



MOCKUP
Batch

MockupBatch

UXP Photoshop plugin

Thank you for choosing MockupBatch! Here's how to quickly and easily install or uninstall the UXP plugin in Photoshop. You can find the latest infos about updates or changes on our website:

<https://mockupbatch.the-orange-box.com>



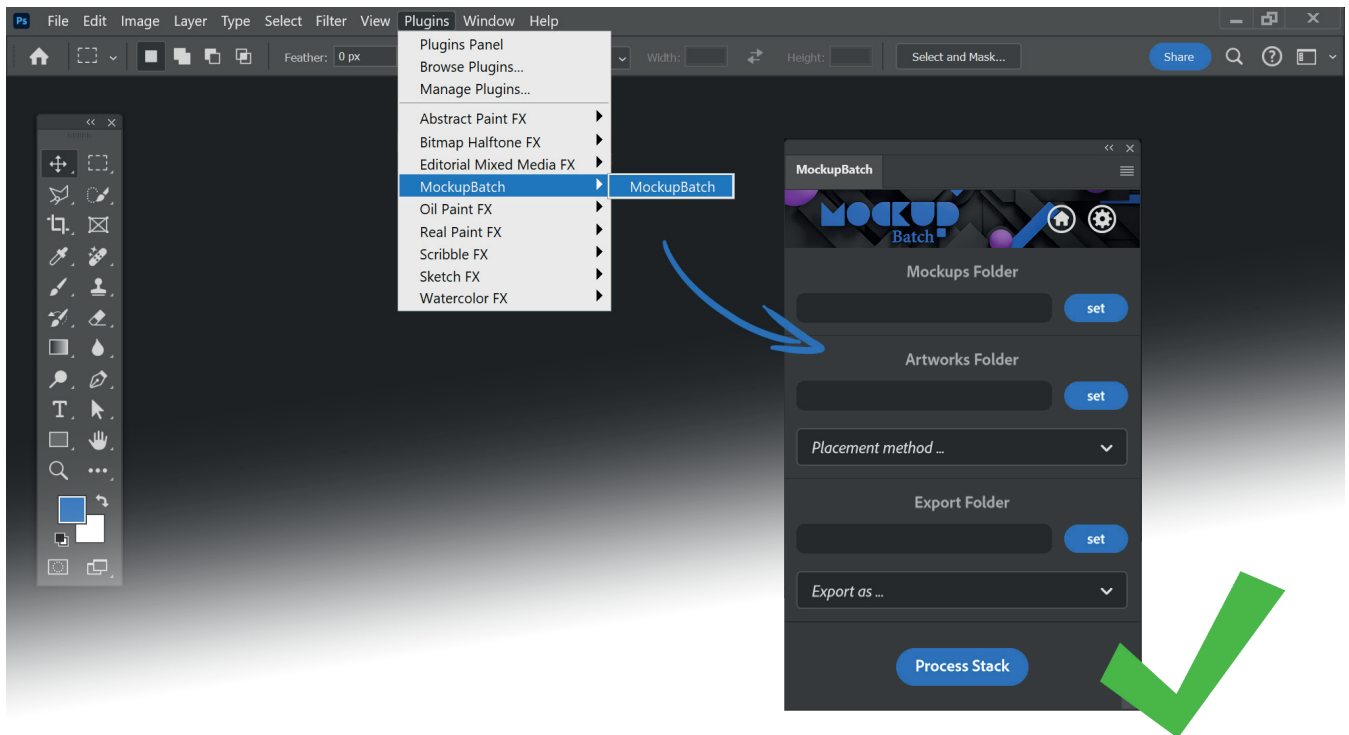
Watch the install video

How it works: <https://youtu.be/3Nr633swals>

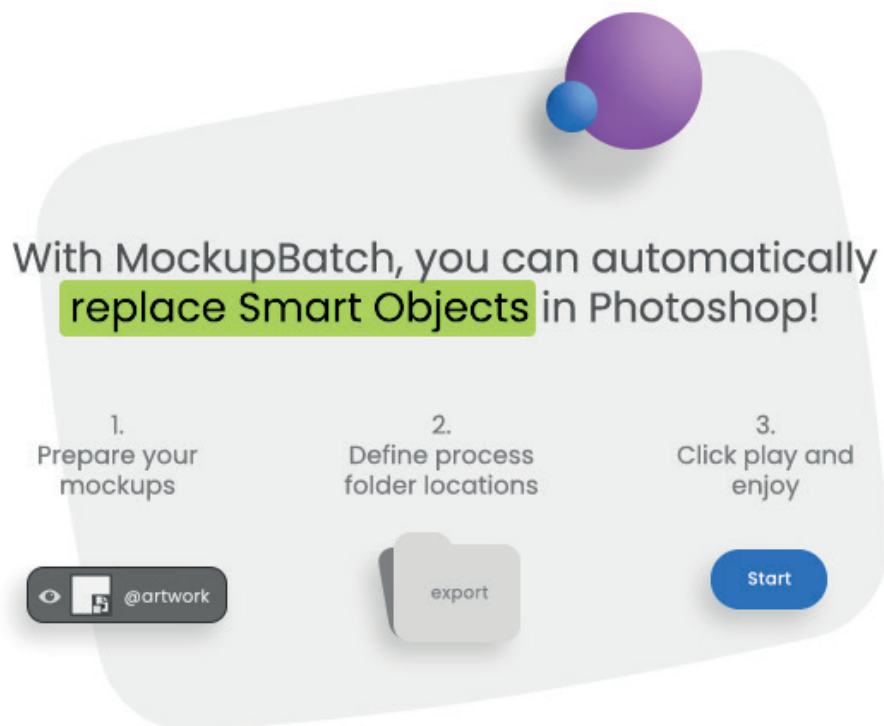
Where to Find the MockupBatch Plugin After Installation

