Updated on May19th, 2023 (for stabilizer firmware V2.07)

		Photo	\	/ideo	Live	Shutter Adjust		Ape Adjus	rture tment	IS Adjus	iO tment		:V tment	Zoom	Halfway Press Shutter	Electronic		Camera
Camera Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	(Digital/ Optical)	Button to Autofocus	Follow Focus (Focus Wheel)	Camera Control Cable Type	Firmware Version
Conv c0 ll	1	$\checkmark$	$\checkmark$	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V2.00
Sony a9 II	1	1	V	$\checkmark$	-	1	V	V	1	V	V	V	$\checkmark$	-	√	1	Micro USB to Type-C USB	V2.00
	1	1	V	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V6.00
Sony a9	1	1	V	$\checkmark$	-	$\checkmark$	V	V	1	V	V	V	$\checkmark$	-	√	1	Micro USB to Micro USB	V6.00
	1	1	V	1	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Micro USB	
Sony a7R5	1	J	-	-	-	1	1	J	1	1	J	J	1	-	1	1	Micro USB to Type-C USB /	V1.00
																	Micro USB to Micro USB	
Sony a7R4	1	√	V	1	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V1.20
	√	1	V	1	-	V	V	V	1	√	$\checkmark$	V	$\checkmark$	-	1	1	Micro USB to Type-C USB	V1.20
Sony a7R3	1	1	V	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V3.01
Sony a7M3	1	$\checkmark$	$\checkmark$	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V3.10
	V	$\checkmark$	$\checkmark$	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V1.01
Sony a7S3	1	1	1	1	-	1	1	1	1	1	1	1	$\checkmark$	-	1	1	Micro USB to Micro USB /	V1.01
																	Micro USB to Type-C USB	
Sony a7R2	√	1	V	1	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V4.01
Sony a7M2	1	1	V	1	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V4.00
Sony a7S2	1	1	V	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V3.01
Sony a7C	√	$\checkmark$	$\checkmark$	$\checkmark$	-	√	V	$\checkmark$	V	V	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	1	Micro USB to Type-C USB	V1.00
Sony a6600	1	$\checkmark$	V	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V1.10
Sony a6500	1	1	V	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V1.06
Sony a6400	1	$\checkmark$	V	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V2.00
Sony a6300	1	1	V	1	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V2.01
Sony a6100	1	1	1	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V1.00

ZHIYUN

V3.90

Camera Model		Photo	, v	Video	Live	Shutter Adjust			rture stment		iO tment		EV stment	Zoom	Halfway Press Shutter	Electronic		Camera
Camera Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode		Photo Mode	Video Mode	Photo Mode	Video Mode	(Digital/ Optical)	Button to Autofocus	Follow Focus (Focus Wheel)	Camera Control Cable Type	Firmware Version
Sony α6000	V	1	V	V	-	-	-	-	-	-	-	-	-	V	-	-	Micro USB to Multi USB	v3.21
Sony A1	1	V	V	V	-	1	V	1	1	1	V	J	V	-	V	1	Micro USB to Type-C USB / Micro USB to Micro USB	V1.10
	V	$\checkmark$	$\checkmark$	$\checkmark$	-	-	-	-	-	-	-	-	-	$\checkmark$	$\checkmark$	-	Micro USB to Multi USB	V1.10
	$\checkmark$	$\checkmark$	V	V	-	V	V	$\checkmark$	V	V	V	V	V	-	$\checkmark$	$\checkmark$	Micro USB to Micro USB	V1.00
Sony ILME-FX3	V	$\checkmark$	V	1	-	-	-	-	-	-	-	-	-	$\checkmark$	-	-	Micro USB to Multi USB	V1.00
	V	1	V	V	-	-	-	-	-	-	-	-	-	V	-	-	Micro USB to Multi USB	v1.01
Sony a7M4	1	V	-	-	-	1	1	1	1	1	V	V	1	-	V	√	Micro USB to Type-C / Micro USB to Micro USB	v1.01
Sony ZV-E1	V	$\checkmark$	-	-	-	1	1	1	1	V	V	1	V	-	$\checkmark$	√	Micro USB to Type-C USB	V1.00
			•	•														
Panasonic G9	1	V	V	V	-	1	1	1	1	V	V	V	V	-	$\checkmark$	1	Micro USB to Micro USB	V2.1
Panasonic GH5	1	V	V	V	-	V	V	1	J	J	V	V	V	-	$\checkmark$	1	Micro USB to Type-C USB	V2.6
Panasonic GH5S	V	V	V	V	-	1	V	V	1	V	V	V	V	-	$\checkmark$	1	Micro USB to Type-C USB	V1.3
Panasonic GH6	V	V	V	V	-	1	V	V	1	V	V	V	V	-	$\checkmark$	1	Micro USB to Type-C USB	V1.2
Panasonic S1	V	1	V	V	-	1	1	1	1	V	V	V	V	-	$\checkmark$	1	Micro USB to Type-C USB	V1.2
Panasonic S5	V	1	V	V	-	V	-	-	-	V	V	V	V	-	$\checkmark$	1	Micro USB to Type-C	V1.0
Panasonic S1H	V	1	V	V	-	V	V	V	1	V	V	V	V	-	$\checkmark$	1	Micro USB to Type-C USB	V0.53
Panasonic DC-BGH1	-	-	V	V	-	-	V	-	J	-	V	-	V	-	-	1	Micro USB to Type-C USB	V1.0
					,													
Canon 5D3	V	1	V	1	1	1	1	V	1	1	V	1	V	-	√ (See Note 8)	1	Micro USB to Mini USB	V1.3.5
Canon 5D4	V	1	V	V	J	J	1	J	1	J	V	1	1	-	√ (See Note 8)	1	Micro USB to Micro USB	V1.0.4
Canon 5DS	V	1	V	V	J	J	1	J	1	J	V	V	1	-	√ (See Note 8)	1	Micro USB to Micro USB	V1.1.1
Canon 5DS R	V	1	V	V	J	J	1	J	1	J	V	V	1	-	√ (See Note 8)	1	Micro USB to Micro USB	V1.1.2R
Canon 6D	1	1	1	1	1	1	1	1	1	1	1	1	1	-	√ (See Note 8)	1	Micro USB to Mini USB	V1.1.8

