Michael Corsentino

# Canon<sup>®</sup> EOS 60 Digital Field Guide











# Canon<sup>®</sup> EOS 6D Digital Field Guide

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# Canon<sup>®</sup> EOS **6D** Digital Field Guide

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Michael is equally passionate about educating photographers, and loves to share his lighting and posing secrets, post-processing techniques, timesaving workflow strategies, and shooting philosophy at his workshops and speaking engagements. Learn more at <u>www.michaelcorsentino.com</u> and <u>www.corsentinoblog.com</u>, or follow Michael on twitter: @Corsentino.



To my dear mother, Stephanie. Without your beautiful love, caring, and lifelong support of my artistic dreams I wouldn't be who I am today. Thank you so much!

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# Introduction

Welcome to the *Canon EOS 6D Digital Field Guide*. This book was written and designed to help you get the most from Canon's newest (and lightest) full-frame dSLR. This 20.2-megapixel camera delivers the excellent image quality you've come to expect from Canon, and speedy performance at 4.5 frames per second. Under the hood of the 6D, is the latest iteration of Canon's venerable DIGIC processor, DIGIC 5+, which is 17 times faster than the DIGIC 4 processor. Of course, you also get 14-bit files that provide smooth tonal gradations and rich color. The 6D also introduces the best low-light ISO performance to date, a huge boon for event shooters. Also exciting are the many built-in dSLR Wi-Fi features, such as posting images directly from the camera to popular social media sites — another first for Canon.

A multitude of carry over and trickle-down features from Canon's 5DMKII, 5DMKIII, and 7D give 6D owners a lot of bang for their buck considering the 6D's price as of this writing is \$1,400 less than a 5D MKIII. Two of these features — multiple exposures and HDR (High Dynamic Range) shooting — are not only fun but also practical. The HDR image series can be processed in the camera or later in an HDR program of your choice.

The 6D is a fully capable still photography camera, but it is also an exciting storytelling tool with onboard highresolution, and low noise video capture. There are two compression methods available for video recording, and audio levels can be controlled manually during recording. The Time code feature for movies offers four setup options, giving you flexibility when arranging clips.

For professional photographers, the 6D is a great primary or secondary camera; it's versatile enough to shoot demanding assignments, handle low light with ease, and keep on ticking with a shutter rated at 100,000 actuations. For aspiring professionals, the full-frame 6D is the ideal camera to help take their work and creative expression to the next level. The camera offers a full complement of creative and automatic options, intuitive controls, and a menu system that is easy to understand and navigate — all in a lightweight package with solid build quality at a relatively low cost.

Because the intended audience for the 6D is beginner to advanced amateur, this book reflects these levels. However, I know that some experienced photographers will buy this book, too, so I've tried to strike a balance and make the material useful to them as well.

Feel free to jump around the book at will, and reference random chapters in whole or in part. This is a great way to work when you're using the book to find a specific topic or feature. However, to lay a solid foundation for your experience with the 6D, and photography in general, I recommend that you read Chapters 1 through 5 first. These chapters cover important topics designed to help you learn about the camera from the ground up. They also cover essential basics, such as understanding and achieving great exposures and focus, best practices, setting up a good workflow, and getting great color. From there, you can explore Live View and Movie shooting, working with flash, and the 6D Wi-Fi functions in any order you want. The team at Wiley and I hope that you enjoy reading and using this book as much as we enjoyed creating it for you.

# **Quick Tour**

Whether you just got your Canon EOS 6D or you've been using it for a while, it's important to set up the camera for the image quality and program settings that suit your preferences and skill level. This Quick Tour gives you a brief look at the 6D's key controls and provides the basics for quickly setting up and using the camera.

The 6D is versatile and fun to use. You can begin by using one of the automated modes or leverage a full range of creative options using the semi-automatic and manual modes — the choice is yours. As you gain experience, you gain the power and skills you need to take image creation with the 6D to the next level.



The sophisticated, yet simple-to-use capabilities of the Canon EOS 6D don't disappoint. Exposure: ISO 400, f/5.6, 1/1600 second with the Lensbaby Composer.

