

How To Install Camera RAW

Presets - Photoshop CS6

METHOD 1

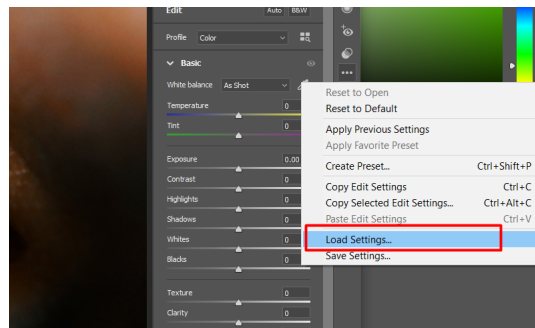
To install ACR Camera RAW Presets in Photoshop, please download and unzip the presets you purchased from us and place them in the following location:

Mac(user)/Library/Application Support/Adobe/Camera Raw / Settings

Windows(user)/Application Data/Adobe/Camera Raw/ Settings or C:\Users-[user name]/App Data/Roaming/Adobe/CameraRaw/Settings

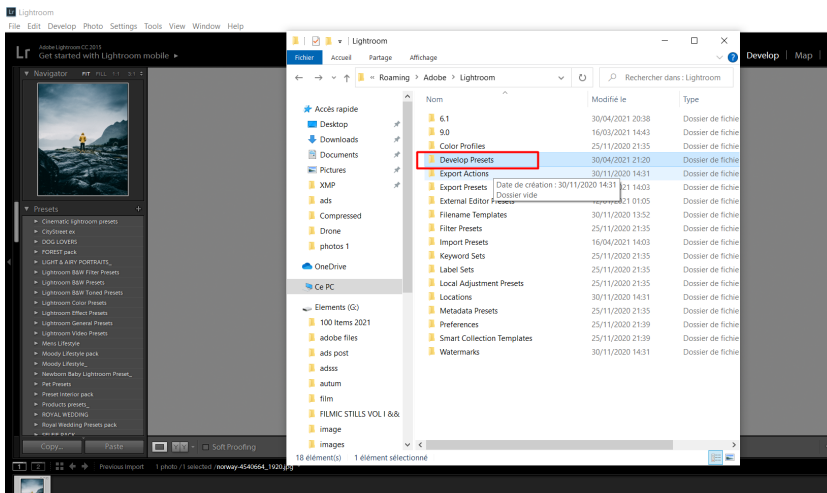
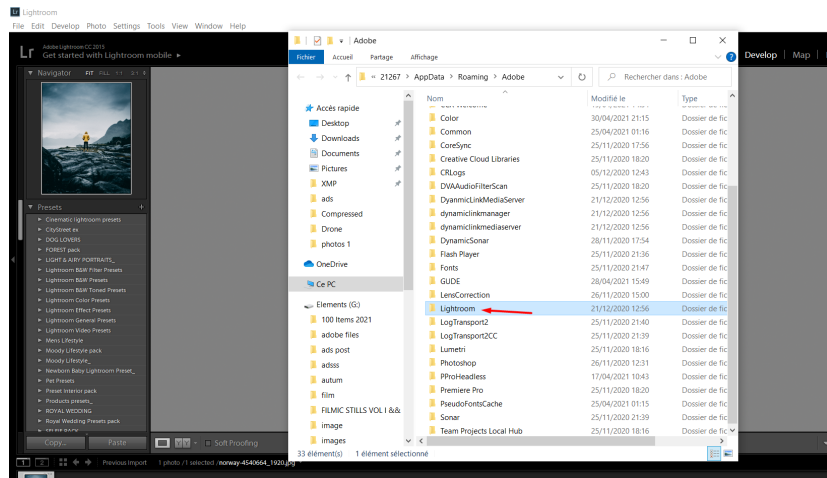
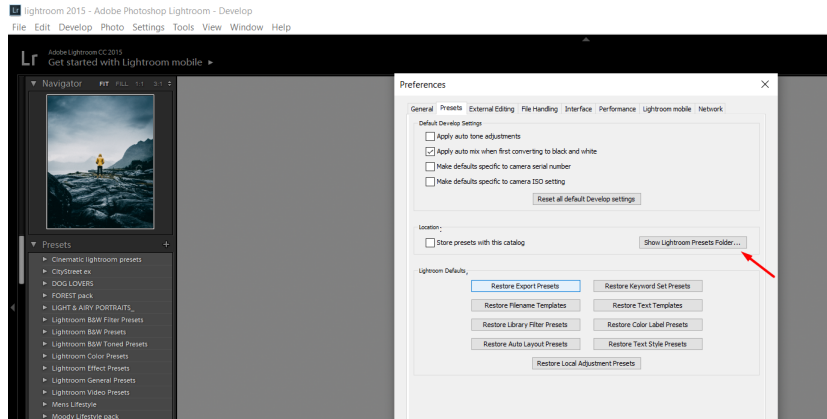
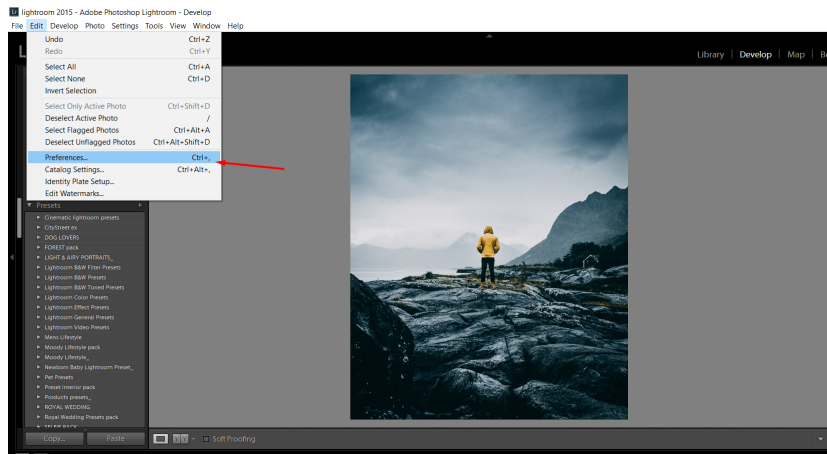
METHOD 2

