

# End WIFE Neglect!

One of the worst crimes of camera misuse....

Happy Wife, Happy Life

# **WIFE**

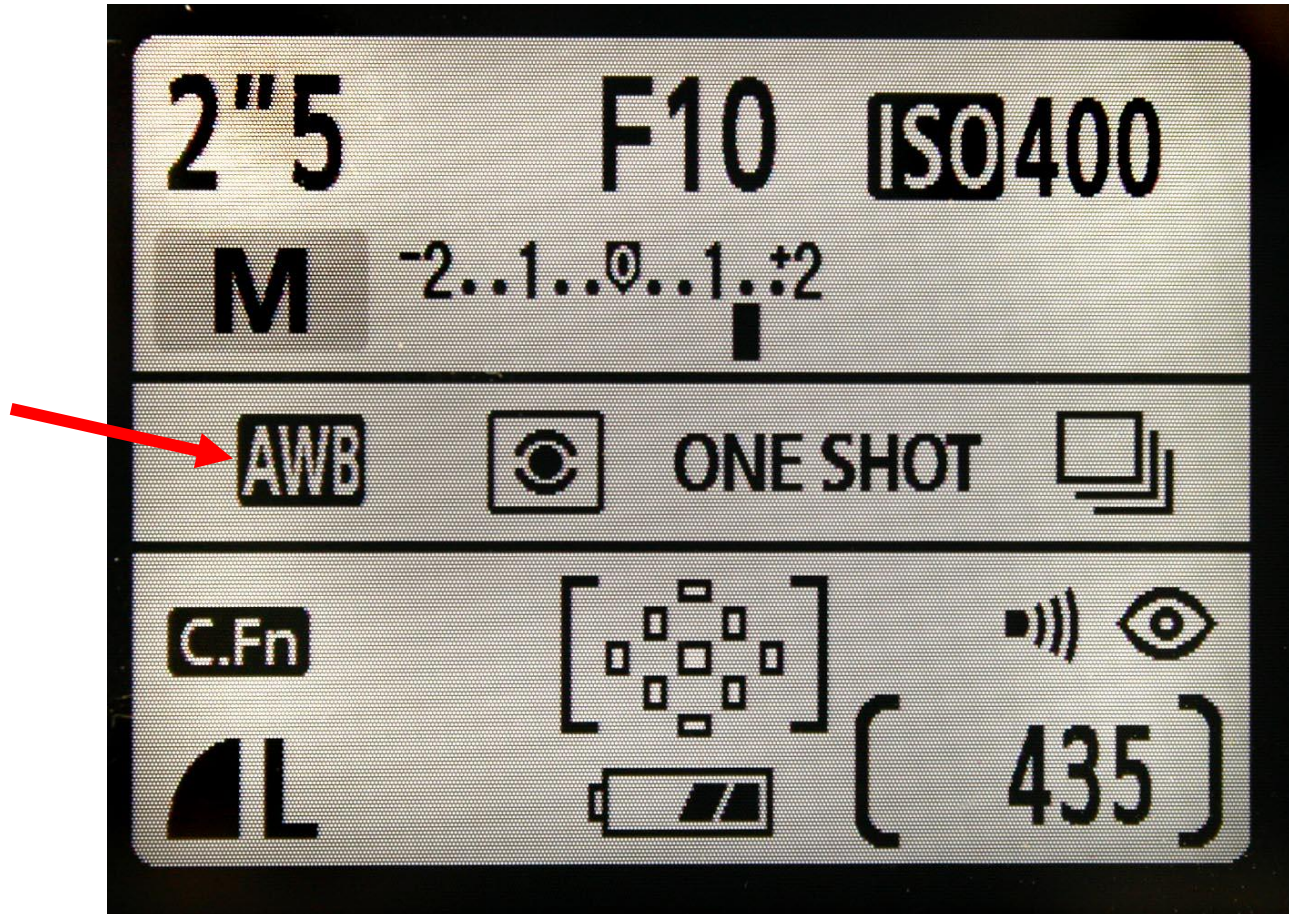
DIGITAL CAMERA CHECKLIST BEFORE SHOOTING

# WIFE

- **W**hite balance
- **I**so
- **F**ile size
