

## IMPORTANT

### ADDENDUM TO 'AT' SERIES DRIVE USERS MANUAL

**Power Switch** The power switch is a touch-sensitive switch located on the far left of the front panel. To turn the drive on or off, just touch the name TRAK on the command control panel.

**New Switch Settings for Automatic Diagnostics** The Automatic Diagnostic mode is now switchable from the #4 switch (not #3 and #4 as shown in the manual). The drives are shipped with the Automatic Diagnostics set to on in the '1' or up position. To turn off the diagnostics, push switch #4 down into the '0' position. We have also made the diagnostic routine shorter to enable the drive to boot faster. If the Automatic Diagnostic routine encounters an error, it will flash the single/double density indicators. If this happens, please consult your local dealer for assistance.

**New Switch Settings for Printer Port Enable/Disable** Switch #3 is now used to turn the parallel printer port on and off in the AT-D1 and AT-D2. If the switch is in the up or '1' position, the printer port is on. All AT-D1 and D2 drives are shipped with the printer port set to on. If you wish to turn off the port, push switch #3 down to the '0' or off position.

**Correct Switch Settings for Drive Selection** The switch is mounted upside down on the pc board and the numbers 1-4 on the switch are reversed from the pictures in the manual. Please ignore the numbers on the switch itself and refer to the manual for instructions on how to set the switches for drive selection.

**Double Density Software** As of December 12, the double density utility software will be shipped with all double density AT series drives. This utility is called TRAK Automatic Density Select or TADS. TADS is written only for Atari's DOS 2.0. Other operating systems will format under double density without assistance. This utility will work only with TRAK AT-1 and AT-D2 drive systems. The TADS utility will automatically change the density on any drive in your system to allow you to format or do anything else under the density that you desire.

The procedure for using TADS is as follows.

1. Boot your Atari DOS.
2. Insert your TADS diskette.
3. Type L and press return.
4. Type TADS and press return.  
It will then ask you which drive you wish to reconfigure to a different density.
5. Press the corresponding drive number and the drive will automatically switch to the other density (if it is in single density operation it will switch to double; if it is in double, it will switch to single).

If you type the number of a non-TRAK drive, TADS will tell you that the drive cannot be configured. If you press a number of a drive that does not exist or a number other than 1-4, TADS will ask the question again. You will then return to the main menu and can select any other function of Atari DOS such as formatting.

**NOTE:** TADS can be copied onto a double-density diskette to enable the user to reconfigure from double density to single density. However, for ANY copy functions from single to double density a second drive is required.