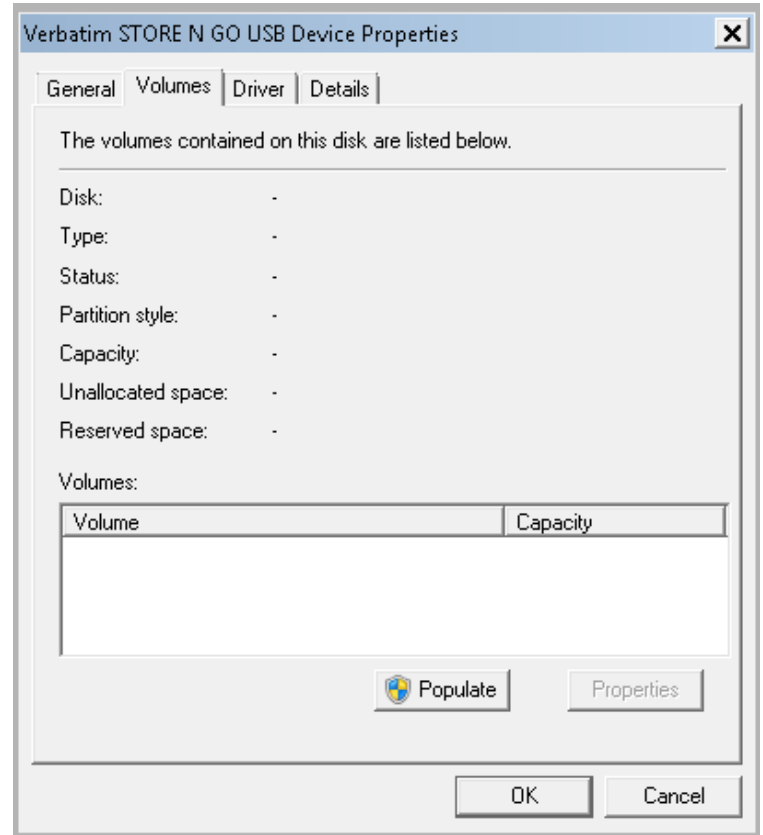
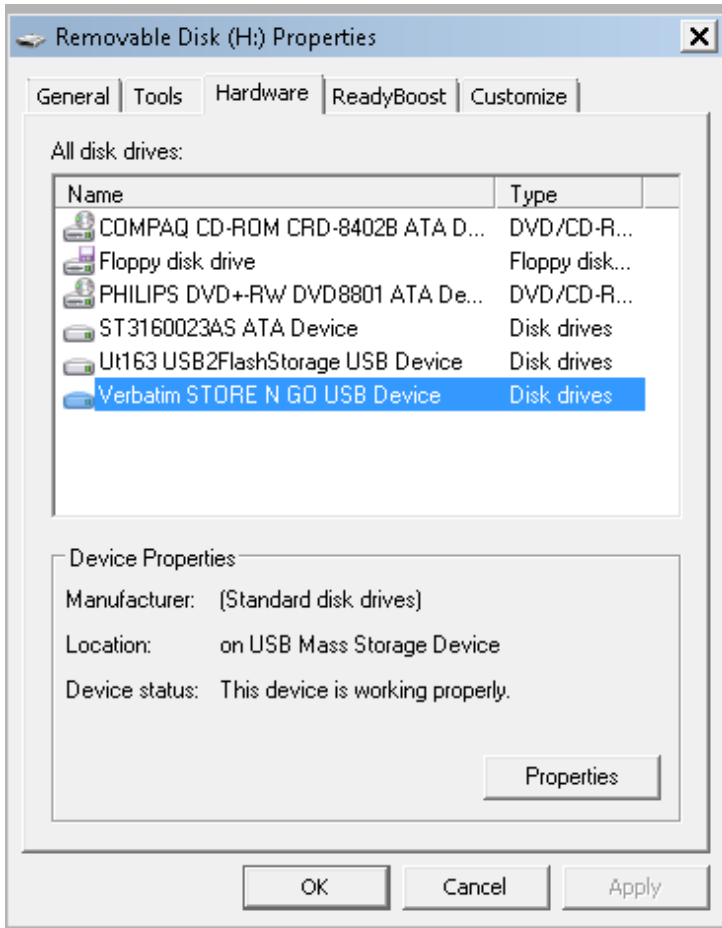
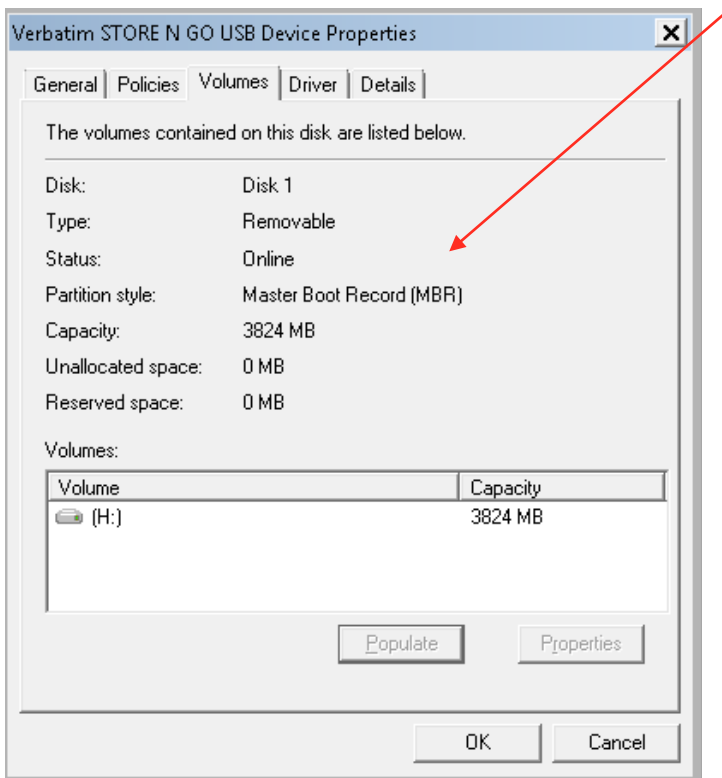


