

New Camera, New Features, New Memories Presented by: Brian Castle,

Picture Perfect Photography

Topics of Discussion

Quality Settings Megapixels, Fine, File Type's (jpeg's) White Balance Macro Image Stabilization Exposure Compensation Metering Aperture Shutter Speed/ISO

What are Megapixels?

The number of megapixels a camera features can also help to determine the size photos you can print or the amount of cropping you can do.

- Generally 3-6 megapixels will be enough for general snapshots and can be blown up to virtually any size under a 20x24 and still be sharp.
- Higher megapixels do not always produce a better print. Only if you plan to blow it up to huge sizes.
- If you definitely want to something you want to frame go for the higher megs.
- The higher the megapixels the more room it takes up on your memory card
 - When you transfer the photos to your computer it takes up more room with higher megapixel use.

Megapixel to amount of Photo conversion table

Card size	Number of photos	
128MB	29	
256MB	58	
512MB	116 8 megapixel camera (3264 x 2448)	
1GB	232 File size: 4.2MB	
2GB	464	
4GB	929	

Card size	Number of photos		
128MB	102		
256MB	203	3 megapixel camera (2,048 x 1,536) File size: 1.2MB	
512MB	406		
1GB	813		
2GB	1625		
4GB	3251		

What Quality Settings do I use?

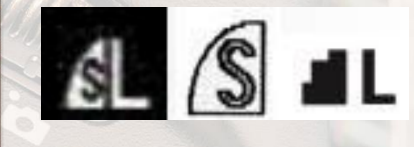
RAW - Unprocessed TIFF - Unprocessed JPEG - Processed

*Unprocessed – You have to process the photo in an editing type software.

*Processed – The camera converts and establishes color, exposure, etc. based on how much contrast, saturation the camera thinks it needs to make a good photo

Fine Tuning

- Normal Fine Superfine
- Basic Normal Fine
- Good Better Best
- Canon uses these symbols Smooth is best, stepped in worst quality.



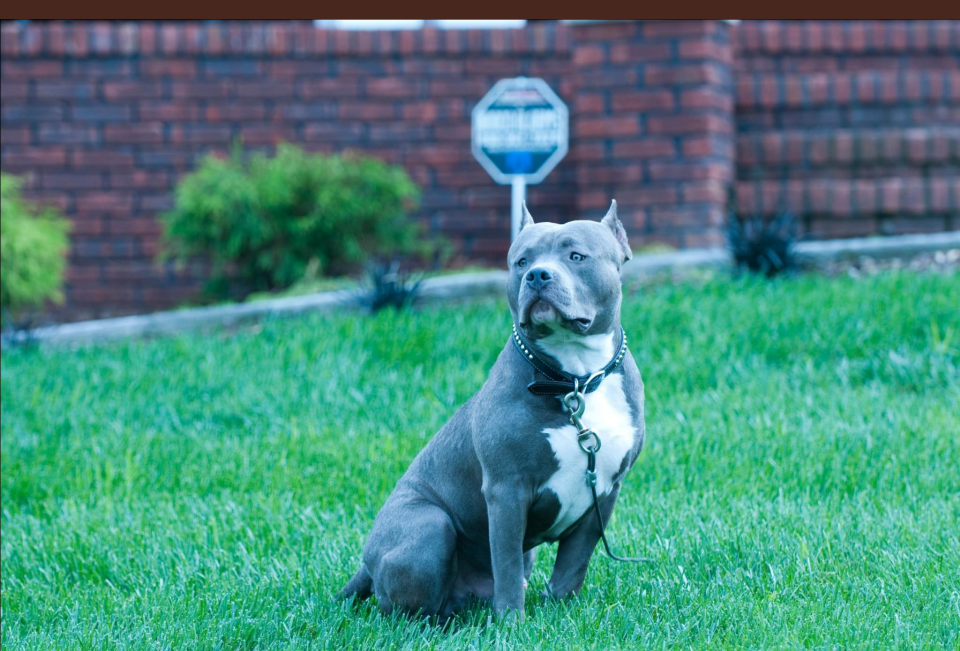
Fine tuning and Banding



Is there anything wrong with the picture?



What about now?



<u>Perfect Color – Our buddy, Duke</u>



White Balance (WB)

Auto, Tungsten, Cloud, Incadescent, Flourescent, Shade, Custom.

Allows a more accurate color in photos.

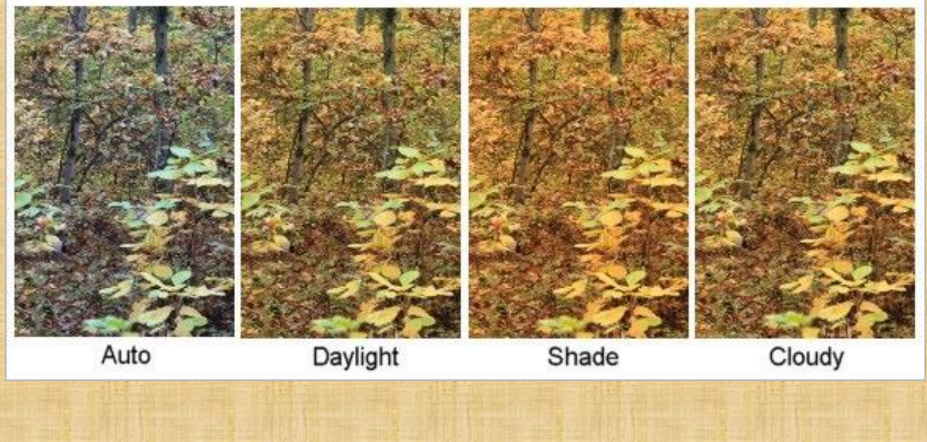
 Color ranges from Cool (Blue) to Warm (Orange/Yellow).