- **E**xposure mode

White Balance

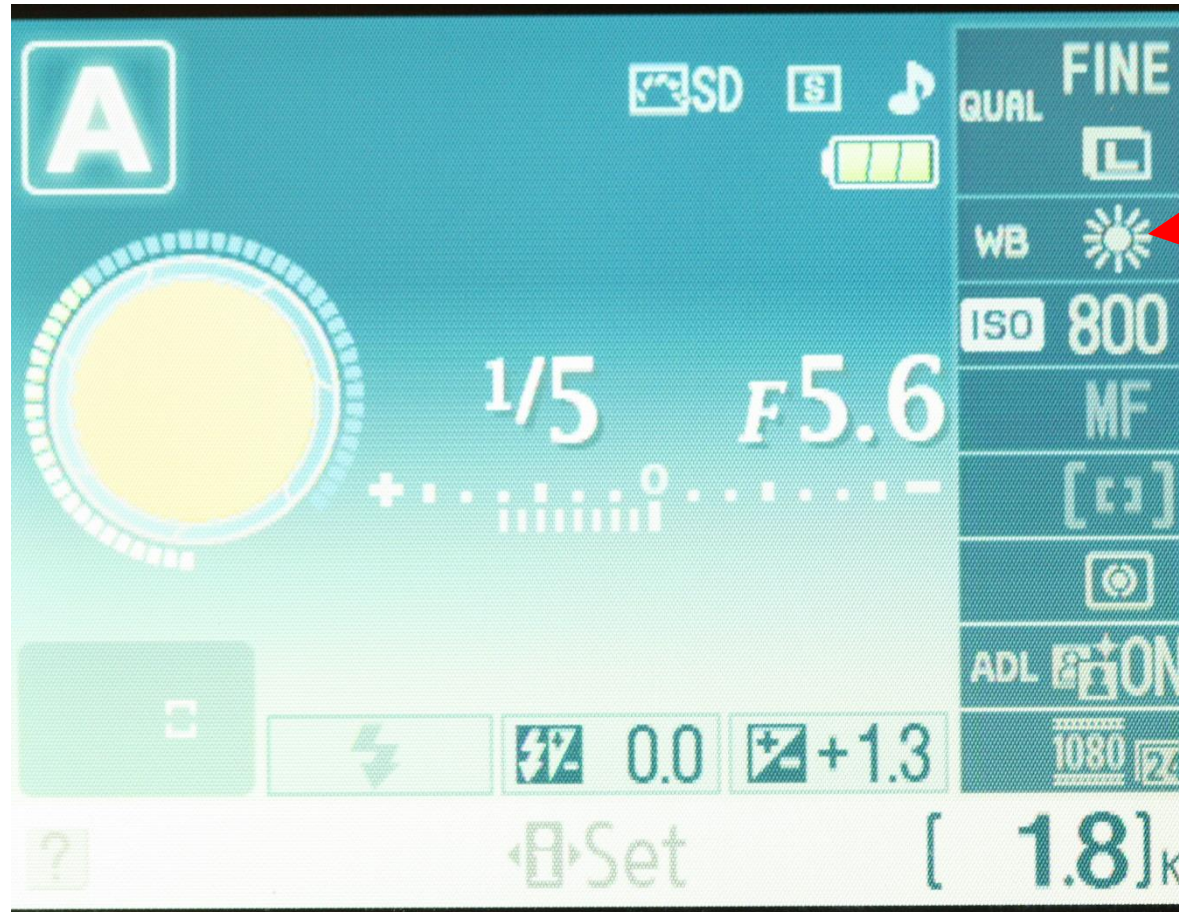
# White Balance - Canon



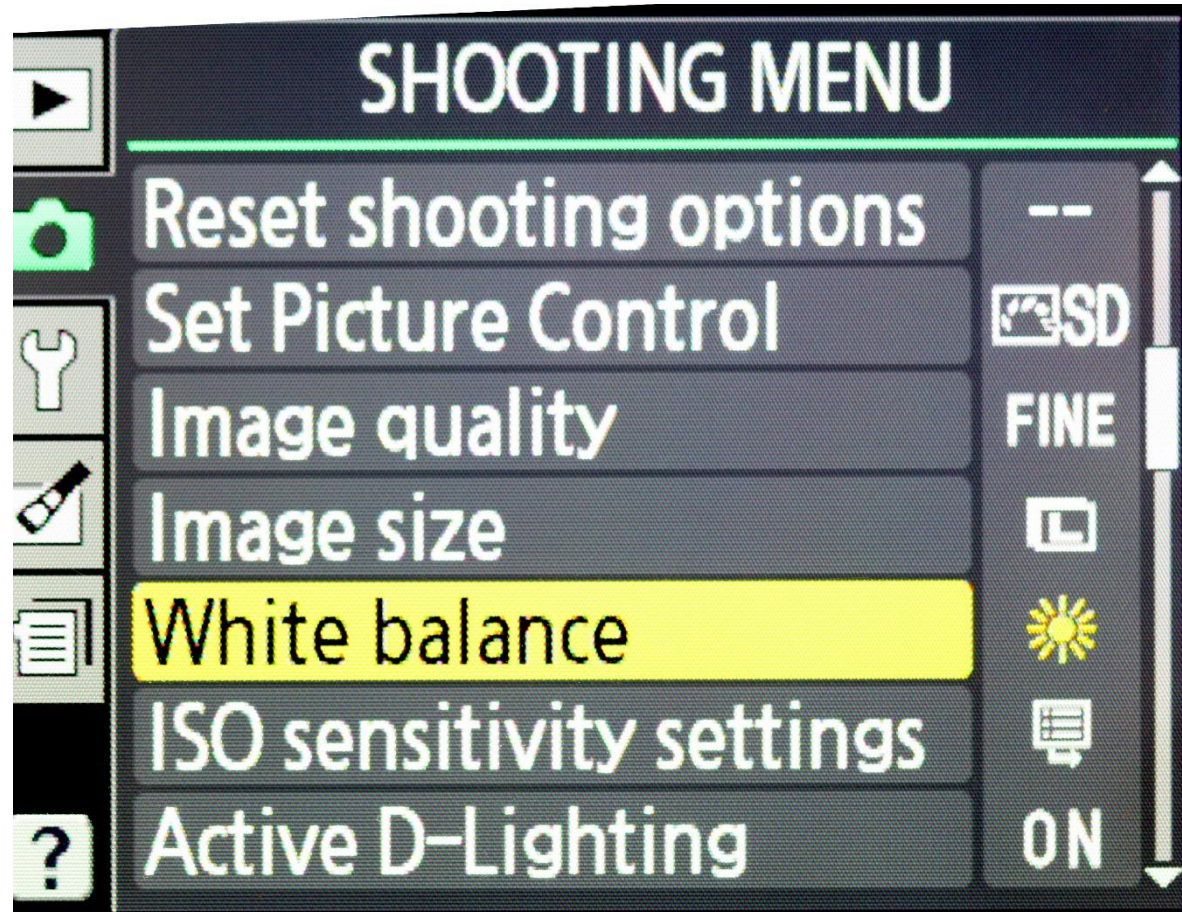




# White Balance – Nikon



White Balance – Nikon – push MENU button on back of camera then go to White balance



