


PSM Toolbox on USB – Manual for creating a new USB version.

The *PSM Toolbox on USB* provides a full copy of the *PSM Toolbox Online* for use in areas without internet access.

The USB-download is available as a *Full* package or as an *Update* package. Both packages provide the possibility to make a cache of the external files. This is useful as a lot of tools listed in the toolbox have links to external files which would normally only be accessible with an internet connection.

This manual describes the installation of a *Full* package (with or without the Tools Cache)

1. Get a USB drive of at least 2 GB of free space. This drive does not have to be empty but a lot of files will be written on to it and most of them have to be in the root directory so, to avoid confusion, an empty one is preferable. At the time of writing this document, the USB version is 0.99 GB in size but is expected to grow in size in the near future.
2. Connect the USB drive to your computer and format it as needed.
3. Download the *Full* package (with or without the Tools Cache).
4. The download comes as a compressed ZIP file. There are three mainstream methods of extracting the files inside this compressed archive. If you already know how to extract ZIP files on your computer, please proceed to step 8.
 - a. Windows.
Windows has built-in decompression routines for ZIP files. If you double-click the file and a window 'compressed folders' (or words to that effect) pops up, you are using the Windows built-in software. See step 5.
 - b. WinZIP, WinRAR, 7Zip, etc.
Most PCs come with 3rd party ZIP extraction software. Double clicking the ZIP-file usually auto-extracts the content or shows the content in a new window. If this is the case, see step 6.
 - c. Transparent ZIP-file access.
If double-clicking the file opens a different folder, please see step 7.

- d. If your computer does not react as per any of the above situations, please contact your PC manufacturer or your ICT department. For instructions on what to do with the files, see step 8.
5. Extracting by Windows built-in extraction software.
 - a. Follow the unpack files wizard.
 - b. Eventually you will get the choice to 'view the extracted files'.
 - c. Continue with step 8.
6. Extracting by 3rd party extraction software.
 - a. Files are usually either automatically unpacked and then saved in the default directory or shown in the window requiring manual operations. In the first case, you might have to look for the files yourself; please browse in the Windows Explorer till you find the files and leave the window open.
 - b. If your software shows you the content, please leave that window open.
 - c. Continue with step 8.
7. Extracting by Transparent ZIP-file access.
 - a. Opening a ZIP file as if it is a folder (or directory) is the easiest way. Please have the window open and continue with step 8.
8. Open a new window and browse to the USB drive.
9. Select all files in the window shown (step 5 through 7) and drag them to the USB drive. The items you are dragging should include (not limited to):
 - a. File autorun.inf.
 - b. File PSMTtoolbox.exe.
 - c. Folder htdocs.
 - d. Folder dbdir.
10. Verify that the dropped files are in the root of the USB drive.
11. You will see several files in the folder. Find the one called "PSMTToolBox.exe"
 PSMTtoolbox and double click on it. Then you have the PSM Toolbox open.

Your PSM Toolbox on USB is now ready for use.