White Balance Cont.....

Auto-General best guess

- Tungsten (light bulb)-under incandescent light will cool the colors.
- Flourescent (Bar)-Warms inside light
- Daylight (Sun)-cools down outside light.
- Cloud-Warms outside dull colors
- Shade-Warms up more than cloud
- Flash (Bolt)-Compensates for cool flash.
- Custom-18% grey card, expodisc, etc...

White Balance Example



Use White Balance to your advantage







•Allows you to focus on closer objects with fine focusing capabilities.

•Push the macro button, then push the shutter button half way to focus on closer objects.

•May have to hold the macro button down until the camera focuses, then push the shutter button.





Notice the Dead SpaceNotice the Angle of the flower

Fill in the FrameDon't make the eye wander.Concentrate on your main topic



Vibration Reduction or Image Stabilization

Is a setting used to reduce blurring associated with the motion of a camera during exposure.

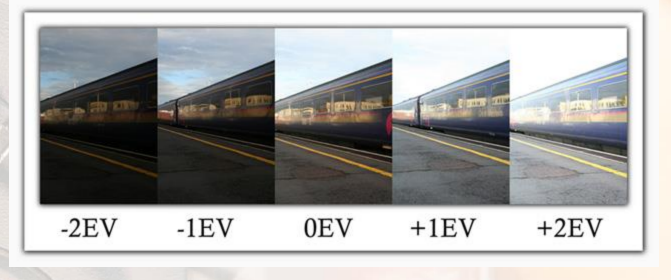
May have options such as Continuous, Panning, Shoot Only, etc.





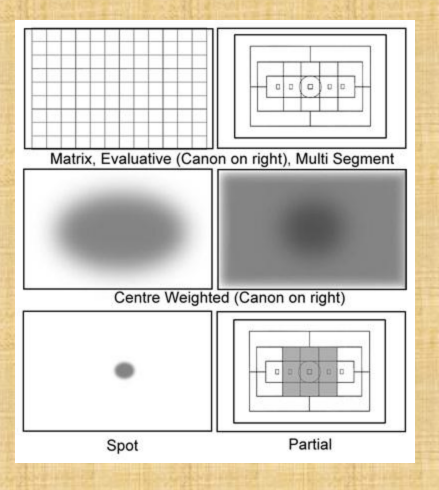
Exposure Compensation

Exposure Compensation is a hasty way to adjust the shutter and aperture ratio without having to delve into manual mode.
Set in EV Units



Metering and Exposure

Metering-the brains behind how your camera determines the shutter speed and aperture, based on lighting conditions and ISO speed.



What is Aperture?

 Aperture is referred to the lens diaphragm opening inside a photographic lens.
 AKA F-Stop



Aperture Priority Setting

Nikon – Referred to as 'A' on the top of the body of the camera.
 Canon – Referred to as 'Av'



Smaller Aperture = Greater DOF (Blurred background)

Less light hitting the cameras sensor and DOF is less

Smaller opening = Crisper photos but even less DOF



So what does the Aperture do?

- Controls the amount of light passing through the lens and onto the camera sensor.
- Allows better performance during low light situations.
 - Due to more light the camera's sensor is seeing.
- Controls Depth of Field (DOF).
 - Subject in Focus & Background blurred

- Depth of Field is the distance wherein objects are in focus.
 - Separates the background from the foreground
- The smaller the F-stop number (or f/value), the larger the lens opening (aperture).
 - Smaller the Aperture=More light entering the sensor.





What is Shutter Speed?

Common term used to discuss exposure time, the effective length of time a camera's shutter is open. The total exposure is proportional to this exposure time, or duration of light reaching the film or image sensor.

Shutter Priority

Nikon – Referred to as 'S' on the top of the body of the camera.
Canon – Referred to as 'Tv'



Shutter Speed

Shutter speed is the unit of measurement which determines how long shutter remains open as the picture is taken.

Expressed in seconds or fractions of a second. For example 2, 1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000

Slower the shutter speed, the longer the exposure time.

How does shutter speed Work?

Controls the *length of time* during which light can strike the film or sensor.

Can effect crispness

Can effect movement or blurring of a moving object.

Can sometimes use slow shutter speed to your advantage.

Shutter Speed 20 sec, F/3.2, ISO 400





International Organization for Standardization.

- Higher the number, the more sensitive to light the film is (Ex:200, 400, 800, 1000, etc.)
- The higher the ISO the more noise that is introduced into the image.

When to bump up ISO

When shooting in Aperture Priority

When you have dialed down the lowest aperture (ex: f/2.8) then raise your ISO in small increments until shutter speed is at least around 1/60 of a second.

When shooting in Shutter Priority

When the shooting high speed photography (ex: football game) and you still are not getting a well exposed image.



Practice, Practice, Practice

There is no more film to worry about!

•Know your settings and be able to know when to use them to your advantage.

Be able to thumb through the menu or external buttons without hesitation. You could miss a shot!

The Next Time – July 23,2013

Kingsport Public Library 6:00pm-7:30pm Topic will be "The Power of Light"



THE ART THE STYLE THE PASSION

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