

# Windows 10 won't boot

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<b>Language:</b>	en	<b>Last update:</b>	14:39:32 - 04/10/2018

## Symptom (public)

## Problem (public)

## Solution (public)

Windows 10 Installation Media:

- Insert the Media (DVD/USB) in your PC and restart.
- Boot from the media.
- Select Repair Your Computer.

Select Troubleshoot.

- Choose Command Prompt from the menu:

Type in the command:

Diskpart

Type in the command:

List disk (Note which disk is your Boot drive number mine is 0)

Type in the command:

Se1 disk 0

Type in the command:

List vol (Note which volume is the EFI partition mine is 4)

Type in the command:

Se1 vol 4

Type in the command:

assign letter=V:

Type in the command:

Exit

Type in the command:

V:

After you have assigned a drive letter Using Diskpart You can format the EFI partition:

Example: if you assigned a letter V to the partition the command would be:

format V: /FS:FAT32

After the format you need to recreate the EFI directory structure with the command:

MD \EFI\Microsoft\Boot

Then change to the Boot directory with:

cd /d V:\EFI\Microsoft\Boot\

Then run:

bootrec /FixBoot

Finally run:

bcdboot c:\Windows /l en-us /s V: /f All

Type in the command:

bcdboot C:\windows /s V: /f UEFI (This replaces the above crossed out lines and works in Win 10 1709)