Xbox One Internal HDD Replacement Wiki

Xbox One Partition Layout

- > HDD has a GPT partition table & contains 5 partitions
 - o Items without sizes have no sizes listed as they will depend on the system

Normal Layout

- **Partition 1** (Temp Content) **41GB**
 - *\$sosrst.xvd* (50,596KB)
 - **appswapfile.xvd** (2,109,584KB)
 - ConnectedStorage-retail (9,548,892KB)
 - *GDVRIndex.xvd* (103,628KB)
 - ScreenShots.xvd (1,061,020KB)
 - **temp00** (2,097,164KB)
 - **temp01** (2,097,164KB)
 - **temp02** (2,097,164KB)
- **Partition 2** (User Content):
 - PLS (folder)
 - SharedStorage (folder)
- **Partition 3** (System Support) **40GB**:
 - Controllers (folder)
 - cache0.cfq
 - cms.xvd
 - DataCollectionUploader_0
 - LastConsole
 - user.xvd
 - WFR.xvd

- **Partition 4** (System Update) **12GB**:
 - A (folder)
 - SettingsTemplate.xvd (37,144KB)
 - **sosinit.xvd** (11,964KB)
 - *sostmpl.xvd* (63,516KB)
 - *systemaux.xvd* (494,876KB)
 - SystemTools.xvd (466,44KB)
 - **B** (folder)
 - host.xvd (49,364KB)
 - SettingsTemplate.xvd (120,784KB)
 - sosinit.xvd (11,964KB)
 - *sostmpl.xvd* (63,516KB)
 - *system.xvd* (1,667,660KB)
 - systemaux.xvd (820,596KB)
 - systemmisc.xvd (748,192KB)
 - systemtools.xvd (38,484KB)
 - *updater.xvd* (63,644KB)
- **Partition 5** (System Update 2) **7GB**:
 - no data, empty

Rebuilding OS using OSUDT Downloads (from Xbox Support site)

- If utilizing a drive larger than 500GB, format the drive with the proper layout for a 500GB drive
 - This is necessary for the OS rebuild to occur & is addressed under "If you are installing a drive larger than 500GB"
 - Windows will repartition the drive if it sees a layout different than what it shipped with
 - If don't know how to manually partition the drive, perform up to step #2, at which point you'll eventually get sent to an Xbox error page.
 - Cleanly shut down the Xbox with a single touch to the power button and *redo steps* 1 & 2
- > Partition 4 (System Update) is the partition that will rebuild the OS on a bare HDD

Prerequisites

- Download OSUDT1 & OSUDT2
 - support.xbox.com/en-US/xbox-one/console/offline-system-update-diagnostic-tool
- Download ReadMe.md, gptutil.py, & xboxonehdd.py from Juvenal1's GitHub
 - github.com/Juvenal1/xboxonehdd
- PC/VM running Linux, such as Ubuntu or PartedMagic, both of which can be run from a liveCD
- ➤ Complete steps 1 4 from **ReadMe.md**, then proceed to the steps below

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Steps

- 1. Copy the following to Partition 4
 - Folder A should contain all OSUDT1 files, except system.xvd & updater.xvd
 - host.xvd
 - SettingsTemplate.xvd
 - sosinit.xvd
 - sostmpl.xvd
 - systemaux.xvd
 - SystemTools.xvd
 - Folder B should contain all OSUDT1 files, except updater.xvd
 - host.xvd
 - SettingsTemplate.xvd
 - sosinit.xvd
 - sostmpl.xvd
 - system.vxd
 - systemaux.xvd
 - SystemTools.xvd
 - updater.xvd (root of partition)
- 2. Unmount HDD mount points, run the xboxonehdd.py python script, & connect HDD to Xbox One
 - See "Rebuilding OS using OSUDT Downloads" if using an HDD >500GB
- 3. Xbox will boot, begin to update, and fail about 25% of the way through
- 4. Shut down the Xbox One properly via a single touch (do not hold the power button)
 - Failure to do this prevents one from doing what's next
- 5. Replace OSUDT1 files in Folder B with files from OSUDT 2 (copy and paste)
- **6.** Reconnect drive to the Xbox One and boot up... It should continue the update and finish successfully.
 - Folder B is the actual update folder, with Folder A containing files from the previous update.

