



LIGHTROOM PRESETS

INSTALLATION GUIDE

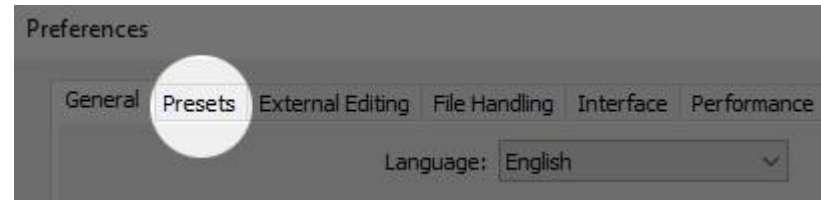
LR PRESETS INSTALLATION



Open Lightroom's Preset Folder

Installing Lightroom presets is an easy process. All you have to do is copy the new presets into Lightroom's Preset folder.

- 1.- Open Lightroom.
- 2.- Go to Edit > Preferences.
- 3.- Click the "Presets" tab.



- 4.- Click "Lightroom Presets Folder"
- 5.- After that, you should see you're a window displaying the Lightroom presets folder on your computer. Double click it.

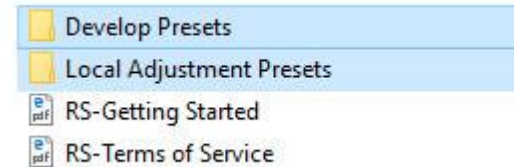
LR PRESETS INSTALLATION



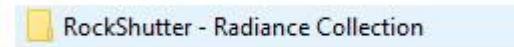
Move presets into the folder

Once the Lightroom's Presets folder is open you'll have to move your new presets inside.

1.- On a different window locate your RockShutter Lightroom presets folder.



2.- Open and copy or move the folder inside "Develop Presets" to the one with the same name in the Lightroom's Presets folder.



3.- Repeat step 2 for "Local Adjustment Presets".

Important: Remember that "Develop Presets" go inside the folder with the same name, same thing for "Local Adjustment Presets"

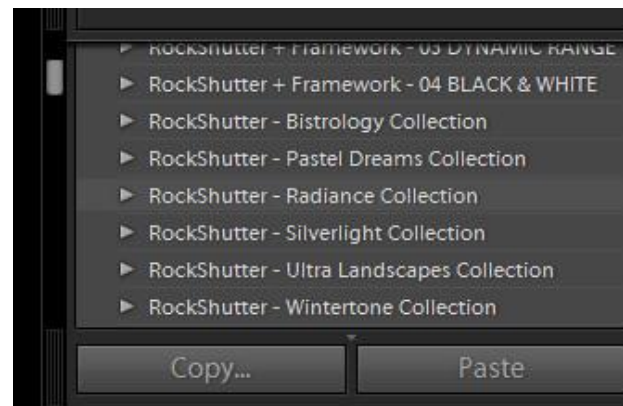
LR PRESETS INSTALLATION



Restart Lightroom

In order to see and use the new presets you just installed you'll have to restart Lightroom.

- 1.- Close Lightroom.
- 2.- Close the Lightroom Presets folder.
- 3.- Open Lightroom again.
- 4.- You should be able to see your new presets on the left side panel of your screen under "Presets".



LR PRESETS INSTALLATION



Backup existing presets

It is highly recommended that before installing new presets in Lightroom you backup your existing one to prevent any loss. If you haven't installed any presets then no need to worry.

1.- Perform the step 1.

2.- Copy these two folders:

- "Develop Presets"
- "Local Adjustment Presets"

3.- Paste them into a safe place in your hard drive.

That way if something goes wrong you can always restore a previous copy of your presets.

Have fun!



Check out our other products and collections at www.Rockshutter.com, if you have questions email us at team@rockshutter.com