

# How to install presets to your computer

FOR MAC AND PC

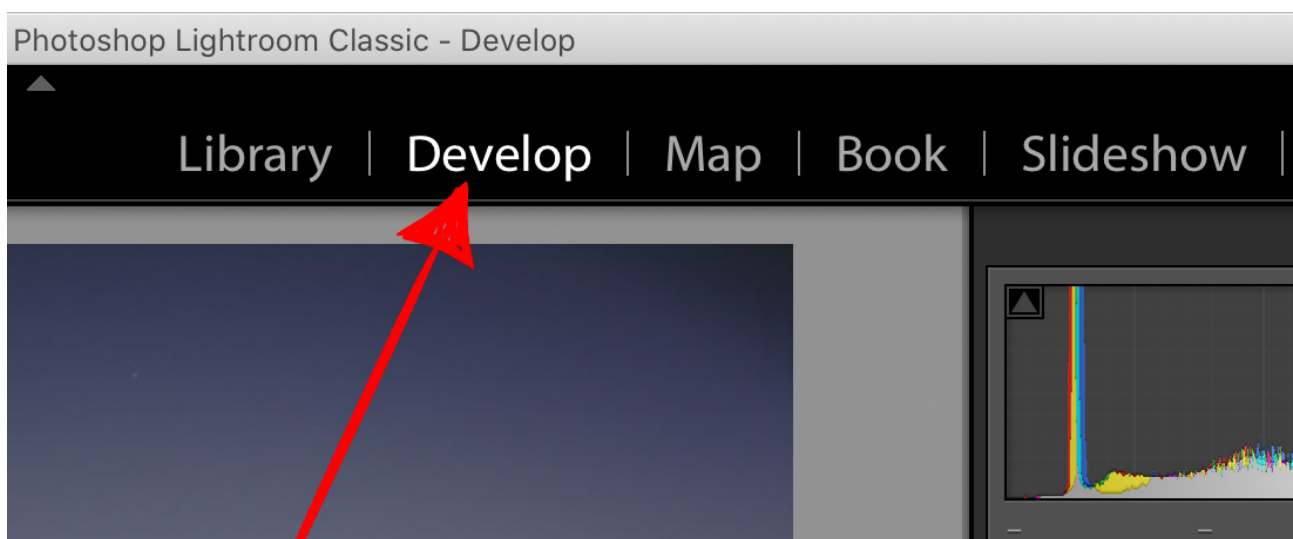
In this tutorial I'm going to explain how you can install our presets.

## 1. Install presets in Adobe Lightroom

**NOTE:** If you're using an older version of Lightroom (not Lightroom Classic CC 2019) your screen may look a little different to the images shown.

Download our presets, unzip the package and save the preset folder in an easy to find location on your computer.

Open Lightroom and switch to the **Develop Module**.



The Lightroom presets panel is on the left-hand side of the interface. At the top right of the Presets panel, you will see a '+' icon.

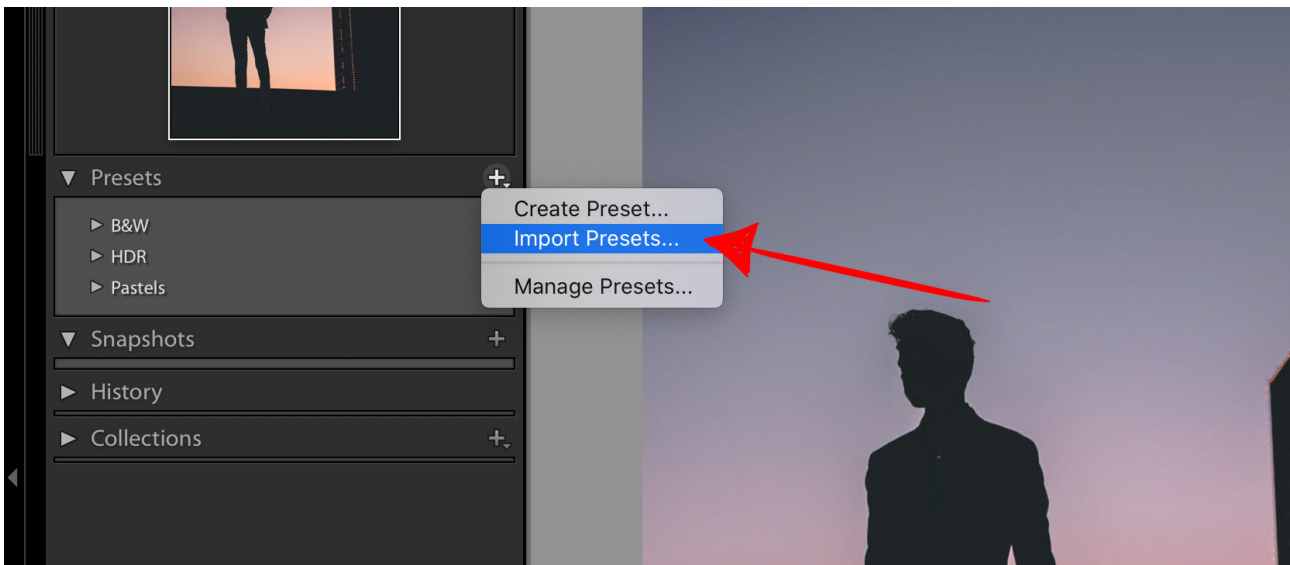
Click the '+' icon to display a small popup menu.

