Canon EF LENS

EF200-400mm f/4L IS USM Extender 1.4x



IMAGE STABILIZER

WULTRASONIC



Thank you for purchasing a Canon product.

Equipped with a 1.4x internal extender and Image Stabilizer, the Canon EF200-400mm f/4L IS USM Extender 1.4x is a high-performance telephoto zoom lens, for use with EOS cameras.

- "IS" stands for Image Stabilizer.
- "USM" stands for Ultrasonic Motor.

Features

- Equipped with an internal 1.4x extender. (The extender switch lever allows you to change the focal distance of the lens to either 1x or 1.4x.)
- Equipped with an Image Stabilizer that provides an image stabilization effect equivalent to a shutter speed 4 stops* faster (internal extender set to 1.4x, telephoto end at 560mm, when used with the EOS-1D X).
 Also, a third Image Stabilizer mode effective for shooting irregularly moving subjects.
- Use of fluorite and UD lens elements giving superior definition.
- 4. SWC (Subwavelength Structure Coating) reduces flare and ghosting.
- Using a fluorine coating on the foremost and rearmost lens surfaces allows adhered dirt to be removed more easily than before.

- 6. Ultrasonic motor (USM) for fast, quiet autofocus.
- Manual focusing is available after the subject comes into focus in autofocus mode (ONE SHOT AF).
- An AF stop button to pause autofocus whenever desired.
- 9. A power focus mode enables smooth focus change.
- A focus preset function for advance storage of focusing positions in memory to allow instantaneous focusing.
- 11. Circular aperture for producing beautiful softfocus images.
- 12. Can be used with EF1.4x III/EF2x III extenders.
- Attachment slot provided for wire-type security lock, located under the cover for the orientation locking knob.
- Tight seal structure ensures excellent dustproof and drip-proof performance.
- Designed for lighter weight with parts made of magnesium alloy.
- * Image stabilization performance based on CIPA (Camera & Imaging Products Association) Standards. During actual shooting, image stabilization performance varies depending on the amount of camera shake, shooting conditions, and other factors.



⚠ Safety Precautions

Handling Cautions

- If the lens is taken from a cold environment into a warm one, condensation may develop on the lens surface and internal parts. To prevent condensation in this case, first put the lens into an airtight plastic bag before taking it from a cold to warm environment. Then take out the lens after it has warmed gradually. Do the same when taking the lens from a warm environment into a cold one
- Do not leave the lens in excessive heat such as in a car in direct sunlight. High temperatures can cause the lens to malfunction.

Conventions used in this instruction



Warning to prevent lens or camera malfunction or damage.



Supplementary notes on using the lens and taking pictures.

⚠ Safety Precautions

- Do not look at the sun or a bright light source through the lens or camera. Doing so could result in loss of vision. Looking at the sun directly through the lens is especially hazardous.
- Do not point the lens or camera at the sun or photograph it. This is because the lens concentrates the sun's rays even when the sun is outside the image area or when shooting with backlight, which could cause malfunction or fire.
- Whether it is attached to the camera or not, do not leave the lens under the sun without the lens cap attached. This is to prevent the lens from concentrating the sun's rays, which could cause a fire.
- When the lens is mounted on a camera, be sure to also hold the camera by the lens, including when mounting on a tripod. Only holding by the camera could result in scratches on the camera body or the lens itself. The lens may also detach from its mount and fall, causing injury.
- Do not use a strap attached to the camera. The mount may break, resulting in the lens falling off and causing injury or in scratches on the camera. Be sure to use the camera with a dedicated strap attached correctly to the strap mount on the lens.
- Do not stand on top of the lens case. You may fall and iniure vourself.
- Do not pile lens cases on top of one another as they may fall and cause injury.

⚠ Safety Precautions

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not make any changes or modifications to the equipment unless otherwise specified in the instructions. If such changes or modifications should be made, you could be required to stop operation of the equipment.

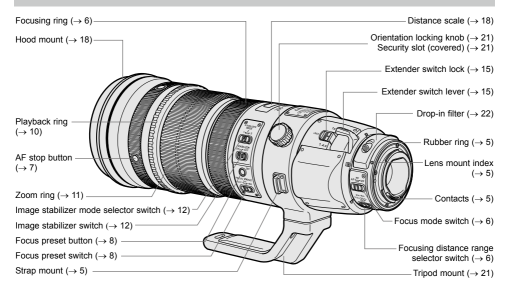
This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

Nomenclature



For detailed information, reference page numbers are provided in parentheses (→ **).

