



Instructions on making a bootable USB Flash Drive with Windows Vista

Please refer to the **Road Hog Quick Start guide** or section 32.5.3 of the **Wholehog User Manual** for details on creating a USB bootable flash drive directly from a Road Hog console. This document describes how to use a Windows Vista computer to format a USB flash drive as bootable.

Note: Only 1GB and larger flash drives should be used.

1. Insert USB flash drive into a Windows Vista PC.
2. Click on the Windows logo and type "**cmd**" (allow permissions and continue).
3. At the command prompt type "**diskpart**" and press enter.
4. When you are at the **diskpart>** prompt type "**list disk**" and press enter.
5. Look at the disk size to determine which disk is the USB flash drive you wish to make bootable, usually disk 1 depending on how many disk drives are installed.
6. Type "**select disk #**" where the # is the disk number.
7. Type "**clean**" and press enter. This deletes all material on the flash drive.
8. Type "**create partition primary**" and press enter. This creates the partition on the flash drive.
9. Type "**active**" and press enter. This makes the thumb drive bootable.
10. Type "**exit**" and press enter. This exits the disk partition utility.
11. Now the flash drive needs to be formatted. Click on the Windows logo and then click on computer.
12. Find the letter of the removable disk drive that needs to be formatted.
13. In the command prompt window type "**format ? : /fs:fat32 /q**" where ? is the removable drive letter that needs to be formatted. Press enter.
14. Label the volume as "**RoadHog**" and press enter.
15. Download the ZIP version of the XPe image from www.flyingpig.com and extract the contents to the flash drive. The drive is now ready to upgrade a Road Hog console.

Note: When another System Restore image is released, simply repeat step 15 to upgrade your flash drive to the latest XPe image.