

ON THREE
Disk Of the Month #6
Volume 2, Number 2

Instructions

Thank you for purchasing an ON THREE product. This disk contains all of the useful programs from the Volume 2, Number 2 issue of ON THREE. Also included are some pictures created using Draw ON /// - The Graphics Tools For The Apple ///. Fifteen new fonts for Draw ON are also on this disk. To view the pictures you will need the Draw ON /// Picture Demo program on DOM #5.

To use the front side of this disk, simply boot up the disk. You will be presented a menu of the programs that you can select. Simply move the highlight over the program you want and press RETURN. If you use the Noisemaker Program and want to print out the sound parameters, the SOS.DRIVER file on this disk is set up for an Apple UPIC card in slot 1. If this is not your configuration, you will have to use the System Configuration Program to change the .PRINTER driver to the one that you are using. If you want some information concerning the Noisemaker program, select the Documentation program from the menu.

When you quit from each of the programs on the demo disk, you will return to the menu. The programs on the front side of this disk are written in Pascal and the source code for each of the programs is on the back side of the disk. If you compile these programs and you want to return to some controlling menu program, have the program CHAIN back to the controlling program, as the line to do this is not in the source code on the disk.

If you want to use the assembly language routines to create the noises from Basic, the assembly language routine is on the back side of the disk with the name "NOISE.AL.INV". From Basic, invoke this file and call the procedure with the appropriate parameters to create the noises.

Due to space limitations we were unable to fit the Basic interpreter on the back side of the disk. Because of this if you try to boot the back side of the disk you will be greeted with the line "FILE 'SOS.KERNEL' NOT FOUND". To use the programs on the back side of this disk, simply boot up a copy of either your Business Basic disk or DOM #5, put the back side of the DOM #6 disk into the internal drive, type "PREFIX\$=.D1", then type RUN HELLO. If you have not booted Basic with the DOM #5 disk, some characters on the menu screen and the Business Basic Program Lister Documentation program will appear strange. This is perfectly normal, as only DOM #5 contains the correct font used by the Basic programs on DOM #6.

You can also create a stand-alone boot disk for the back side of this DOM. To do this, format a blank disk and copy the files SOS.KERNEL, SOS.DRIVER and SOS.INTERP from DOM #5 to the blank disk. Next, copy the files BGRAF.INV, GETMOVE.INV, HELLO, LISTER, A3LIST.L, CAPTURE, LISTER.DOC, SURFACE and EASTER.EGG from the back side of DOM #6 to the new disk. You can now boot up this disk and use the programs on the back side of this DOM.

If you have any problems with this software, or if the diskette arrived damaged, please call or write ON THREE for a prompt answer and/or replacement. Thank you again.