From Windows Explorer, right click on the flash drive and choose Properties > Hardware (Select flash drive) then click on the Properties button

Click on the Volumes tab then click on the Populate button



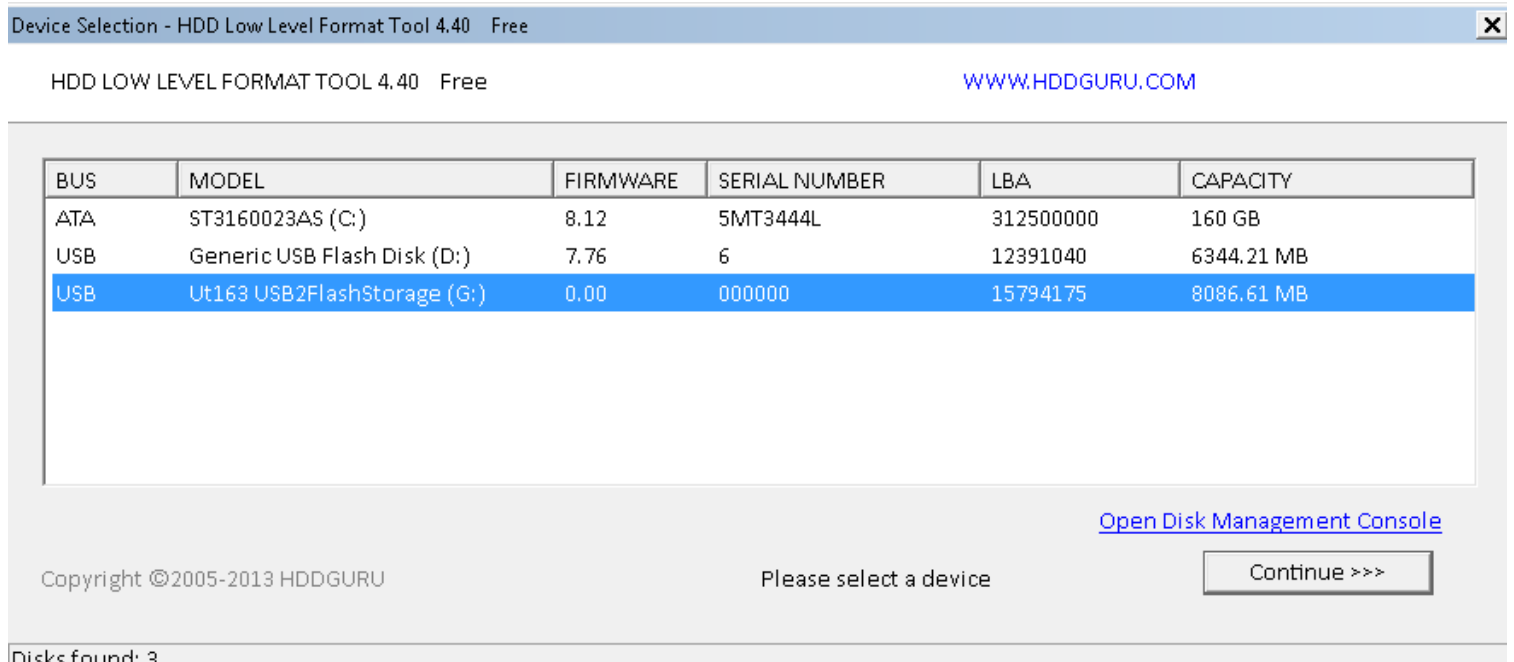
Click on the Volumes tab (again) then click the populate button (again)
Partition Style should read as: **Master Boot Record (MBR)**