Once you have correctly installed and activated the MockupBatch Photoshop Plugin via the Adobe Creative Cloud app or the Adobe Exchange website, you can find the plugin in Photoshop under the main menu:

Main Menu > Plugins > MockupBatch



Step-by-Step Instructions



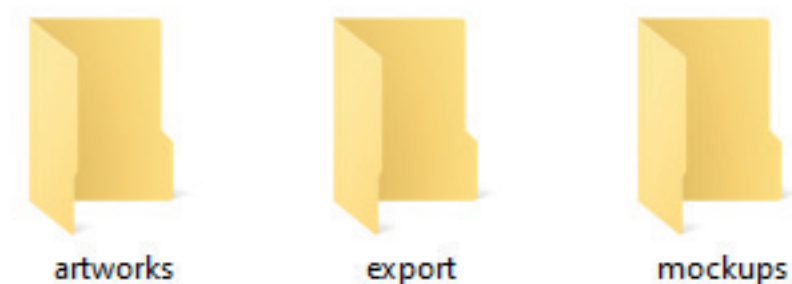
1. Preparing the Folder Structure

To stay organized while generating mockups, it's recommended to create a simple folder structure with three folders:

“artworks” for the design and artwork images (JPG, PNG, PSD, TIFF, GIF, PDF).

“mockups” for the mockup PSD files.

“export” for the final mockup results.

