

Nikon D5600 Experience

The Still Photography Guide to Operation
and Image Creation with the Nikon D5600

an e-book by:
Douglas J. Klostermann



PREVIEW of
Nikon D5600 Experience

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Image Creation with the Nikon D5600*

by
Douglas J. Klostermann

Full Stop. good writing for better photography

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<http://www.nvcamera.com>



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by: Douglas J. Klostermann

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1. GETTING STARTED with the NIKON D5600

The introduction of the Nikon D5600 brings about a few improvements over its highly capable predecessor (the D5500), most notably the addition of Bluetooth connectivity, a time-lapse movie feature, and some additional touch screen capabilities. Using Nikon's SnapBridge app, users can establish a continuous wireless connection between a smart phone and the camera that will enable one to transfer images as they are captured, share GPS information, and remotely autofocus and release the camera's shutter via the phone. Photographers can make use of the new time-lapse movie feature, with an Exposure Smoothing option to help maintain consistent exposures from frame to frame. The camera's touch screen can be used to navigate menus, change settings, view images, and autofocus during Live View shooting. The new touch screen Frame Advance Bar can be used during image review to quickly scroll through the images on the memory card. And using the screen's Touch Function feature, users can quickly perform one of a number of functions, by swiping the screen. The D5600 adds the Touch Function option of not only changing the ISO setting, but also enabling or disabling Auto ISO.



Figure 1 - Detail of the Nikon D5600 digital SLR.

The D5600 boasts a 24.2 megapixel sensor capable of capturing high quality, low noise images even in challenging low-light situations, a fast Expeed 4 processor, and a sophisticated 39 point autofocus system. By offering such a large number of focus points, the powerful autofocus system will enable photographers to have more control

Nikon D5600 Experience

over their compositions and more easily and accurately track and capture moving subjects. In addition, the D5600 includes a 2016-pixel RGB exposure metering sensor for subject tracking and determining exposure settings, a fast 5 frames per second (fps) maximum continuous shooting speed, and the ability to rate and edit images in-camera. Plus an *optical low pass filter* is not used in front of the image sensor, which will allow for higher image resolution when using high-quality lenses with the D5600.

When shooting video, the D5600 offers full-time autofocus, a built-in stereo microphone for capturing audio, and 60p (in NTSC regions) and 50p (in PAL regions) frame rates for full HD video. Filmmakers will be able to take advantage of the *Flat Picture Style*, designed to best retain details in shadows and highlights for adjustment in post-production. The D5600 offers the capabilities and features required for dedicated enthusiast photographers who wish to continue to grow, and is clearly an advanced dSLR that provides the potential to capture sharp, clean, and well-exposed images in most any situation you wish to use it.



Figure 2 - 1969 Ford Mustang Shelby GT 350 - Falmouth Auto Show on Cape Cod, Falmouth, Mass. - Shutter speed 1/125, Aperture f/4.0, ISO 800.

But the D5600 is merely a tool. It is up to you to make use of its features and capabilities to create the images you envision. While the camera's manual can tell you about all the settings and controls, how to change them, and their intended functions, this guide will build upon that and tell you when and why you want to use them. Every button, menu item, and Custom Setting of the D5600 is there for a reason: to help you

capture the images you want. Some of them are more useful to different types of photographers and shooting situations and you don't necessarily need to learn and use them all immediately, but this guide will help to give you the knowledge to confidently use the ones that turn your Nikon D5600 into an image capturing tool that works best for you.

1.1 Take Control of Your Camera

Since the camera is a tool to take the images you want to take, you obviously can't always allow the camera to make decisions for you. You have to take control of the camera to ensure that you capture exactly the images you intend - by autofocusing precisely where you intend, setting the aperture or shutter speed that you want, and obtaining the exposure you desire. While the D5600 is an intelligent camera, it cannot read your mind and your intentions and does not know that you wish to focus on and properly expose the yellow flower in the foreground, while making the background flowers appear out of focus, and the flower petals to be caught still and not be blurred from the motion of the wind, on this bright, sunny day (see *Figure 3*).



Figure 3 - Flowers, Arlington, Mass. - Autofocus modes, exposure metering mode, aperture, shutter speed, ISO, and white balance all considered, even in creating this simple image. Shutter speed 1/1250, Aperture f/4.0, ISO 100.

You have to tell the camera to do all of this, through the various controls and settings, such as the Autofocus Mode and AF-Area Mode (lock focus on the center of the flower),

the exposure metering mode (properly expose the petals), the aperture setting (the out-of-focus background), the shutter speed (freezing the motion of the flower from the wind), the ISO (bright day) and the white balance (sunny day). Taking control of all of these functions and settings will enable you to consistently create the dramatic and compelling images you envision.

Learning to use and get the most out of a dSLR camera like the D5600 takes time, practice, patience, mistakes, and experimentation. If you have upgraded from an older dSLR to the D5600, its improved features and capabilities should more easily help you to capture high quality images that you may have been limited in consistently attaining before, especially in action and low-light situations. If you are new to dSLR photography, you will soon find that using a more versatile camera such as the D5600 can be initially challenging but ultimately more rewarding by offering you more responsiveness and greater control over your shooting and your results. If you are not yet familiar with all the controls of a dSLR and the exposure concepts of digital photography, don't expect to just pick it all up at once, in one or two readings of a single book. (In fact, you wouldn't want to, as the never ending journey of learning and mastering photography is a big part of what it's all about!) Taking control of the complex 39 point autofocus system and its Autofocus Modes and AF-Area Modes may be especially challenging at first. Try not to become frustrated when you don't quite understand something or aren't yet getting the results you desire. Instead learn the controls, functions, settings, and concepts little by little, try them out in real-life shooting situations, and return to this guide, the manual, and other photography books and websites to address questions and problems you encounter. Continue to learn and to photograph often and it should all begin to come together, sometimes slowly and sometimes in rapid bursts of discovery and understanding. With practice and experience you will soon be shooting with confidence and can then begin to take advantage of the camera's more advanced functions.

1.2 Using This Guide

There are many different ways to use a dSLR camera and its controls to capture images, and many diverse situations in which photographers work. I'm going to concentrate on the techniques that I believe are the most practical, useful, and effective for the majority of enthusiast photographers using the D5600. The settings and techniques I discuss can apply to various types of photography including general photography, action, portrait, and travel photography. Once you have a firm grasp of the controls, settings, and basic techniques you will have the tools and knowledge to address different issues, specialized situations, and challenging scenes. I encourage you to then experiment and continue to learn, and to find the techniques that work best and are most comfortable or intuitive for you.

Since this guide is intended to help you get the most out of your D5600, I will not go into great detail about all of the automatic features or Auto and Scene Modes (though I will introduce and illustrate them). The D5600 is a sophisticated tool that deserves to be used to its full potential, and that involves taking control of the camera and its functions,

which means taking it off automatic settings such as Auto and Program shooting modes and automatically selected autofocus points (when not needed). While this may be more challenging at first, these are the techniques that are necessary to take full advantage of the capabilities of any dSLR including the D5600, and will lead you to having more control and consistency over your image making. Hopefully this will inevitably lead to better images!



Figure 4 - Detail of the Nikon D5600, showing the articulating LCD Monitor.

