

shape, and texture

Proper exposure

# GETTING STARTED IN BLACK & WHITE PHOTOGRAPHY



Black & white photography requires two skills to get started. The first is learning to 'see' a great black and white subject. The second is converting the color file to black & white (if you're not shooting film).

**KEY LESSON:** Black & white photography is reliant on tone, as there are no color contrasts. Look for subject with strong light and dark values. It's also helpful to seek subjects with texture and strong shapes. When converting a digital color file to B&W - try to use a method that converts each color channel separately.

#### **EQUIPMENT**

Camera Any camera Lens + Lens hood Any lens Post-processing software
Mobile or desktop

Black & white viewing filter
Optional but highly recommended

Camera functions are less important here. Use the settings that you are comfortable with.

SAMPLE PHOTOGRAPHS













#### **ACTION ASSIGNMENT!**

- **1-** Study the sample photographs:
  - 1- The best subjects for B&W photography have a bright white, a deep black, and a full range of tone in-between. An inexpensive B&W viewing filter will teach you to see in 'tone' versus color.
  - 2- Great subjects for B&W photography will often display strong shapes and texture.
  - **3-** Vastly different 'colors' can convert to 'very similar' tones. When converting to B&W try to separate the tonal values of different color channels.
  - 4- If the 'color value' of a scene isn't particularly interesting- look to B&W as an alternative if the scene displays separated tone values, texture, and/or strong shadows.
  - 5- Learning to judge contrast is an important part of B&W photography. A higher contrast photograph, such as the hands, creates a different mood than a soft contrast image of the same subject.
- 2- Great black & white subjects are everywhere. Look for strong light and shadow. It's also helpful if the lighting highlights texture. Judge the subject looking for tone and ignoring color value. I.e. blue and red may produce the same tone. However, a deep dark blue will have a different tone than a bright light red.
- 3- Begin by looking for subjects that meet the criteria discussed above. Setup your camera.
- **4-** Post-process the color files into B&W images. Experiment with converting the different color channels separately.

#### **HOW DID YOU DO?**

- Does your image display good tonal range?
- Do you have strong light and shadow?
- Did you make use of texture?
- Is your contrast appropriate to the subject?



## Here's a few more photography goodies for you:

DON'T MISS OUT: Limited Time Daily Free Bonuses Expire 11:59pm EST!

Lob bick tox non



65 beautifully designed & printable project sheets that will give you over 200 photography assignments.

#### **Learn more** →



20 beautifully designed, printable photography cheat sheets that you can take with you anywhere!

#### Learn more →



Free access to our library of 250+ downloadable (pdf) tutorials on everything you can imagine.

#### **Learn more** →



Take this 30 second guiz to find out the #1 thing holding your photography back.

#### Take quiz →



Want quick photography tips? Check out our friends at <a href="DailyPhotoTips.com">DailyPhotoTips.com</a> they'll send you 1 solid photography tip to your inbox, 5 days a week. So you can start your day right, with actionable tips to help you on your creative journey. Subscribe now  $\rightarrow$  (free for a limited time)

...Click here to see 27+ more of our most popular programs



Let's get real for a minute... Learning photography can be super challenging! But we're here to help you every step of the way!

Here are 3 of our most useful (and FREE!) photography resources—

- 1. Take this <u>30 Second Quiz</u> to find the #1 thing holding your photography back.
- 2. Download these <u>3 Free Photography Cheat Sheets</u> to help you understand the basics.
- 3. Access our <u>Free Photography eBook Library</u>, with 250+ downloadable (.pdf) tutorials on Photo Fundamentals, Post-Processing, Composition, Low-light, and much more!

**Always remember:** Momentum is the key to exploring and developing your creative talents...

So get out there and take some more pictures!



### We're so glad you're here!

Photzy.com is an online photography school with over 200,000 students from 180 countries.

Founded in 2012, our focus has always been simple, practical tips and tutorials, for beginners. No matter where your current skill level is, we'd like to help you explore your unique creative side, through photography.

"At Photzy, we believe EVERYONE is creative, and that photography is the best way to explore and share your creative side with the world."

Go to <u>photzy.com</u> for more photography tutorials and inspiration.