1. Mounting and Detaching the Lens

See your camera's instructions for details on mounting and detaching the lens.





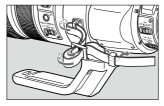


- After detaching the lens, place the lens with the rear end up to prevent the lens surface and contacts from getting scratched.
- If the contacts get soiled, scratched, or have fingerprints on them, corrosion or faulty connections can result. The camera and lens may not operate properly.
- If the contacts get soiled or have fingerprints on them, clean them with a soft cloth.
- If you remove the lens, cover it with the dust cap. To attach it properly, align the lens mount index and the O index of the dust cap as shown in the diagram, and turn clockwise. To remove it. reverse the order.



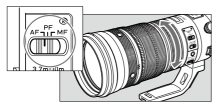
The lens mount has a rubber ring for enhanced dust- and water-resistance. The rubber ring may cause slight abrasions around the camera's lens mount, but this will not cause any problems. If the rubber ring becomes worn, it is replaceable by a Canon Service Center at cost.

Attaching the strap



Thread the end of the strap through the strap mount on the lens and then back through the clasp on the strap. Pull the strap tight and check that there is no slack in the clasp.

2. Setting the Focus Mode



To shoot in autofocus (AF) mode, set the focus mode switch to AF.

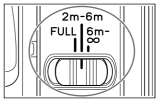
To shoot in manual focus (MF) mode, set the focus mode switch to MF, and focus by turning the focusing ring. The focusing ring always works, regardless of the focus mode.

To shoot in power focus (PF) mode, set the focus mode switch to PF when the focus preset switch (p. 8) is at OFF.

Operating the playback ring enables focus change at a set speed. This is a useful feature for changing focus when shooting movies.

After autofocusing in ONE SHOT AF mode, focus manually by pressing the shutter button halfway and turning the focusing ring. (Full-time manual focus)

3. Switching the Focusing Distance Range

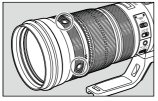


You can set the focusing distance range with a switch. By setting a suitable focusing distance range, the actual autofocusing time will be shorter.

Ranges

- 1. FULL (2 m/6.56 ft. ∞)
- 2. 2 m/6.56 ft. 6 m/19.69 ft.
- 3. 6 m/19.69 ft. ∞

4. AF Stop Button



During autofocus operation, you can press the AF stop button to temporarily pause autofocus. If the shutter button is still pressed halfway when the AF stop button is released, autofocusing will

continue as before.



The AF stop function also works in Al Servo AF mode

Angle positioning of the AF stop button is adjustable by a Canon Service Center at cost.

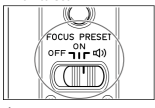


- With the EOS 630/600, RT, A2/A2E/5, or 10S/10 set to the Al Servo AF mode and continuous shooting. AF will not resume even after you let go of the AF stop button. Press the shutter release button halfway to resume AF.
 - With the EOS A2/A2E/5 and 10S/10 set to the Sports mode. AF will not resume even after you let go of the AF stop button. Press the shutter release button halfway to resume AF.
 - You can change the functions of the AF stop button using the camera's Custom Function. For details, please refer to the camera's instructions.

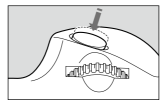
5. Focus Preset

By presetting any focusing distance, you can instantly focus at that point even while you are shooting a different subject. This function operates in any of the AF, PF, and MF modes.

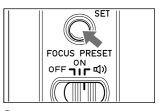
< How to Set >



1 Set the focus preset switch to ON or ♥).



Press the shutter button halfway to focus the distance you want to preset.



- Press the focus preset button.
 - The focused distance will be preset.
 - If the focus preset switch was set to प्), the beeper will sound once.

Focus Preset

< How to Focus at the Preset Distance >



By turning the playback ring to the left or right, the focus shifts as far as the preset distance. Focus will shift freely released of AF focusing while the playback ring is still turned.

