

Batch File Renamer V8.5

With Batch File Renamer a user can rename and change up to 1 million filenames, extensions and attributes at once with no messy installing. Just run use and delete..

All results are shown in the destination filenames before the renaming process begins. Another options for the selection of upper or lower case renaming is also provided.

All source filenames can also be sorted by date, time and name; ready to be renamed in the selected order.

All created destination filenames can be replace or altered before the rename process begins.

The screenshot shows the Batch File Renamer V8.5 interface. Annotations point to various features:

- Change creation file dates on renaming**: Points to the 'Creation Dates' column header.
- Sort current filenames**: Points to the 'Current Filenames' column header.
- Select Drive / Directory to rename**: Points to the 'Drive / Directory' dropdown menu.
- Sort by file size**: Points to the 'Size' column header.
- Change all file attributes while renaming..**: Points to the 'Set Attributes' section.
- Replace any part of the new file names ready to renamed.**: Points to the 'Replace' and 'With' text boxes.

The interface includes a table with columns: No, Creation Dates, Modified Dates, Current Filenames, New Filenames, and Size. The 'New Filenames' column shows generated names like 'New_Filename_1.exe'.

At the bottom, there are sections for 'Set Attributes' (Normal, Readonly, Hidden, System), 'Generate New Filenames' (New_Filename_#, Replace, With, Generate, Replace), and 'Batch Command Line' (Filecopy Sourcefiles\$ C:\Temp\Destnames\$).

Numbering

Use the # number sign character to place numbering anywhere in the new file names.

Replacing Destination Names

Example replacing spaces with underscore (_) :

Step 1 set the Generate File Names to 'Replace Only' by using the combo destination box..

Step 2 use the Replace text box : and put in a space.

Step 3 use the With : text box and put in the underscore (_)

Step 4 now press the Replace button, All spaces in destination the files will be replaced with underscores.

Step 5 now check New Filenames column to see if correct.

Step 6 if all naming is correct Press the Start Renaming Button to start the renaming process.

Step 2 by Selecting Case instead, The first letter of each word will be replaced in uppercase other lowercase.

Step 2 by Selecting Uppercase instead, All letter in the destination path will be labeled in uppercase.

Step 2 by Selecting Lowercase instead, All letter in the destination path will be labeled in lowercase.

Batch Command Line

Command.exe Sourcefiles\$ (Source File Name) Destnames\$ (Destination Name)

Will run a executable command for each of the Sourcefiles\$

Example :

Copy Sourcefile\$ C:\Temp\Destnames\$

Will copy all source files to the C:\Temp Directory.

Menu Items

'Search Source File names...' will display only the filenames with the selected search string.

'Search Inside Each File...' will search inside each of the source files for the search string.

(Found Strings will display in current filenames)

'Save Source (Current) Directory...' table of contents to a CSV (Text) or XLS (Excel 2.1 Format)

Adding characters to back or front of file Name

Use the + character to place a string of text in the front or back of file name.

Example :

In the generate new file name text box

Thisis+too

myfilename.jpg will become Thisismyfilename**too**.jpg



Windows XP, NT, Vista, 7,8