		Photo	١	/ideo	Live	Shutter Adjust			rture tment	IS Adjus	60 tment	E Adjus	:V stment	Zoom	Halfway Press Shutter	Electronic		Camera
Camera Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode			(Digital/ Optical)	Button to Autofocus	Follow Focus (Focus Wheel)	Camera Control Cable Type	Firmware Version
Canon 6D2	V	$\checkmark$	V	1	$\checkmark$	V	V	$\checkmark$	1	$\checkmark$	V	$\checkmark$	1	-	√ (See Note 8)	√	Micro USB to Mini USB	V1.0.4
Canon 80D	V	$\checkmark$	V	1	$\checkmark$	$\checkmark$	V	$\checkmark$	1	$\checkmark$	V	$\checkmark$	V	-	√ (See Note 8)	√	Micro USB to Mini USB	V1.0.2
Canon 90D	V	$\checkmark$	V	1	$\checkmark$	1	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	√ (See Note 8)	√	Micro USB to Micro USB	V1.1.1
Canon M50	V	$\checkmark$	V	1	-	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	-	-	Micro USB to Micro USB	V1.0.3
Canon EOS R5	V	$\checkmark$	V	1	-	V	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	-	√	Micro USB to Type-C USB	V1.1.1
Canon EOS M50 Mark II	V	$\checkmark$	V	$\checkmark$	-	V	V	$\checkmark$	√	$\checkmark$	V	$\checkmark$	V	-	-	√	Micro USB to Micro USB	V1.0.0
Canon EOS M6 Mark 2	V	$\checkmark$	V	1	-	V	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	-	√	Micro USB to Type-C	V1.10
Canon EOS R6	V	$\checkmark$	V	1	-	V	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	-	1	Micro USB to Type-C USB	V1.1.1
Canon EOS R	V	$\checkmark$	V	1	-	V	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	-	√	Micro USB to Type-C USB	V1.3.0
Canon EOS RP	V	$\checkmark$	V	1	-	V	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	-	√	Micro USB to Type-C USB	V1.3.0
Canon EOS R7	V	$\checkmark$	V	1	-	V	V	$\checkmark$	√	$\checkmark$	V	$\checkmark$	V	-	1	√	Micro USB to Type-C USB	V1.0.1
Canon EOS R10	1	$\checkmark$	V	1	-	V	1	$\checkmark$	1	$\checkmark$	V	$\checkmark$	V	-	1	√	Micro USB to Type-C USB	V1.0.1
Canon 800D	V	$\checkmark$	V	1	$\checkmark$	V	√	$\checkmark$	√	$\checkmark$	V	$\checkmark$	V	-	1	√	Micro USB to Mini USB	V1.0.1
Canon 850D	V	$\checkmark$	V	1	$\checkmark$	V	V	$\checkmark$	√	$\checkmark$	V	$\checkmark$	V	-	1	√	Micro USB to Micro USB	V1.0.1
Canon EOS R6 Mark II	V	$\checkmark$	V	1	-	V	V	$\checkmark$	1	$\checkmark$	V	$\checkmark$	V	-	√	√	Micro USB to Type-C USB	V1.0.0
Canon EOS R8	V	$\checkmark$	V	1	-	V	V	$\checkmark$	1	$\checkmark$	V	$\checkmark$	V	-	√	√	Micro USB to Type-C USB	V1.0.0
Canon EOS R50	V	$\checkmark$	V	1	-	V	V	$\checkmark$	1	$\checkmark$	V	$\checkmark$	V	-	√	√	Micro USB to Type-C USB	V1.0.0
						· · · · · · ·	·		·			-			-			
Nikon D850	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	1	1	Micro USB to Micro USB	V1.11
Nikon D780	V	$\checkmark$	V	1	$\checkmark$	V	V	$\checkmark$	V	$\checkmark$	V	$\checkmark$	V	-	√	1	Micro USB to Type-C USB	V1.01
Nikon Z5	V	$\checkmark$	V	$\checkmark$	-	V	V	V	V	$\checkmark$	V	$\checkmark$	V	-	√	1	Micro USB to Type-C USB	V1.00
Nikon Z6	V	$\checkmark$	V	V	-	V	V	$\checkmark$	√	$\checkmark$	V	$\checkmark$	V	-	1	1	Micro USB to Type-C USB	V3.00
Nikon Z6 II	V	$\checkmark$	V	1	-	V	V	V	V	$\checkmark$	V	$\checkmark$	V	-	√	1	Micro USB to Type-C USB	V1.00
Nikon Z7	V	$\checkmark$	V	1	-	V	V	$\checkmark$	√	$\checkmark$	V	$\checkmark$	V	-	V	1	Micro USB to Type-C USB	V2.01

Camera Model		Photo	\	/ideo	Live	Shutter Adjust		Ape Adjus	rture tment	IS Adjus		E Adjus		Zoom	Halfway Press Shutter	Electronic Follow Focus	Camera Control Cable Type	Camera Firmware
Camera Moder	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode		Video Mode	Photo Mode	Video Mode	Photo Mode		(Digital/ Optical)	Button to Autofocus	(Focus Wheel)	Camera Control Cable Type	Version
Nikon Z7 II	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	1	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$	Micro USB to Type-C USB	V2.00
Nikon Z50	$\checkmark$	$\checkmark$	1	$\checkmark$	-	1	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$	Micro USB to Micro USB	V1.00
Nikon Zfc	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	-	-	$\checkmark$	$\checkmark$	-	-	-	-	-	1	$\checkmark$	Micro USB to Type-C USB	V1.00
Nikon Z30	1	$\checkmark$	1	1	-	1	1	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	1	1	Micro USB to Type-C USB	V1.0.0
															<u>.</u>	~		
Olympus E-M1 II	1	$\checkmark$	$\checkmark$	1	-	1	1	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	-	1	$\checkmark$	Micro USB to Type-C USB	V3.1
																	· · · · ·	
Fujifilm X-T3	1	$\checkmark$	$\checkmark$	$\checkmark$	-	1	-	-	-	$\checkmark$	$\checkmark$	$\checkmark$	-	-	1	-	Micro USB to Type-C USB	V3.10
Fujifilm X-T4	V	$\checkmark$	$\checkmark$	$\checkmark$	-	1	-	-	-	$\checkmark$	$\checkmark$	$\checkmark$	-	-	1	-	Micro USB to Type-C USB	V1.01
Fujifilm X-T5	V	$\checkmark$	$\checkmark$	$\checkmark$	-	1	-	-	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	1	-	Micro USB to Type-C USB	V1.00
Fujifilm X-T30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Micro USB to Type-C	V1.30
Fujifilm X-H2S	1	$\checkmark$	1	1	-	1	-	-	-	$\checkmark$	$\checkmark$	$\checkmark$	√	-	1	-	Micro USB to Type-C USB	V1.0.0
				•													· · · · · ·	
ZCAM E2	-	-	$\checkmark$	1	-	-	-	-	-	$\checkmark$	$\checkmark$		$\checkmark$	-	-	-	Micro USB to Type-C USB	V0.93
BMPCC 4K	-	-	V	1	-	-	1	-	$\checkmark$	-		-	-	-	-	$\checkmark$	Micro USB to Type-C USB	V7.3
BMPCC 6K	-	-	1	1	-	-	1	-	V	-		-	-	-	-	$\checkmark$	Micro USB to Type-C USB	V7.3
SIGMA fp	1	-	1	-	-	-	-	-	-	-	-	-	-	-	1	-	Micro USB to Type-C USB	V2.00

#### Note:

1. This table will be updated in line with firmware update and is subject to change without prior notice;

For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera has sufficient power to operate. Optical zoom control is available on the stabilizer when used with motorized lens. Digital zoom control is available on the stabilizer when used with non-motorized lens. Please select zoom option in your camera's settings;

3. With Panasonic cameras, please choose PC (Tether) for your camera's USB mode;

4. When shooting panorama or timelapse, it is recommended to turn off the camera's auto review (Sony), turn off image confirmation and set camera to manual focus (Canon), turn off auto review and duration time (Panasonic), turn off image review (Nikon) to reduce system latency.