■ If the focus preset switch was set to <a>
□), the beeper will sound twice

Setting the focus mode switch to power focus (PF) when using the lens with the EOS-1D X. EOS 5D Mark III, or EOS REBEL T4i/650D enables focus change at a slow set speed during movie shooting. Also, you can make a 2-step change in focus shift speed depending on the angle that the playback ring is rotated to.

- In the following cases, the focusing distance scale (p. 18) will move slightly. It will not affect the image.
 - When you press the focus preset button.
 - · When you turn the playback ring.

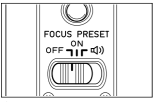


- After the focus distance has been preset, turning the playback ring to a different zoom position or changing the internal extender setting will result in an out of focus picture. Therefore, use the focus preset function after zooming is completed and the internal extender has been set.
 - The focus preset function will not operate for a few seconds after setting the internal extender (the amount of time varies depending on the camera used).
 - After setting the internal extender, please press the shutter button halfway before setting or using the focus preset.
 - When turning the playback ring, keep your finger away from the shutter button. In One-Shot AF mode, the exposure will be locked when you press the shutter button halfway and focus is achieved. So if you press the shutter button halfway while turning the playback ring, the exposure may not be correct.
 - When not using the focus preset, set the switch to OFF
 - The focus preset function will not work while a Live View image is displayed on the camera.*
- * Not applicable to the EOS-1D X, EOS 5D Mark III, or FOS REBEL T4i/650D

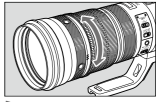
6. Power Focus (PF) Mode

Using the playback ring enables smooth focus change.

This is a useful feature for changing focus when shooting movies.







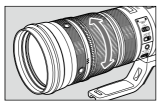
With the focus preset switch set to OFF, set the focus mode switch to PF.

2 Rotate the playback ring to change the focus.

When the playback ring is rotated in a certain direction, focus changes in the same direction as when the focusing ring is rotated.

You can make a 2-step change in focus shift speed depending on the angle that the playback ring is rotated to.

7. Zooming

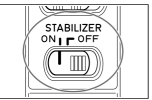


To zoom, rotate the zoom ring.

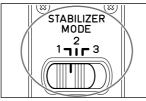
Be sure to finish zooming before focusing. Zooming after focusing can affect the focus.

8. Image Stabilizer

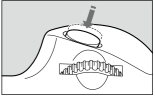
You can use the image stabilizer in AF, PF, or MF mode. Also, the Image Stabilizer can be used regardless of the internal extender setting (either 1x or 1.4x).



- 1 Set the STABILIZER switch to ON.
 - If you are not going to use the image stabilizer function, set the switch to OFF.



- Select the stabilizer mode.
 - MODE 1: Corrects vibrations in all directions. It is mainly effective for shooting still subjects.
 - MODE 2: Corrects vertical camera shake during following shots in a horizontal direction, and corrects horizontal camera shake during following shots in a vertical direction.
 - MODE 3: Corrects vibration only during exposure. During panning shots, corrects vibration during exposure only in one direction the same as MODE 2.



- First press the shutter button down halfway, then press down all the way to take the picture.
 - MODE 1, 2: Press the shutter button down halfway to stabilize the image in the viewfinder and enable stabilization.
 - MODE 3: Press the shutter down halfway to initiate computation of stabilization, then press down all the way to enable stabilization.

9. Tips on Using the Image Stabilizer

The image stabilizer for this lens is effective for hand-held shots in the following conditions.

MODE 1



OFF

- In semi-darkened areas such as indoors or outdoors at night.
- In locations where flash photography is prohibited, such as art museums and theater stages.
- In situations where your footing is uncertain.
- In situations where fast shutter settings cannot be used.

MODE 2



OFF

- When panning subjects in motion.
- MODE 3
- Since camera shake is stabilized only during exposure, following a subject is easier such as when shooting a fast and irregularly moving player during sports photography.