This guide is intended to be used with the camera in your hands. That is the best way to directly follow and understand the controls, functions, and settings as they are being explained. (Though the controls, menus, and settings are all illustrated, which will assist those who don't have the camera in hand.) It is also intended to be used in conjunction with the camera's manuals, so I will sometimes refer to the *D5600 Reference Manual* rather than repeat its information about some lesser-used features or processes that are clearly explained there. As you have probably discovered by now, the camera's *User's Manual* is brief and basic. The more detailed *Reference Manual* is found on the Reference CD included with your camera. I will be referring to page numbers in the larger *Reference Manual* in this guide. Among the often brief descriptions and sometimes frustratingly incomplete and disjointed explanations in the official manual, there is some very valuable information, as well as the basics for buttons, controls, screens, and how to access and change all the settings. Note that the detailed *D5600 Reference Manual* can also be obtained as a PDF file from the Nikon website:

<http://downloadcenter.nikonimglib.com/en/products/351/D5600.html>

If you have an iPad or tablet you will find that it is helpful to download the manual onto your device for reading and reference (along with this e-book).



Figure 5 - The articulating rear Monitor of the D5600 will allow you to more easily capture shots from low and high angles, such as this miniature Mini Cooper toy viewed at ground level. Nikon D5600 - Shutter Speed 1/250, Aperture f/5.6, ISO 400.

As you can see, there is a lot to make sense of regarding terminology and controls, so I recommend that you familiarize yourself with the controls and displays of the camera body, as explained and illustrated in the **Camera Controls** chapter below and shown on pages 1-3 of the *D5600 Reference Manual*, as well as read through the manuals at some point and attempt to understand or absorb as much as possible. Yes, much of it may be complicated and confusing at first, but this guide will explain and clarify the numerous buttons, controls, menus, and settings and explain when and why you will want to use them in your photography.

Also be sure to read and follow all the official use, safety, and handling instructions and precautions explained in the manuals provided with the camera and software, including those starting on page xi of the *Nikon D5600 Reference Manual*, plus the Wi-Fi precautions on pages xxii to xxiv, and the Live View and Movie Shooting precautions on pages 55 and 167. These and additional cautions throughout the Nikon manuals are important to read because they explain things such as the high internal temperature that

the camera can reach due to prolonged Live View / Movie use, and how using a non-compatible external flash can cause your camera to malfunction.



Figure 6 - Fallen Birch Tree, Great Meadows National Wildlife Refuge, Concord, Mass. - Shutter speed 1/400, Aperture f/5.6, ISO 200.

As will be explained throughout this guide, the majority of the camera's shooting settings can be viewed and changed using the Info Button and the i Button or touch-screen i Icon, plus the Information Display (see *Figure 7*). Press the i Button once and you can immediately navigate through the settings shown on the Information Display and then change those settings. Press the i Button a second time to "deactivate" the settings and simply view the Information Display screen. Or you can press the Info Button to first view the Information Display *then* press the i Button (or touch screen i Icon) to navigate and change the settings on the screen. Navigate the settings using the Multi Selector thumb pad, and press the OK Button to access the options for the selected setting, or simply tap on the desired icon. However, some settings of the Nikon D5600 can be controlled in multiple ways including using the buttons and controls on the camera body while reading the settings on the rear Monitor, or by accessing the settings in the Menus after pressing the Menu Button, as will be noted for various functions throughout this guide. Explore the options and find the ways that work most quickly and intuitively for you.

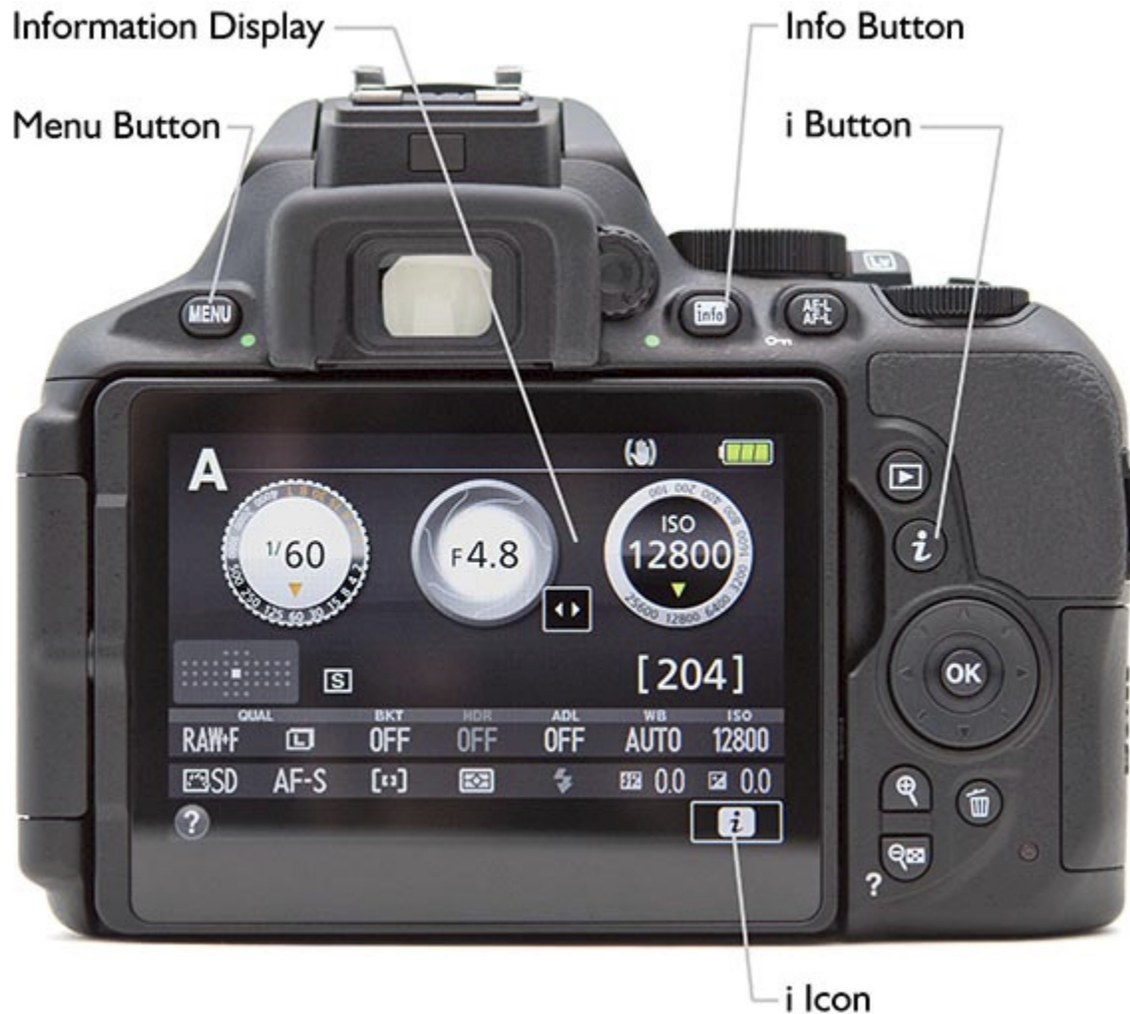


Figure 7 - Various buttons of the D5600 that are used to change camera settings via the Information Display.

