CD-ROM Installation with TMV1SCSI.ADD

For CD version of OS/2 2.1

- 1. Copy TMV1SCSI.ADD to the OS/2 2.1 Diskette 1.
- 2. Edit the CONFIG.SYS on Diskette 1 and add the line "Basedev=TMV1SCSI.ADD"
- 3. Boot the Install Diskette which will then ask for Diskette 1.
- 4. Diskette 1 then loads the CD-ROM driver and the OS/2 CD is accessed.
- 5. The remainder of the OS/2 installation is done from the CD.

For Diskette version of OS/2 2.1

- 1. First do a complete install of OS/2.
- 2. Copy TMV1SCSI.ADD to the C:\OS2 directory.
- 3. Edit the CONFIG.SYS and add the line "Basedev=TMV1SCSI.ADD"
- 4. Shutdown and restart the system.
- 5. Open the OS/2 System Aphlett and open System Setup and then Selective Install.
- 6. In Selective Install click on CD-ROM Support and then on OK
- 7. This will show a list of CD-ROMS supported in OS/2.
- 8. Pick the appropriate option. (note: if you have the Fusion Double CD with the NEC 55, choose the NEC 25, 36,37,72,73,74,82,83,84 option.)
- 9. Selective Install will than ask for file locations, ensure the path is to the appropriate disk drive and start with Disk 1, then Disk 3 will be requested follwed by a series of OS/2 diskettes which will install the necessary files needed to support the CD-ROM drive.
- 10. Selective Install will request a shutdown after installation is complete.