

PHOTOSHOP ACTION - HOW TO USE?

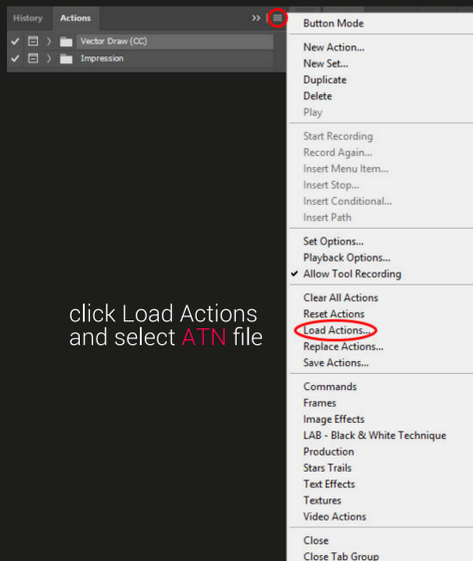
Basic settings and recommendations:

1. Use the RGB mode and 8-Bits color
2. Use English version of Photoshop
3. Be sure the photo set Background from layer (Go to Layer/New/Background from layer)
4. Set to opacity **Brush and Flow to 100%**
5. Best use photo size between 2000-4000px

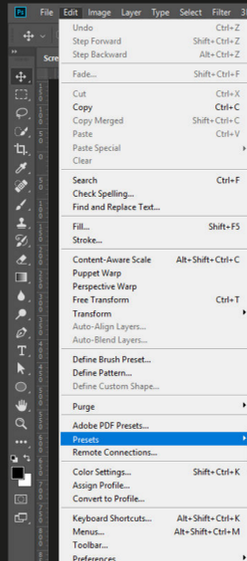
How to install Actions:

1. Click **Alt+F9** to open Action Panel

press this icon to open action menu



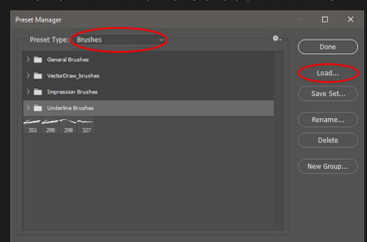
click Load Actions and select ATN file



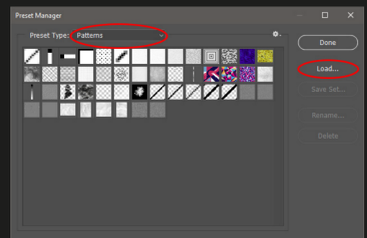
How to install Brush and Pattern:

1. Click **Edit/Presets/Preset Manager**

in Preset Type select Brushes



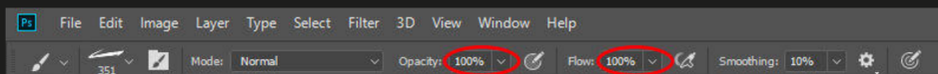
in Preset Type select Patterns



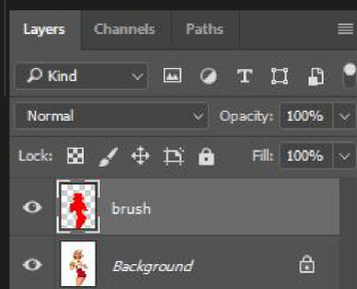
Or double click on ATN, ABR and PAT files...

How to play Actions:

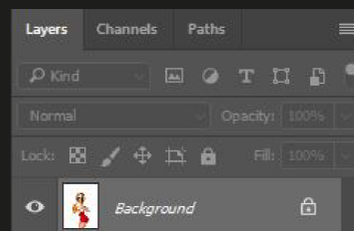
Brush Tool **Opacity** and **Flow** must be set to **100%**



1. Open photo (easy way simply drag & drop in photoshop)
2. Be sure your Background layer is locked, if not click (Layer/New/Background from Layer)
3. Create new layer named **brush** (if the action uses it) and isolate area of interest
4. If action not use **brush layer** simply open photo and press play



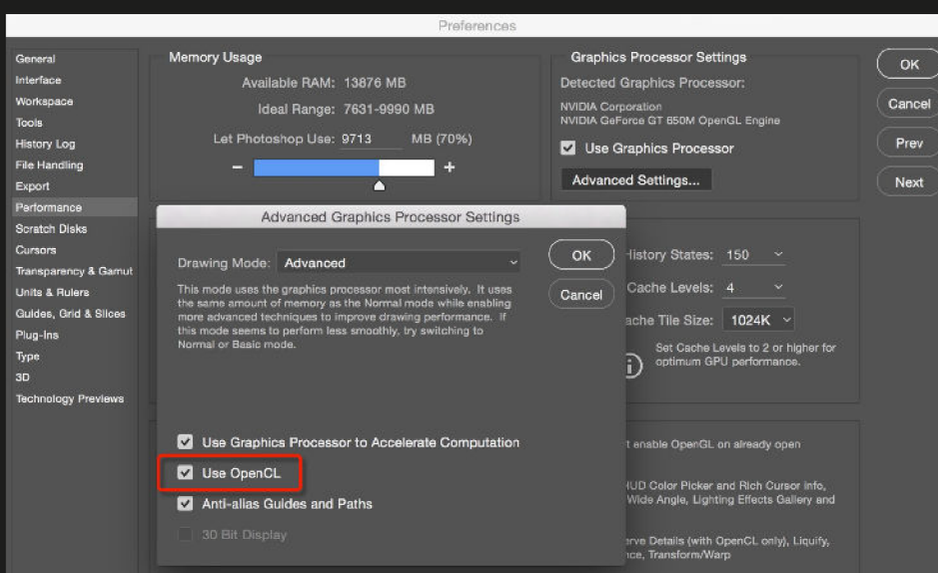
With brush layer



Without brush layer

If Action use **Oil Paint Filter** and in your Photoshop grayed out try these steps:

1. Make sure Photoshop is up-to-date
2. Make sure that your document is RGB. Oil Paint won't work on color spaces other than RGB (e.g. CMYK, Lab, etc.)
3. If you're on Windows, make sure you're running a 64-bit OS with the 64-bit version of Photoshop. OpenCL requires 64-bit
4. Make sure Use Graphics Processor is checked under Preferences > Performance



5. Make sure that your video card driver is up to date with the latest from the vendor website.
- Note: If your video card does not support OpenCL v1.1 or higher, you may need to purchase an upgraded video card that supports OpenCL v1.1 or higher to gain access to the Oil Paint filter.
- Information about your graphics card can be found in Photoshop's Help > System Info dialog.