If **Master Boot Record (MBR)** is shown and the flash drive size looks valid, click the OK button and create a folder on the flash drive called IMG720 then copy the S-550 disk image files into the IMG720 folder

If **Master Boot Record (MBR)** is not shown, **continue to next page....**

Download and install the Shareware utility called **HDD LLF Low Level Format Tool** from <http://hddguru.com>



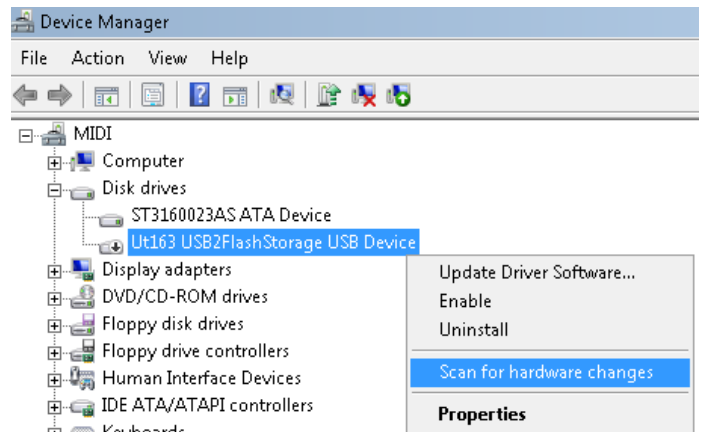
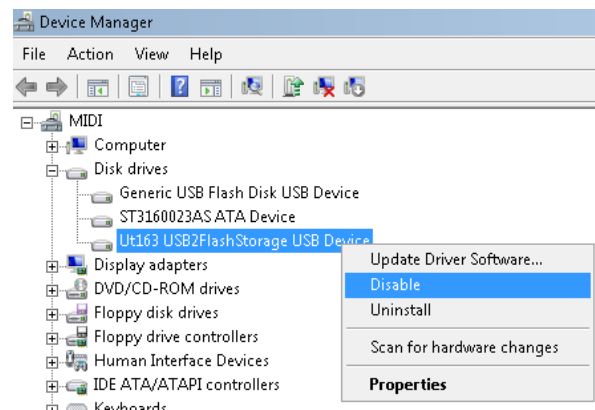
Disks found: 3

Choose the flash drive and press the Continue button. Make sure you don't choose your hard drive by mistake! In the next window, choose the LOW-LEVEL FORMAT tab. Click the box "Perform quick wipe" then click the FORMAT THIS DEVICE button

When done, Open Windows Explorer and format the flash drive using FAT32 then try to copy the S-550 files into the IMG720 folder. If you receive a security error do the following:

1) Open Device Manager. From Control Panel > System > Hardware > Device Manager > Double Click **Disk Drives**, click the flash drive, Right Click then click **Disable**

2) Click flash drive, Right Click then click **Scan for hardware changes**



3) Click flash drive, Right Click then click **Enable**

Exit the **Device Manager** and try to copy the S-550 files into the IMG720 folder again. If you are able to copy the files, the flash drive will probably work OK

