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Nikon][75()







INSTRUCTION MANUAL





FOREWORD

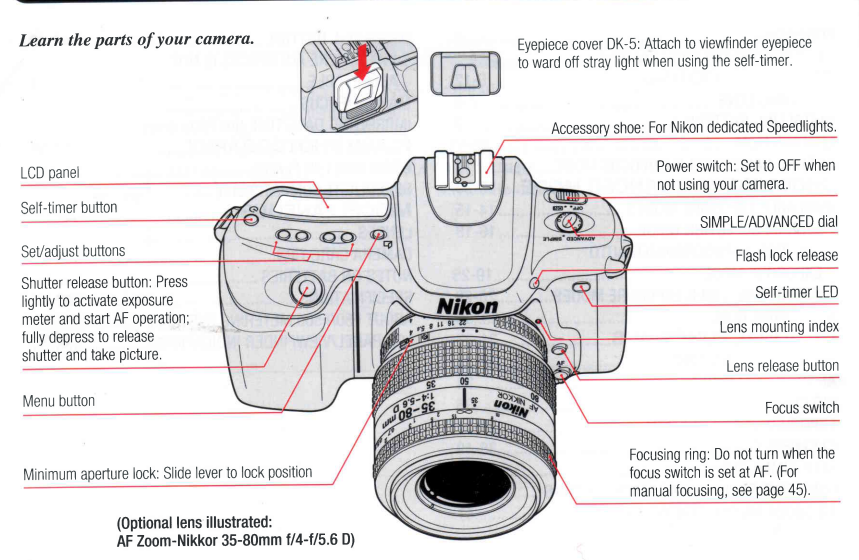
Thank you for purchasing the Nikon F50/F50D camera. We are sure that you will enjoy using this camera and that it will make photography a bigger part of your life. In addition to this comprehensive instruction manual, the Nikon F50/F50D comes with **SHOOTING IN SIMPLE MODE—SHORTCUT TO GREAT PICTURES**, a concise, pocketable guide that explains the easiest way to use the F50/F50D.

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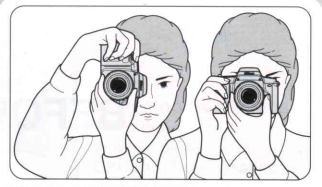
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GETTING TO KNOW YOUR CAMERA



AE-L (Auto Exposure Lock) button: See pages 42 to 43 for Auto Exposure Lock. Camera back Viewfinder eyepiece Film cartridge confirmation window Camera strap evelet Camera back lock release Rewind button Tripod socket Battery chamber cover Battery chamber cover lock release



Learn how to hold your camera

- Grasp the camera handgrip with your right hand.
- Use your left hand to cradle the camera with the elbow propped against your body for support, as you look through the viewfinder.
- Use your right hand index finger to depress the shutter release button.
- To hold the camera steady, lean on or against something strong and stable. This will help ensure sharp images.

BEFORE SHOOTING

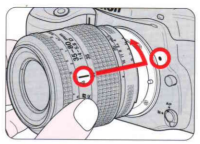
This section shows you how to prepare the camera for shooting, e.g., how to mount a lens, install the battery and load film.

This section is for both SIMPLE and ADVANCED modes.

MOUNTING LENS



Remove the camera body cap and the front and rear lens caps.



Position the lens in the camera's bayonet mount so the mounting indices on the lens and the camera body are aligned. Twist the lens counterclockwise until it locks into place.



With a non-CPU lens

When the camera is powered on with a non-CPU lens, Err and # blink in the LCD panel and Err blinks inside viewfinder. For using a non-CPU lens, see page 58.

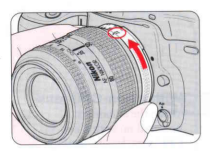
Usable Lenses

Use CPU lenses (AF Nikkor lenses and AF-I/AI-P lenses). Other Nikon and Nikkor lenses (non-CPU lenses) can be mounted, but you have to use an external exposure meter, and the only usable exposure mode is Manual. (See page 58).

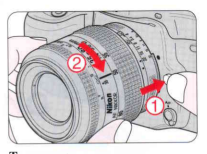
* AF-I/AI-P lenses are for manual focus only.

When mounting lens-

- · Avoid direct sunlight.
- · Make sure the camera's power is off.
- · Do not touch the lens release button.



Turn the lens aperture ring to its minimum aperture (the largest fnumber, marked in orange, on AF Nikkor lenses). Then lock the lens aperture at its minimum setting (see lens instruction manual).



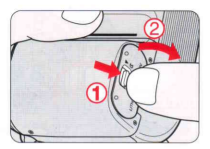
To removeWhile pressing the lens release button, turn the lens clockwise.



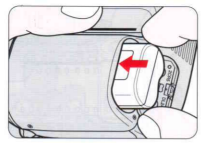
If lens aperture is not set at its minimum setting

When the camera is powered on with a lens not set at its minimum aperture setting, Err and blink in the LCD panel and Err blinks inside viewfinder. With the F50/F50D, all aperture setting operations are performed with the camera's set/adjust buttons. Do not move the lens aperture ring once it is set to its smallest aperture (largest f-number).

INSTALLING BATTERY



Make sure the camera's power is off, then slide the lock release on the battery chamber cover to open the chamber.



2 Insert a 6V lithium pack with "+" and "-" ends positioned as shown on the inside of the cover. Close the cover by pushing until it clicks.





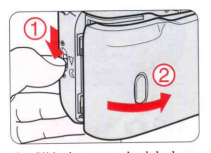
3 Switch the power ON. Check the LCD panel to see if the frame counter shows "**E**" or the frame number appears and no battery mark (**□** or **□**) appears. If **□** blinks: Battery is nearing exhaustion. Have a fresh one ready.

If Err and blink: Battery is almost exhausted. Switch power OFF and replace battery with fresh one. If no indication appears on the LCD panel: Battery is completely exhausted or improperly installed. Change the battery.

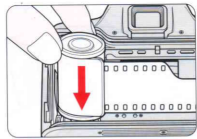
Use 6V lithium battery pack (2CR5 or DL245 type).

See page 62 for "NOTES ON BATTERIES".

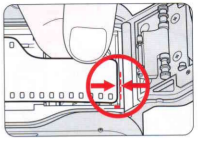
LOADING FILM



Slide the camera back lock release to open the camera back.

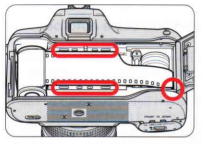


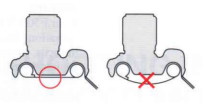
2 Insert film cartridge.

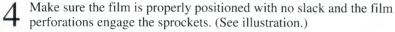


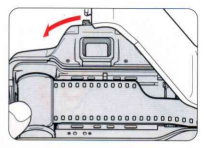
Pull the film leader out to the red index mark.

- To avoid fogging film (especially high-ISO film), do not load/unload film in direct sunlight.
- Usable film speed range for DX-coded film is ISO 25 to 5000.
- Opening/closing the camera back resets the frame counter to "E".









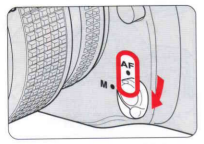
5 Gently close the camera back until the lock release snaps closed.

Film automatically advances to frame #1.

• If the frame counter still shows **E** (i.e., if the film does not advance to frame #1), with or without blinking Err and **Q**, the film is incorrectly positioned. Reload film.

- You can confirm the film speed of installed DXcoded film. See page 35.
- With a non-DX-coded film, film speed must be set manually. See page 35.

SETTING CAMERA TO AUTOFOCUS MODE



Autofocus should be used for most picture-taking situations, including moving subjects. In general, it is best to leave the focus switch set to AF.

- For situations where autofocus is not possible, see page 44.
- For manual focusing, see page 45.

Regarding the F50/F50D's autofocus feature

Your F50/F50D is factory-set to Single Servo AF operation. This means that once your subject is in focus, focus remains locked as long as the shutter release button is lightly pressed. You can recompose the picture, and the subject will remain in focus, provided you maintain the same subject-to-camera distance. (See page 41 for details.) If the subject moves, take your finger off the shutter release button, then lightly press it again to restart autofocus operation.

• In the ADVANCED mode, in addition to Single Servo AF, you can choose Continuous Servo AF which keeps autofocus operation going continuously as long as you keep lightly pressing the shutter release button. (For details, see page 34.) Use Continuous Servo AF for sports and other action photography.

