

Disk Manager Installation Instructions for Linux

The Disk Manager image file (dm-v955img.bin) includes Disk Manager, the IBM Drive Fitness Test, and the IBM ATASW Utility. Running the Linux Disk Dump (dd) utility creates a DR-DOS bootable diskette that contains these utilities. A formatted 1.44 MB diskette is required to create the diskette.

To create a bootable Disk Manager diskette under Linux:

1. Download the bootable version of Disk Manager (dm-v955img.bin) into a known directory on your PC.
2. Insert a formatted 1.44 MB diskette into your disk drive.
3. Make sure that the floppy disk is unmounted.
4. Change directory to where you saved the Disk Manager image.
5. Run the Disk Dump (dd) utility with the following parameters:
dd if=dm-v955img.bin of=/dev/fd0 bs=8k
Note: /dev/fd0 is the first diskette drive. Use /dev/fd1 if you would like to use the second diskette drive to create the DFT diskette.
6. The bootable Disk Manager diskette will now be created, Note this could take a couple of minutes .