Any time I capitalize something in the text it is a proper term that can be looked up in the *Nikon D5600 Reference Manual*. I will capitalize the names of actual buttons, controls, camera parts, and menu items, such as Exposure Compensation Button, Command Dial, Monitor, and Format Memory Card. Please review the camera body, the **Camera Controls** chapter of this guide, and display diagrams in your *D5600 Reference Manual* to familiarize yourself with the names of various parts, controls, and displays, as I will use these proper names in this text. Words that are capitalized and bold refer to chapters and sections within this guide, such as **Menus and Custom Settings**. Turn on the bookmarks or contents navigation panel in your PDF or EPUB viewer, or access the Table of Contents of your e-book reader or reading app to quickly navigate to these different sections. Use the search feature of your e-book app to quickly find terms and items in the text.

Many of the functions and controls of a dSLR such as the D5600 are closely inter-related, such as the exposure modes, exposure settings, and the metering modes. As a

result of this I must sometimes indicate that a previous or upcoming section of the text has further explanation of a related function. However, there is no need to jump ahead or behind in the text - this is merely a “heads-up” that the feature will be fully explained in the appropriate section. It is best to read through the entire text, in the order it is organized. The **Menus and Custom Settings** chapter is particularly prone to referring to upcoming chapters, but this initial menu walkthrough is needed at the front of the guide in order to help set up your camera before use. Most all of the features and functions introduced in that chapter will be addressed in detail in the applicable sections of the text.

After reading the text you may then wish to return to specific sections for further study. It may take multiple readings followed by experimentation and practice to fully understand both the individual functions and the relationships between functions.



Figure 8 - Cormorant, Woburn, Mass. - Shutter speed 1/500, Aperture f/4.0, ISO 160.

Example Images

In the captions to the example photos throughout the text I include the camera settings that were used. With digital photography there is no “right” setting or “best” setting for any given situation. A dSLR such as the D5600 gives you quick access to the basic and essential settings and the ability to customize the controls for your specific needs because they often need to be changed to adapt to the subject, the scene, the lighting, and perhaps most importantly your creative intentions. While you will want to use settings that result in a proper exposure, there is no “correct” aperture setting for any

2. CAMERA CONTROLS

Before setting up the Menu options and Custom Settings and then starting to use the camera, it is helpful to become familiar with the names and functions of the controls of the D5600. Have a look at your camera and the images in this chapter, and I'll go over the controls on your camera that you will be learning about and using throughout this guide. Customizing the various buttons and controls will be further discussed in the **Menus and Custom Settings** chapter. These controls will also be discussed in more detail throughout this text, in conjunction with the functions they perform and control.



Figure 11 - View of the top of the Nikon D5600.

Speaker - On the left side of the top of the camera, the small holes indicate the location of the Speaker used during movie playback.

Focal Plane Mark - The symbol of the circle with the line through it, located on the top of the camera just below the speaker, indicates the focal plane (location of the sensor) from which the focus distance begins. This can be used to measure focus distance in very precise macro or scientific photography.

On the right side of the top of the camera (see *Figure 12*) you will find, starting on the upper right of the body:

Power Switch - Located surrounding the Shutter Button, this is obviously used to turn the camera on and off.

Shutter-Release Button - Located inside the Power Switch, this is what you press to take a photo or series of photos. Tapping it half-way will do a few things like wake up the camera from Standby if it hasn't been used in a few minutes or start the exposure metering. Pressing and holding it half-way will also perform functions like locking focus or starting focus tracking (depending on your Autofocus Mode and Custom Settings). I will often refer to this simply as the Shutter Button in the text.

Movie-Record Button - This small button with the central red dot will start and end movie recording when working in Live View, which is enabled by using the Live View Switch.

Exposure Compensation Button - Pressing and holding this button indicated by (+/-) and turning the Command Dial will adjust Exposure Compensation, which will be discussed in the **Exposure Part 2** chapter. When working in Manual (M) shooting mode, this button is pressed as the Command Dial is turned to adjust the aperture setting (as indicated by the aperture icon next to the button). When using the flash, press and hold this button plus the Flash Button on the front of the camera while turning the Command Dial to adjust Flash Compensation.



Figure 12 - Detail of the top controls of the Nikon D5600.

Mode Dial - This dial is turned to select the desired shooting mode, such as S - Shutter-Priority Auto, M - Manual, or one of the Scene Modes or Effects Modes. Line up your

desired mode with the white line located between the Mode Dial and the Built-in Flash (see *Figure 12*).

Live View Switch - This switch, adjacent to the Mode Dial, is used to enter Live View shooting mode - either still photography or movie shooting. Live View is the mode where you use the rear LCD Monitor to frame and preview the image. Press the Movie Record Button to begin recording a video once in Live View.

Command Dial - This thumb dial, located at the right of the top of the camera and accessible from the rear of the camera, is used in conjunction with some of the camera's buttons and controls to change a variety of camera settings. For example pressing and holding the Exposure Compensation Button (on the top of the camera) and turning this dial will allow you to adjust the exposure compensation amount. These types of button/ dial settings will be explained in conjunction with the related functions throughout the text.

Turning the Command Dial alone, during shooting, changes the shutter speed setting when working in Shutter-Priority (S) or Manual (M) shooting mode, and changes the aperture setting when working in Aperture-Priority (A) shooting mode. To change the aperture setting when working in Manual (M) mode, press and hold the Exposure Compensation button while turning this Command Dial.

Accessory Shoe - Also called the hot-shoe, this is where an optional Speedlight flash unit (or other accessory) is attached.

Built-in Flash - This is raised using the Flash Button, located on the front of the camera, when working in P, S, A, and M Modes. The flash will pop up automatically in the other shooting modes, when needed. Flash will be discussed in the **Flash** section of this text.

Built-in Microphone - The small holes directly in front of the Accessory Shoe (hot-shoe) indicate the location of the built-in stereo microphone for recording sound during movie shooting. Note that this mic may pick up sounds from the lens while shooting video. The D5600 is also compatible with optional external stereo mics such as the [Nikon ME-1 Stereo Microphone](#), [ME-W1 Wireless Microphone](#), or the [Rode VideoMic](#) or [Rode VideoMic Pro](#).



Figure 13 - View of the rear of the Nikon D5600.

On the rear of the camera (see Figures 13 and 14) you will find, starting on the upper right and moving across to the left:

AE-L/AF-L Button / Protect Button - This is the Autoexposure Lock / Autofocus Lock button, which is used to lock the exposure settings and/or focus distance before recomposing an image (reframing) and taking a shot. This button can be customized in a variety of ways and then used in conjunction with the Shutter-Release Button to initiate or lock exposure and/or autofocus, and will be further explained in Custom Setting f2: Assign AE-L/AF-L Button, as well as in the **Autofocusing** and the **Exposure** chapters.

This button also functions as the Protect Button. During image playback, pressing this button will protect the selected image and prevent it from being deleted with the Delete Button or with the Delete menu option. However, protected images will still be deleted if the memory card is formatted.