SHOOTING IN ADVANCED MODE

This section shows you how to set your desired Program or exposure mode.

This section is for ADVANCED mode only.

AVAILABLE EXPOSURE MODES

In the Advanced Operation Mode, you can select any of four exposure modes—Programmed Auto (**P**), Shutter-Priority Auto (**S**), Aperture-Priority Auto (**A**) and Manual (**M**).

Programmed Auto Exposure Mode

In addition to the four Programs in SIMPLE mode—
General-Purpose →, Landscape →, Portrait ② and
Close-Up অ—four more Programs are available in
ADVANCED mode: Sport ﴿, Silhouette ➡, Night
Scene → and Motion Effect ◄.

The F50/F50D camera's microcomputer automatically chooses the combination of shutter speed and aperture for a correct exposure.

For features and sample pictures of each Program, see pages 16 to 18.

Shutter-Priority Auto Exposure Mode

You manually set the shutter speed and the camera sets the matching lens aperture. To freeze action, use a high shutter speed; to create motion effects, choose a low shutter speed. For more information on Shutter-Priority Auto, see pages 26 to 29.

Aperture-Priority Auto Exposure Mode

You manually set the aperture and the camera sets the appropriate shutter speed. Smaller apertures make the background and foreground sharper (recommended for landscape pictures) while larger apertures tend to blur the background (recommended for portraits). For more information on Aperture-Priority Auto, see pages 26 to 29.

Manual Exposure Mode

You select both the shutter speed and aperture. This mode lets you experiment with and produce different creative effects (e.g., intentional blur, intentional under- or overexposure). For more information on Manual Exposure Mode, see pages 26 to 29.

Metering System

The Programmed, Aperture-Priority and Shutter-Priority Auto Exposure modes employ either 3D Matrix Metering or Advanced Matrix Metering, depending on lens type in use. In Manual exposure mode, Centre-Weighted metering is used. For details about this metering system, see page 67.

PROGRAM SELECTION GUIDE



General-Purpose Program

Suitable for most situations. Use this program if you are not sure which program is right for your subject, or for shooting a variety of subjects without switching programs.



Landscape Program

Use this Program whenever you're making a picture of a distant scene. Don't use flash—the scene may be too far.





Portrait Program

Use this Program whenever you are taking pictures of people. It creates an artistically blurred background to accentuate your main subject.





Use this Program when you are taking pictures up close—a flower, an ornamental detail, a butterfly, or if you are copying a picture.





Use to freeze action. Recommended for use with Continuous Servo AF (page 34). Do not use flash because it restricts the available shutter speed.





Silhouette Program

Effective only when the background is bright and the subject is in shadow or comparatively dark. The result is dramatic with a wideangle lens–28mm or wider—although a telephoto can also be used. Excellent for sunsets or pictures of people against the sky. Do not use flash.





Use this Program in the evening or at night. To capture the beauty of a night scene in available light, such as illuminated monument, traffic lights or neon signs, shoot without flash. As the automatically set shutter speed is rather slow, use a tripod to avoid camera shake. With flash, this Program captures all the lighting in the scene, including the foreground subject which is illuminated by the flash, and the background.

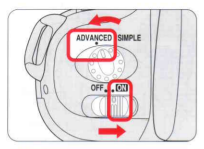




Motion Effect Program

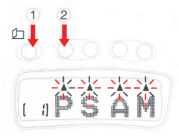
Use this Program to express movement. Stationary subjects will come out in sharp images and moving subjects in blurred images. Also suitable for when your subject is moving and you are following along with your camera in a panning motion. The subject will come out relatively sharp, with the background becoming a blurred streak of colors and shades.

OPERATION IN PROGRAMMED AUTO EXPOSURE MODE



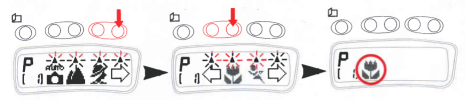
1 Switch power ON and set the camera dial to ADVANCED. The LCD shows the last selected exposure mode/Program. (The original factory setting is for General-Purpose Program.)

• Steps 2 and 3 explain how to set a Program. If the Program shown is what you want, skip steps 2 and 3.



 $\label{eq:press_$

With the Exposure Menu, pressing the menu button activates the Optional-Function Menu (see page 31). To return the LCD to the Exposure Menu, press the menu button again.



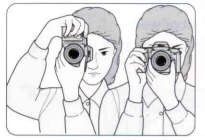
(Example: Setting Close-Up Program)

3 The Program menu contains eight Programs in three screens. Pressing the button above ⇔ or ⇔ moves the menu to the following or previous screen. Select and set the desired Program by pressing the button above it.

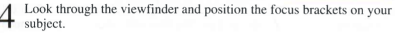
For example, set to Close-Up Program:

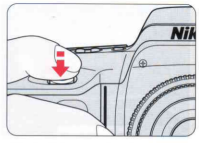
- a. Press the button above \Box .
- b. Press the button above . Close-Up Program is now set.

If indications on the LCD panel disappear, lightly press the shutter release button to reactivate them.









5 Lightly press the shutter release button to activate autofocus operation and the exposure meter.

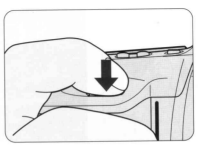


If A blinks in the LCD panel

The shutter speed set on the camera is slow and may cause picture blur. See page 23. In Single Servo AF mode, if a stationary subject moves, remove your finger from the shutter release button, then lightly press it again to restart autofocus.



6 Confirm that ● (in-focus indicator), the shutter speed (from 1/2000 to 30 sec.) and an aperture (number with F) appear below the viewfinder screen.



7 Fully depress the shutter release button to take the picture. The film will automatically advance by one frame.

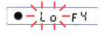
Shutter speed indication without "'' should be read as a reciprocal fraction, i.e., "15" stands for 1/15 second, "15" for 15 seconds.

Viewfinder Information

●-HI-F28

H: blinks—Overexposure possible

Use a filter such as the Nikon ND filter.



Lo blinks—Underexposure possible

Use built-in flash or accessory Nikon Speedlight.



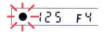
4 blinks—Flash recommended

Not enough light. Use built-in flash or accessory Nikon Speedlight.



Shutter speed indication blinks inside viewfinder (and Ω blinks in the LCD panel)—Picture blur possible

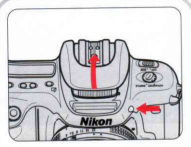
The automatically selected shutter speed is slow and picture blur may occur due to camera shake. To reduce the possibility of blur, hold camera very steady, use a tripod or use the built-in flash or an accessory Nikon Speedlight.



• blinks—Unacceptable autofocus condition

Subject characteristics do not allow autofocus operation. Set focus switch to M and rotate the lens focusing ring until the image in the viewfinder appears clear and sharp. (See page 45 for manual focusing.)

For Err indication, see pages 68 to 70.



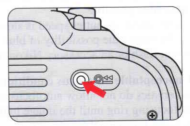
Using Built-In Flash

Use the built-in flash not only when the ready-light blinks, but also when your subject is in shadow or backlit. See pages 51 to 55.

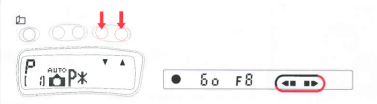
Auto Rewind

When the film reaches the end of the roll, auto rewind begins. During rewinding, **Q** and **U** blink in the LCD panel. After rewind automatically stops, frame counter shows **E** and **Q** blinks for a few seconds. You can then remove film cartridge.

• When battery power is very weak, or when the temperature is very low, film may not rewind at the end of roll and Err appears in the LCD panel. In this case, replace battery with a fresh one, or wait for the temperature to rise and then press the rewind button.



To rewind film at mid-roll: Press the rewind button on the camera bottom.

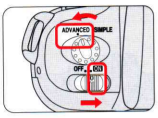


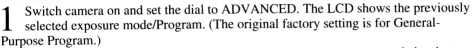
To change a combination of shutter speed/aperture

In the General-Purpose Program, you can change the combination of shutter speed/aperture by pressing the button above ▼ or ▲. Press the button above ▼ for faster shutter speed/wider aperture (smaller f-number); press the button above ▲ for slower shutter speed/smaller aperture (larger f-number). Pressing and holding the button down changes the shutter speed/aperture combination rapidly. P* appears in the LCD panel and ■ appears inside the viewfinder, indicating the change in shutter speed/aperture.