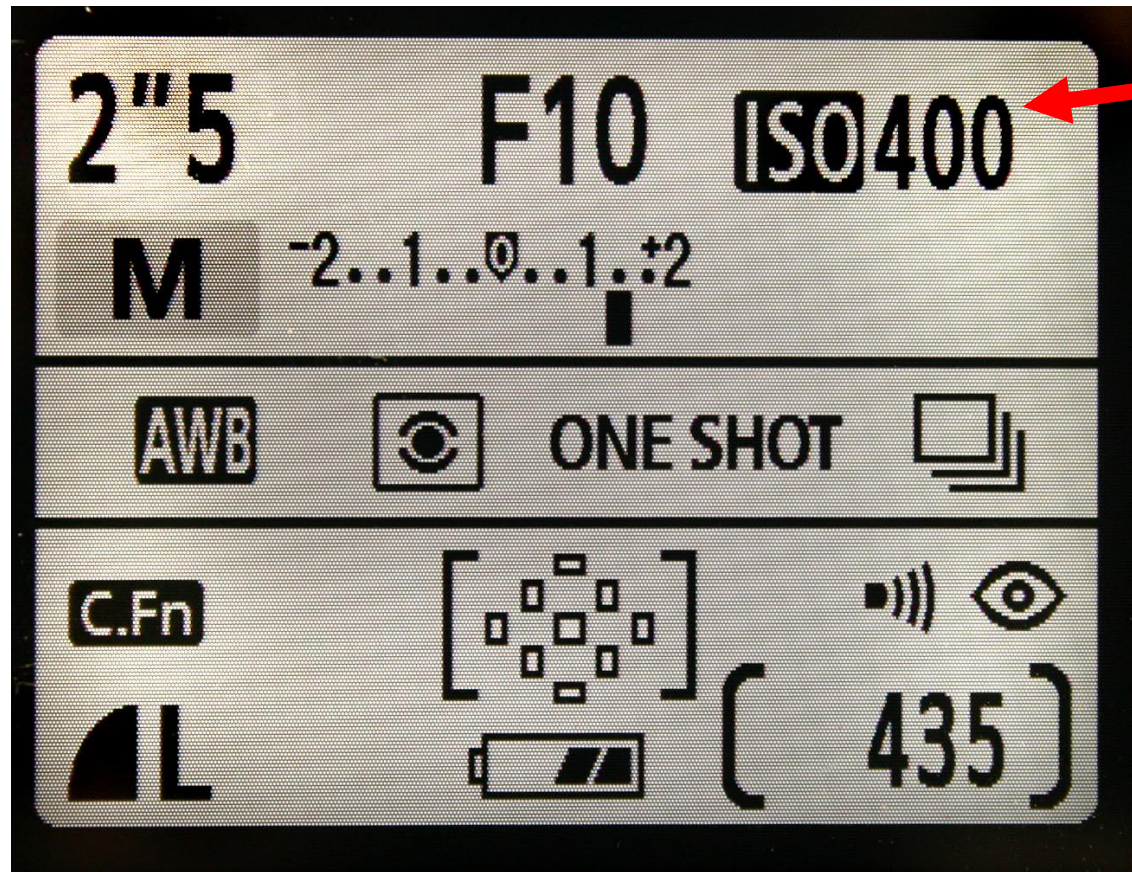




ISO



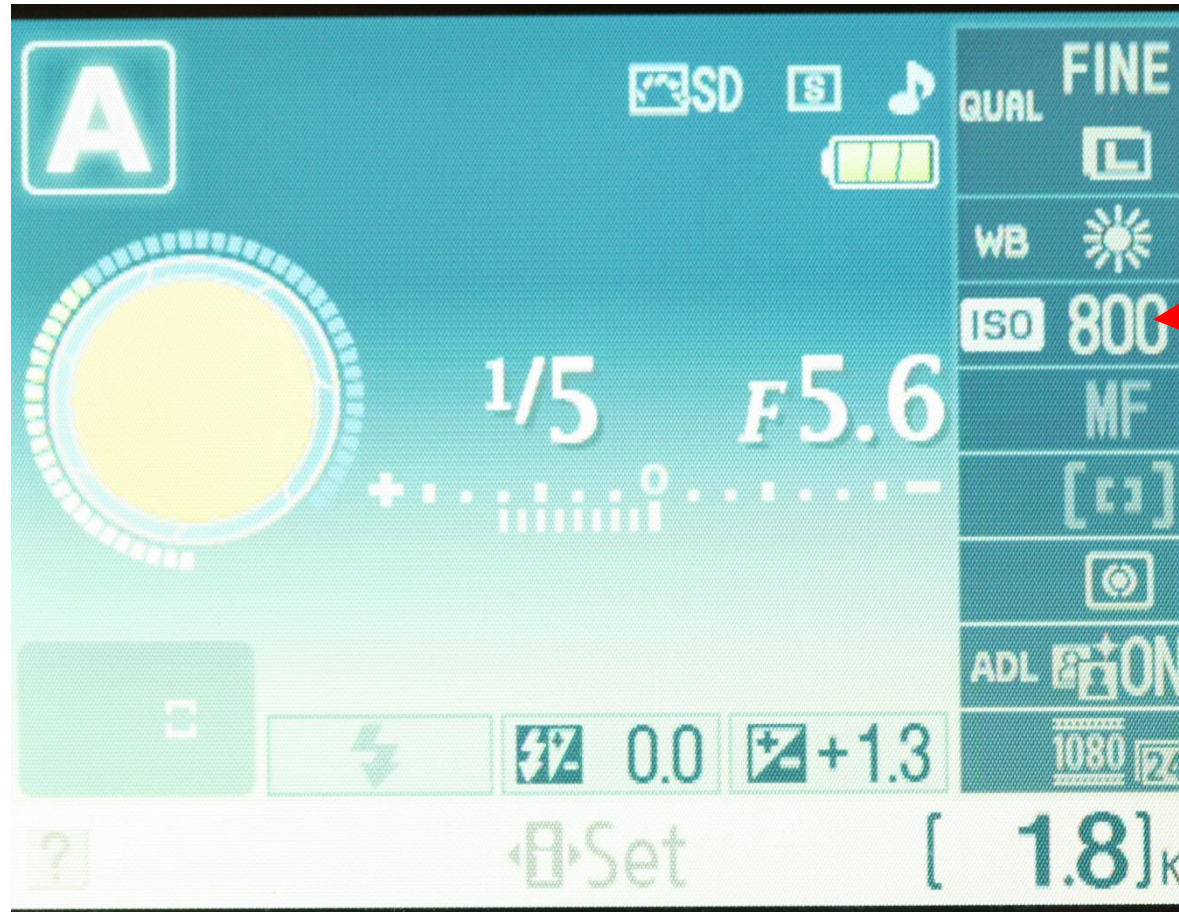
# ISO - Canon





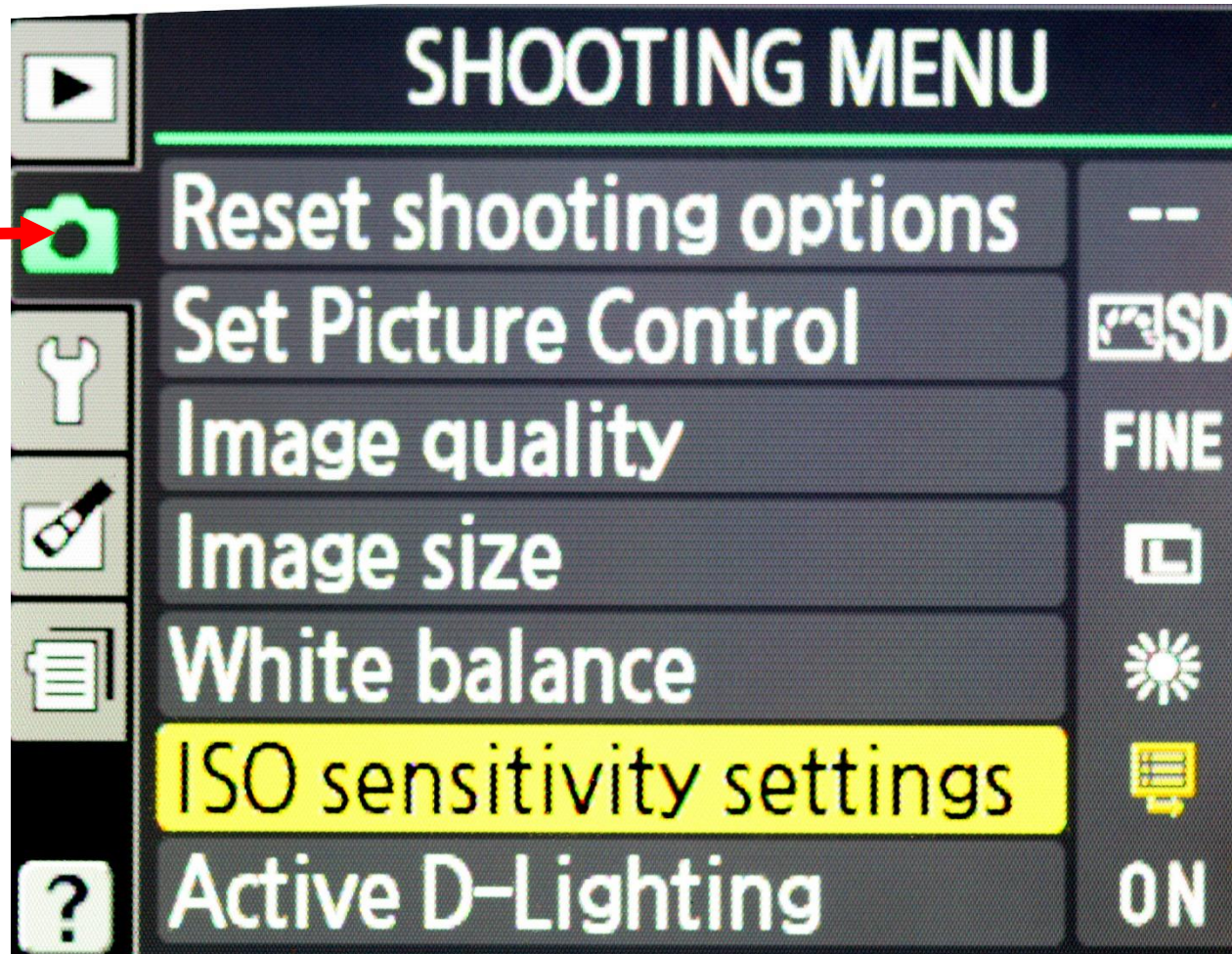


# ISO – Nikon 3100



Press MENU button on back of camera then set to the camera menu