Tips on Using the Image Stabilizer



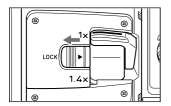
- ♠ The Image Stabilizer cannot compensate for a blurred shot caused by a subject that moved.
 - Set the STABILIZER switch to OFF when you are taking pictures using the Bulb setting (long exposures). If the STABILIZER switch is set to ON. the image stabilizer function may introduce errors.
 - The Image Stabilizer might not be fully effective in the following cases:
 - · You shoot from a violently moving vehicle.
 - · You move the camera dramatically for a panning shot in Mode 1.
 - The Image Stabilizer consumes more power than normal shooting, so fewer shots can be taken if you use the function.
 - The image stabilizer operates for about two seconds even when your finger is off the shutter button. Do not remove the lens while the stabilizer is in operation. This will cause a malfunction
 - With the EOS-1V/HS. 3. ELAN 7E/ELAN 7/30/33, ELAN 7NE/ELAN 7N/30V/33V, ELAN II/ ELAN II E/50/50E, REBEL 2000/300, IX, IX Lite/ IX7, and D30, the Image Stabilizer will not work during self-timer operation.
 - Please refer to the Camera/Extender Compatibility Chart (p.25) for information regarding IS operation when using external extenders.



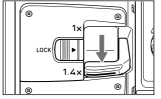
- Using a tripod also stabilizes the image. However, depending on the kind of tripod and shooting conditions, sometimes it may be better to turn off the Image Stabilizer function.
 - The stabilizer is equally effective for handheld photography and photography with a monopod. The Image Stabilizer effect may be reduced, however, depending on the shooting environment.
 - Depending on the camera there may be image shake, such as after releasing the shutter. However, this does not affect shooting.
 - If you set the camera's Custom Function to change the assigned button to operate the AF, the Image Stabilizer will operate when you press the newly assigned AF button.

10. Internal Extender Switch

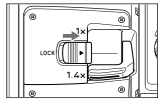
The extender switch lever allows you to set the focal distance of the lens to 1.4x.



- Slide the extender switch lock toward the front of the lens.
 - This allows the extender switch lever to move.



- 2 Use the extender switch lever to select a focal distance of either 1x or 1.4x.
 - This allows you to change the focal distance of the lens to either 1x or 1.4x.



- Slide the extender switch lock toward the back of the lens.
 - This locks the extender switch lever in place.
- The extender switch lock prevents the extender switch lever from being moved inadvertently. It does not secure the switch lever to the side edge. Be sure to use the lock even when the switch lever is set at 1x in order to prevent it from being moved inadvertently.
- When the internal extender is used (set to 1.4x), the AF speed will become slower to retain proper control.

The internal extender installed in this lens can only be used under certain conditions depending on the type of EOS camera used. Please use the information below to determine which group your camera belongs to and follow the applicable instructions before use.

Group 1 cameras

EOS-1Ds Mark III, EOS-1Ds Mark II, EOS-1Ds, EOS-1D Mark IV, EOS-1D Mark III, EOS-1D Mark III, EOS-1D Mark III, EOS-1D, EOS 5D, EOS 5D Mark II, EOS 7D, EOS 60D, EOS 50D, EOS 40D, EOS 30D, EOS REBEL T3/600D, EOS REBEL T2/650D, EOS REBEL T3/600D, EOS REBEL X5/450D, EOS REBEL T3/1100D, EOS REBEL X5/1000D, EOS DIGITAL REBEL XTI/400D DIGITAL. EOS-1V/HS. EOS-3

Group 2 cameras
 Any EOS camera which is not listed in Group 1
 When using the lens with Group 1 cameras

When using the lens with Group 1 cameras

The internal extender switch can be moved only when shooting with the viewfinder.

Do not operate the camera or lens while switching.

Not doing so may prevent the camera or lens from working properly*. (p.17)

When using the lens with Group 2 cameras

The internal extender switch can be moved regardless of whether shooting with the viewfinder, or in Live View mode, or in movie mode.

Do not operate the camera or lens while switching. (Switching is possible by half-pressing the shutter button.)

Not doing so may prevent the camera or lens from working properly*. (p.17)

* There are times when an error message will be displayed and shooting operation is prevented. If this occurs, please turn the camera OFF and then ON. Although shooting is possible, the AF function may not work properly. Also, there are times when images will not be processed correctly by the camera's internal image correction function or by DPP software since accurate lens information is not recorded.