## **Key Canon EOS 6D Controls**

The camera controls you'll use most often are easily within reach. The following main controls can be used together or separately to control key functions on the 6D:

• Mode dial. This dial enables you to choose an exposure mode and is grouped into two Zones: Basic and Creative. The Basic Zone is great for beginners who don't yet have a solid grasp of how to set exposure properly on their own. It's comprised of the following automatic modes: Scene Intelligent Auto ( 🖾 ), Creative Auto ( CA ), and Special Scene ( SCN ). The second section on the Mode dial includes the Creative Zone exposure modes, which consist of Program Auto Exposure (AE for short) (**P**), Shutter-priority AE (**Tv**), Aperture-priority AE  $(\mathbf{Av})$ , Manual  $(\mathbf{M})$ , and Bulb  $(\mathbf{B})$ , as well as two Custom modes, ( 
) and ( ), which users can use to program their favorite settings. Creative Zone exposure modes give you significantly more control over exposure settings; therefore, they are appropriate for more experienced or adventurous users. For the purpose of this Quick Tour, select Program AE (**P**) to get up and running guickly. Program AE mode ( $\mathbf{P}$ ) is fully automatic, but unlike the Basic Zone modes, it allows you to override the settings the camera determines to be optimum, and gives you access to all menu items and most camera features.



Basic Zone shooting modes

#### QT.1 The Mode dial.

Quick Control dial ( ), Multi-controller ( ), and Set button ( ). When shooting in any one of the Creative Zone exposure modes — Program AE ( ), Shutter-priority AE ( V ), Aperture-priority AE ( Av ), Manual ( ), Bulb ( ), and the two custom modes ( ) and ( ) — you use the Quick Control dial ( ) to make adjustments to the ISO, and autofocus (AF), drive, and metering modes. Each setting is represented by a corresponding icon displayed on camera's top LCD panel. When you use the camera's menus, you'll use the Quick Control dial ( ) as well as the Multi-controller ( ) to navigate through the menu system, view options, and make selections. The Quick Control dial ( ) enables you to rotate through options and the Multicontroller ( ) allows you to move up, down, left, and right. With the Quick Control dial ( ), you can navigate the shooting controls and set almost all the relevant ones without having to access the menu system. Pressing the Set button ( ) confirms your choices.



#### **QT.2** The Quick Control dial, Set button, and Multicontroller.

Main dial ( ) to move among camera menu tabs, make selections on the Quick Control screen, change the aperture in Aperture-priority AE shooting mode ( Av ), and change the shutter speed in Manual shooting mode ( M ). Half-press the shutter release button to set the focus and exposure. Continue holding the shutter button down halfway to lock both the exposure and focus, allowing you to recompose without losing these readings. Press the shutter button fully to capture the image.



QT.3 The shutter button and Main dial.

Live View shooting ()/Movie shooting switch ('\,
 Use this switch to change from shooting still images to movies. In Movie shooting mode use the Start/Stop button ( ) in the center to start and stop movie recording.

Quick Control button (). This button is on the back of the camera, and is handy for quick access to the camera settings you change most often as you shoot. Press the Quick Control button (), and then use the Multi-controller () to select the setting you want to change. Turn the Main dial () or Quick Control dial () to adjust the setting. The number of settings you can adjust depends entirely on the shooting mode you choose. In the Creative Zone exposure modes – Program AE (P), Shutter-priority AE (TV), Aperture-priority AE (AV), Manual (M), Bulb (B), and the two Custom modes () and () > - you can adjust more camera settings than you can in the Basic Zone modes. When shooting in one of the Creative Zone modes, Flash

exposure compensation, and Picture Styles, just to name a few.



QT.4 The Quick Control screen.

### The Canon EOS 6D Menu System

You set up much of the camera using the camera's menus. To help you navigate through the menus, similar settings are grouped and color-coded. Settings that affect shooting are located on the four Shooting menu tabs, which are highlighted in red when they're selected. The two Live View shooting menu tabs are next, and they're highlighted in red when selected. Following are three Playback menus, which are highlighted in blue when they're selected; three Setup menus, which are highlighted in yellow when they're selected; one Custom Functions menu, which is highlighted in orange when it's selected; and, last, one user settings menu tab (My Menu settings), which is highlighted in green when it's selected.



QT.5 The Canon EOS 6D menus.

It's important to note that available camera menus and their options change according to the shooting mode being used. In the automatic, or Basic Zone exposure modes, there are fewer options on camera menus than there are in the semiautomatic and manual modes in the Creative Zone exposure modes. Also, the menus change when you're in the Movie shooting ( '\overline{\mathbf{K}}) and Live View shooting ( \overline{\mathbf{L}}) modes. So if you can't find one of the options mentioned in this book, first check to see what shooting mode the camera is in, and then switch to one of the Creative Zone exposure modes — Program AE ( P ), Shutter-priority AE ( Tv ), Aperture-priority AE ( Av ), Manual ( M ), Bulb ( B ), or one of the two Custom modes ( \overline{\mathbf{L}}) and ( \overline{\mathbf{L}}) — and check the menus again.

To use the camera menus, follow these steps:

# 1. Press the Menu button (MENU) on the back of the camera.