

# HOW TO USE THE ACTION

## **1. Make sure you are using the English version of Photoshop.**

This actions have been created to using the English version of Photoshop so make sure your Photoshop is the English version. If not, don't worry.

You can change the language of version of your Photoshop.

(then you can return to your native language again with ease.)

**Watch here: <https://youtu.be/f0q2QTZu2aw>**

## **2. Use the RGB Mode and 8 Bits Color.**

To check and set these settings, go to Image > Mode

and check the "RGB Color" and "8 Bits/Channel"

## **3. Make sure that the option "Add 'copy' to Copied Layers and Groups" is turned on.**

This option applies only to CS5 and later versions of Photoshop.

On the "Layers" panel, click on the menu icon, go to "Panel Options...", and check that the "Add 'copy' to Copied Layers and Groups" is turned on.

## **4. Use a photo of size 2300-3500px for best results.**

To check and set this setting, go to Image > Image Size

and check the size values.

**5. Use a photo with 300dpi for best results.**

To check and set this setting, go to Image > Image Size and check the Resolution value.

**6. Set your image as a background.**

If your image have a difference name like as layer 0, select it and then go to Layer > New > Background from layer.

**7. Create a new layer named “subject”.**

Create a new layer named “subject”.

**8. Draw the area that you want.**

Draw the area that you want with Pen Tool or Quick Selection Tool.

**9. Select a color and fill path.**

Select a color for Foreground Color. Right click and select Fill Path.

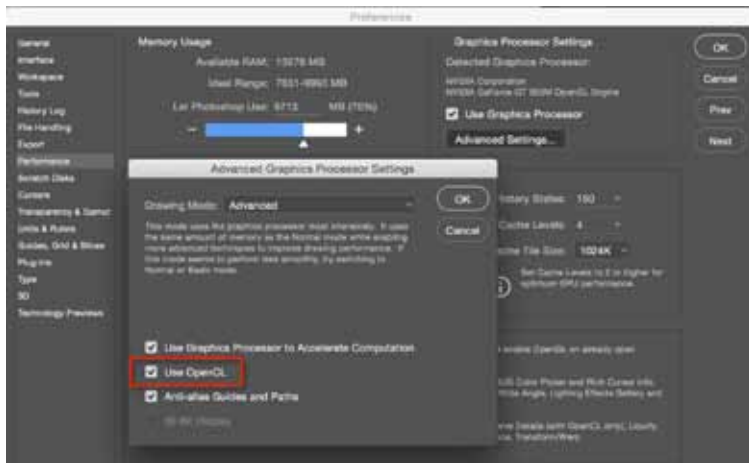
## NOTE:

### This action uses the Oil Paint Filter.

Make sure that you have Oil Paint Filter available.

### If Oil Paint is grayed out for you, try these steps:

- Make sure Photoshop is up-to-date.
- Make sure that your document is RGB. Oil Paint won't work on color spaces other than RGB (e.g. CMYK, Lab, etc.)
- 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.
- Make sure Use Graphics Processor is checked under Preferences > Performance.



- Make sure that your video card driver is up to date with the latest from the vendor website.

Thanks for purchasing and support.

**REAL VECTORIZE**  
**PHOTOSHOP ACTION**

**ALAGAN**  
**TASARIM**

\* 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.

On computers with AMD graphics processors running Mac OS X 10.11 and later, you can leverage Apple's Metal graphics acceleration framework for use with the Oil Paint filter.

**Follow these steps:**

- Select Preferences > Performance.
- Ensure that Use Graphics Processor is selected.
- Open the Advanced Graphics Processor Settings dialog.
- Select Use Native Operating System GPU Acceleration.

## **10. Install the pattern file.**

Go to Edit > Presets > Preset Manager (or Edit > Preset Manager), select Patterns from the dropdown menu and then add the “AT\_Real Vectorize Bg Patterns.pat” file using with the Load button.

## **11. Install the action file.**

Go to Window > Actions, the Action Panel will open.

Click on the menu icon, go to “Load Actions”.

Select your photoshop ATN file and click “Open”.

Your action file will load into the Actions panel.

(When the actions are loaded into the Actions panel, they will remain unless you delete the original folder where you saved the actions.)

**If you want, you can also look these steps in youtube video:**

**[https://youtu.be/pWMIOX\\_7dhA](https://youtu.be/pWMIOX_7dhA)**