Info Button - This button is pressed to turn on the Information Display on the rear Monitor, so that you can view the various camera settings. Press the rear i Button to then enable changing many of these settings with the use of the Multi Selector and OK

Button, or with the touch screen. Or press this Info Button again to turn off the display on the Monitor. This button can also be used in conjunction with the Menu Button for the Two-Button Reset, which returns several of your camera settings to the default values. This feature is indicated by the green dot next to these buttons. To make use of this, simultaneously hold down these two buttons for two seconds, for the reset. Pages 115-117 of the *D5600 Reference Manual* list the settings that will be reset.

Diopter Adjustment Control - This dial located to the right of the Viewfinder Eyecup is used to adjust the clarity of the Viewfinder for your own vision. Use the autofocus system to focus precisely on a nearby object, then turn this dial until the object looks perfectly clear to your eye in the Viewfinder. Or view the autofocus brackets in the Viewfinder as you turn the dial to determine when the Viewfinder is in sharp focus for your vision. Remember to check this dial if the camera does not seem to be autofocusing well as you look through the Viewfinder, as it can sometimes be inadvertently moved.

Eye Sensor - Located above the Viewfinder, this sensor is used to detect when your eye is at the Viewfinder, and thus the Information Display on the rear Monitor will temporarily turn off. You can change this function using the *Info Display Auto Off* item of the Setup Menu, allowing the Information Display to remain illuminated if desired.

Menu Button - This button, located to the left of the Viewfinder, is used to access the camera menus, which will be discussed in the **Menus and Custom Settings** chapter. It can also be used in conjunction with the Info Button for the Two-Button Reset, which returns several of your camera settings to the default values. As mentioned above, simultaneously hold down these two buttons, indicated by a green dot, for two seconds for the reset.

3. MENUS and CUSTOM SETTINGS

3.1 Setting Up the D5600

The Menus and Custom Settings of the Nikon D5600 allow you to have greater, more precise control over how your camera functions. They are an important part of what makes the D5600 a much more powerful and exacting tool than an entry-level dSLR camera, and they allow you to customize the camera to work for you, to work how *you* work. Using them you can also fine-tune settings and operations including White Balance, Picture Controls, ISO settings, and autofocusing to fit your needs or shooting situation. I highly recommend that you carefully go through these menus and change the settings to the options that allow you to use the camera in the manner that works best for you.



Figure 20 - Blue Heron, Arlington, Mass. - Shutter speed 1/1000, Aperture f/5.6, ISO 1600, Exposure Compensation +1. (Cropped from larger image.)

Some of the Menu items are only used when shooting, reviewing, or processing images, but several of them should be set up in advance. Below are explanations and recommendations for the Menus and Custom Settings of the Nikon D5600. Please note that this guide will go into further detail about most of these settings and functions later in the applicable sections (such as **Autofocusing** or **Metering Modes**, etc.) so don't get overwhelmed if you don't yet understand the settings or terminology used to describe all the Menu and Custom Settings and their options. You will likely wish to return to them

later after you have begun to better understand your camera and its controls and start to determine how you want to work. Also, if you don't yet understand some of the settings or why you might wish to change them, leave those on the default or suggested settings for now.

Important Note: As with most current dSLR cameras, the D5600 has a couple menu settings “quirks” or conflicts that may drive you crazy if you are not aware why they are occurring. Most notably, some settings will be greyed-out in the menus and you will not be able to select them if a “conflicting” setting is enabled, or if you are currently using an automatic shooting mode, a Scene Mode, or an Effects Mode. Examples include certain functions like White Balance Bracketing and HDR shooting, which are not accessible when the camera is set to capture files in the *NEF (RAW)* image format. You will need to change the Image Quality to *JPEG* only. These are actually not arbitrary quirks, but are typically logical conflicts. I will mention these conflicts in the applicable settings.

Place your Mode Dial on A (Aperture-Priority Auto Mode) or S (Shutter-Priority Auto Mode) before you go through these settings because they all may not be accessible in the Menu if your camera is set on one of the Auto, Scene, or Effects Modes.

3.2 Playback Menu

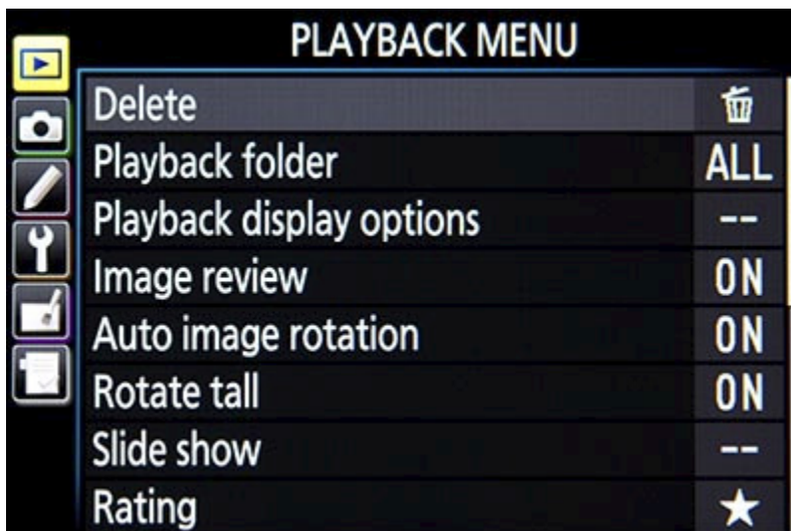


Figure 21 - Playback Menu

Delete

Use this menu item to delete a selected single image or group of images (*Selected*), all images taken on a specific date (*Select date*), or all images in the current playback folder on the memory card (*All*), (see *Figure 22 - left*). Set the Playback Folder item next to determine which images are included in the current playback folder.

However, if you are deleting a single image or just a few, you can more easily do this using the Delete Button on the rear of the camera, during image playback. If you are deleting all the images on a card, it is better to use *Format Memory Card* (in the Setup

Menu). Use large enough memory cards so that you don't need to worry about deleting images in-camera while working, and instead it may be best to manage the images on your computer after downloading all of them.



Figure 22 - Left: Delete options, to choose which images will be deleted from the memory card. Right: Playback Folder options, to determine which images on the memory card are visible during image playback.

Playback Folder

This sets which images will be visible during playback (see *Figure 22 - right*). If set for *D5600*, only the images taken with this camera will be visible. If set for *All*, all the images in all of the folders on the memory card (taken with this camera and other compatible cameras) will be visible. If you just wish to view only the images in the current folder, select *Current*. (You will select which folder is the current folder and create individual folders for organizing your photos, in the *Storage Folder* item in the Shooting Menu.) Most users will likely wish to set this for *All* so that you don't lose track of any images on the card and accidentally erase them.

Playback Display Options

During image playback on the rear Monitor you can cycle through various information displays in order to view your images either full screen or with various shooting data or histograms (see *Figure 23*). This menu item is used to select which of these views will be available during playback. I recommend that you select all of the options, at least initially. Then after some use you can determine which information views you prefer and deselect the ones you don't need.



Figure 23 - Playback Display Options, allowing you to select which information and displays are available to view during image playback.