If you are installing a drive larger than 500GB

- Format with the proper layout of a 500GB drive (or whatever size drive the system shipped with)
 Extra step required, see "Rebuilding OS using OSUDT Downloads"
- 2. Once the OS rebuild finalizes successfully, and you're at the Xbox Home Screen, shut down the Xbox completely via the menu (it needs to be cleanly shut down, not put into standby).
- 3. Copy all files from each partition into 4 separate folders (1 for each partition) on a separate HDD
- 4. Reformat the Xbox One internal drive & partition it via Juvenal1's script
- 5. Copy all files back to their respective partitions
- 6. Once reconnected to the Xbox One, it should boot and display the correct size for free space.
 - If you receive an error after reinstalling the HDD, you need to rerun the **xboxonehdd** script, use dd, or use HxD to flip the HDD's first sector bits.

Recommendations

- > I strongly encourage making a WIM backup of Partitions 1, 3, & 4 via Windows once all user content has been synced (this will prevent you having to go through this again should you replace/upgrade the HDD).
 - I recommend after as I'm not sure what, if anything, is added to partitions 1, 3, & 4 during the sync
- ➤ I noticed the hex bits in the first sector weren't flipped when I went to make my WIMs, which allowed Windows to auto recognize the HDD. If Windows doesn't recognize the HDD, you simply need to flip the 1st sector bits from 99CC to 55AA (see link below), however this may only apply to external USB HDDs
 - withinrafael.com/taking-a-peek-at-xbox-one-formatted-disks-in-windows

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- You can also flip the bits using a *nix OS (where /dev/sdc is the disk)
 - echo -en '\x55\xAA' | dd conv=notrunc of=/dev/sdc bs=1 seek=510 2>/dev/null 1>&2
 - Flipping the bits back to 99CC
 - echo -en '\x99\xCC' | dd conv=notrunc of=/dev/sdc bs=1 seek=510 2>/dev/null 1>&2

WIM Commands

- Z:\ is the image save location
- ➤ D:\, E:\, & F:\ are the respective drive letters for Xbox One partitions 1, 3, & 4
- **❖** Temp Content (D:\)
 - DISM /Capture-Image /ImageFile: Z:\TempContent.wim /CaptureDir: D:\ /Name: "Xbox One Partition 1" /Description: "Temp Content" /Compress: max /CheckIntegrity /Verify
- ❖ System Support (E:\)
 - DISM /Capture-Image /ImageFile:Z:\SystemSupport.wim /CaptureDir:D:\ /Name:"Xbox One
 Partition 3" /Description:"System Support" /Compress:max /CheckIntegrity /Verify
- ❖ System Update (F:\)
 - DISM /Capture-Image /ImageFile: Z:\SystemUpdate.wim /CaptureDir:D:\ /Name:"Xbox One
 Partition 4" /Description:"System Update" /Compress:max /CheckIntegrity /Verify
- **❖** Apply WIM
 - DISM /Apply-Image /ImageFile: Z:\TempContent.wim /Index:1 /ApplyDir:D:\ /CheckIntegrity /Verify
- While one could make a WIM backup of the User Content partition, I don't recommend it if you have broadband internet, as xvd storage is efficient, and you'll have a resulting WIM image almost the exact same size as the used space on the partition.
 - Everything contained on the User Content partition is downloaded once your Xbox Live account is synced.

WIM Sizes

- > TempContent.wim
 - 416,895 KB
- SystemSupport.wim
 - 1,125,075 KB
- SystemUpdate.wim
 - 4,175,222 KB

WIM Verification

- Verify WIM File
 - DISM /Get-WimInfo /WimFile:"Z:\TempContent.wim"
- **❖ Verify WIM File Index**(es)
 - DISM /Get-WimInfo /WimFile:"Z:\TempContent.wim" /Index:1