**NOTE:** If you're using an older version of Lightroom, it's possible you won't see the '+' icon at the top right of the panel. Instead, you can right-click on the existing Preset folders in the Preset panel to display a popup menu. Here you will see the option to "Import...", which will import Presets to the folder you right-clicked. The process is the same as described above. Alternatively, you can select "New Group". This will create a new folder in the Preset list, after which you can import presets to it by right clicking.

In the popup menu, select the **Import Presets** option. This displays a file dialog where you can select the preset or presets that you want to import.

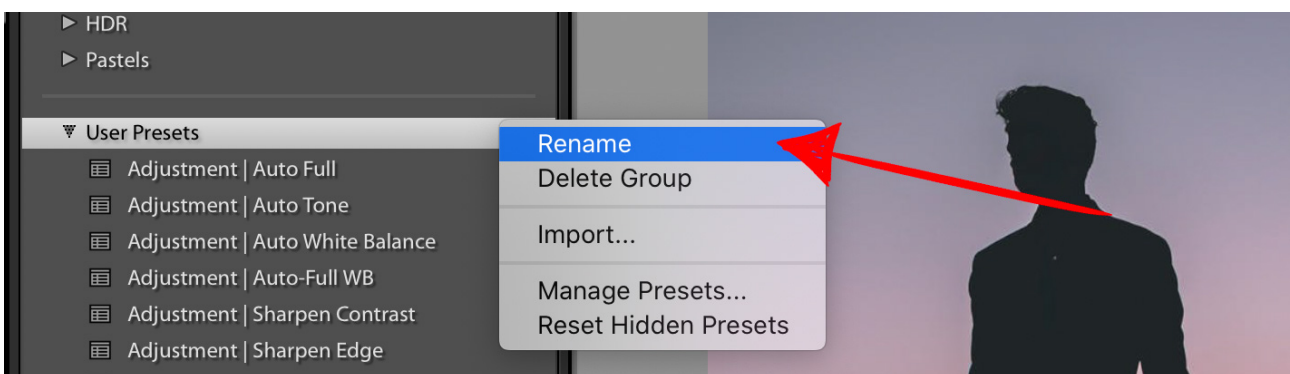
Browse for the folder containing the presets you want to install. ShinyPixel's presets may be come in 2 file type: **.lrpresets** and **.xmp**. Use **.lrpresets** file if you're using a version prior to Lightroom 7.3 and **.xmp** file if you're using Lightroom 7.3 or later.

You can select multiple presets in this dialog by holding down the shift key whilst clicking on the first and last preset in the list.



When the import completes, you will see a new folder appear in the presets panel.

If you're using Lightroom 7.3 or later you're done since this folder contains all the new presets and it's already named and ready to use. If you're using a version prior to Lightroom 7.3 you'll see a folder called "**User Presets**". This folder contains all the new presets but you need rename it to something more meaningful (you can use the name of the preset package) by right clicking it with your mouse. This displays a popup menu as shown below.



## 2.Install presets in Adobe Photoshop (Camera Raw)

Adobe Camera Raw is a powerful plug-in for Photoshop. It allows us to edit and enhance raw file from our digital camera just like Adobe Lightroom.

Before use our preset with Photoshop you need to install Adobe Camera Raw here:

<https://helpx.adobe.com/camera-raw/kb/camera-raw-plug-in-installer.html>

Download our presets, unzip the package and save the preset folder in an easy to find location on your computer.