Figure 24 - Left: The default “File Information” screen during image playback, which cannot be disabled in this menu. Right: The “Overview” Information Display screen, showing a thumbnail of the image along with the combined RGB Histogram and shooting and file information.

The *File Information* screen is the default view, which cannot be disabled (see *Figure 24 - left*). *None* will display a full-screen image with no information, which helps you to inspect the image. *Highlights* will display blinking areas to alert you of where the image has been overexposed, which can help you determine the proper exposure setting for the subsequent shots. *RGB histogram* will display histogram graphs of the various color channels to also assist you in determining proper exposure. *Shooting data* displays additional information including the lens and focal length used, flash information, and Picture Controls settings. This screen is not necessarily very informative immediately after taking the shot since you already know most of these settings, but can be handy when later reviewing an image in-camera. *Overview* displays a thumbnail of the image along with the combined RGB histogram and shooting information (see *Figure 24 - right*). This is perhaps the most important and useful information screen to use while shooting to help determine that you obtained the proper or desired exposure of an

image. The various views will be illustrated and discussed in the **Image Playback** section of the next chapter, and all the information items displayed on these information screens will be discussed and explained throughout the guide, particularly in the **Exposure** chapters and in the **Histogram** section.

Image Review

Use this to set whether or not your images are immediately displayed on the rear Monitor after capturing them. If you typically review each image after taking it, turn this *On*. However, if you don't review every image, turn it *Off* to save the battery, then hit the Playback Button when you wish to review an image on the Monitor (see *Figure 25 - left*). You can adjust how long the images are displayed during review in Custom Setting c2: *Auto off Timers*.

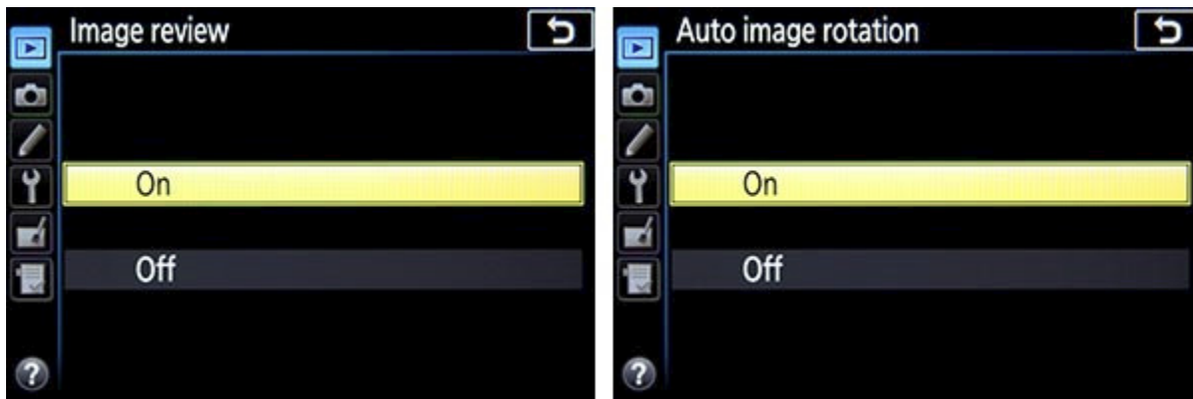


Figure 25 - Image Review options (left), and Auto Image Rotation options (right).

Auto Image Rotation

Turn this *On* if you would like to record the camera orientation, and thus automatically rotate images to the proper orientation during playback in your camera and when viewing in image processing software on your computer (see *Figure 25 - right*). Unless you have a specific reason for not turning this *On*, it will save you considerable time during processing. Remember that this setting coordinates with the following *Rotate tall* option in the Playback Menu. *Auto Image Rotation* must be enabled here if you wish to enable *Rotate Tall* for rotating images on the rear Monitor during image playback.

Rotate Tall

This will automatically rotate your images to the proper orientation in the camera's rear Monitor during image playback (see *Figure 26*). Turn this *On* and use in conjunction with *Auto Image Rotation* (above) to view all images in the same orientation during playback. If you like seeing your vertically composed (portrait orientation) images larger but "sideways" on your rear screen, set this to *Off*. If this setting is enabled (*On*), images will only be rotated during image playback and will not be rotated during image review immediately after taking a photo, as it is assumed you are then still holding the camera in the same orientation that you took the photo.

3.4 Custom Settings

a - Autofocus

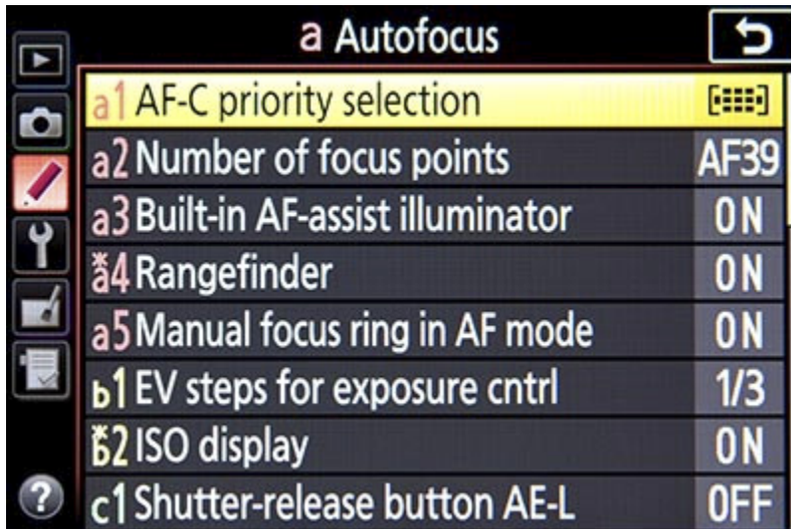


Figure 50 - Autofocus Custom Settings menu.

Note: The autofocus system of the D5600 will be explained in detail in Chapter 5 on **Autofocusing**. Remember to return to these Autofocus Custom Settings once you have become familiar with the autofocus system, including the Autofocus Modes and Autofocus Area Modes.

a1: AF-C priority selection

When you are working in Continuous-servo AF Mode (AF-C) - used to track and maintain focus on moving subjects - this setting determines if attaining focus is top priority or if you just want the shots to be taken even if exact focus is not attained for each shot (see *Figure 51 - left*). Specifically, when you press the Shutter Button, this setting determines if the image is taken immediately (*Release*) or if the camera waits for focus to be attained before taking the photo (*Focus*). For example, if you are tracking a moving subject such as a runner or an animal, you may wish to just capture a rapid series of shots at all costs in order to ensure getting specific moments, and exact focus of each shot may not be the priority. Or you may wish to make sure the camera has properly focused each shot before the shutter is released. This however may cause a slight (perhaps millisecond or more) delay for each shot and the exact moments may be missed. If capturing the images at all costs and maintaining the maximum continuous frame rate are the priorities, set for *Release*. If exact focus is your priority, set on *Focus*.