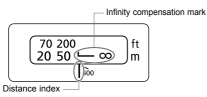
Precautions for Using the Internal Extender

- Please do not move the internal extender switch in any of the following situations or when the camera is in operation. Doing so will cause the camera or lens to malfunction.
 - When the shutter button is pressed half way down. (not applicable to Group 2 cameras)
 - When the shutter button is pressed all the way down.
 - When the lens or camera is in operation (during Auto Focus, Image Stabilization*, exposure, continuous shooting, use of the focus preset, power focus operation, etc.).
 - When the camera is set to Live View shooting. (not applicable to Group 2 cameras)
 - When the camera is set to Movie Shooting. (not applicable to Group 2 cameras)

If you have moved the internal extender switch in any of the situations listed above, please be sure to turn the camera OFF. Then, move the switch back to the correct position when the viewfinder is activated, and when the camera and lens are not in operation.

- When moving the internal extender switch, please wait around two seconds before switching to different shooting styles (shooting with the viewfinder, Live View shooting, and movie shooting). Not doing so may result in an error message being displayed (ERR01) and prevent shooting operation. Turn the camera OFF and then ON to clear the error message.
- Be sure that the extender switch lever is positioned correctly. Not positioning the lever correctly will
 create shadows in images and cause AF, AE, and other functions to not work properly.
- When set to 1.4x, the amount of light is reduced where the focal length was extended (the f-number becomes one step darker). Therefore, please adjust the exposure after switching to the 1.4x setting.
- The focus position may be altered due to changing the internal extender setting. Therefore, please adjust the focus after changing the internal extender setting.
- When the internal extender setting is changed, the camera will display an aperture value between f/4 and f/5.6 (maximum aperture). However, the aperture value displayed will not change when the lens is not in operation or when the lens shuts down in order to save power. When this occurs, the correct aperture value can be displayed by pressing the shutter button halfway to reactivate the lens.
- * The Image Stabilizer will remain in operation for around two seconds after lifting your finger off of the shutter button.

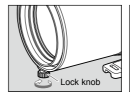
11. Infinity Compensation Mark

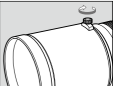


To compensate for shifting of the infinity focus point that results from changes in temperature. The infinity position at normal temperature is the point at which the vertical line of the distance scale L mark is aligned with the distance index.



12. Hood

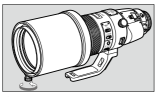




The special hood that comes with this lens cuts out unwanted light and protects the front of the lens from rain, snow, and dust.

To attach the hood, loosen the hood lock knob by turning it counterclockwise. Fit the hood onto the lens's hood mount, and tighten the lock knob to fix it in place. Use the same procedure, in reverse, to remove the hood.

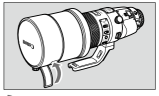
13. Fitting the Lens Cap



Reverse the lens hood, slip it over the lens, and tighten the lock knob to fix it in place.

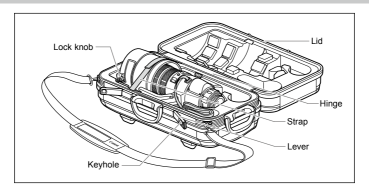


2 Lift the hook and loop fastener, and fit the cap so that the lock knob rides up the slot in the cap.



- With the lock knob at the opening in the cap, close the fastener to fix the cap in place as shown.
 - Can also be attached to the front of the hood when using the lens

14. Case



Put the lens away as follows.

- Reverse the lens hood, slip it over the lens, and attach the lens cap.
- 2 Position the tripod mount towards you as shown and place it in the case.

Place so that the hood's lock knob faces toward the front (handle) side of the case as shown in the illustration

Fold the strap and fit it into the space near the case levers

- Fasten the lens securely with the strap.
- 4 Close the lid, and then push the lever while holding the lid from above to lock.
- Do not sit on top of the lens case.
 - Place the lens in the position intended for it.

15. Using the Tripod Mount

A tripod or monopod attaches to the tripod mount on the lens.

Adjusting the Tripod Mount

By loosening the orientation locking knob on the tripod mount you can rotate the camera to set the image for any vertical or horizontal position.

Replacing the Tripod Mount

Replacement with the included monopod mount can be done at a Canon Service Center at cost. Since the mount requires special fastening, as a safety precaution, do not replace the mount yourself.

16. Security Slot

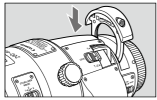


An attachment slot is provided for a wire-type security lock. The slot is located under the cover for the orientation locking knob.

A wire-type security lock can be purchased separately.