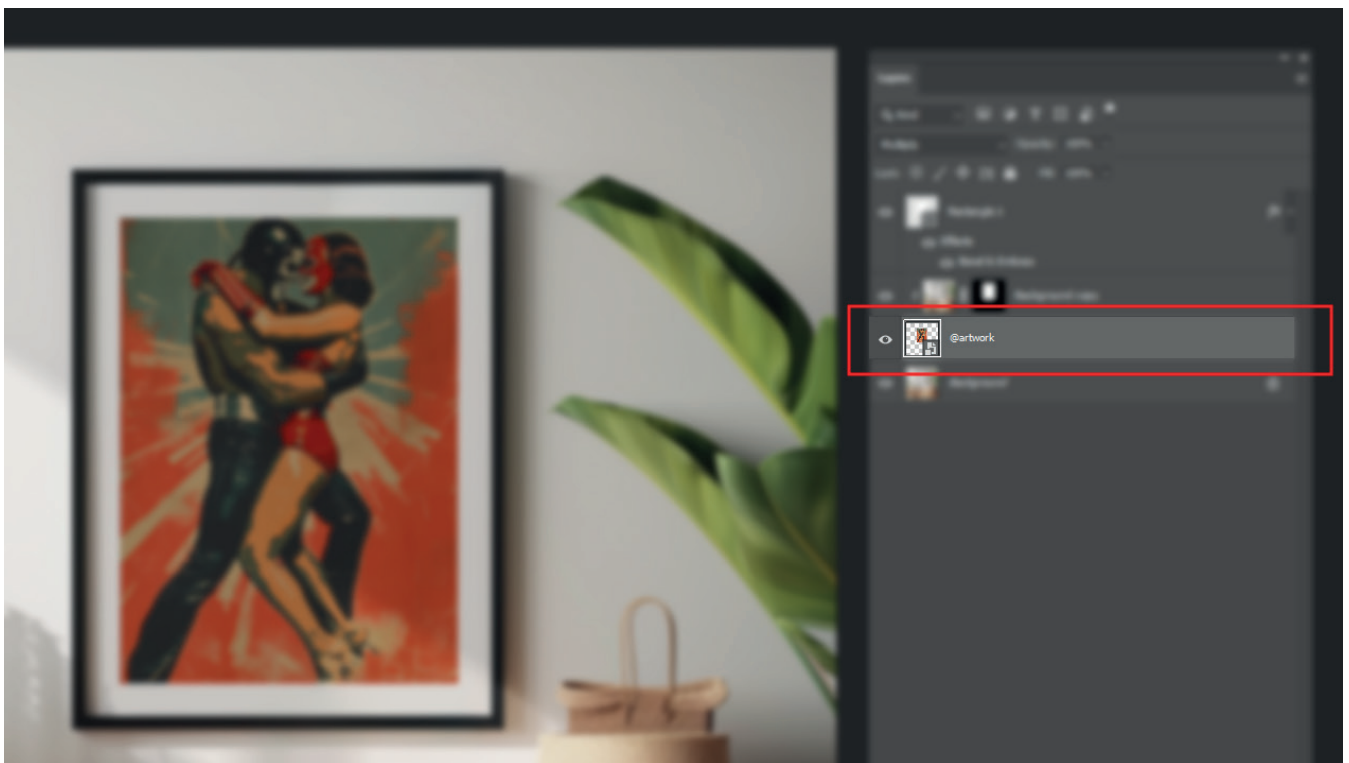


2. Preparing the Mockup Templates

Mockup templates need to include a Smart Object where the artwork will be placed. This Smart Object should ideally be named “@artwork”.

If the plugin cannot find a Smart Object with this name in the template, it will use the first Smart Object in the layer palette.

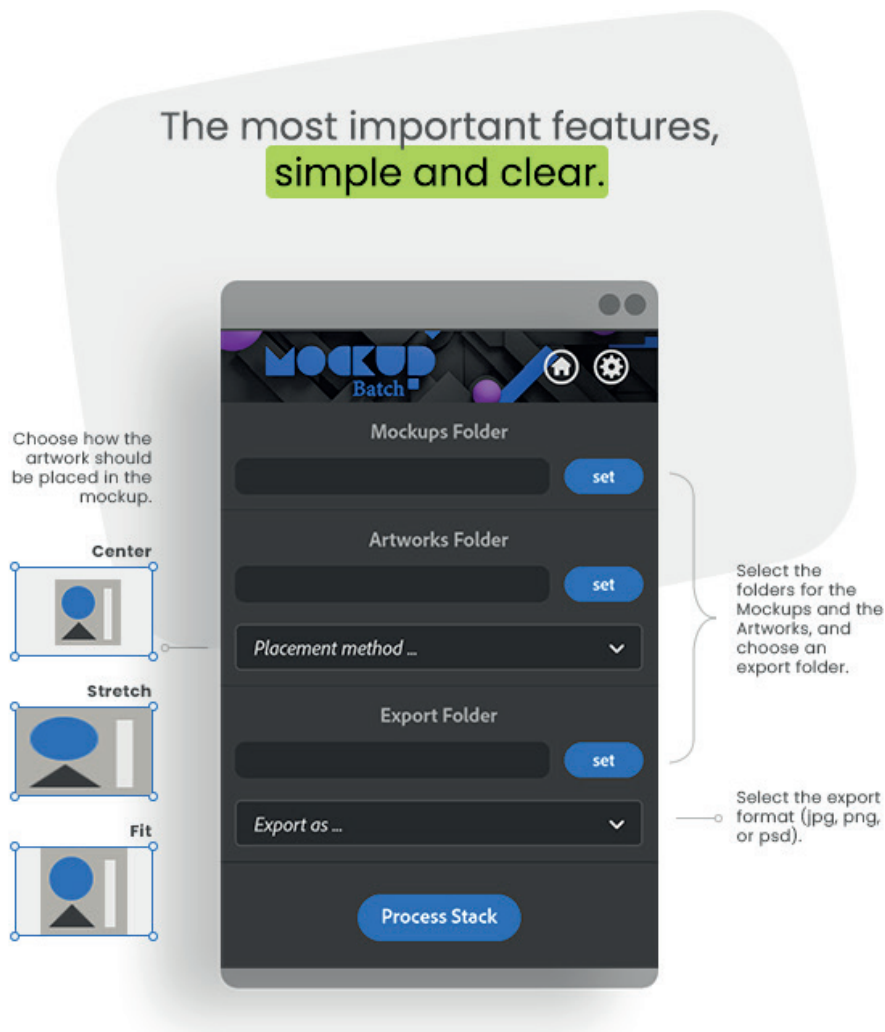
To ensure everything is set up correctly, open each mockup template beforehand, rename the Smart Object (where the artwork will be placed) to “@artwork,” and save the template as a PSD file in the “mockups” folder.