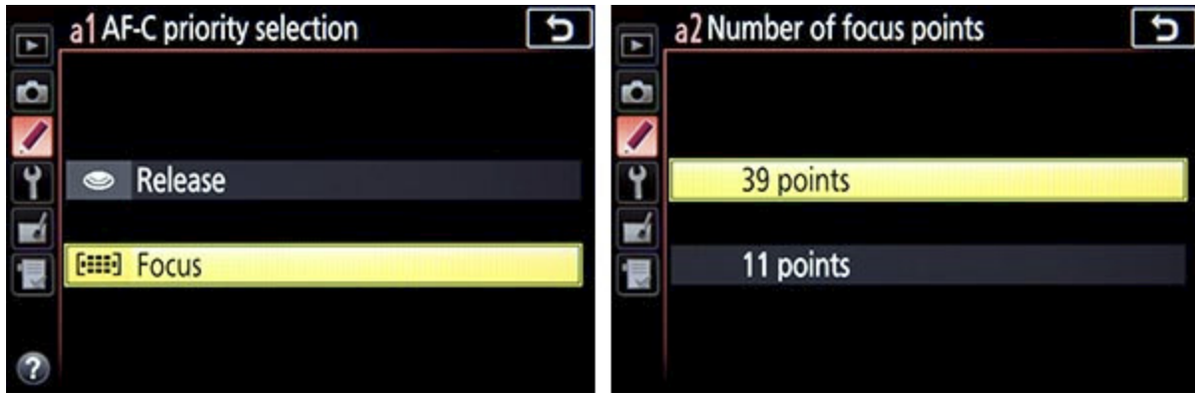


Figure 51 - Left: AF-C Priority Selection options, to determine if shutter release and maintaining the maximum continuous frame rate are the priorities, or if exact focus of each shot is the priority. Right: Number of Focus Points options, to choose if all 39 or just 11 AF Points are available for you to select from in the Viewfinder.

a2: Number of focus points

This setting determines the number of autofocus points that are available for selection in the Viewfinder (see *Figure 51 - right* and *Figure 52*). If you are manually selecting your Focus Point (as you typically should, and will learn about in this guide) you may find that it is quicker and easier, at least at first, to limit the number of AF points to *11 points*. If you prefer to have all the AF points available for your selection, set this at *39 points*. If you set to *11 points* your selection will be limited to those 11 AF points, but all 39 points will still be used by the camera for subject tracking in AF-C Focus Mode, so the camera is still taking advantage of all the Focus Points of the autofocus system.

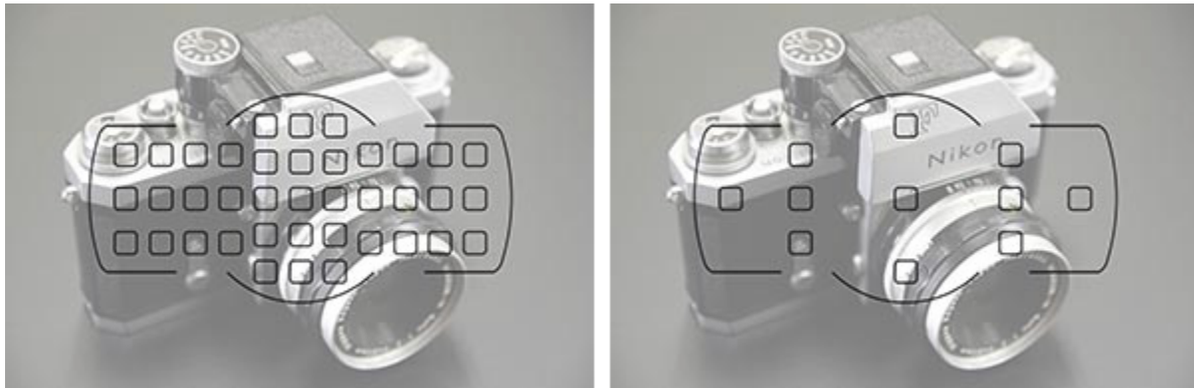


Figure 52 - All 39 AF points vs. 11 AF points - A simulated view of the D5600 Viewfinder showing the configuration of all 39 Focus Points (left), and the 11 Focus Points available when the 11 Points setting is chosen in Custom Setting a2 (right). Background image of Nikon F is shown at 50% opacity to better view the AF points. Note that only a single, selected Focus Point will be visible in the Viewfinder during actual shooting.

a3: Built-in AF-assist illuminator

This is used to enable or disable the AF-Assist Illuminator light, the small white lamp found on the front of the camera. Turn this *On* to assist you with autofocus in low light, but be sure to turn it *Off* if you are working in situations where it will be distracting,

unwanted, or unnecessary (see *Figure 53 - left*). Note that if this light is enabled, it will only function in Single-servo (AF-S) Autofocus Mode (or in AF-A Autofocus Mode when the camera chooses Single-servo AF), and when either *Auto-area AF* is the active Autofocus Area Mode or the center Focus Point is being used in another Autofocus Area Mode. In other words, the AF-Assist Illuminator lamp is mainly designed to be used when taking shots of still subjects using AF-S Autofocus Mode while focusing with the center Focus Point. All of these variables will be explained in the **Autofocusing** chapter.



Figure 53 - Left: Custom Setting a3 to enable the Built-in AF-Assist Illuminator lamp found on the front of the camera. Right: Custom Setting a4 to enable the Rangefinder feature, used to confirm manual focus.

a4: Rangefinder

This setting is used to help obtain focus when you have turned off autofocus and are using Manual Focus mode (MF) and manually focusing (see *Figure 53 - right*). (Be sure to also set the autofocus switch on your lens to M.) The Exposure Indicator scale and the Focus Indicator light in the Viewfinder are instead used to indicate if the subject located at the active Focus Point is correctly in focus. You can select any AF point, place it over the subject, half-press the Shutter Button, then turn the focusing ring on the lens until you see the Focus Indicator light up. The Exposure Indicator scale will show if you are focusing in front of or behind the subject, or are spot-on. If the dots and arrow are to the left of 0, the camera is focused in front of the subject; to the right means the camera is focused behind the subject. As you can see, it is very responsive, and thus it can be challenging to maintain the exact focus when hand-holding.

Note, unfortunately, that the Exposure Indicator scale does not work for determining focus when working in Manual (M) shooting mode (when your Mode Dial is set to M) because the scale must be used instead to indicate exposure. However, the Focus Indicator dot will still illuminate. This feature also does not function in Live View shooting. Turn this setting *On* if you need its assistance when manually focusing. It is generally advisable to use the camera's autofocus system and not manually focus, though some users may wish to manually focus in certain situations such as close-up and macro photography, or other controlled shooting situations.

a5: Manual Focus Ring in AF Mode

This menu item is only visible when a compatible lens is attached. Setting for *Enable* allows you to use the focus ring on the lens during autofocus, to over-ride the autofocus and manually tweak the focus (see *Figure 54*). Do this by half-pressing the Shutter Button to autofocus, then turning the lens focus ring. The camera will remain at your adjusted focus distance as long as the Shutter Button remains half-pressed. Release the Shutter Button and press it again to refocus with autofocus. If you don't wish to make use of this feature, or risk adjusting the focus with the focus ring while shooting with a compatible lens, set this for *Disable*.



