

Sam & Max Hit the Road[™] Installation Addendum

Please read the information below before you attempt to configure and play Sam 'N' Max Hit the Road™

Installation

To install the game, please change to the letter of your CD-ROM drive (normally **D**:) and then type **SAM**. This will now launch the main menu for the game. From here, you will be able to configure your sound card, watch some cheesy demos e.t.c.....

Running The Game under Windows '95

If you find that you are experiencing problems when running this game, then please remember Sam 'N' Max was designed to run under DOS and therefore if you are using Windows '95, you will need to SHUT DOWN and re-start the computer in it's MS DOS MODE. Once you are here, you will need to change to the letter of your CD-ROM drive (normally **D**:\) and then type **SAM** to run the game.

Note: If you find that you are given an "Invalid Drive Specification" message, then you will need to obtain your DOS based drivers for your CD-ROM drive from your computer supplier.

Please remember that you will also need to have your DOS based *Mouse Driver loaded as well.

*Please contact your computer Support line for information on installing this driver.

Memory Related Issues

Although these are very rare, if you find that you are experiencing memory problems during or before play, then please use the details enclosed to make a boot disk.

Hints & Tips

If you are finding the game too hard to play and require some extra hints, then send a S.A.E to the address on the back of the reference card will a small letter stating that you require a solution for this game. Please **do not** ring the number that is advertised in this manual.

Sam & Max Hit the Road[™] Boot Maker Sheet for Win '95

<u>NOTE:</u> Please read the following instructions very carefully. If certain lines listed below are not present or you do not feel confident in making changes to your system after reading then contact your system supplier. Virgin Interactive Entertainment cannot accept any responsibility for any damage caused to either hardware or software, from the following procedure.

Step 1: Click on My Computer.

- Step 2: Using the Right Mouse Button, Click on the 3½ Floppy Icon and select Format from the list.
- Step 3: Select FULL from the top options and COPY SYSTEMS FILE from the bottom options in the Format Window.

Step 4: Click on START and proceed to format the disk.

Step 5: Go to the MS-DOS prompt on the Start, Programs and MS-DOS prompt option on the status bar.

Step 6: Create on your A: drive a CONFIG.SYS file which should look like this. (Note: the text in arrow brackets represents the device drivers described. You should not type the brackets.).

SWITCHES=/F

DEVICE=C:\WINDOWS\HIMEM.SYS /TESTMEM:OFF DEVICE-C:\WINDOWS\EMM386.EXE 2048 RAM DOS=HIGH,UMB,NOAUTO FILESHIGH=30 BUFFERSHIGH=30 LASTDRIVEHIGH=M FCBSHIGH=4,0 STACKSHIGH=9,256 DEVICEHIGH=<<<SOUND CARD DEVICE DRIVERS>>> DEVICEHIGH=<<<CD-ROM DEVICE DRIVERS>>>

Step 7: Save these settings.

Step 8: Create on your A: drive a AUTOEXEC.BAT file which should look like this (as above, the text in arrow brackets represents the device drivers described. You should not type the brackets.).

@ECHO OFF PROMPT \$P\$G PATH C:\WINDOWS\COMMAND LOADHIGH <<<SOUND CARD LINES>>> LOADHIGH <<<CD-ROM DRIVER>>> LOADHIGH <<<MOUSE DRIVER>>>

Step 9: Save these settings & then EXIT. Step 10: Restart your computer with the new boot disk in the disk drive.

The boot disk does create a basic operation therefore commands that you would normally use may give the 'Bad command or file name' error. To return to normal use of the machine remove the 'BOOT DISK' and reset the machine. DO NOT RUN WINDOWS FROM THIS BOOT DISK !

Sam & Max Hit the Road[™] Boot Disk Maker Sheet for DOS

NOTE: Please read the following instructions very carefully. If you do not feel confident in making changes to your system after reading then either consult your MS-DOS manual, or contact your system supplier. Virgin Interactive Entertainment cannot accept any responsibility for any damage caused to either hardware or software, from the following procedure.

Step 1: Insert a blank disk into drive A: Step 2: At the C: prompt type CD\ followed by the <ENTER> key. Step 3: Type FORMAT A: /S followed by the <ENTER> key. Step 4: Type COPY CONFIG.SYS A: followed by the <ENTER> key Step 5: Type COPY AUTOEXEC.BAT A: followed by the <ENTER> key Step 6: Type A: followed by the <ENTER> key Step 7: Edit your CONFIG.SYS file to look like this. (note: the text in arrow brackets represents the device drivers described. You should not type the brackets.)

DEVICE=C:\DOS\HIMEM.SYS DEVICE=C:\DOS\EMM386.EXE 2048 RAM DOS=HIGH,UMB FILES=30 BUFFERS=30 STACKS=9,256 DEVICEHIGH=<<<SOUND CARD DEVICE DRIVERS>>> DEVICEHIGH=<<<CD ROM DEVICE DRIVERS>>>

Step 8: Save these settings. Step 9: Edit your AUTOEXEC.BAT file to look like this (as above, the text in arrow brackets represents the device drivers described. You should not type the brackets.)

@ECHO OFF PROMPT \$P\$G PATH C:\DOS LOADHIGH <<<SOUND CARD LINES>>> LOADHIGH <<<MOUSE DRIVER>>> LOADHIGH <<<CD ROM DRIVER>>>

Step 10: Save these settings. Step 11: Restart your computer with the new boot disk in the disk drive.

The boot disk does create a basic operation therefore commands that you would normally use may give the 'Bad command or file name' error. To return to normal use of the machine remove the 'BOOT DISK' and reset the machine.

