


FIRST WE EAT

YOUR PRESET
INSTALLATION GUIDE

*FOR CREATIVE CLOUD
SUBSCRIBERS*

IMPORTANT STUFF!

Hey friend! Thanks so much for grabbing these presets!! Before you go hog wild installing these, there's something important you should know.








You need to be a member of the Adobe Creative Cloud to install these properly on Lightroom mobile. There are mobile instructions later on in this packet, but just giving you a head's up!



You need to have Lightroom version 7.3 or later. That is when Adobe changed to .xmp preset file types, and those are the preset files I have here and recommend using. This update happened in 2018, and if you haven't updated Lightroom since then, I **highly** recommend doing so. They're continually adding new features to the application with each update, and you're missing out by using a very old version.

That's it! Now read on ahead to find the instructions for installing on your version of Lightroom. Enjoy, my friend!!

INSTALLING ON LIGHTROOM CLASSIC CC VERSION 7.3 OR LATER

-  1. Navigate to Lightroom -> Preferences. In the window that pops up, navigate to the 'Presets' tab.
-  2. Make sure 'Store presets within this catalogue' is unchecked. Close the pop up window.
-  3. Select the + next to the Presets tab on the lefthand side of Lightroom.
-  4. Select 'Import Presets', then select the **.xmp files** you want to import.
-  5. They will now be imported into your catalogue. You may need to restart the application in order for them to appear.

INSTALLING ON LIGHTROOM CC MOBILE

To see a screenshot + picture-y guide to the below, [click here!](#)

To import .xmp files into the Lightroom CC mobile app, you need to have the Lightroom CC desktop app installed on your desktop computer or laptop. You need to import the presets into the desktop Lightroom CC first, and then they will sync to your mobile app via the Adobe creative cloud.

NOTE: Lightroom CC is a different desktop application than Lightroom Classic CC, Adobe explains the difference at the bottom of the web page [here](#). You can also watch [this video](#) that details the differences, as well.

- 1 Make sure you are logged into your Adobe creative cloud subscription via the Adobe Creative Cloud application on your computer, and make sure your computer is connected to the internet. Open the Lightroom CC desktop application on your computer.
- 2 Go to File -> Import Profiles & Presets
- 3 Select the folder on your computer with the preset folder inside of it. Click the 'Import' button. Alternatively, you can also click on 'Presets' in the lower right hand corner to bring up the preset panel.
- 4 Click the three dots in the upper right of the preset panel, and select 'Import Presets'. Ideally, the presets will be imported in their native preset folder.
- 5 **HOWEVER**, Lightroom CC has been very buggy for me and sometimes refuses to import the original folder, and just pulls out the presets and puts them in the 'User Preset' folder. If you're organized like myself and like to keep your preset sets in their respective tidy appropriately-named folders, you can follow the detailed + screenshot-ed directions [HERE](#) to create and move them in to named folders.

Instructions Continued on Next Page..

INSTALLING ON LIGHTROOM CC MOBILE

To see a screenshot + picture-y guide to the below, [click here!](#)

6

Open the Lightroom CC mobile app on your mobile device.

7

Make sure you are logged into your Adobe Creative Cloud subscription account on the mobile app. If you are not logged into the same account you used your desktop Lightroom CC app under, the presets will not sync. It has to be the same account.

8

Navigate to the 'Presets' icon in the bottom right of the tool bar, tap on it.

9

It will show you the preset folders you have installed. They should be the same ones you have installed on your desktop Lightroom CC application.

10

Tap on a preset folder to show the individual presets inside of it. Then tap on the individual preset to apply it to your mobile photo. Voila, my friend!