Figure 54 - Manual Focus Ring in AF Mode menu item, available with certain Nikon lenses.

b - Metering/Exposure



Figure 55 - Left: Custom Setting b1: EV Steps for Exposure Control menu options, either 1/3 step or 1/2 step. Right: Notice how the Exposure Indicator scale (at the center of the Information Display) is shown here with 1/3 step increment tick-marks.

b1: EV steps for exposure control

This is for setting *1/3 Step* or *1/2 Step* exposure value (EV) increments for shutter speeds, apertures, exposure compensation, flash compensation, and bracketing (see *Figure 55*). *1/3 Step* is a traditional photography setting and allows for more precision in the exposure settings, but *1/2 Step* may be quicker and easier for making selections as

5. AUTOFOCUSING

5.1 Using Autofocus

One of the essential steps in taking a successful and sharp photo is controlling where the camera autofocuses. If you allow the camera to autofocus by automatically choosing its own Focus Point(s), such as in Auto shooting mode or when using *Auto-Area AF* autofocus area mode, it typically focuses on the closest object or person. This may or may not be what you wish to focus on, so you should select or at least narrow down where the camera focuses by controlling the autofocus Focus Points. By doing so you are telling the camera exactly where to autofocus or where to look to find a moving subject to track. For example, you often want to focus on a subject's eyes, but if you allow the camera to choose the autofocus point by itself, it may select another part of the face, or somewhere else on the body, or even a raised hand that is nearer to the camera than the face, to focus most sharply on. If you are capturing an image of a bird in a tree, the camera has no idea you want the autofocus system to zero-in on the bird so that it is in sharp focus, and not on the branches or leaves near it or perhaps even the leaves much closer to you.



Figure 134 - Autofocus controls and other controls of the Nikon D5600.

The versatile and customizable autofocus system of the D5600 is a major part of what makes it such a powerful camera, and thus it is important to take control over it. The autofocus system is made up of the autofocus related controls (see *Figure 134*), the Autofocus Modes (such as *Single-servo AF*, called AF-S), the autofocus Focus Points

and AF-Area Modes (such as *9-Point Dynamic-Area AF*), and the autofocus related menu and Custom Settings items described at the beginning of this text, which customize how the AF system works. You will select an Autofocus Mode generally based on whether the subject is still or moving (see *Figure 135*), and select an AF-Area Mode based on how large of an area you want the camera to look at to find and track your intended subject - ranging from a single point, to a wider Dynamic-Area, to all the available 39 AF points. You can set the Autofocus Modes and AF-Area Modes in a variety of combinations based on what and how you are shooting. Be sure to read the **Menus and Custom Settings** section first, particularly the *a: Autofocus Custom Settings* category, to make sure your camera is properly set up to make use of all the autofocus points and various other recommended autofocus settings.



*Figure 135 - Selecting the Autofocus Mode using the *i* Button (or touch screen *i* Icon) and Information Display. Autofocus AF-Area Mode is selected in a similar manner, using the icon just to the right of the “AF-S” icon currently highlighted in yellow on the image at left.*

Autofocus works in part by looking for contrast so try to focus (locate your Focus Point as you view it in the Viewfinder) on a texture or a detail with a pronounced line or some amount of contrast between light and dark (see *Figure 136*). It may not be able to focus on a large area of consistent color - such as a white wall or clear blue sky, or even a uniformly colored shirt - or on a subject or scene that is too dark. It can be disrupted by regular patterns and fine detail, or confused when looking through close objects to objects farther away, such as looking through a fence. And it sometimes fails to work well in highly contrasting or dim light, though the *Built-in AF-Assist Illuminator* of Custom Setting a3 can assist in this situation. Note that the nine central AF points are more accurate cross-type points which look for contrast in both the horizontal and vertical direction, and thus you may wish to make use of these points in low light or other challenging autofocus situations. When photographing people, generally try to focus somewhere on the face, ideally on the eyes (or the nearest eye of an angled face), then recompose the framing of your image if necessary.



Figure 136 - Gull in front of Motif No. 1 Building, Rockport, Mass - Because autofocus works by looking for contrast, here I have selected a single AF Point and located it at the gull's eye. The AF Point also covers the strong line of the bird's head against the darker background, to ensure quick, accurate autofocus. The area that the camera looks at to find autofocus will be slightly larger than the square seen in the Viewfinder. Shutter speed 1/320, Aperture f/8.0, ISO 100, Focal length 200mm.

Autofocusing when working in Live View and Movie Live View works differently, with different *Autofocus Modes* and *AF-Area Modes*. This will be explained in the **Live View** chapter.

I will use the term “recompose” a few times throughout the text. By this I mean moving the camera after you have set the focus and/or exposure such as with a half-press of the Shutter Button or use of the AE-L/AF-L Button, but before you fully press the Shutter Button and take the picture. This means that what you see in the Viewfinder changes from when you do those first actions to when you take the picture; you have recomposed the view you see in the Viewfinder (see *Figure 137*).

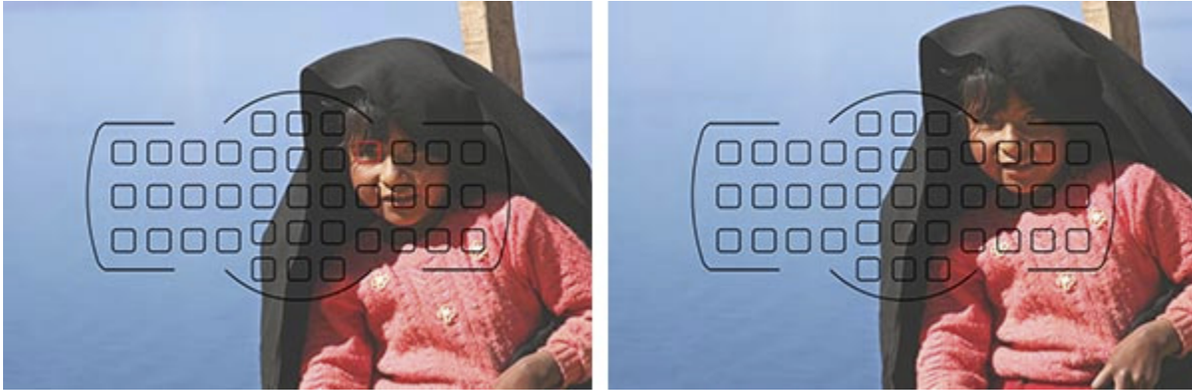


Figure 137 - *Recomposing the Framing of an Image* - After autofocus and locking focus on the girl's eye with the AF Point shown in red here (left), I move the camera slightly, to recompose the framing of the image to include the girl's hand at the bottom-right of the frame, and then capture the image (right). Isla Taquile, Lake Titicaca, Peru - Shutter speed 1/800, Aperture f/5.0, ISO 100. (Background image shown at 80% opacity to better see Viewfinder elements - note that only the active AF Point, not all AF Points, will be seen in the Viewfinder when shooting.)

Before getting into the autofocus system, I'll briefly explain how autofocus point selection works. You will manually select your desired autofocus point (also called Focus Point or AF point) using the Multi Selector as you look through the Viewfinder. You can use the center OK Button to select the center AF point. Make sure the focus mode switch on your lens is set for autofocus (A or M/A). If it ever seems that your camera or lens is not autofocus, be sure to check this switch on the lens. Set the Mode Dial to A (Aperture-Priority), and use the *i* Button and Information Display screen to access and change the Focus Mode to AF-S (Single-servo AF) and the AF-Area Mode to Single-point AF (see Figure 138).