Copy the collection folder containing **.xmp** files to the following applicable location on your computer:

*Turn on your show hidden files option to be sure you see locations below.*

### ***Adobe Camera Raw 11 and above:***

#### **Macintosh:**

/Library/Application Support/Adobe/CameraRaw/Settings

#### **Windows:**

\ProgramData\Adobe\CameraRaw\Settings

### ***Adobe Camera Raw 7-10***

#### **Macintosh:**

/Users/UserName/Library/Application Support/Adobe/CameraRawFolder/Settings

#### **Windows:**

C:\Documents and Settings\UserName\Application Data\Adobe\CameraRaw\Settings

#### **Windows 7 & 10:**

C:\Users\UserName\AppData\Roaming\Adobe\CameraRaw\Settings

Restart and your presets will be available to use in the Presets panel of Camera Raw & Lightroom 7.3 and above.

### 3.Install presets in Lightroom CC Mobile

**NOTE:** These instructions are for users who have paid (or pay via subscription) for Adobe Lightroom CC, which enables the ability to sync presets between your desktop and mobile apps.

Every Adobe Creative Cloud Photography plan includes both Lightroom Classic CC and Lightroom CC.

**Lightroom Classic CC** is the true version of Lightroom most of us remember. Adobe calls it the “desktop-focused” version of Lightroom, and what many of us moved from when we switched to the Adobe Creative Cloud Photography plan.

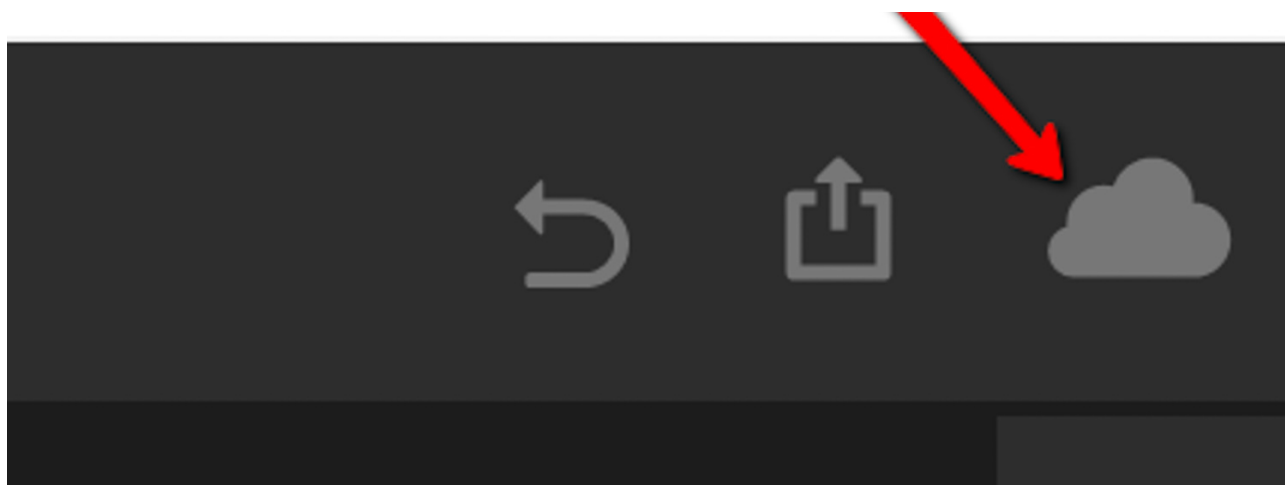
**Lightroom CC** is the new cloud-based version of the Lightroom we knew previously. While it’s a boiled down, more streamlined incarnation of the classic Lightroom, it still has all the tools we know and love. And it’s the software we’ll use to sync with our Lightroom Mobile app.

You need to have Lightroom CC installed on your computer to sync your develop presets with your mobile version of Lightroom. You also need to have the Lightroom Mobile (Lightroom CC) app installed on your mobile device.

Getting your develop presets from Lightroom Classic CC to Lightroom Mobile is incredibly easy once you understand a few simple steps. In fact, the process is almost automatic once you install Lightroom CC alongside Lightroom Classic CC.

Once you installed and open Lightroom CC, your develop presets and profiles will sync automatically through your Adobe Cloud account. Keep in mind that while you can sync catalogs from your Lightroom Classic CC software, your develop presets won’t sync to Lightroom Mobile until they’re synced to your Lightroom CC software.

Once you have your presets in Lightroom CC, sync your devices by clicking the cloud icon at the top right.



Open an image, and scroll to the develop presets icon.



You should now see your newly synced develop presets from Lightroom CC (and thus Classic CC) available for use on your Lightroom Mobile app.