5. In Photo mode of Fujifilm, camera parameter control from camera is disabled and you can only adjust camera parameter via stabilizer. Press LV button of stabilizer to resume parameter control of your camera and press LV button again to return to stabilizer control; Fujifilm doesn't support saving photos in RAW format.

6. For Fujifilm, after connecting to the stabilizer, single click LV button before switching the camera from Photo mode to Video mode; Single click LV button after switching the camera from Video mode to Photo mode;

7. After connecting Olympus cameras to WEEBILL-S, there will be a prompt on camera screen for you to choose USB mode. Please choose [ 🖵 🗠 ] (PC control) and turn camera mode dial to P, A, S or M mode.

8. The Canon DSLR cannot realize the halfway press shutter button to autofocus in Live Preview. If the feature is used, the camera Live Preview mode should be turned off.

9. The "Real-time Preview" feature is for user to switch between electronic viewfinder and optical viewfinder in DSLR by single-clicking the LV button of the stabilizer.

10. For Canon mirrorless cameras, switch the shooting mode to photo mode before taking photos. When shooting a video is needed, switch the shooting mode to movie mode. Please turn off your camera before switching modes. For EOS R/RP/R5/R6, shutter release can't be used to control video shooting in photo mode otherwise the camera may freeze. (In this case please take out the camera batteries and reinstall and turn on the camera again)

11. To open Sony a7S3 PC remote control, go to "Menu" and do the following selection : "Network" - "Transfer / Remote" - "PC remote control" - "Open"

12. "\" means the camera can realize the function after connecting to the stabilizer; "x" means the camera currently cannot realize the function after connecting to the stabilizer, but there're possibilities that the function may open by a firmware update or other ways. "-" means the uncontrollable functions after connecting to the stabilizer is because the camera control protocol is not opened.

13. For Sony cameras, when connecting with a Micro USB to Type-C cable, please complete the following settings first: 1) Turn off the smartphone control. Go to "MENU" - "Network" - "Ctrl w/ Smartphone" and select "Off". 2) Select the USB connection as "PC remote control". For the old menu, go to "Settings" - "USB Connection" - "PC remote control" and select "Open". For the new menu, go to "Menu" - "Network" - "Transfer / Remote" - "PC remote control" and select "Open".

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Canon	5DS	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	-	-	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		GTIVI	Camera, lens and servo motor (for zoom control)	-		Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Canon	5DS	EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	505		Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	J	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	1	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Canon	5DS R	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	-		Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		City	Camera, lens and servo motor (for zoom control)	-		Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 85mm f/1.2L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Canon	5DS R		Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Canon	א נשנ	EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 85mm f/1.8 USM	Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-				
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for zoom control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	5D		Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Canon	Mark IV	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	-	-	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
	5D	EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Focus Motor  Focus Motor  Servo zoom & focus motor installed on either side  Servo zoom & focus motor installed on either side  Servo zoom & focus motor installed on either side  Servo zoom & focus motor installed on either side	
Canon	Mark		Camera and lens	1	-	No need to remove eyepiece cap		
	IV	EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	No need to remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	5D		Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Canon	Mark III	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	√	-	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		GTIVI	Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 50mm f/1.2L USM	Camera and lens	√	-	No need to remove eyepiece cap		
		EF 3011111 / 1.2L 03101	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap		
			Camera and lens	√	-	No need to remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	5D		Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Canon	Mark III	Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		1000741	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
Canon	5D Mark III	EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	√	No need to remove eyepiece cap		
		EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	6D		Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Canon	Mark	Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		1000740	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-			Focus Motor         Image: Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on either side </td <td></td>	
	and Model	EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
	6D		Camera and lens	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap		
Canon		EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length. Need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
Data into         Comment and lense         J         Comment and lense         J         No need to menore explained cap         Service           EF 24mm (11.4L) IUSM         Comment and lense         J         -         No need to menore explained cap         Service           EF 35mm (11.4L) IUSM         Comment, lens and serve motor (for focus control)         J         -         No need to menore explained cap         Service           EF 35mm (11.4L) IUSM         Comment, lens and serve motor (for focus control)         J         -         No need to remove explained cap         Service           EF 50mm (11.4L) IUSM         Comment, lens and serve motor (for focus control)         J         -         No need to remove explained cap         Service           EF 50mm (11.4UISM         Comment, lens and serve motor (for focus control)         J         -         No need to remove explained cap         Service           EF 50mm (11.4 USM         Comment, lens and serve motor (for focus control)         J         -         No need to remove explained cap         Service           Canner         Comment, lens and serve motor (for focus control)         J         -         No need to remove explained cap         Service           Canner         Comment, lens and serve motor (for focus control)         J         -         Com te balanood at any focal length; No need to remove explained c								
			Def         Monume status         Adjustment         Base of the status of the					
Canon	6D	EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
Canon			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap	motor installed on	
		EF 16-35mm f/4L IS USM ( ( EF 16-35mm f/2.8L III USM ( EF 17-40mm f/4L USM ( EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for zoom control)	J	-	Can be balanced at any focal length. Need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	J	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
Canon		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	1	No need to remove eyepiece cap		
		EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		HOW AL	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Canon	6D	Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
							· · · ·	
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
							Servo zoom & focus	

		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
Canon	90D	EF 17-40mm f/4L USM C	Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	
	Part of the second se	Servo zoom & focus motor installed on the left					
			Camera, lens and servo motor (for zoom control)	-			
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	V	0	Servo zoom & focus motor installed on the left
			Camera, lens and servo motor (for zoom control)	-		Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 35mm f/1.4L II USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 50mm f/1.4 USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 3011111/1.4 03101	Camera, lens and servo motor (for focus control)	$\checkmark$	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 85mm f/1.4L IS USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 6311111 / 1.4L 18 USIVI	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Canon	90D	EF 85mm f/1.8 USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for focus control)	$\checkmark$	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		HOW AIL	Camera, lens and servo motor (for zoom control)	-				
		Sigma 35mm f/1.4 DG HSM	Camera and lens	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 50mm f/1.4 DG HSM	Camera and lens	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 18-35mm f/1.8 DG HSM Art	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera, lens and servo motor (for zoom control)	-				