Figure 138 - *Using the Information Display to select the Focus Mode (shown as AF-S) and the AF-Area Mode (shown as the Single-point AF icon, highlighted in yellow here).*

Press the i Button or i Icon to access this screen, then select these settings and choose the desired options.

1. Tap the Shutter Button with a half-press to wake up the camera and start the exposure metering.
2. Looking through the Viewfinder, use the Multi Selector to select the Focus Point that is nearest to where you want to focus.
3. Place that point over your intended subject.
4. Press and hold the Shutter Button halfway down and see that point blink red. The Focus Indicator dot should light up in your Viewfinder. You have locked the focus.
5. Keeping the Shutter Button pressed halfway, recompose if necessary and take the shot by fully pressing the Shutter Button.

If the Focus Indicator does not light up and the camera does not take the photo, the camera may not be finding something to focus on, may not be finding enough contrast to lock-in on, or you may be too close to your subject for the lens to focus.

There are reasons to select among all the Focus Points and not just the center one all the time, which will be discussed. It may sound difficult to manually select a specific Focus Point each time, but it is actually very quickly done and will become instinctive. You may even start to choose your AF point as you approach a scene before even bringing your camera to your eye, by tapping the Shutter Button to wake up the camera and then using your thumb on the Multi Selector. For example, you can press the OK Button to select the center AF Point, then click right on the Multi Selector a few times so that when you bring the camera to your eye, an AF Point on the right side of the frame is already selected. But if you wish, until you get the hang of using the AF Points, you can start by always using the center point and recomposing before taking the shot. And remember that Custom Setting *a2: Number of Focus Points* allows you to limit the number of selectable points to *11 Points* to perhaps make the AF Point selection process more manageable in the beginning or in certain shooting situations.

5.2 Autofocus Modes

The D5600 has three different Focus Modes to choose from, typically depending on if your subject is still, or if it is moving and you wish to track its movement and remain continuously focused on it. It also has six different autofocus AF-Area Modes (discussed in the next section) to specify how many of the Focus Points are active and how they follow or track a moving object. You can set these two functions in various combinations. I will first go over the Focus Modes. Select the Focus Mode using the i Button to access the Information Display screen, navigate to the desired setting, and press the OK button to view and select the desired option (see *Figure 139*). (The following Focus Modes and AF-Area Modes apply to Viewfinder shooting and will differ

for Live View and Movie shooting. **Live View and Movie Focusing** will be explained later in this chapter.)

Single-Servo AF (AF-S)

Use this mode when your subject is stationary, or is still and not going to move, or if your subject is not going to move very much or very quickly, or if the distance between you and the subject is not going to change between the time you lock focus, recompose, and take the shot. Lock focus on the subject by locating the selected AF Point over the subject then half-pressing the Shutter Button, and then recomposing if necessary. This mode can even be used for moving people or subjects if you quickly take the shot after establishing or locking focus. When using AF-S, you can select from two AF-Area Modes, either Single-Point AF where you select the Focus Point, or Auto-Area AF, where the camera selects the AF point(s) for you. I suggest that you typically select your own desired Focus Point so that the camera autofocuses exactly where you want it to.



Figure 139 - Single-Servo AF Focus Mode - Select the Focus Mode icon on the Information Display screen (left), then select Single-Servo AF (AF-S) (right).

As noted above, focus on your subject by pressing the Shutter Button halfway. The active AF point will illuminate (blink), and the Focus Indicator light at the lower left in the Viewfinder will illuminate as well. Continue to press the Shutter Button all the way to take the shot. If you half-press the Shutter Button to lock focus on your subject, the camera will remain focused at that distance as long as you keep half-pressing the Shutter Button. You can recompose the shot as you wish and then fully press the Shutter Button to take the photo. Again, if the Focus Indicator light does not light up and the camera does not take the photo, the camera may not be finding enough contrast to focus on, you may be too close to your subject for the lens to focus, or the lighting may be too dim for the AF system to work well, though the AF-Assist Illuminator can help in low-light situations.

However, if you are photographing a subject that is approaching or receding from view at a relatively constant rate, or photographing fast or erratic or unpredictably moving subjects, or photographing sports, action, or wildlife you will usually want to use Continuous-Servo AF (AF-C) Autofocus Mode.

Continuous-Servo AF (AF-C)

Continuous-Servo AF mode is used for tracking and maintaining focus on moving subjects, and is ideal for capturing sharp images of sports and wildlife, including birds. To take full advantage of this mode you will need to also learn about the AF-Area Modes, as described in the **Autofocus AF-Area Modes** section just below. If the subject is moving towards you or away from you, the camera will keep evaluating the focus distance. And if the subject is moving from side to side or throughout the frame, the camera can track it as it passes from one AF point to other ones (depending on the selected AF-Area Mode).



Figure 140 - Selecting Continuous-Servo AF Focus Mode - Select the Focus Mode icon of the Information Display screen (currently set for AF-S at left), then select Continuous-Servo AF (AF-C) (right).

You first need to select which Focus Point the camera uses to start tracking the subject, place that point over the subject, and press the Shutter Button half-way. Then as long as you keep the selected AF point on the subject and the Shutter Button pressed half-way, the camera will continuously evaluate the focus distance to the subject, so that it will be in focus when the shot is taken. If the subject is going to be difficult to follow or to keep located at a single AF point, you can make use of the Dynamic-Area AF Area Modes so that some or all of the surrounding AF Points will help retain focus if the subject momentarily moves away from the single selected Focus Point. If the subject will be moving across your field of view as you keep the camera relatively still, you can make use of the 3D-Tracking mode where the camera will use all the AF Points to follow the subject. The Focus Indicator light in the Viewfinder will illuminate when using AF-C mode when the subject is in focus.

This subject tracking function is designed to also work in conjunction with continuous shooting. If you keep the Shutter Button fully pressed and continue to take photos, even at 5 frames per second, the camera will keep focusing on the moving subject as long as the subject remains at the active AF Point(s). As you can imagine, this is ideal for tracking a player running across a field, a dog running toward you, a toddler in action, or a bird moving across the frame. Note that when making use of AF-C, particularly when shooting with Continuous High Speed, not every shot may be in sharp focus as the

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About the Author



Douglas Klostermann is a travel, culture, and humanitarian photographer, as well as the author and publisher of *Full Stop* e-book camera guides including the best-selling *Nikon D750 Experience* and *Nikon D810 Experience*. He has photographed for numerous organizations in the United States and Latin America, been recognized by the *United Nations Development Programme* for his humanitarian photography, and been published in magazines, books, and websites including *Conde Nast Traveler*, *Sherman's Travel*, *NationalGeographic.org*, *South American Explorer*, and *Viva Travel Guides*. Doug is a member of the North American Nature Photography Association (NANPA).

Learn more about photography techniques and equipment on his blog *Picturing Change* at <http://blog.dojoklo.com/>, view his photography and e-books at www.dojoklo.com, and follow him on Twitter at [@dojoklo](https://twitter.com/dojoklo).