• The original shutter speed/aperture combination for General-Purpose Program is recalled when the LCD indication automatically switches off, when you turn the camera power off, when you switch to SIMPLE mode or when you use flash.

OPERATION IN OTHER EXPOSURE MODES





• Step 2 explains how to set an exposure mode. If the present exposure mode is what you want, skip step 2.

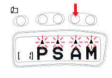
Press the menu button to activate the Exposure Mode Menu. To set the exposure mode, press the button above the desired indication.

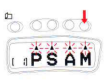
• With the Exposure Mode Menu, pressing the menu button activates the Optional-Function Menu (see page 31). To return the LCD to the Exposure Mode Menu, press the menu button again.

To adjust the shutter speed and/or aperture, press the button above \triangle (up) or \bigvee (down) indication.

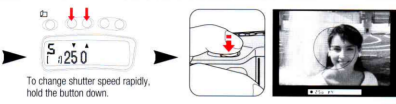
Look through the viewfinder and position the focus brackets (☐) on the main subject. Lightly press the shutter release button to activate autofocus operation and the exposure meter. Confirm that the in-focus indicator ● appears in the viewfinder.





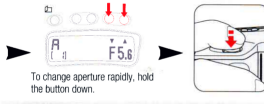


Shutter-Priority Auto



Your selected shutter speed and the automatically set aperture are shown below the viewfinder screen.

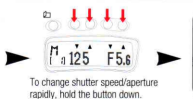
Aperture-Priority Auto





Your selected aperture and the automatically set shutter speed are shown below the viewfinder screen.

Manual







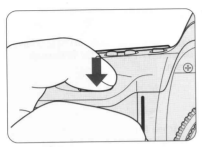
Your selected shutter speed and aperture are shown, along with the exposure indicator, below the viewfinder indication.

--e -- Correct exposure

Overexposure

***** Underexposure

For "TIME"-setting, see page 40.



5 Fully depress the shutter release button to take a picture. The film automatically advances by one frame.

- Shutter speed indication without "'," should be read as a reciprocal fraction, i.e., "15" stands for 1/15 second, "15"," for 15 seconds.
- In Single Servo AF mode, if a stationary subject moves, remove your finger from the shutter release button, then lightly press it again to restart autofocus.

Using Built-In Flash

Use the built-in flash not only when the readylight blinks, but also when your subject is in shadow or backlit. See pages 51 to 55.

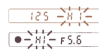
Auto Rewind

When the film reaches the end of the roll, auto rewind begins. During rewinding, ② and ⁴ blink in the LCD panel. After rewind automatically stops, frame counter shows E and ② blinks for a few seconds. You can then remove film cartridge.

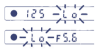
• When battery power is very weak, or when the temperature is very low, film may not rewind at the end of roll; Err appears in the LCD panel. In this case, replace battery with a fresh one, or wait for the temperature to rise and then press the rewind button.

To rewind film at mid-roll: Press the rewind button at the bottom of the camera.

Viewfinder information



****: blinks—Overexposure possible*:** Select smaller aperture (larger f-number) and/or faster shutter speed. Or, use a filter such as the Nikon ND filter.



Lo blinks—Underexposure possible*: Select a wider aperture (smaller f-number) and/or a slower shutter speed. Or, use the built-in flash or an accessory Nikon Speedlight.



4 blinks—Flash recommendation: Not enough light. Use the built-in flash or an accessory Nikon Speedlight.



Shutter speed indication blinks (and \(\text{\text{\text{B}}} \) blinks in the LCD panel)—Picture blur possible**: Automatically selected shutter speed is low and picture blur may occur due to camera shake or subject movement. To reduce the possibility of blur, hold camera very steady, use a tripod or use the built-in flash or an accessory Nikon Speedlight. Selecting a wider aperture (smaller f-number) results in a faster shutter speed.



blinks—Unacceptable autofocus condition

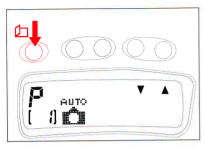
Your subject is inappropriate for autofocus operation. Set the focus switch to M and focus manually. (See page 45.)

For **Err** indication, see pages 68 to 70.

*For Shutter-Priority Auto and Aperture-Priority Auto exposure modes.

**For Aperture-Priority Auto exposure mode.

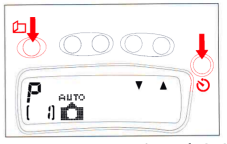
RESET FUNCTION



To return to the General-Purpose Program (when Memory Function is not set)*

Press and hold the menu button for at least two seconds.

*With the Memory Function set, pressing and holding the menu button for at least two seconds recalls the memorised exposure mode/Program. (See pages 32 to 33.)



To reset the camera's mode to the original factory setting

Simultaneously press the menu and self-timer buttons for two seconds. This will activate the General-Purpose Program and cancel Optional Functions.

OPTIONAL FUNCTIONS

The Advanced Operation Mode also offers four Optional Functions:

Memory Setting (pages 32 to 33)

When Memory is set, you can easily set the desired exposure mode or desired Program by pressing the menu button for at least two seconds.

#F AF Mode Selection (page 34)

You can switch the AF mode from Single Servo Autofocus to Continuous Servo Autofocus.

ISI ISO Confirmation/Setting (page 35)

With DX-coded film, you can confirm ISO film speed. With non-DX-coded film, you can manually set the ISO film speed number.

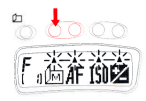
☑ Exposure Compensation (pages 36 to 37)

You can compensate exposure from -5EV to +5EV in 1/2 steps.

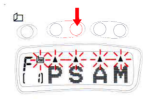
In SIMPLE mode, the Optional Functions you have set will be ignored.

This section is for ADVANCED mode only.

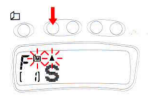
MEMORY SETTING FUNCTION



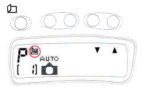
With the Exposure Mode menu, press the menu button to activate the Optional-Function Menu. Press the button above ...



Blinking appears above the frame counter, indicating that Memory setting mode is activated. To select exposure mode, press the button above the corresponding symbol. (In the example shown above, Shutter-Priority Auto exposure mode is selected.)



The symbol for the selected exposure mode or Program is displayed. Press the button above the symbol to have it memorised.



4 Memory is set. Im stops blinking and the LCD shows the exposure mode/Program that was set before you activated the Optional-Function Menu. (Example illustration shows General-Purpose Program.) To recall the memorised exposure mode or Program, press the menu button for at least two seconds.



To clear memory

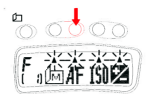
While memory is set, \Box appears in place of \Box in the Optional-Function Menu. Press the button above \Box . \Box is replaced with \Box and \Box above the frame counter disappears.

- Pressing the menu button while is blinking above the frame counter returns the LCD to the Exposure Mode Menu.
- Releasing the shutter while is blinking above the frame counter activates the previously set exposure mode or Program.

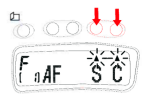
AF MODE SELECTION

Single Servo AF and Continuous Servo AF

The default AF setting is Single Servo AF. In the Single Servo AF mode, once the subject is in focus, you can lock focus by keeping the shutter release button lightly pressed, but be sure to maintain the same subject-to-camera distance. In the Continuous Servo AF mode. autofocus is maintained as long as you continuously lightly press the shutter release button, even if the focus distance changes because either you or your subject moves. In either AF mode, the shutter cannot be released when the subject is out of focus.



With the Exposure Mode Menu, press the menu button to activate the Optional-Function Menu. Press the button above AF.

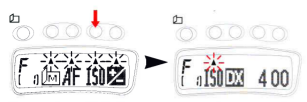


2 For Continuous Servo AF, press the button above C for Single Servo AF, press the button above S.

The LCD shows the last selected exposure mode/Program.

AF Mode Selection can be performed regardless of the focus switch position (A or M).

ISO CONFIRMATION/SETTING



To confirm ISO film speed for DX-coded film:

Usable film speed range of DX-coded film is ISO 25 to 5000.

With the Exposure Mode Menu, press the menu button to activate the Optional-Function Menu. Press the button above ISO. The LCD shows the ISO film speed of the loaded DX-coded film.

To return to the last selected exposure mode/Program, press the button above ISI.

With a DX-coded film, film speed is automatically set on the camera body; you cannot adjust.



To manually set ISO film speed for non-DX-coded film:

When using non-DX-coded film, manually set the ISO film speed number. Usable film speed range is ISO 6 to 6400.

