacting with all Headland Technologies video chips (other than the HT208 and HT209 found on Vega Video 7 cards). The problem Headland Technologies chips are most commonly found on the motherboards of some early Compaq and Packard Bell machines. Unfortunately, there is no work-around for this problem. If you have a computer with one of these chips installed, you should return the *Penthouse Interactive* disk for a full refund.

Copyright Notices

The following files used by the installer are © Copyright Microsoft Corporation: SETUP.EXE, _MSTEST.EXE, MSCOMSTF.DLL, MSDETSTF.DLL, MSINSSTF.DLL, MSUILSTF.DLL, MSSHLSTF.DLL, SETUPAPI.INC, MSDETECT.INC, MSSHARED.INC.

The following QuickTime for Windows™ files are © Copyright Apple Computer, Inc: QCMC.QTC, QTCVID.QTC, QTDEBUG.DLL, QTIM.DLL, QTIMCMGR.DLL, QTNOTIFY.EXE, QTRAW.QTC, QTRLE.QTC, QTVHDW.DLL.

All other files are © Copyright 1993, ICFX, Inc.