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm I/4L USM       Camera, lens and servo motor (for locus control)       -						
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	V	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Focus Motor         Ce cap         Ce cap         Servo zoom & focus motor installed on either side         Ce cap         Servo zoom & focus motor installed on either side         Ce cap         Ce cap         Servo zoom & focus motor installed on either side         Ce cap         Ce cap         Servo zoom & focus motor installed on either side         Ce cap         Servo zoom & focus motor installed on either side         Ce cap         Servo zoom & focus motor installed on either side         Ce cap         Servo zoom & focus motor installed on either side         Ce cap         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on the left	
	80D、	EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
Canon	80D, 800D, 850D       EF 17-40mm f/4L USM       Camera, lens and servo motor (for focus control)        -       Can be balanced at any focal length; No need to remove eyepiece cap       motor in either motor in either         80D, 850D       Camera, lens and servo motor (for zoom control)        -       Can be balanced at any focal length; No need to remove eyepiece cap       motor in either	motor installed on						
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	V	V	0	motor installed on	
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	5	motor installed on	
			Camera, lens and servo motor (for zoom control)	-		Can be balanced at any focal length. Need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
		Citw	Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 35mm f/1.4L II USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 50mm f/1.4 USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 3011111/1.4 USIVI	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 85mm f/1.4L IS USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 6311111 / 1.4L 13 0314	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Canon	80D、 800D、	EF 85mm f/1.8 USM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	either side         piece cap         Servo zoom & focus motor installed on either side         piece cap         Servo zoom & focus motor installed on either side         piece cap         Servo zoom & focus motor installed on either side         piece cap         Servo zoom & focus motor installed on either side         piece cap         Servo zoom & focus motor installed on either side         piece cap         Servo zoom & focus motor installed on either side         piece cap         Servo zoom & focus motor installed on either side         piece cap         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side	
	850D		Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		TIOW AIT	Camera, lens and servo motor (for zoom control)	-				
		Sigma 35mm f/1.4 DG HSM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 50mm f/1.4 DG HSM	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	either side  p either side  p servo zoom & focus motor installed on either side  Servo zoom & focus motor installed on either side  Servo zoom & focus motor installed on either side  Servo zoom & focus motor installed on either side  Servo zoom & focus motor installed on either side	
	[		Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 18-35mm f/1.8 DG HSM Art	Camera, lens and servo motor (for focus control)	V	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera, lens and servo motor (for zoom control)	-				

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Focus Motor     Remain       Image     Image       Servo zoom & focus motor installed on either side     Image       Servo zoom & focus motor installed on the left     Image       Servo zoom & focus motor installed on either side     Image       Servo zoom & focus motor installed on the left     Image       Servo zoom & focus motor installed on the left     Image	
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	-				
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	J	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	and Lens OnlyFocus MotorRemarkImage: Construction of the sector of the secto	
	EOS R		Camera and lens	-				
	(Mount	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	-				
Canon	adapter		Camera, lens and servo motor (for zoom control)	-				
	EF-EOS R is needed for		Camera and lens	√	√	Can be balanced at focal length 24mm; Do not remove eyepiece cap		
	non-RF lens)	EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at focal length 24mm; Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	J	Can be balanced at focal length 24mm; Do not remove eyepiece cap	motor installed on	
			Camera and lens	-				
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	1	1	Can be balanced between focal length 24-50mm. Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	-			Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on the left         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Do not remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	motor installed on	
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	1	-	Do not remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	Do not remove eyepiece cap		
Brand         Model         Lens Model         Mounting Status         Adjustment         Base         Balance Adjustment           Camera, lens and lens         /         -         Do not re           Camera, lens and lens         /         -         Do not re           Camera, lens and servo motor (for focus control)         //         -         Do not re           EF 50mm 1/1.4 USM         Camera, lens and servo motor (for focus control)         //         -         Do not re           EF 60mm 1/1.4 USM         Camera, lens and servo motor (for focus control)         //         -         Do not re           EF 85mm 1/1.4 USM         Camera, lens and servo motor (for focus control)         //         -         Do not re           Camera, lens and servo motor (for focus control)         //         -         Do not re         -           Camera, lens and servo motor (for focus control)         -         -         Do not re         -           Sigma 24-70mm 1/2.8 DG HSM Art         Camera, lens and servo motor (for focus control)         //         -         Do not re           Camera, lens and servo motor (for focus control)         -         -         -         -           Sigma 36mm 1/1.4 DG HSM needed for nor-RF lens)         Sigma 36mm 1/1.4 DG HSM Art         Camera, lens and servo motor (for focus control	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side						
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	Focus Motor     Remark       Image: Property of the state of
		EE 95mm f/1 /L IC LICM	Camera and lens	1	-	Do not remove eyepiece cap		
		EF 6311111 / 1.4L 13 03101	Camera, lens and servo motor (for focus control)	-				
			Camera and lens	1	-	Do not remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	1	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	Remark         Sus
			Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Do not remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Do not remove eyepiece cap		
Canon	EF-EOS R is needed for		Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	√			
		RF 15-35mm f/2.8 L IS USM	Camera, lens and servo motor (for focus control)	-	V	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera, lens and servo motor (for zoom control)	-	V	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera and lens	-				
		RF28-70mm F2 L	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	$\checkmark$	Do not remove eyepiece cap		
		RF50mm F1.2 L USM	Camera, lens and servo motor (for focus control)	V	V	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)					