If you have installed non-DX-coded film and closed the camera back, the ISO setting screen is automatically activated on the LCD panel. Adjust the film speed by pressing the button above the ▲ (up) or ▼ (down) indication. To change film speed rapidly, hold the button down. To complete the setting, press the button above ISO. The LCD shows the last selected

• Until setting is completed, the shutter remains locked, and the menu button is deactivated.

exposure mode/Program.

• If you want to recall the ISO setting screen after completing the setting, activate the Optional-Function Menu and press the button above ISI.

EXPOSURE COMPENSATION

By compensating the exposure, you can vary the exposure results to create different versions of the same picture or put creative emphasis on a specific part of the picture.

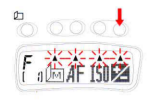
You can compensate exposure from -5 EV to + 5 EV in 1/2 steps.



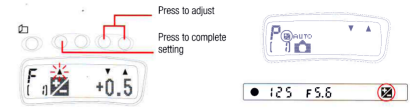
Without compensation (overexposed)



With compensation (correctly exposed)



1 With the Exposure Mode Menu, press the menu button to activate the Optional-Function Menu. Press the button above the ☑ indication.



- Adjust the compensation value by pressing the button above the \triangle (up) or ∇ (down) indication. + value is for overexposure; value is for underexposure. To change the value rapidly, hold the button down. To complete the setting, press the button above \square . The LCD shows the last selected exposure mode/Program. When you set exposure mode or Program, \square appears in the LCD panel and inside the viewfinder, indicating that the exposure has been compensated.
- If you want to cancel the exposure compensation before completing the setting, press the menu button. The LCD panel will return to the Exposure Mode Menu.

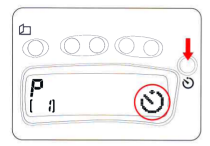
After shooting with compensated exposure, make sure to reset the compensation value to ± 0.0 .

OTHER CONTROLS

This section shows you various photographic techniques—how to shoot an off-centre subject, what you should do when autofocus is impossible, how to operate the camera's self-timer, and how to perform a long time exposure.

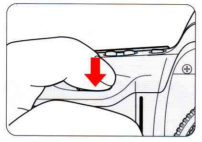
This section is for both SIMPLE and ADVANCED modes.

SELF-TIMER OPERATION



1 Set desired exposure mode or Program, then press the self-timer button. O appears in the LCD panel.

• To cancel self-timer and make \circ disappear, press the menu button.





2 Look through the viewfinder, lightly press the shutter release button, and confirm focus and exposure.

3 Fully depress the shutter release button to start self-timer operation. The self-timer LED starts blinking and $\mathfrak O$ in the LCD panel also blinks. The shutter will release after 10 seconds. The LED blinks for eight seconds, then stops blinking to tell you to get ready.

After the shot, self-timer operation is automatically deactivated.

To cancel self-timer operation before shooting: Turn the camera's power off.

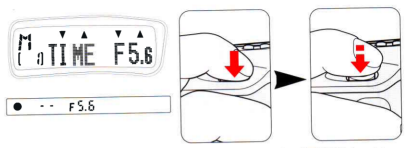
In Programmed Auto, Shutter-Priority Auto or Aperture-Priority Auto exposure mode, attach the eyepiece cover DK-5 (provided) to the viewfinder

eyepiece before setting self-timer. The DK-5 prevents stray light from entering the viewfinder and affecting exposure.

LONG TIME EXPOSURE AT "TIME" SETTING (ADVANCED mode only)

In the Manual Exposure mode, you can set shutter speed to "TIME" to leave the shutter open as long as desired.

When performing long time exposure, you must use a tripod to avoid camera shake which may cause picture blur.



1 Set exposure mode to Manual and shutter speed to "**TIME**" (next to "**30**"; ") for 30 seconds. Inside the viewfinder, "--" appears in place of the shutter speed indication and the exposure indicator disappears.

Fully depress the shutter release button then remove your finger to start exposure. The shutter is released about 0.5 sec. after you remove your finger from the shutter release button. During exposure, the self-timer LED blinks.

After the desired duration, lightly press the shutter release button to complete exposure.

TO SHOOT AN OFF-CENTRE SUBJECT

In the following procedure, you can take an in-focus picture with an off-centre, stationary subject. However, when shooting a moving subject, always position the viewfinder focus brackets on the subject.



Position focus brackets on the subject and lightly press the shutter release button to activate autofocus operation.



2 Confirm that • (in-focus indicator) appears in the viewfinder. Focus remains locked as long as you keep the shutter release button lightly pressed.



3 While keeping the shutter release button lightly pressed, recompose the picture, then fully depress the shutter release button.

- The above procedure is for Single Servo AF mode (original factory setting). If you have set Continuous Servo AF mode in Optional Functions (see page 34), lightly pressing the shutter release
- button will not lock the focus.
- To maintain subject exposure, use the AE-L (Automatic Exposure Lock) button. (See pages 42 to 43.)

USING AE-L BUTTON

When your subject is off-centre or very small against an extremely bright background, your subject may come out too dark (underexposed) in the picture. Or, with a background that is too dark, the subject may be washed out (overexposed). In such situations, to correctly expose your subject in the auto exposure mode, use the AE-L (Auto Exposure Lock) button.



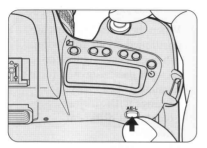


Lightly press the shutter release button to activate autofocus operation and the exposure meter.

Confirm • (in-focus indicator) and exposure.



Compose your subject so that the circle in the viewfinder is fully covered by the subject.



? Press the AE-L button and hold it.





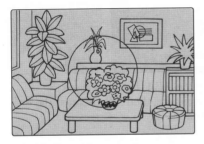
4 While keeping the AE-L button pressed, recompose the picture, then fully depress the shutter release button.

In Single Servo AF mode, if recomposing the picture could change subject-to-camera distance, refocus by briefly removing your finger from the

shutter release button and lightly pressing it again (while holding the AE-L button).

CASES WHERE AUTOFOCUS IS NOT ACCEPTABLE

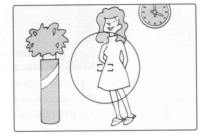
Autofocus operation depends on general lighting, subject contrast and detail, and other technical points. In those rare situations where autofocus is not possible, • blinks inside the viewfinder.



Very dark subject

Focus manually (page 45). Or for autofocus, focus on another, brighter subject located at the same distance, recompose with the shutter release button lightly pressed, then shoot.

You can also use the built-in flash, or an accessory Nikon Speedlight.



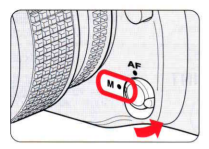
• Low-contrast subject

Focus manually (page 45). Or for autofocus, focus on another subject at the same distance but with more contrast, recompose with the shutter release button lightly pressed, then shoot.

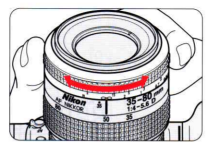
When the focus brackets are positioned on the following subjects/scenes, ignore infocus • indication and focus manually:

- Scenes with subjects located at different distances
- Bright subjects with a shiny surface, such as silver or aluminum
- Strongly backlit subjects
- When using a linear polarizing filter, or a special filter, e.g., a softfocus filter. (Circular polarizing filters can be used for autofocus.)

MANUAL FOCUS



1 Set focus switch to **M**. If your AF Nikkor lens has an A-M switch, set it to **M**.





2 Look through the viewfinder and rotate the lens focus ring until the subject appears sharp.

For maximum focusing accuracy when using a zoom lens, it is best to focus at the lens' longest focal length setting. Focusing at the shortest focal length setting and then zooming up to the longest

focal length setting will magnify any slight imprecision in focusing and could result in unsharp pictures.

SETTING DATE/TIME (for F50 p only)

MODE button: Push to

select one of the five

available displays.

You can imprint date/time-Year/Month/Day, Day/Hour/Minute, Month/Day/Year, or

Day/Month/Year—on your picture.

Month indicator

Year indicator Data imprint indicator

Time indicator colon

Date/time

'94 ~ 15

Year/Month/Day



Day/Hour/Minute



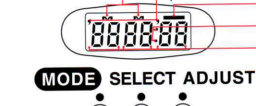
No imprint display



Month/Day/Year



Day/Month/Year

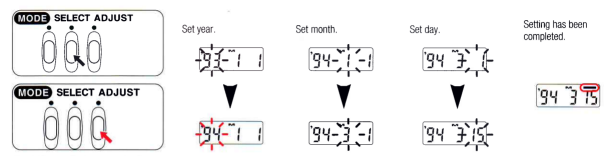


ADJUST button: Push to adjust date/time.