Camera  
Menu







# ISO sensitivity settings



ISO sensitivity

800



Auto ISO sensitivity

OFF



Max. sensitivity

3200



Min. shutter spd

1







# ISO sensitivity settings



## ISO sensitivity



Auto

100

200

400

800

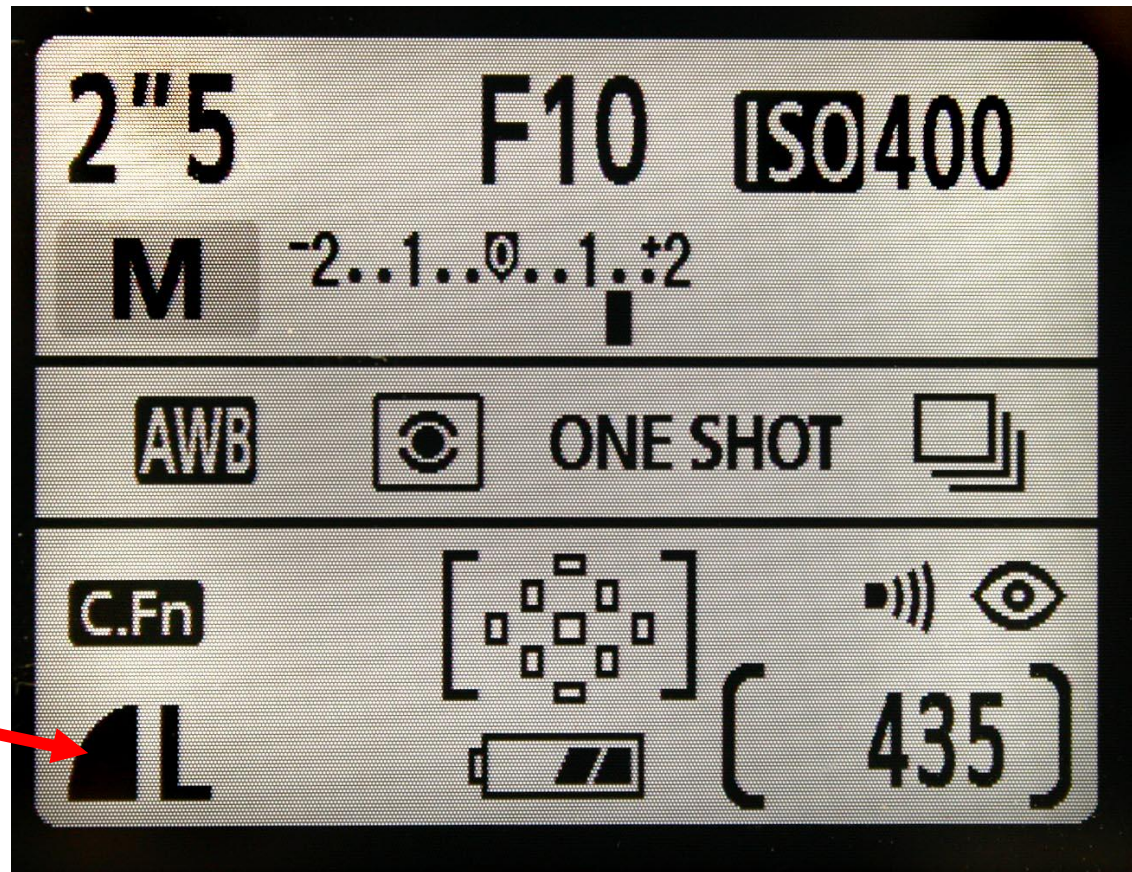
1600

OK



File size and quality

# File size -Canon









MENU

JUMP



Quality

3888x2592

 L

 L

 M

 M

 S

 S

RAW+  L

RAW

Av 



ISO



SET



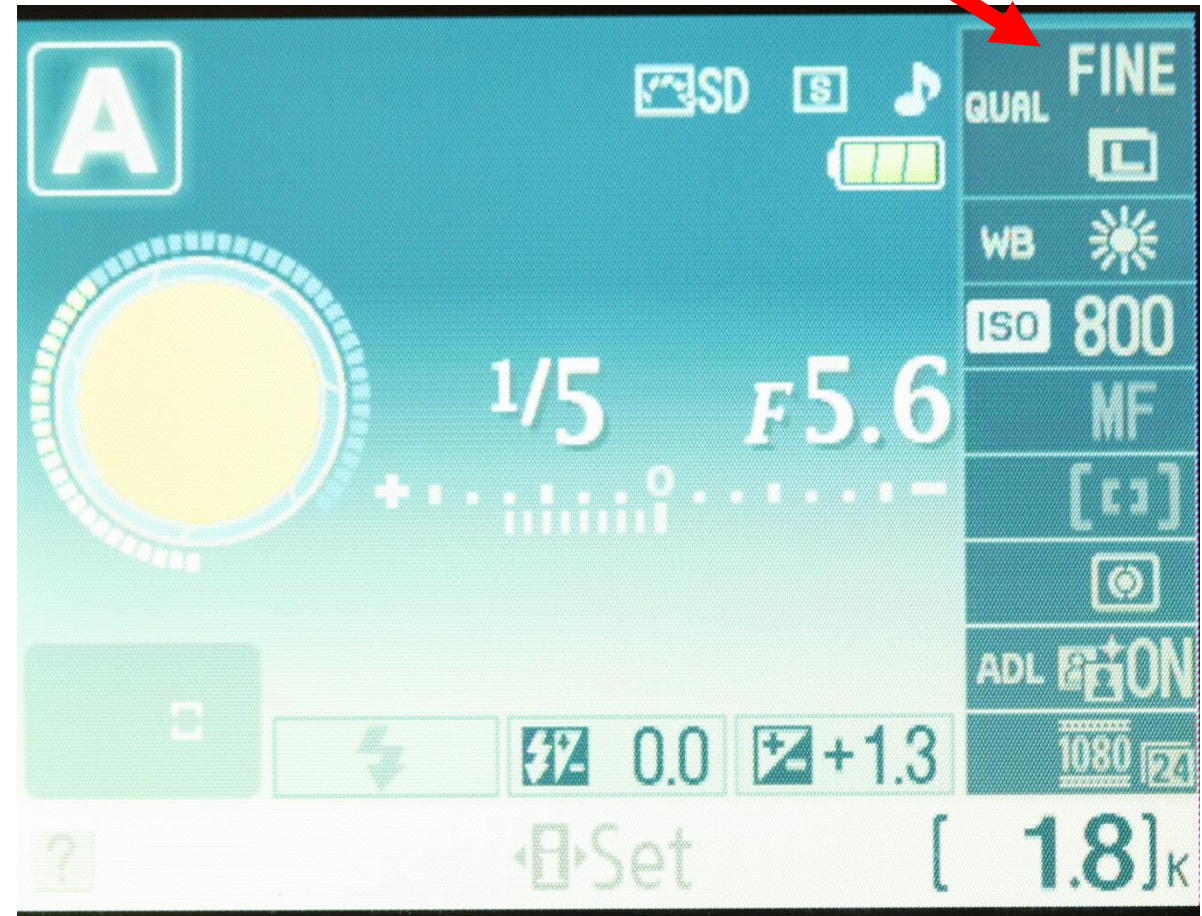