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
		del         Lens Model         Mounting status         Adjustment         Base         Base <th< td=""><td>Can be balanced at any focal length; No need to remove eyepiece cap</td><td></td><td></td></th<>	Can be balanced at any focal length; No need to remove eyepiece cap					
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens		-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	EOS R5	EF 24-70mm f/2.8L II USM	Camera and lens	-				
	(Mount		Camera, lens and servo motor (for focus control)	-				
Canon	adapter		Camera, lens and servo motor (for zoom control)	-			Focus Motor     Rem.       Image: Serve zoom & focus motor installed on either side     Image: Serve zoom & focus motor installed on either side       Cap     Serve zoom & focus motor installed on either side       Cap     Image: Serve zoom & focus motor installed on either side       Cap     Serve zoom & focus motor installed on either side       Cap     Image: Serve zoom & focus motor installed on either side       Cap     Image: Serve zoom & focus motor installed on either side       Cap     Serve zoom & focus motor installed on either side       Serve zoom & focus motor installed on either side     Image: Serve zoom & focus motor installed on either side       Serve zoom & focus motor installed on either side     Image: Serve zoom & focus motor installed on either side       Sap     Serve zoom & focus motor installed on either side       Sap     Image: Serve zoom & focus motor installed on either side       Sap     Serve zoom & focus motor installed on either side       Sap     Serve zoom & focus motor installed on either side       Sap     Serve zoom & focus motor installed on the left       Sap     Serve zoom & focus motor installed on the left	
	EF-EOS R is needed for		Camera and lens	√	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap	cap motor installed on either side Servo zoom & focus motor installed on either side ap Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side	
	non-RF lens)	EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	√	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	√	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap	motor installed on	
			Camera and lens	-				
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	V	Can be balanced between focal length 24-50mm. Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	-			motor installed on either side Servo zoom & focus motor installed on the left Servo zoom & focus motor installed on the left Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on the left Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Do not remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	1	-	Do not remove eyepiece cap	motor installed on	
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	√	-	Do not remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 85mm f/1.4L IS USM	Camera and lens	√	-	Do not remove eyepiece cap		
		EI 05I1I11/1.4E 13 03IVI	Camera, lens and servo motor (for focus control)	-				
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
		0 01 70 1/0 0 00	Camera and lens	-				
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		HSM Art	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Do not remove eyepiece cap	S Only     Focus Motor     Remark       Image: Servo zoom & focus motor installed on either side     Image: Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side     Image: Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side     Image: Servo zoom & focus motor installed on either side	
	EOS R5	Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	1	-	Do not remove eyepiece cap		
Canon	adapter		Camera and lens	√	-	Do not remove eyepiece cap		
Canon	(Mount adapter EF-EOS R is needed for non-RF lens)	Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	motor installed on	
			Camera and lens	√	$\checkmark$			
		RF 15-35mm f/2.8 L IS USM	Camera, lens and servo motor (for focus control)	-	V	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera, lens and servo motor (for zoom control)	-	V	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera and lens	-				
		RF28-70mm F2 L	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	$\checkmark$	Do not remove eyepiece cap		
		RF50mm F1.2 L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)					

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	-		Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	-	Ì		İ	(i
			Camera, lens and servo motor (for zoom control)	-	İ		İ	[]
			Camera and lens	J	-	Can be balanced at any focal length; No need to remove eyepiece cap	İ	[]
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	J	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	EOS R6 、		Camera and lens	-			Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on the left Servo zoom & focus motor installed on the left Servo zoom & focus motor installed on the left	
	EOS R6 Mark 11	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	-				
Canon	(Mount adapter		Camera, lens and servo motor (for zoom control)	-				
	EF-EOS R is		Camera and lens	$\checkmark$	1	Can be balanced at focal length 24mm; Do not remove eyepiece cap		
	needed for non-RF lens)	EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at focal length 24mm; Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	√	Can be balanced at focal length 24mm; Do not remove eyepiece cap	motor installed on	
			Camera and lens	-				
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced between focal length 24-50mm. Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
	EOS R6 \ EOS R6 Mark II	EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 85mm f/1.4L IS USM	Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 0011111/1.4L 10 00101	Camera, lens and servo motor (for focus control)	-				
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
		01 04 70 4/0 0 0 0	Camera and lens	-				
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	S Only     Focus Motor     Remark       Image: Servo zoom & focus motor installed on either side     Image: Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side     Image: Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side     Image: Servo zoom & focus motor installed on either side	
6			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
Canon	needed for	Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	√			
		RF 15-35mm f/2.8 L IS USM	Camera, lens and servo motor (for focus control)	-	1	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera, lens and servo motor (for zoom control)	-	V	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera and lens	-				
		RF28-70mm F2 L	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	√	Do not remove eyepiece cap		
		RF50mm F1.2 L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	√	Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)					

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	EOS R7、		Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	EOS R8、		Camera and lens	-				
	EOS R50	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	-				
Canon	(Mount		Camera, lens and servo motor (for zoom control)	-				
	adapter EF-EOS R is		Camera and lens	√	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap		
	needed for non-RF lens)	EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	J	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	-				
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	V	J	Can be balanced between focal length 24-50mm. Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Do not remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	1	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	Do not remove eyepiece cap		
		EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Do not remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 85mm f/1.4L IS USM	Camera and lens	1	-	Do not remove eyepiece cap		
		EF 6311111 / 1.4L 15 USIVI	Camera, lens and servo motor (for focus control)	-				
			Camera and lens	1	-	Do not remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		110101741	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Do not remove eyepiece cap	Focus Motor     Remark       Servo zoom & focus motor installed on either side	
	EOS R7、 EOS R8、 EOS R50	Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap		
	EOS R50 (Mount adapter     Camera and Sigma 50mm f/1.4 DG HSM Art       EF-EOS R is needed for     Art		Camera and lens	1	-	Do not remove eyepiece cap		
Canon		Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	motor installed on		
	non-RF lens)		Camera and lens	1	$\checkmark$			
		RF 15-35mm f/2.8 L IS USM	Camera, lens and servo motor (for focus control)	-	J	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera, lens and servo motor (for zoom control)	-	J	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera and lens	-				
		RF28-70mm F2 L	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	$\checkmark$	Do not remove eyepiece cap		
		RF50mm F1.2 L USM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)					

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				í 1
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		EF 16-35mm f/2.8L III USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	J	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	EOS R10		Camera and lens	-			epiece cap motor installed on either side	1
	(Mount	EF 24-70mm f/2.8L II USM	Camera, lens and servo motor (for focus control)	-				
Canon	adapter EF-EOS R is		Camera, lens and servo motor (for zoom control)	-				
	needed for		Camera and lens	√ √	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap		1
	non-RF lens)	EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side	
			Camera and lens	-				1
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	1	1	Can be balanced between focal length 24-50mm. Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Do not remove eyepiece cap		
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	-				
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
		EF 85mm f/1.8 USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
		110107711	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap	era and Lens Only     Focus Motor     Remark       ace cap     Servo zoom & focus motor installed on either side	
	EOS R10 (Mount	Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap		
	adapter		Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		
Canon	EF-EOS R is needed for non-RF lens)	Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	$\checkmark$			
		RF 15-35mm f/2.8 L IS USM	Camera, lens and servo motor (for focus control)	-	J	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera, lens and servo motor (for zoom control)	-	J	Do not remove eyepiece cap	motor installed on	slightly interfere with the roll axis motor when a follow focus motor is mounted on the gimbal but it won't impair
			Camera and lens	-				
		RF28-70mm F2 L	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	$\checkmark$	Do not remove eyepiece cap		
		RF50mm F1.2 L USM	Camera, lens and servo motor (for focus control)	V	1	Do not remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)					