SFI FCT button: Push to select date/time to be adjusted.

When the LCD becomes faint, replace lithium battery installed in the camera back. (See page 49.)

-PRINT



Setting date and time

For example, to set March 15, 1994, choose Year/Month/Day display. (To set date, choose display other than Day/Hour/Minute. With Day/Hour/Minute display, only time can be set.)

Push SELECT button so year section starts blinking indicating that it can be adjusted. Push ADJUST button to set the year. To change numerical indication

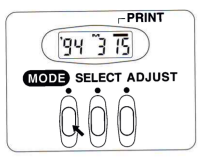
rapidly, hold the ADJUST button down. Set the month and day in the same manner as for year. To complete setting, push SELECT button while the day display is blinking. The newly adjusted date and the imprint indicator — appears without blinking.

To set time, select Day/Hour/Minute display and set the hour and the minute.

To set time to precise second:

Advance the time one minute and ahead of actual time (i.e., if actual time is 12:59, set the time to 13:00). Then push SELECT button so time indicator

colon starts blinking. When actual time coincides with the time you set, push ADJUST button to reset the second to 00.



Imprinting date/time

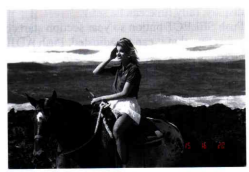
Select your desired display by pushing MODE button and confirm date and time are correctly set. Then fully depress the shutter release button to take picture with imprinted date/time. To confirm whether date/time is imprinted, check to make sure the imprint indicator — blinks for approx. 2 sec., immediately after taking the picture.

Imprinting date/time may be difficult to read against bright colours such as white or reddish colours.

Imprinted Date/Time

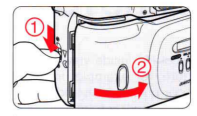


Year/Month/Day

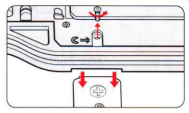


Day/Hour/Minute

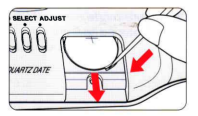
Replacing lithium battery for imprinting function



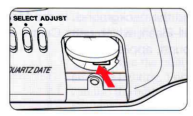
1. Make sure that film is not loaded, open the camera back.



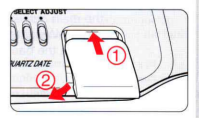
 Loosen the silver screw on the inside of the camera back. Remove the battery chamber cover.



3. Remove used battery.



4. Insert new battery with "+" terminal facing upward.



5. Replace the battery chamber cover and tighten the screw.

FLASH PHOTOGRAPHY

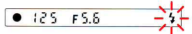
The thunderbolt symbol (4) inside viewfinder will blink if you need flash to take a picture, for example, in dim light. You can then activate the F50/F50D's built-in flash and use it. But remember that you can also use flash in bright light to fill in shadows with extra light. This feature, which works with the F50/F50D's built-in flash or any dedicated Nikon Speedlight, is called Matrix Balanced Fill-Flash. It operates in all the Programmed exposure modes, as well as in the Shutter-Priority or Aperture-Priority Auto exposure modes, automatically assuring a correct and well-balanced exposure of both the main subject and the background. In the Manual exposure mode, Centre-Weighted Fill-Flash, which uses Centre-Weighted metering to expose the background, applies.

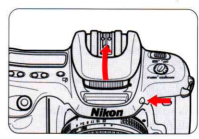
This section is for both SIMPLE and ADVANCED modes.

USING BUILT-IN FLASH

Notes on using built-in flash

- Do not touch the flash when it is firing; normal operation can cause it to heat up.
- Never fire the flash more than 20 consecutive times at intervals of 5 sec. or shorter. This may impair flash performance. After each continuous firing, let the flash rest at least 10 minutes before firing again. When you continuously fire the flash, the camera's handgrip may become hot; this is normal. Continuous firing will result in a longer interval before the ready-light comes on because it takes longer for the flash to recharge automatically.



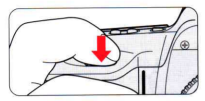


When subject brightness is insufficient, the ready-light blinks inside the viewfinder when you lightly press the shutter release button to activate the exposure meter. Press the flash lock-release to release and activate the built-in flash.

You can use the built-in flash anytime, regard-less of ambient lighting. For example, if your subject is backlit, you can use the built-in flash to illuminate your subject and fill in shadows.

- When the built-in flash is activated, an accessory Speedlight will not fire. When using a Speedlight, keep the built-in flash in the locked-down position.
- For usable lenses, see page 55.

• 125 FS.8 **③**



Make sure the subject is within the flash shooting distance range and confirm that the ready-light (4) is on. Fully depress the shutter release button to take a shot with flash.

After shooting, check the ready-light again. If it blinks for a few seconds after shooting, the light might have been insufficient. Confirm shooting distance and, if necessary, move closer to the subject or select a wider aperture.

Flash shooting distance range

		IS	O film	spe	Flash shooting		
	25	50	100	200	400	800	distance range
	: 	_	-	2	2.8	4	2.8 ~ 9.2m
	=	-	2	2.8	4	5.6	2 ~ 6.5m
	-	2	2.8	4	5.6	8	1.4 ~ 4.6m
ture	2	2.8	4	5.6	8	11	1.0 ~ 3.3m
Aperture	2.8	4	5.6	8	11	16	0.7 ~ 2.3m
	4	5.6	8	11	16	22	0.6 ~ 1.6m
	5.6	8	11	16	22	32	0.6 ~ 1.2m
	8	11	16	22	32	1—	0.6 ~ 0.8m

Guide for flash shooting distance range in SIMPLE mode (at ISO 100)

For outdoor subjects on sunny day	0.6 ~ 1.6m
For outdoor subjects on cloudy day or in shadows	0.7 ~ 2.3m
For indoor subjects	0.7 ~ 4.6 m

Use the listed range only as a guide for a lens having maximum aperture of f/2.8 or faster. With slower lenses, the maximum shooting distance will be reduced.

Using guide number to estimate the maximum shooting distance

You can also estimate the maximum shooting distance by guide number of built-in flash.

Guide number

Lens full aperture

= Maximum shooting distance

Guide number for each ISO setting (m)

ISO film speed							
25	50	100	200	400	800		
6.5	9.2	13	18.4	26	36.8		

- The wider the aperture (the smaller the f-number) you select, the farther the maximum shooting distance, whereas the smaller the aperture (the larger the f-number), the shorter the maximum shooting distance.
- With a slower shutter speed, a smaller aperture is automatically selected, resulting in a shorter shooting distance range.

- In Shutter-Priority Auto or Manual exposure mode, if you set the shutter speed at 1/180 sec. or faster, the camera automatically shifts to 1/125 sec. as soon as the built-in flash is activated.
- In Aperture-Priority Auto exposure mode, the shutter speed is fixed at 1/125 sec. for flash shooting.

SB-27, SB-26, SB-25 or SB-24 users

The automatic adjustment functions for film speed, aperture and zoom-head position cannot be used with the F50/F50D camera.

Usable AF Nikkor Lenses with Built-In Flash

• Usable non-zoom lenses 35 to 300mm AF Nikkor lens (except AF Nikkor 300mm f/2.8 and AF-I Nikkor 300mm f/2.8 D)

• Usable zoom lenses

AF 24-50mm f/3.3-4.5*1

AF 28-70mm f/3.5-4.5*1

AF 28-70mm f/3.5-4.5 D*1

AF 28-80mm f/3.5-5.6 D*1

AF 28-85mm f/3.5-4.5*2

AF 35-70mm f/2.8*3

AF 35-70mm f/2.8 D*3

AF 35-70mm f/3.3-4.5

AF 35-80mm f/4-5.6 D

AF 35-105mm f/3.5-4.5

AF 35-105mm f/3.5-4.5D

AF 35-135mm f/3.5-4.5*2

AF 70-210mm f/4

AF 70-210mm f/4-5.6

AF 70-210mm f/4-5.6 D

AF 75-300mm f/4.5-5.6

AF 80-200mm f/2.8*4

AF 80-200mm f/2.8 D*4

AF 80-200mm f/4.5-5.6 D⁵

 Do not use a lens hood; it could cause slight vignetting. • With zoom lenses, do not shoot within the macro range (indicated by the orange line on the lens).

