

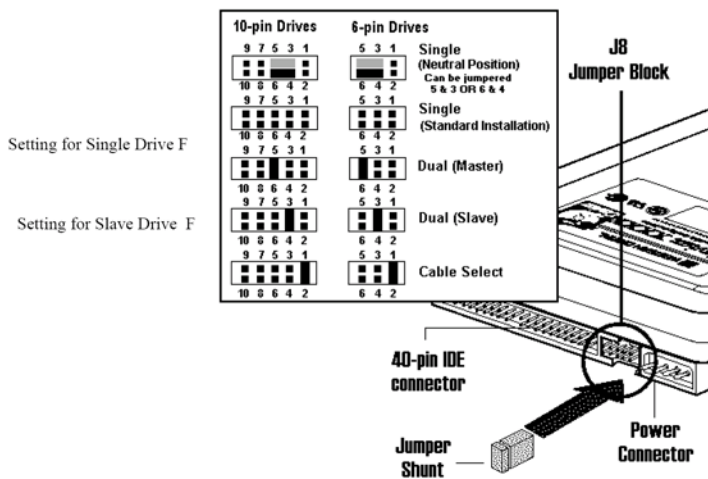
TB090 (Rev1) - Hard Drive Replacement

Overview

This document describes how to replace a hard drive that is having problems but does not have bad sectors or corrupted files.

Hard Drive Replacement

1. Set up new drive as slave drive. See Picture below for Western Digital drive jumper settings. If using a different brand of drive, check its manual and diagrams on the drive itself for drive settings.
2. Connect both drives to motherboard. Red stripe of 40-pin IDE connector goes toward power connector.
3. During boot up, press delete to enter setup.
4. Go into Standard CMOS settings and set primary slave to auto.
5. Save settings and exit.
6. Use `xcopy C:\ D:\ /s/e/v` to copy files from one drive to the other.
7. Use `sys C: D:` to copy the system/hidden files from one drive to the other.
8. Replace the old hard drive with new. Remember to setup drive for single operation.
9. Perform an update, even if the software is the same version as the update.
10. If control was in demo mode, install new demo unlocks.



Document History

Rev1 Created on 2000-03-10