WB





# File Size and quality – Nikon

**quality should be set to FINE and file size should be L or RAW**





# SHOOTING MENU

Reset shooting options

--

Set Picture Control

SD

Image quality

FINE

Image size



White balance



ISO sensitivity settings



Active D-Lighting

ON



# Image quality

NEF (RAW) + JPEG fine

NEF (RAW)

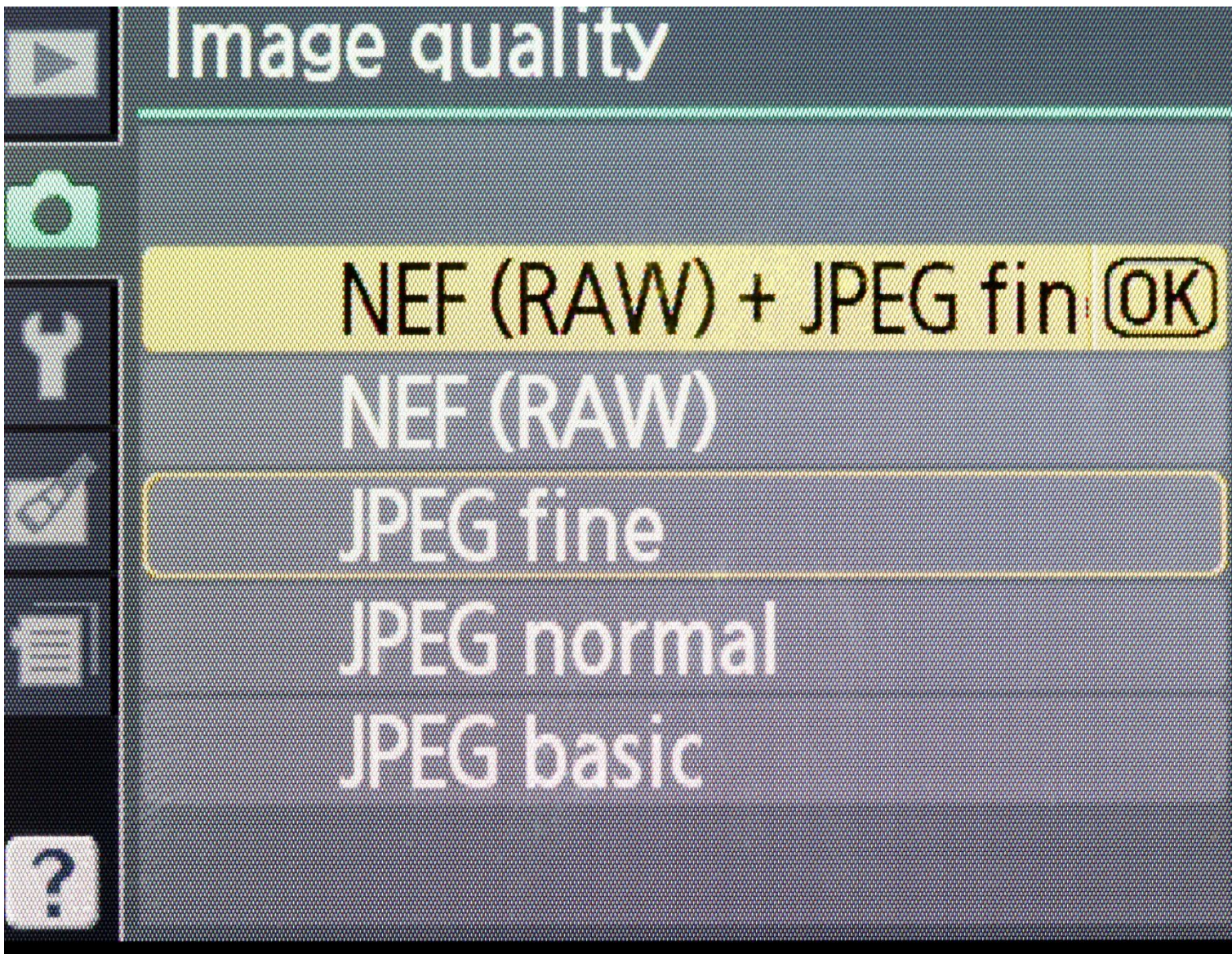
JPEG fine

OK

JPEG normal

JPEG basic





## Image quality

NEF (RAW) + JPEG fine OK

NEF (RAW)