^{*1} Cannot be used at a focal length shorter than 35mm

^{*2} Cannot be used at a focal length shorter than 35mm. At 35mm focal length setting, shoot within 2m.

^{*3} Cannot be used at a focal length shorter than 50mm.

^{*4} Cannot be used at a focal length shorter than 100mm.

SPEEDLIGHT COMPATIBILITY

NO CONTRACTOR	Camera exposure mode				Connection		
Nikon Speedlight			S	Α	М	Connection	
SB-27, SB-26, SB-25, SB-24, SB-23,	TTL auto flash	Yes	Yes	Yes	Yes	Direct	
SB-22, SB-21B*1, SB-20, SB-16B	Other flash mode	No	No	Yes	Yes	Direct	
	TTL auto flash	Yes	Yes	Yes	Yes	Via SC-23	
SB-140, SB-14, SB-11 (with SU-2)	Other flash mode	No	No	Yes	Yes	Via SC-13 or sync cord with AS-15	
SB-21A* ² ,	TTL auto flash	No	No	No	No	Via AS-6	
SB-16A*2	Other flash mode	No	No	Yes	Yes	Via AS-0	

^{*1} Although possible with SB-21B, Matrix Balanced Fill-Flash and Centre-Weighted Fill-Flash are not recommended for close-up photography. With the F50/F50p camera, use the SB-21B at manual flash exposure mode.

*2 The difference between SB-21A and SB-21B, or between SB-16A and SB-16B, is the type of controller attached. (For details, see Speedlight instruction manual.)

: Matrix Balanced Fill-Flash

: Centre-Weighted Fill-Flash

Controlled aperture in SIMPLE mode with an accessory Nikon Speedlight (at ISO 100)

For outdoor subjects on sunny day
For outdoor subjects on cloudy day
or in shadows

f/8

f/5.6

For indoor subjects

f/4

MISCELLANEOUS

This section is for both SIMPLE and ADVANCED modes.

LENSES

The Nikon F50/F50D is designed for autofocus photography with AF Nikkor lenses (except AF-Nikkor lenses made specifically for the Nikon F3AF camera). To take full advantage of the F50/F50D camera's features, you should use AF Nikkor lenses.

However, the lenses listed on right can be used under the following conditions:

When an AF-I or AI-P Nikkor lens is used:

• Set the focus switch to M and focus by rotating the lens focusing ring*.

When mountable non-CPU Nikkor lenses are used:

- Use an external exposure meter.
- Set exposure mode to Manual. (In other exposure modes, shutter is locked.)
- Shutter speed indication appears on the LCD panel and inside the viewfinder. Set shutter speed by pressing the set/adjust button. The f-number of the aperture set will not be visible in the LCD panel and inside the viewfinder. Set the aperture by rotating the lens aperture ring.
- Adjust focus by rotating the lens focusing ring until the subject appears sharp inside the viewfinder.*
- * Unless your subject is not acceptable for autofocus operation (page 44), you can confirm the in-focus indicator. Centre the focus brackets on the subject, and rotate the focusing ring while lightly pressing the shutter release button. When the subject is in focus, the in-focus indicator appears.

Mountable Nikkor lenses

- AF Nikkor lenses
- AI-P Nikkor lenses
- AF-I Nikkor lenses
- Al-type (Al-S, Al and Al-modified) Nikkor lenses except Fisheye 6mm f/5.6 and Fisheye OP 10mm f/5.6, 180-600mm f/8 (No. 174166 or smaller), 200-600mm f/9.5 (No. 300490 or smaller), 360-1200mm f/11 (No. 174087 or smaller)
- Nikon Series E lenses
- Reflex Nikkor lenses
 500mm f/8
 1000mm f/11 (No. 142360 or smaller/No. 143001 or larger)
 2000mm f/11 (No. 200311 or larger)
- Medical-Nikkor 120mm f/4
- Teleconverters (except nonmountable TC-16/TC-16A)

Use of other lenses may damage the camera.

Nikkor lens compatibility

1	Focusing			Exposure mode			
Lenses	Autofocus	Manual	Р	s	Α	M	
AF Nikkor (except AF-I Nikkor lenses/AF-Nikkor lenses for F3AF)	0	0	0	0	0	0	
AF-I Nikkor/AI-P Nikkor	×	○*2	0	0	0	0	
AI- or AI-S type Nikkor (including AI-modified Nikkor) /Reflex Nikkor/Series E *1	×	○ *2	×	×	×	○*4	
Medical-Nikkor 120mm f/4	×	0	×	×	×	O*4	
Teleconverters (except TC-16/TC-16A)	×	○*3	×	×	×	O*4	
Bellows Focusing Attachment PB-6 K ring set (K1, K3, K4 and K5) Auto Extension Rings (PK-11A, 12, 13 and PN-11)	×	○ *3	×	×	×	○*4	

Compatible

[×] Incompatible

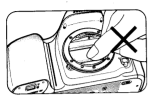
^{*1} Some lenses within these types/series cannot be attached. See page 58.

^{*2} Manual focus with in-focus indicator confirmation is available with lenses that have a maximum aperture of f/5.6 or faster.

^{*3} Manual focus with in-focus indicator confirmation is available with lenses that have a maximum effective aperture of f/5.6 or faster.

^{*4} Camera's exposure meter does not work. See page 58.

CAMERA CARE TIPS



1.Do not touch the camera's reflex mirror or focusing screen.

Remove dust with a blower brush.



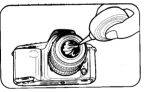
2. Do not touch the shutter curtains.



3. Do not touch the DX contacts. Keep them clean with a blower brush.



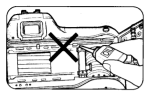
 Clean the viewfinder eyepiece with a soft, clean cloth. Do not use alcohol.



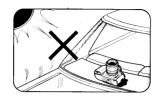
5. Clean glass surfaces, such as the lens or the eyepiece, with a blower brush; do not use lens tissue, silicon type eyeglass tissue, etc. To remove dirt and smudges, use soft cotton moistened with denatured alcohol and wipe surfaces in a spiral motion from centre to periphery. Do not leave traces.

Caution!

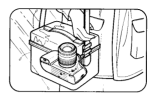
A spray gun-type blower may damage the optical glass if used to clean the lens, especially if ED glass is used for the front lens element. To avoid damage, hold the blower upright with its nozzle more than 30cm from the lens surface, and keep the nozzle moving so the stream of air is not concentrated in one spot.



6. Do not lubricate the camera.



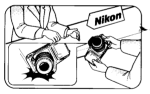
7. Do not leave the camera in an excessively hot place.



8. Keep the camera away from water or moisture. When using the camera near water, guard against splashes, especially salt water



9. Make sure not to drop or bump the camera body/lens against a hard surface. Strong shock may cause malfunction.



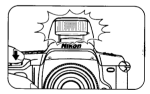
10. If the camera malfunctions, take it immediately to an authorised Nikon dealer or service centre.



11. Store the camera in a cool, dry place away from naphthalene or camphor (moth repellent). In a humid environment, store the camera inside a vinyl bag with a desiccant to keep out dust, moisture and salt. Note, however, that storing leather cases in vinyl bags may cause the leather to deteriorate.



spray.

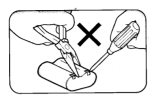


12. To maintain the built-in flash condenser in peak condition, thereby enabling you to use the flash for many years, fire the flash a few times every month.

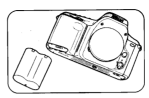
NOTES ON BATTERIES



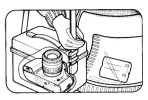
1. Keep batteries out of children's reach. If someone accidentally swallows a battery, call a doctor immediately.



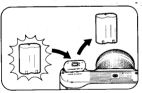
2. Do not disassemble, short circuit or heat batteries. Do not charge batteries.



3. If you do not intend to use the camera for a long time, remove the battery.



4. Battery power diminishes at extremely low temperatures—make sure the battery you buy is fresh, and wrap the camera body in something warm.



5. When replacing a battery, be sure to use a fresh battery.



6. Do not throw used batteries into fire.



 If the battery chamber is contaminated by battery leakage, take the camera to an authorised Nikon dealer.