17. Drop-In Filters

A 52(WII)-series drop-in gelatin filter holder with a glass filter is included with the lens. The drop-in filter holder can be used fitted with a gelatin filter (sold separately).



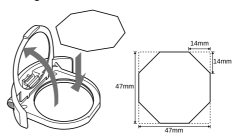
<Installing and Removing>

To remove the drop-in filter, press in the left and right lock buttons and pull the filter holder straight up out of the slot.

To install the drop-in filter, push the filter holder straight down into the slot until it clicks into place.

- The filter holder can be installed facing either forwards or backwards.
- Because the lens optics are designed to include a glass filter, you must always install the filter holder, even if no gelatin filter is fitted.

<Using a Gelatin Filter>



- 1 Lift up the holder's retaining plate.
- 2 Cut the gelatin filter as shown and mount it in the holder
- Return the retaining plate to its closed position.
- The Drop-In Screw-Type Filter Holder 52(WII) and Drop-In Circular Polarizing Filter PL-C52(WII) are also available (sold separately).

18. Extenders (Sold Separately)

Lens specifications when using extender EF1.4x II/III or EF2x II/III are as follows.

When the internal extender is set at 1x

		Extender	EF1.4x II/III	Extender EF2x II/III			
		WIDE	TELE	WIDE	TELE		
Focal length (mm)		280	280 560		800		
Aperture		f/5.6-45	f/5.6-45	f/8-64	f/8-64		
	Diagonal	8°50′	4°25′	6°10′	3°05′		
Angle of view	Vertical	4°55′	2°25′	3°30′	1°40′		
	Horizontal	7°20′	3°40′	5°10′	2°35′		
Maximum magnification (x)		0.15	0.22	0.21	0.31		

When the internal extender is set at 1.4x

		Extender	EF1.4x II/III	Extender EF2x II/III			
		WIDE	TELE	WIDE	TELE		
Focal length (mm)		392	392 784 560		1120		
Aperture		f/8-64	f/8-64	f/11-91	f/11-91		
	Diagonal	6°20′	3°10′	4°25′	2°10′		
Angle of view	Vertical	3°30′	1°45′	2°25′	1°15′		
	Horizontal	5°15′	2°40′	3°40′	1°50′		
Maximum magnification (x)		0.21	0.3	0.3	0.44		

Extenders (Sold Separately)



- Attach the extender to the lens, and then attach the lens to the camera. To remove it, reverse the order. Errors may occur if you attach the extender to the camera first.
 - When using this lens when shooting with EOS A2/A2E/5, use -0.5 step exposure compensation when using extender EF1.4x II. and use -1 step exposure when using extender EF2x II.
 - Extenders cannot be used more than one at a time.
 - Please take note of the following when using an EOS-1D Mark II or a subsequently released camera able to use autofocus (AF) at an aperture value of f/8 (maximum aperture). If using this lens with a 1.4x extender and then setting the internal extender to 1.4x, the aperture value will be f/8, meaning that the frame for AF shooting will be the central AF frame.

Even if the internal extender setting is returned to 1x, AF shooting will continue to use the central AF frame.

To use an AF frame other than the central AF frame, please select the AF frame manually.



When an extender is attached, the AF speed will become slower to retain proper control.

19. Camera/Extender Compatibility Chart

Internal Extender	1x (Maximum aperture: f/4)					1.4x (Maximum aperture: f/5.6)											
Extender Model		1.4x II		2x II		1.4x III		2x III		1.4x II		2x II		1.4x III		2x III	
Actual Aperture		.6	f/	8	f/5	.6	f/	8	f/	8	f/	11	f/	8	f/	11	
Function	AF	IS	AF	IS	AF	IS	AF	IS	AF	IS	AF	IS	AF	IS	AF	IS	
EOS-1D X, EOS 5D Mark III, EOS-1D Mark IV, EOS-1Ds Mark III, EOS-1D Mark III			MF*				MF*		MF*				MF*				
EOS Digital Cameras (cameras listed on the following page*1)				AF*	,	AF	= 0	AF	0	AF*			AF	0	MF	0	
EOS Digital Cameras (not applicable to 1D X, 5D Mark III, 1D Mark IV, 1Ds Mark III, 1D Mark III, or cameras listed under*1 on the following page)	AF*	0		0	AF		MF			0	MF	0	MF	0	IVIF		
SLR Film Camera (EOS-1V)																	
SLR Film Cameras (not applicable to EOS-1V or cameras listed under*2 on the following page)			MF		Ca	annot	be us	ed	MF				Ca	annot	be us	ed	
SLR Film Cameras (cameras listed on the following page*2)				**						**		**					