JPEG fine

JPEG normal

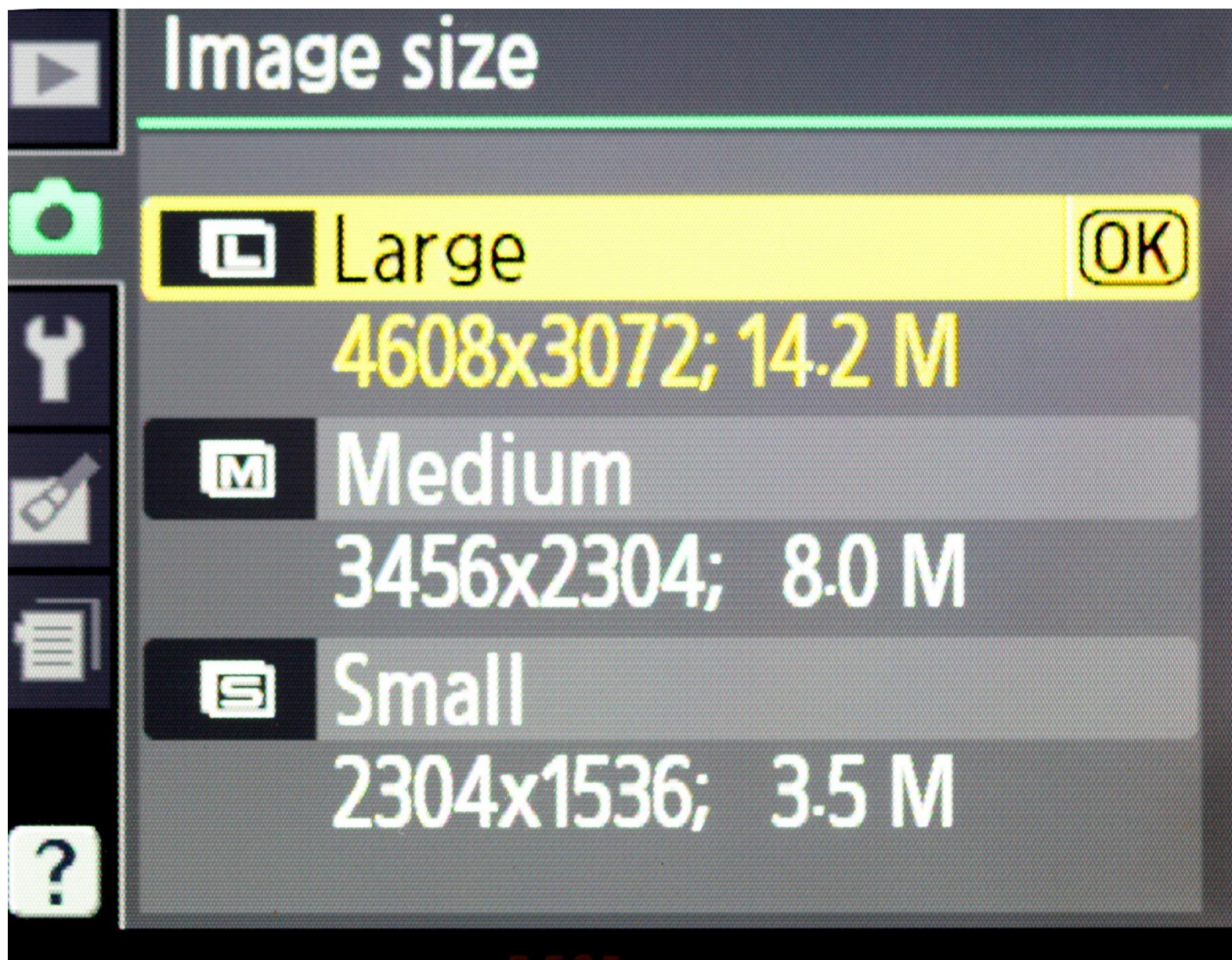
JPEG basic



# Image Size - Nikon







# Image size



Large

OK

4608x3072; 14.2 M



Medium

3456x2304; 8.0 M



Small

2304x1536; 3.5 M



Exposure

# Shooting Modes





# Exposure Compensation while on Program, S (Tv), or A (Av) Modes



- Hold +/- button while moving dial
- This current displayed setting would overexpose every shot by one stop

Canon

# Nikon 3100



Check here to make sure  
The exposure compensation  
Is not on





If this is not at 0.0  
then it will not be  
exposing at 18% gray

If in doubt...ask