SPECIFICATIONS

Lens mount Lens A F Nikkor lenses (except AF- Nikkor lenses (with limitation) available Operation mode Focus modes Autofocus mode Autofocus detection system Autofocus detection range Autofocus lock Autofocus lock Focus tracking Focus tracking Automatically activated with a Automatically activated with a Programmed Auto exposure control Auto exposure control Programmed Auto exposure control Auto exposure are set; in SIMPLE mode, General- Purpose Program, Landscape Program, Portrait Program and Close-Up Program, Portrait Program, Close- Up Program, Sport Program, Silhouette Program, ADVANCED mode Program are available; in ADVANCED mode only TTL phase detection system using Mikon advanced AM200 autofocus module Approx. EV -1 to EV 19 (at ISO once a stationary subject is in focus as long as the shutter release button is lightly pressed Automatically activated with a Automatically activated with a Auto exposure control Manual in ADVANCED mode Both shutter speed and aperture are set; in SIMPLE mode, General- Purpose Program, Landscape Program, Portrait Program, Close- Up Program, Sport Program, Silhouette Program and Close-Up Program, ADVANCED mode of Shutter Program and Close-Up Program, ADVANCED mode of Program, Silhouette Program in ADVANCED mode ADVANCED mode only TTL phase detection system using Altofocus are set; in SIMPLE mode, General- Purpose Program, ADVANCED mode of Program, ADVANCED mode of Program, Sport Program, Silhouette Program and Close-Up Program, Sport Program, Sport Program, Silhouette Program Silhouette Program in ADVANCED mode ADVANCED mode only TTL phase detection system using ADVANCED mode only TTL phase detection				
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Lens mount Lens Nikon F mount AF Nikkor lenses (except AF- Nikkor 80mm f/2.8, ED 200mm f/3.5 IF, and autofocus converter TC-16/TC-16A), and non-AF Nikkor lenses (with limitation) available Operation mode Focus modes Autofocus mode Autofocus mode Autofocus mode Autofocus mode Autofocus mode Autofocus detection system Autofocus detection range Autofocus detection range Autofocus lock Focus tracking Nikon F mount AF Nikkor lenses (except AF- Nikkor lenses (with limitation) available SIMPLE and ADVANCED mode, General- Purpose Program, Portrait Program, ADVANCED mode Vip Program, Sjilhouette Program, Silhouette Program are available Possible with General-Purpose Program, Portrait Program, ADVANCED mode vip Program, Silhouette Program in ADVANCED mode when flash is off Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture and shutter speed atomatically selected to match manually set aperture are set; in SIMPLE mode, General- Purpose Program, Portrait Program, ADVANCED mode vip Program, Sport Program, Silhouette Program, Silhouette Program, Silhouette Program, Silhouette Program, Silhouette Servo AF Program, Silhouette Servo AF Program, Silhouette Servo AF Program, Silhouette Servo AF Program, Silhou	Picture format	24mm x 36mm (standard 35mm		Priority Auto, Aperture-Priority Auto
AF Nikkor lenses (except AF-Nikkor lenses (except AF-Nikkor 80mm f/2.8, ED 200mm f/3.5 IF, and autofocus converter TC-16/TC-16A), and non-AF Nikkor lenses (with limitation) available Operation mode Focus modes Autofocus mode Autofocus mode Approx. EV -1 to EV 19 (at ISO 100) Possible, in Single Servo AF mode, once a stationary mode Autofocus mode Autofocus m	Lene mount	,	Drogrammed	
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f/3.5 IF, and autofocus converter TC-16/TC-16A), and non-AF Nikkor lenses (with limitation) available Operation mode Focus modes Autofocus mode Autofocus mode Autofocus detection system Autofocus detection range Autofocus lock Autofocus detection range Autofocus and manuel Autofocus detection range A	Lens			· · · · · · · · · · · · · · · · · · ·
TC-16/TC-16A), and non-AF Nikkor lenses (with limitation) available Operation mode Focus modes Autofocus mode Autofocus detection system Autofocus detection range Autofocus lock Autofocus and manuel Autofocus detection range Autofocus as long as the shutter release button is lightly pressed Focus tracking TC-16/TC-16A), and non-AF Nikkor lenses (with limitation) available SIMPLE and ADVANCED Autofocus and manuel Autofocus and manuel Single Servo AF and Continuous Servo AF* * Continuous Servo is possible in ADVANCED mode only TTL phase detection system using Nikon advanced AM200 autofocus module Approx. EV -1 to EV 19 (at ISO 100) Possible, in Single Servo AF mode, once a stationary subject is in focus as long as the shutter release button is lightly pressed Automatically activated with a Close-Up Program are available; in ADVANCED mode, General- Purpose Program, Portrait Program, Silhouette Program are available; in ADVANCED mode, General- Purpose Program, Portrait Program, Silhouette Program are available; in ADVANCED mode, General- Purpose Program, Portrait Program, Silhouette Program are available Program are available Silnuette Program are available Program, Sport Program, Silhouette Program in ADVANCED mode when flash is off Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Manual exposure control Manual exposure control			control	
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Servo AF* * Continuous Servo is possible in ADVANCED mode only TTL phase detection system using detection system Nikon advanced AM200 autofocus module Autofocus detection range Autofocus lock Autofocus detection range Flexible Program Nikon advanced AM200 autofocus module Approx. EV -1 to EV 19 (at ISO 100) Possible, in Single Servo AF mode, once a stationary subject is in focus as long as the shutter release button is lightly pressed Automatically activated with a Servo AF* * Continuous Servo is possible in ADVANCED mode when flash is off Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Manual exposure Control Manual exposure Control Manual exposure Control Manual exposure Control Manual exposure Control Aperture automatically selected to match manually set aperture Auto exposure Control Manual		Autofocus and manual		Up Program, Sport Program,
Servo AF* * Continuous Servo is possible in ADVANCED mode only TTL phase detection system using detection system Nikon advanced AM200 autofocus module Autofocus detection range Autofocus lock Autofocus system Autofocus detection range Autofocus lock Flexible Program Flexible Program Flexible Program Shutter-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Manual exposure Control Manual exposure are set manually And Motion Effect Program, and Motion Effect Program are available Possible with General-Purpose Program in ADVANCED mode when flash is off Aperture automatically set shutter speed Auto exposure control Manual exposure Control Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture Both aperture and shutter speed are set manually	Autofocus mode	Single Servo AF and Continuous		Silhouette Program, Night-Scene
* Continuous Servo is possible in ADVANCED mode only TTL phase detection system using detection system Nikon advanced AM200 autofocus module Autofocus detection range Autofocus lock Autofocus lock Autofocus detection range Flexible Program Flexible Program are available Possible with General-Purpose Program in ADVANCED mode when flash is off Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control Aperture-Priority Auto exposure control		Servo AF*		
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Autofocus detection system Nikon advanced AM200 autofocus module Autofocus detection range Autofocus lock Autof	en e	ADVANCED mode only	Flexible Program	•
Autofocus detection range Autofocus lock Autofocus	Autofocus	TTL phase detection system using		
Autofocus detection range Autofocus lock Aperture automatically selected to match manually set shutter speed automatically selected to match manually set shutter sp	detection system	Nikon advanced AM200 autofocus		
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detection range Autofocus lock Possible, in Single Servo AF mode, once a stationary subject is in focus as long as the shutter release button is lightly pressed Automatically activated with a 100) Control Aperture-Priority Auto exposure control Shutter speed automatically set and the	Autofocus	Approx. EV -1 to EV 19 (at ISO		•
Autofocus lock Possible, in Single Servo AF mode, once a stationary subject is in focus as long as the shutter release button is lightly pressed Automatically activated with a Possible, in Single Servo AF mode, Aperture-Priority Auto exposure control Aperture-Priority Shutter speed automatically selected to match manually set aperture Manual exposure control Both aperture and shutter speed are set manually	detection range			mater manually set shutter speed
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release button is lightly pressed Focus tracking Focus tracki			-	
Focus tracking Automatically activated with a control are set manually				- I
LIBOVERU SURIECT	Focus tracking			

approx. 8 sec. with the built-in Pressing the adjust button Shutter speed/ flash off or 15 sec. with the built-in changes shutter speed or aperture flash on aperture in 1/2 step; holding down adjustment Electronically controlled verticalthe adjust button rapidly changes Shutter travel focal-plane shutter shutter speed or aperture in one Electromagnetic Shutter release step 1/2000 sec. to 30 sec.; electro-Shutter speeds Available by pressing the AE-L **Auto exposure** magnetically controlled Time button while the exposure meter is lock setting is provided (for ADVANCED on mode) Possible in ADVANCED mode **Exposure** Fixed eye-level pentaprism type; Viewfinder within ±5 EV range in 1/2 steps compensation 0.78x magnification with 50mm Exposure metering Matrix Metering (for Programmed lens set at infinity; approx. 90% Auto, Shutter-Priority Auto, and frame coverage Aperture-Priority Auto exposure Approx. 18mm Evepoint modes): Centre-Weighted Fixed Nikon advanced B-type **Focusing screen** Metering for Manual exposure BriteView screen with central focus mode brackets for autofocus operation Exposure metering EV 1 to EV 20 at ISO 100 with In-focus/AF-impossible indication, Viewfinder f/1.4 lens range correct exposure indicator, shutter information Activated by lightly pressing shut-**Exposure meter** speed, aperture, exposure ter release button; when the LCD switch information and exposure panel shows the Exposure Mode compensation indicatior are shown menu, Program menu, Optionalin LCD readout; also shows flash Function menu, or Optional recommended-/ready-light Function settings, stays on for Automatically activates when Viewfinder approx. 60 sec.; when the LCD exposure meter is on illuminator panel shows the Program/ exposure mode, stays on for