AF	Autofocusing (AF) is possible when shooting
AF*	Autofocusing is possible when shooting. However, the AF function might not focus correctly. Please fine tune the AF when using a camera equipped with an AF micro adjustment function. Please use manual focus when the AF function is not performing correctly while shooting with a camera which is not equipped with an AF micro adjustment function. • For information on AF operation and micro adjustments, please refer to the camera's instruction manual.
MF	AF cannot be used. Therefore, please use manual focus (MF).
MF*	AF cannot be used. Therefore, please use manual focus (MF). However, AF can be used by updating your camera's firmware. Please check the Canon website for information about firmware updates.
0	The Image Stabilizer function can be used.
**	The Image Stabilizer function cannot be used with the cameras*2 listed on the following page.

[•] EF1.4x III and EF2x III extenders are recommended for use with EOS Digital Cameras.

Camera/Extender Compatibility Chart

*1: EOS-1D Mark II, EOS-1Ds Mark II, EOS-1D Mark II N, EOS-1D, EOS-1Ds

*2: EOS650, EOS620, EOS750, EOS750 QD. EOS850, EOS850 QD. EOS700, EOS10S/10, EOS REBEL/1000, EOS REBEL S/1000 F. EOS REBEL S QD/1000 FN QD. EOS ELAN/100, EOS630/600, EOS RT, EOS-1, EOS REBEL II/1000 N, EOS A2/5

20. Extension Tubes (Sold Separately)

You can attach extension tube FF12 II or FF25 II for magnified shots. The shooting distance and magnification are shown below.

When the internal extender is set at 1x

		Focusing Range	ation (×)		
		Close distance	Long distance	Close distance	Long distance
EE40 !!	WIDE	1350	3743	0.17	0.06
EF12 II	TELE	2057	12954	0.2	0.03
EF25 II	WIDE	1029	1883	0.26	0.13
EFZ5 II	TELE	1783	6182	0.26	0.07

When the internal extender is set at 1.4x

		Focusing Range		Magnification (×)			
		Close distance	Long distance	Close distance	Long distance		
EE40 !!	WIDE	1601	7496	0.36	0.04		
EF12 II	TELE	1795	26536	0.26	0.02		
	WIDE	1354	3835	0.52	0.09		
EF25 II	TELE	1634	13248	0.32	0.05		



MF mode is recommended for accurate focusing.

Specifications

		When the internal extender is set at 1x	When the internal extender is set at 1.4x				
Focal Length/A	perture	200-400mm f/4.0	280-560mm f/5.6				
Lens Construction		20 groups, 25 elements	24 groups, 33 elements				
Minimum Apert	ure	f/32	f/45				
	Diagonal	12°- 6° 10′	8° 50′- 4° 25′				
Angle of View	Vertical	7°- 3° 30′	4° 55′- 2° 25′				
	Horizontal	10°- 5° 10′	7° 20′- 3° 40′				
Min. Focusing I	Distance	2 m/6.56 ft.					
Max. Magnificat	ion	0.15x (at 400 mm)	0.21x (at 560 mm)				
Field of View		Approx. 157 x 235 mm/ 6.18 x 9.25 inch (at 2 m/6.56 ft.)	Approx. 111 x 166 mm/ 4.37 x 6.54 inch (at 2 m/6.56 ft.)				
Filter		Any 52(WII)-series drop-in filter					
Max. Diameter a	and Length	128 x 366 mm/5.04 x 14.41 inch					
Weight		Approx. 3620 g/127.7 oz					
Hood		ET-120(WII)					
Lens Cap		E-145C					
Case		Lens case 200-400					

- The lens length is measured from the mount surface to the front end of the lens. Add approx. 26 mm when including the lens cap and dust cap.
- The size and weight listed are for the lens only, except as indicated.
- The Close-up Lenses 250D and 500D cannot be attached.
- Aperture settings are specified on the camera.
- All data listed is measured according to Canon standards.
- Product specifications and appearance are subject to change without notice.

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