1. Open your image in Photoshop. Click on **Filter** and choose **Camera Raw Filter**.
2. Click on the right side of the **Basic** menu Circle. Then, choose **Load Settings**.
3. Choose .xmp file from the downloaded and unzipped folder. Then click on the **Load** button.
4. To apply the effect, click on the **OK** button.



INSTALLING PRESETS, LIGHTROOM 4, 5, 6 AND LIGHTROOM CLASSIC (.LRTEMPLATE)

1. First you need to find the develop presets folder, go to LIGHTROOM – PREFERENCES (MAC) or EDIT– PREFERENCES (PC).
2. Find the PRESETS tab and click on SHOW LIGHTROOM PRESETS FOLDER. Then click on LIGHTROOM – DEVELOP PRESETS.
3. Drag your unzipped folder into the DEVELOP PRESETS folder. Make sure you keep the folders separate and organised.
4. Restart Lightroom and you're done!
5. Go into the DEVELOP module, the presets will be in the PRESETS folder on the left.



INSTALLING PRESETS ON LIGHTROOM CC DESKTOP (.XMP)

1. Open your zip file
2. Save the presets folder in an easy to find location on your computer in preparation to import Lightroom presets.
3. Open Lightroom, then open the edit panel and then open the presets panel.
4. On the top right under Presets click the + icon and Import Presets.
5. Select the FOLDER of the collection of presets you want to import and select 'CHOOSE FOLDER'
6. Job Done! Now be available to use in the presets panel.

Lr Lightroom Catalog - Adobe Photoshop Lightroom Classic - Develop
File Edit Develop Photo Settings Tools View Window Help



Creativity...Quality...Commitment. It's our motto. Our goal is to make photography simple & accessible to all photographers

We are always happy to provide fast and thorough support.