Film speed range	ISO 25 to 5000 for DX-coded films; ISO 6 to 6400 for non-DX-coded films (for ADVANCED mode)	Built-in TTL flash	Guide number: 13 meters (at ISO 100, 20°C); angle of coverage: 35mm or longer lens
Film speed setting	Auto for DX-coded films; manual setting for non-DX-coded films (for	Flash synchro- nisation speed	1/125 sec. or slower
Film loading	ADVANCED mode) Film automatically advances to frame one when camera back is closed	Automatic Balanced Fill-Flash	Possible with built-in TTL flash or Nikon dedicated Speedlights such as SB-27, SB-26, SB-25, SB-24, SB-23, SB-22, SB-20, SB-18 and
Frame counter	Accumulative type (counts down during film rewind); displayed on the LCD panel		SB-16B; Matrix Balanced Fill-Flash in Auto exposure modes; Centre- Weighted Fill-Flash in Manual
Film advance	Film automatically advances one frame at approx. 1 sec. when shutter is released; film advance stops automatically at end of film roll	Flash ready-light	exposure mode Without flash: Blinks when using flash is recommended With flash: Lights up when built-in flash or Nikon dedicated
Film rewind Self-timer	Automatic by built-in motor at end of film roll; manual mid-roll rewind possible by pressing rewind button Electronically controlled; 10-		Speedlight is ready to fire; blinks after flash shooting to warn of insufficient light for correct exposure
Reflex mirror Camera back Accessory shoe	sec.timer duration Automatic, instant-return type Hinged back; unchangeable Standard ISO-type with hot-shoe contact, ready-light contact, monitor contact, TTL flash contact	Power source	6V lithium battery pack (2CR5 or DL245 type)

Number of 24-exposure (36-exposure) film rolls per fresh battery*

	at 20°C	at -10℃
Without flash	100 (80)	40 (30)
With flash for half of all exposures	20 (15)	13 (10)

^{*} For autofocus operation with AF Zoom Nikkor 35-80mm f/4f/5.6 D lens covering the full range from infinity to the closest distance and back to infinity before each shot, at 1/125 sec., or faster shutter speed

Dimensions (WxHxD) F50: Approx. 149 x 96 x 70mm F50D: Approx. 149 x 96 x 71mm

Weight (without battery inside camera body)

F50: Approx. 580g F50D: Approx. 590g (including battery for date/time imprint

function)

Optional viewing accessory

Rubber Eyecup DK-9

For Date/Time imprinting function (F50D only) Imprint functions Year/Month/Day, Day/Hour/

Minute, No imprint, Month/Day/ Year and Day/Month/Year are selectable; 24-hour built-in clock with timing accuracy within ±90 seconds a month at normal temperature

Power source Battery life One 3V lithium (CR2025) battery

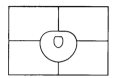
Approx. three years*

* May vary depending on extent of data imprint use and film speed in use.

With fresh battery at normal temperature (20°C). Specifications and design are subject to change without notice.

ABOUT THE F50/F50D METERING SYSTEM

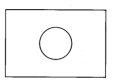
The Nikon F50/F50D has two types of exposure metering systems—Matrix Metering and Centre-Weighted Metering.



Matrix Metering

With D-type AF Nikkor lenses including AF-I Nikkor: When you set a Program, or Shutter-Priority Auto or Aperture-Priority Auto exposure mode, 3D Matrix Metering automatically activates. Even in extremely complex lighting situations, the six-segment Matrix Meter analyzes scene brightness and contrast, automatically adjusting everything to ensure correct exposure. In addition, the microcomputer built in the D-type AF Nikkor lens sends the information about camera- to-subject distance, enabling the camera's microcomputer to perform more precise exposure analysis.

If non-D-type AF Nikkor lens or AI-P Nikkor lens is used, Advanced Matrix Metering is activated; although there is no information about camera-to-subject distance, correct exposure is assured.



Centre-Weighted Metering

When you set Manual exposure mode, the camera automatically switches to Centre-Weighted Metering. Centre-Weighted Metering places special emphasis on brightness within the 12mm-diameter central area of the viewfinder, and useful to base exposure on a specific area of the scene.

LCD PANEL/VIEWFINDER INDICATIONS

LCD panel Blinking Symbol	Viewfinder Blinking Symbol	Shutter	Cause and Remedy
1		Can be released	Battery is nearing exhaustion. Have a fresh one ready.
		Locked	Battery is just about exhausted. Turn the power off and replace battery with new one.
Err @	Err	Locked	a) Film is not correctly positioned. Reload film. b) Battery is exhausted during film rewind. Turn the power off and replace battery with new one.
	Err	Locked	Non-DX-coded film or film with unacceptable DX code is loaded. Switch to ADVANCED mode and set film speed manually.
CPU (in P/S/A)	Err	Locked	Lens attached has no CPU; or no lens is attached. Attach AF Nikkor or AI-P lens.
CFU		Can be released	Lens attached has no CPU (see page 58); or no lens is attached.
Err 🕾	Err	Locked	Lens is not set to the smallest aperture (largest f- number) setting. Set lens to the smallest aperture.
Err		Locked	Camera detects a malfunction during film advance or film rewind. Turn the camera's power off, and or again.

LCD panel Blinking Symbol	Viewfinder Blinking Symbol	Shutter	Cause and Remedy
	•	Locked	Autofocus is impossible with the subject. Set focus mode switch to M to focus manually by rotating the lens focusing ring.
HI (in P /S /A)	н	Can be released	Overexposure may occur.
Lo (in P /S /A)	Lo	Can be released	Underexposure may occur.
(in SIMPL	Shutter speed indicator	Can be released	Automatically selected shutter speed is too slow and picture blur may occur. Use a tripod to avoid camera shake, or use built-in TTL flash or Nikon Speedlight.
TI #E Err	Err	Locked	"TIME" is set in Shutter-Priority Auto exposure mode. Set another shutter speed, or set exposure mode to Manual.
	(without flash).	Can be released	Your subject is too dark. Use the built-in TTL flash or Nikon Speedlight.

LCD panel Blinking Symbol	Viewfinder Blinking Symbol	Shutter	Cause and Remedy
	(after flash shooting)	Locked	Light might be insufficient. Confirm shooting distance and, if necessary, move closer to the subject or select a wider aperture.
Err III.	Err	Locked	Speedlight attached is not set at TTL. Set the Speedlight's flash mode to TTL. Or, use Aperture-Priority Auto or Manual exposure mode.

About LCD

- The camera uses a Liquid Crystal Display (LCD) of the highest quality which, under conditions of normal use, should provide several years of reliable operation. After this period, contrast may deteriorate and display information may start to fade. You can have the LCD replaced at a nominal charge by contacting an authorised Nikon dealer or service facility.
- At temperatures between freezing, the LCD's response time slows down; it goes back to normal when the temperature rises.
- As the temperature rises, the LCD turns reddish; as the temperature drops, the LCD turns bluish.
 These changes do not affect normal use.

In certain cases, due to static electricity or poorly loaded batteries, the camera's microcomputer may turn the camera off, even with fresh properly installed battery. For the same reason, film may not advanced properly. In each of these cases, to resume operation, simply turn the power OFF, then turn ON again, or remove battery and install it again.

"This digital apparatus does not exceed the (Class B) limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications."

Nikon cannot be held responsible for any malfunction resulting from the use of the camera other than as specified in this manual.