3. Preparing the Artworks

Save all the artwork images that should be processed into mockup templates in the “artworks” folder. You are now ready to generate the mockups!

4. Setting Up the Plugin



Open Photoshop and the MockupBatch plugin.

Configure the source folders in the plugin:

- **Mockups Folder:** Select the folder containing the mockups.
- **Artworks Folder:** Select the folder containing the artworks.
- **Export Folder:** Select the folder where the mockups should be saved.

Set the “Placement method” to determine how the artwork will be placed in the @ artwork Smart Object. There are three options:

- **Center:** Artworks are centered in the Smart Object. They are inserted in their original size but will not exceed the Smart Object’s dimensions.
- **Stretch:** The artwork is resized to fit the Smart Object regardless of its original size or format.
- **Fit:** The artwork is resized to fit the Smart Object while maintaining its original proportions.

Use the “Export as” dropdown to specify the export format for the mockups: PNG, JPG, or PSD.

In the **Additional Settings**, you can:

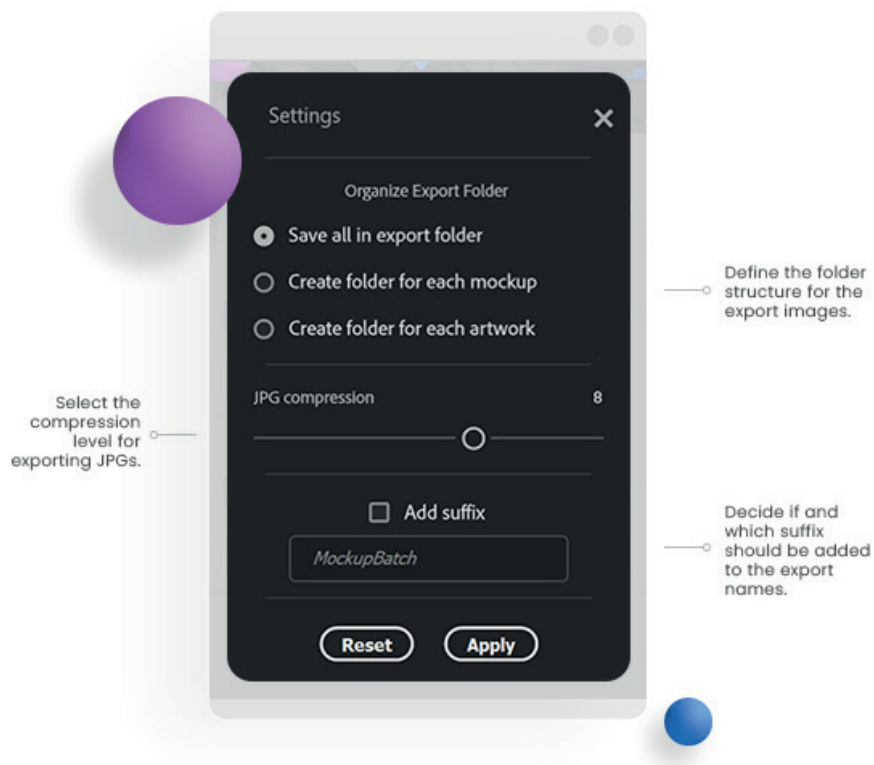
- Choose whether all mockups should be saved in the export folder or if subfolders should be created for each mockup or artwork.
- If JPG is selected as the export format, set the compression level.
- Optionally, add a unique suffix to each mockup.

Naming (suffix)

When exporting, the name format will be: `mockupName_artworkName.jpg`

You can also append an additional suffix to each exported mockup:

`mockupName_artworkName_suffix.jpg`



5. Start the Process!

Everything should now be ready. Click “Process Stack” to start!

Depending on the size of the mockups, the number of artworks, and your computer’s performance, the process duration may vary. Once all mockups are generated, you will find the results in the “Exports” folder.



Where To Get .PSD Templates For Mockups?

FREE:

<https://mockups-design.com/>

PAID:

<https://creativemarket.com/search/mockup>

<https://etsy.com/market/mockup>

<https://elements.envato.com/graphic-templates/mockup>

<https://www.creativefabrica.com/search/?query=mockup>

<https://creatsy.com/all-categories?search=mockup>

<https://thehungryjpeg.com/search/mockup>