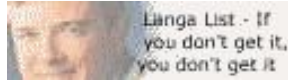


# ULTIMATE BOOT CD



## Customizing UBCD

Web [ultimatebootcd.com](http://ultimatebootcd.com)

### Mirror Sites

[Mirror Site #1](#)

[Mirror Site #2](#)

[Enter UBCD Forums](#)

### Table of Content

[Overview](#)

[News](#)

[Download UBCD](#)

[Download CDR Labels](#)

[Make a Donation](#)

[Linking to UBCD](#)

[Getting a Physical Copy](#)

[Frequently Asked Questions](#)

[Forums/Mailing Lists](#)

[Tutorials](#)

**Customizing UBCD**

[Version History](#)

[Known Problems](#)

[You Can Help!](#)

[How it all started](#)

[Acknowledgements](#)

[User Feedback](#)

[Useful Links](#)

Do to license restrictions, the Ultimate Boot CD does not contain boot disks of commercial software eg. MS-DOS, Windows, Ghost etc. It also does not contain boot disks specific to your environment eg. network drivers, SCSI drivers etc. Finally, it may not always contain the most up-to-date virus definitions. This section talks about how to create your own customized Ultimate Boot CD, tailored to your specific needs.

First, extract all the files on the UBCD to a directory on your harddisk such as `c:\ubcd`. If you wish, you can directly extract the files from the ISO image using a tool such as [WinISO](#), [Daemon Tools](#) or [7-Zip](#).

You should have a directory structure that looks like:

```
c:\ubcd\
boot\
custom\
dosapps\
images\
isolinux\
menus\
syslinux\
tools\
website\
autorun.inf
ubcd.ico
```

You can now customize the Ultimate Boot CD by adding your own floppy images to the CD. Floppy disk images can be created from the physical floppy disks themselves by using utilities such as [rawread](#), or [Floppy Image](#) (you need to goto "Settings", and select "Create compatible IMG files"). Put your own floppy images in the `custom` subdirectory.

Then edit `c:\ubcd\custom\custom.cfg` and add each floppy disk image to the menu.

For example:

```
LABEL prtmagic
```

```
MENU LABEL Partition Magic
KERNEL memdisk
APPEND initrd=/custom/prtmagic.img
```

Finally, at the command prompt, from `c:\ubcd\tools\ubcd2iso`, type:

```
ubcd2iso c:\ubcd c:\ubcd40.iso
```

This will create `ubcd40.iso` in `C:\`.

## Additional resources:

- [French version of cdshell.ini + \\*.scn files - V3.4](#) (Contributed by Killer)
- [UBCD DOS boot disk based on MS-DOS 7](#) (Contributed by Erwin Veermans)
- [Beta UBCD DOS boot disks with DVD support](#) (Contributed by Erwin Veermans)
- [Java-based builder for cdshell.ini](#) (Contributed by [Raoul Volfoni](#))
- [BAT file to update the UBCD](#) | [Mirror](#) (Contributed by stidyup)
- [Combining of UBCD and UBCD4Windows](#) (Contributed by SteelTrepid)
- [How to add Knoppix to UBCD](#) (Contributed by Adrian Stanciu) | [Local mirror](#)
- [How to add any Linux-based CD to UBCD](#) (Contributed by Adrian Stanciu) | [Local mirror](#)
- [UBCD 2.X customization guide in German](#) (Contributed by Mike Kuketz). Under "Guides", click on "Computer", and you should see the list of guides.
- [UBCD 3.X customization guide in German](#) (Contributed by Mike Kuketz). Under "Guides", click on "Computer", and you should see the list of guides.