

**In this action convert your image to 4 in 1 Cartoon & Vector Art Actions.  
Best effect on portrait images.**

**This action has been tested and works photoshop CC, CC 2015, CC 2015.5, CC 2017, CC 2018, CC 2019 + version.**

## INSTRUCTIONS

1. Your Photoshop document must be in RGB colour mode. To check this, go to the menu **Image -> Mode -> RGB Colour** check the right screenshot. Check in Figure 1.
2. Your Photoshop document must be setup in **8bits/Channel**. To check this, to the menu **Image -> Mode -> 8bits/Channel** check the right screenshot. Check in Figure 1.
3. Check layer Panel Option all 3-check boxes checked. Check in Figure 2
4. No need to initial layer naming.
4. Your main image should be set 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.
5. If you have done everything and still getting errors, please reset your preference files. **Edit > Preferences > General** and then selecting **Reset** Preferences then restart photoshop.

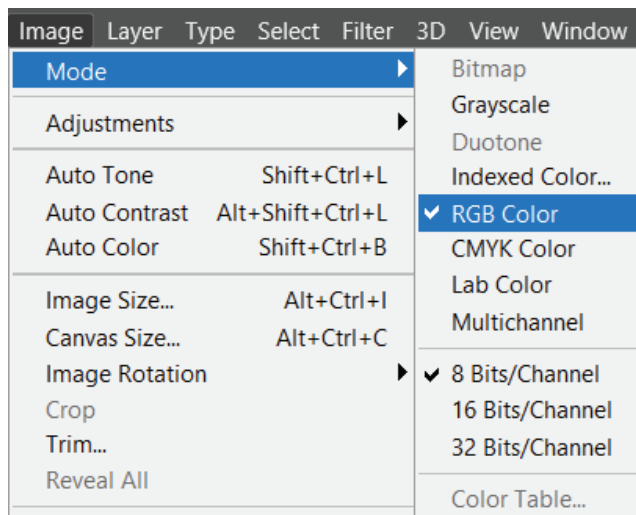


Figure 1

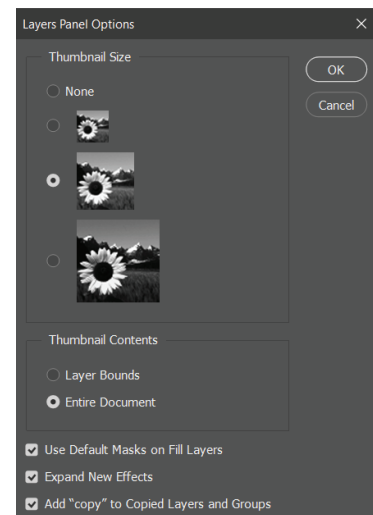


Figure 2

## HOW TO INSTALL THE ACTION :

1. Inside Photoshop, go to the 'Window' menu and select 'Actions'.  
A window will now appear to the right hand side. Check in Figure 3
2. Inside the Actions window, click on the top right hand corner icon to reveal the drop down menu. From here select 'Load Actions...'. Select the action which came with the download. Check in Figure 4
3. The action will now appear in the actions panel. Check in Figure 5

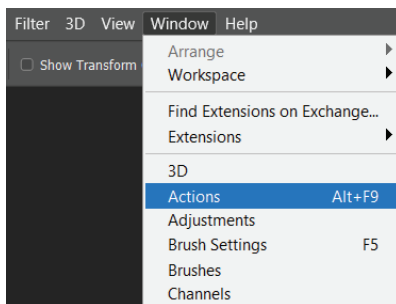


Figure 3

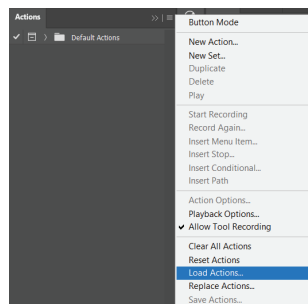


Figure 4

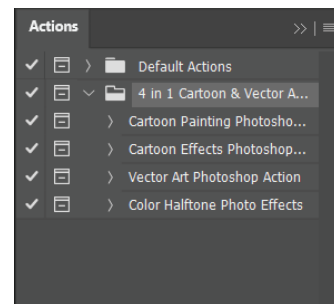


Figure 5

## HOW TO USE ACTION:

1. Open a photo to work with
2. Resize your image to 1500px for high detailed result
3. Play the action you want in the Actions panel

### Note:

Be sure your Photoshop set to RGB color, 8Bits/Channel, English version. If you are not using English version then you can change it to English.

<https://www.youtube.com/watch?v=GJAiu5W2gLE>

**PLEASE, DON'T FORGET TO RATE THIS PRODUCT**

**Thanks...**