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
	Model	EF 11-24mm f/4L USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 16-35mm f/4L IS USM	Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		CON	Camera, lens and servo motor (for zoom control)	$\checkmark$	√	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		EF 16-35mm f/2.8L III USM	Camera and lens	$\checkmark$	1	Can be balanced between focal length 16mm. Do not remove eyepiece cap		Eyepiece cap slightly rub against the camera
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		EF 17-40mm f/4L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	√	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	(Mount		Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Canon			Camera and lens	$\checkmark$	√	Can be balanced at focal length 24mm; Do not remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-				
	non-RF lens)	00111	Camera, lens and servo motor (for zoom control)	-				
		RP nt er R is for USM	Camera and lens	$\checkmark$	1	Can be balanced at focal length 24mm; Do not remove eyepiece cap		
		EF 24-70mm f/4L IS USM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on either side	Eyepiece cap slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	Eyepiece cap slightly rub against the camera
			Camera and lens	$\checkmark$	√	Can be balanced at focal length 24mm; Do not remove eyepiece cap		
		EF 24-105mm f/4L IS II USM	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	V	1	Can be balanced between focal length 24-70mm; Do not remove eyepiece cap		
		EF 24-105mm f/3.5-5.6 IS STM	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	√	Can be balanced at focal length 24mm; Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	$\checkmark$	Do not remove eyepiece cap		
	EOS RP (Mount adapter	EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	$\checkmark$	Do not remove eyepiece cap		
		EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	$\checkmark$	Do not remove eyepiece cap		
		EF 50mm f/1.2L USM	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	$\checkmark$	Do not remove eyepiece cap		
		EF 50mm f/1.4 USM	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	$\checkmark$	Do not remove eyepiece cap		
		EF 85mm f/1.4L IS USM	Camera, lens and servo motor (for focus control)	V	V	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	Eyepiece cap slightly rub against the camera
			Camera and lens	-				
		Sigma 24-70mm f/2.8 DG HSM Art	Camera, lens and servo motor (for focus control)	-				
Canon	EF-EOS R is	HOW / IT	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	$\checkmark$	Do not remove eyepiece cap		
		Sigma 35mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	$\checkmark$	Do not remove eyepiece cap		
		Sigma 50mm f/1.4 DG HSM Art	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens					
		RF 15-35mm f/2.8 L IS USM	Camera, lens and servo motor (for focus control)	-	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	-	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	-				
		RF28-70mm F2 L	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	1	Do not remove eyepiece cap		
		RF50mm F1.2 L USM	Camera, lens and servo motor (for focus control)	V	1	Do not remove eyepiece cap	Servo zoom & focus motor installed on the left	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		AF-S NIKKOR 14-24mm f/2.8G ED	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
		AF-S NIKKOR 16-35mm f/4G	Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		ED VR	Camera, lens and servo motor (for focus control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for zoom control)	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		AF-S NIKKOR 24-70mm	Camera and lens	-	-			
		f/2.8E ED VR	Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	-				
		AF-S NIKKOR 24-70mm f/2.8G ED	Camera and lens	-	-		Focus Motor       Rem         Image: Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image:	
			Camera, lens and servo motor (for focus control)	-	-			
f/2.8G ED       Camera, lens and servo motor (for focus control)       -       -         Camera, lens and servo motor (for zoom control)       -       -       -         AF-S NIKKOR 24-120mm f/4G ED VR       Camera, lens and servo motor (for focus control)       -       Camera lens       √								
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap		
AF-S NIKKOR 24mm f/1.8G     Camera and lens     √     -     No need to remove end	No need to remove eyepiece cap	motor installed on						
NIKOTI	D850		Camera and lens	J	-	No need to remove eyepiece cap		
		AF-S NIKKOR 35mm f/1.4G	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap	e cap e cap Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side	
		AF-S NIKKOR 50mm f/1.4G	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap		
		AF-S NIKKOR 85mm f/1.4G	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap		
		AF-S NIKKOR 85mm f/1.8G	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sigma 24-70mm f/2.8L DG	Camera, lens and servo motor (for focus control)	1	-	Can be balanced between focal length 24-40mm, No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 35mm F1.4 DG	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap		

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Nikon	D850	Sigma 50mm F1.4 DG	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

		ı					,
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	
		AF-S NIKKOR 14-24mm f/2.8G ED	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera, lens and servo motor (for zoom control)	-			
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	
		AF-S NIKKOR 16-35mm f/4G	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
		ED VR Camera, k	Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera and lens	-			
		AF-S NIKKOR 24-70mm f/2.8E ED VR	Camera, lens and servo motor (for focus control)	-			
			Camera, lens and servo motor (for zoom control)	-			
		AF-S NIKKOR 24-70mm	Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	
			Camera, lens and servo motor (for focus control)	-			
Nikon	D780	f/2.8G ED	Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	either side
	D780	AF-S NIKKOR 24mm f/1.4G ED	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	motor installed on
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	
		AF-S NIKKOR 24mm f/1.8G ED	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	
		AF-S NIKKOR 35mm f/1.4G	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera and lens	1	-	No need to remove eyepiece cap	
		AF-S NIKKOR 50mm f/1.4G	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap	
		AF-S NIKKOR 85mm f/1.4G	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
Nikon	D780	AF-S NIKKOR 85mm f/1.8G	Camera and lens	1	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 24 70mm f/2.8L DG	Camera and lens	1	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 35mm F1.4 DG	Camera and lens	1	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 50mm F1.4 DG	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		AF-S NIKKOR 14-24mm f/2.8G ED	Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	-				
		AF-S NIKKOR 16-35mm f/4G ED VR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	D750		Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Nikon		AF-S NIKKOR 24-70mm f/2.8E ED VR	Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
		AF-S NIKKOR 24-70mm f/2.8G ED	Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
		AF-S NIKKOR 24mm f/1.4G ED	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
	D750	AF-S NIKKOR 24mm f/1.8G ED	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		AF-S NIKKOR 35mm f/1.4G	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		AF-S NIKKOR 50mm f/1.4G	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		AF-S NIKKOR 85mm f/1.4G	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Nikon		AF-S NIKKOR 85mm f/1.8G	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 24 70mm f/2.8L DG	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	√	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 35mm F1.4 DG	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sigma 50mm F1.4 DG	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	



Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/2.8S	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/4S	Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 35mm f/1.8S	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 50mm f/1.8S	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		AF-S NIKKOR 14-24mm f/2.8G ED	Camera and lens	-			InyFocus MotorRemyepiece capServo zoom & focus motor installed on either sideyepiece capServo zoom & focus motoryepiece capServo zoom	
			Camera, lens and servo motor (for focus control)	-				
	Nikon Z 60mm / 1.00         Camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length; No need to remove eyepiece cap eith eith eith eith eith eith eith eith							
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Nikon			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-			ap       Servo zoom & focus motor installed on either side         ap       Servo zoom & focus motor installed on either side         ap       Servo zoom & focus motor installed on either side         ap       Image inter side         ap       Servo zoom & focus motor installed on either side         ap       Image inter side         ap       Servo zoom & focus motor installed on either side         ap       Servo zoom & focus motor installed on either side         ap       Servo zoom & focus motor installed on either side         ap       Servo zoom & focus motor installed on either side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image inter side         ap       Image in	
	Nikon       Z6       AF-S NIKKOR 14-24mm f/2.8G ED       Camera, lens and servo motor (for focus control)       -							
Nikon       Z6       Image: f/2.8G ED       Camera, lens and servo motor (for focus control)       -								
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		AF-S NIKKOR 24-120mm f/4G ED VR	Camera, lens and servo motor (for focus control)	1	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.4G	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.8G	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 35mm f/1.4G	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		/ 1 0 Million 00min / 1.40	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 50mm f/1.4G	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24 70mm f/2.8L DG	Camera, lens and servo motor (for focus control)	J	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap		
Nikon	Z6		Camera, lens and servo motor (for zoom control)	J	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap		
	20	Sigma 35mm F1.4 DG	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 35mm F1.4 DG	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma FOmm E1 4 DO	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 50mm F1.4 DG	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/2.8S	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/4S	Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 35mm f/1.8S	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Nikon	Z6 II		Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 50mm f/1.8S	Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-			App Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side ap Ap Ap Ap Servo zoom & focus motor installed on either side Ap Ap Servo zoom & focus motor installed on either side Ap	
		AF-S NIKKOR 14-24mm f/2.8G ED	Camera, lens and servo motor (for focus control)	-				
		1/2.00 ED	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side         cap         sap         sap	
		AF-S NIKKOR 16-35mm f/4G ED VR	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens					
		AF-S NIKKOR 24-70mm f/2.8E ED VR	Camera, lens and servo motor (for focus control)	-			motor installed on either side Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	-				

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		AF-S NIKKOR 24-70mm f/2.8G ED	Camera, lens and servo motor (for focus control)	-				
		1/2.00 ED	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		AF-S NIKKOR 24-120mm f/4G ED VR	Camera, lens and servo motor (for focus control)	J	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.4G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.8G	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
Nikon	Z6 II		Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 35mm f/1.4G	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 50mm f/1.4G	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove evepiece cap		
	Sigma 24 70mm f/2.8L [	Sigma 24 70mm f/2.8L DG	Camera, lens and servo motor (for focus control)	J	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap		
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap		
		01 05 54 4 50	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 35mm F1.4 DG	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 35mm F1.4 DG       Camera, lens and servo motor (for focus control) $$ Can be balanced at any focal length. Need to remove eveplece cap         Camera, and lens $$ -       Can be balanced at any focal length. Need to remove eveplece cap						
		Sigma 50mm F1.4 DG	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
				•	•		,	
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/2.8S	Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
NPL		NIKKOR Z 24-70mm f/4S	Camera, lens and servo motor (for focus control)	-	-			
Nikon	Z7		Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 35mm f/1.8S	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 50mm f/1.8S	Camera, lens and servo motor (for focus control)	V	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
		AF-S NIKKOR 14-24mm f/2.8G ED	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		AF-S NIKKOR 16-35mm f/4G ED VR	Camera, lens and servo motor (for focus control)	-				
		20 111	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	-				
		AF-S NIKKOR 24-70mm f/2.8E ED VR	Camera, lens and servo motor (for focus control)	-				
		1/2/02/20 MT	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	-				
		AF-S NIKKOR 24-70mm f/2.8G ED	Camera, lens and servo motor (for focus control)	-			Focus Motor         Ren           Image: Servo zoom & focus motor installed on         Image: Servo zoom & focus motor installed on	
		1/2.00 ED	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	n. Need to remove	
		AF-S NIKKOR 24-120mm f/4G ED VR	Camera, lens and servo motor (for focus control)	√	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
Nilian			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
Nikon	ED AF-S NIKKOR 24mm f/1.	AF-S NIKKOR 24mm f/1.4G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.8G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKUR JOHIII I/ 1.4G	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Al-S NIKKOR 25mm f/1.4G       Camera, lens and servo motor (for focus control) $$ Can be balanced at any focal length. Need to remove eyepiece cap         AF-S NIKKOR 35mm f/1.4G       Camera, lens and servo motor (for focus control) $$ Can be balanced at any focal length. Need to remove eyepiece cap         Camera, lens and servo motor (for focus control) $$ Can be balanced at any focal length. Need to remove eyepiece cap         Camera, lens and servo motor (for focus control) $$ Can be balanced at any focal length. Need to remove eyepiece cap         Camera, lens and servo motor (for focus control) $$ Can be balanced at any focal length. Need to remove eyepiece cap         Camera, lens and lens $$ Can be balanced at any focal length. Need to remove eyepiece cap         Camera and lens $$ Can be balanced at any focal length. Need to remove eyepiece cap						
		AF-S NIKKOR 50mm f/1.4G	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24 70mm f/2.8L DG	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap	Image: Servo zoom & focus         Servo zoom & focus         Servo zoom & focus	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 35mm F1.4 DG	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 50mm F1.4 DG	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	√	1	Can be balanced at any focal length; No need to remove eyepiece cap		
Nikon	Z7 II	NIKKOR Z 24-70mm f/2.8S	Camera, lens and servo motor (for focus control)	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
		NIKKOR Z 24-70mm 1/2.85	Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/4S	Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 35mm f/1.8S	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		Remark
		NIKKOR Z 50mm f/1.8S	Camera, lens and servo motor (for focus control)	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
		1/2.00 ED	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
		1/2.0E ED VIT	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	-				
		AF-S NIKKOR 24-70mm f/2.8G ED	Camera, lens and servo motor (for focus control)	-				
Nikon	Z7 II	1/2.00 EB	Camera, lens and servo motor (for zoom control)	-			capImage: series of the state of	
		AF-S NIKKOR 24-120mm f/4G ED VR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.4G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Image:         Camera and lens:         J					
	Arrs NIKKOR 94-20mm 12.85 ED VR         Cames and lens         J         Cames and lens         Z         Cames and lens         Z         Cames and lens         Z         Cames and lens         Z <td></td> <td></td>							
		ED	Camera, lens and servo motor (for focus control)	√	-		Focus Motor         Image           ap         Image         Image           ap         Image         Image           ap         Image         Image           ap         Servo zoom & focus motor installed on either side         Image           ap         Servo zoom & focus motor installed on either side         Image           ap         Servo zoom & focus motor installed on either side         Image           ap         Image	
		AE-S NIKKOB 35mm f/1 4G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AE-S NIKKOB 50mm f/1 4G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24 70mm f/2.8L DG	Camera, lens and servo motor (for focus control)	1	-			
			Camera, lens and servo motor (for zoom control)	1	-			
		Sigma 35mm F1 4 DG	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 50mm F1 4 DG	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		



Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/2.8S	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/4S	Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 35mm f/1.8S	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Nikon	Zfc		Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 50mm f/1.8S	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
		NIKKOR Z 24-70mm f/4S       Camera, lens and servo motor (for focus control)       -       -       -         Camera, lens and servo motor (for focus control)       -       -       Can be balanced at any focal length; No need to remove eyepiece cap         NIKKOR Z 35mm f/1.8S       Camera, lens and servo motor (for focus control)       -       Can be balanced at any focal length; No need to remove eyepiece cap         NIKKOR Z 35mm f/1.8S       Camera, lens and servo motor (for focus control)       -       Can be balanced at any focal length; No need to remove eyepiece cap         Zfc       Camera, lens and servo motor (for focus control)       -       Can be balanced at any focal length; No need to remove eyepiece cap         NIKKOR Z 50mm f/1.8S       Camera, lens and servo motor (for focus control)       -       Can be balanced at any focal length; No need to remove eyepiece cap         AF-S NIKKOR 14-24mm f/2.8G ED       Camera, lens and servo motor (for focus control)       -       -         AF-S NIKKOR 16-35mm f/4G       Camera, lens and servo motor (for focus control)       -       -         AF-S NIKKOR 16-35mm f/4G       Camera, lens and servo motor (for focus control)       -       -         AF-S NIKKOR 16-35mm f/4G       Camera, lens and servo motor (for focus control)       -       -         AF-S NIKKOR 16-35mm f/4G       Camera, lens and servo motor (for focus control)       -       -       Can be balance						
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		AF-S NIKKOR 16-35mm f/4G ED VR	Camera, lens and servo motor (for focus control)	-				
		20 111	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	-				
		AF-S NIKKOR 24-70mm f/2.8E ED VR	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
		1/2.00 ED	Camera, lens and servo motor (for zoom control)	-				
AF-S NIKKOR 24-70mm f/2.8G ED         Camera, lens and servo motor (for focus control)         -           AF-S NIKKOR 24-120mm f/4G ED VR         Camera, lens and servo motor (for focus control)         -         Can be balanced at any focal length; No need to eyepiece cap           AF-S NIKKOR 24-120mm f/4G ED VR         Camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length; No need to eyepiece cap           AF-S NIKKOR 24-120mm f/4G ED VR         Camera, lens and servo motor (for focus control)         √         -         Can be balanced between focal length 24-85m eyepiece cap           AF-S NIKKOR 24mm f/1.4G ED         Camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length. Need to re camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length. Need to re camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length. Need to re camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length. Need to re camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length. Need to re camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length. Need to re camera, lens and servo motor (for focus control)         √         -         Can be balanced at any focal length. Need to re camera, lens and servo motor (for foc	Can be balanced at any focal length; No need to remove eyepiece cap							
	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap							
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.4G	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.8G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
Nikon	Zfc	AE S NIKKOP 25mm f/1 4G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AI -S NIRKON SSITITT/ 1.40	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AE-S NIKKOB 50mm f/1 /G	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AI -S NIRKON JOHITT/ 1.40	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24 70mm f/2.8L DG	Camera, lens and servo motor (for focus control)	V	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap		
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced between focal length 24-40mm. Need to remove eyepiece cap		
		Sigma 35mm F1.4 DG	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Gigina Joniin 1.4 DG	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 50mm F1.4 DG	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Gigina Joniin 1.4 DG	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/2.8S	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 24-70mm f/4S	Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 35mm f/1.8S	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Nikon	Z30		Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		NIKKOR Z 50mm f/1.8S	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	-				
		AF-S NIKKOR 14-24mm f/2.8G ED	Camera, lens and servo motor (for focus control)	-				
		1/2100 EB	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		AF-S NIKKOR 16-35mm f/4G ED VR	Camera, lens and servo motor (for focus control)	-				
		20 111	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	-				
		AF-S NIKKOR 24-70mm f/2.8E ED VR	Camera, lens and servo motor (for focus control)	-				
		,, LIGE LB 111	Camera, lens and servo motor (for zoom control)	-				

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	-				
			Camera, lens and servo motor (for focus control)	-				
		1/2.00 ED	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Brand         Model         Lens Model         Modulting Status         Adjustment         Base         Balance Adjustment win Camera and Lens On           AF-S NIKKOR 24-70mm f/2.8G ED         Camera, lens and servo motor (for focus control)         -         -         -         -           AF-S NIKKOR 24-120mm f/d ED VR         Camera, lens and servo motor (for focus control)         -         -         -         -           AF-S NIKKOR 24-120mm f/d ED VR         Camera, lens and servo motor (for focus control)         J         -         Can be balanced between focal length 24-85mm. Need to evepiece cap           AF-S NIKKOR 24-120mm f/d ED VR         Camera, lens and servo motor (for cous control)         J         -         Can be balanced at any focal length. Need to remove eyep camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length. Need to remove eyep camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length. Need to remove eyep camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length. Need to remove eyep camera and lens         J         -         Can be balanced at any focal length. Need to remove eyep camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length. Need to remove eyep camera and lens         J         -         Can be balanced at any focal length. Need to remove eyep camera,	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap							
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced between focal length 24-85mm. Need to remove eyepiece cap		
		AF-S NIKKOR 24mm f/1.4G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
Brand         Model         Lens Model         Moduluing status         Adjustment         Base								
		AF-S NIKKOR 24mm f/1.8G	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		ED	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
Nikon	Z30	AE S NIKKOP 35mm f/1 4G	Camera and lens	√	IsstmentBaseBalance Adjustment with Carlera and Lens OnlyFocus MotorRemCan be balanced at any focal length; No need to remove eyepiece capCan be balanced between focal length 24-85mm. Need to remove eyepiece capCan be balanced between focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove eyepiece capCan be balanced at any focal length. Need to remove e			
	Z30	AF-S NIKKUR 35mm 1/1.4G	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		AF-S NIKKON SUITITT/1.40	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Sigma 24 70mm f/2.8L DG	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Balance Adjustment with Camera and Lens Only       Focus Motor         Focus Motor       Focus Motor         Can be balanced at any focal length; No need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length; No need to remove eyepiece cap       Focus Motor         Can be balanced between focal length 24-85mm. Need to remove eyepiece cap       Focus Motor         Can be balanced between focal length 24-85mm. Need to remove eyepiece cap       Focus Motor         Can be balanced between focal length 24-85mm. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus Motor         Can be balanced at any focal length. Need to remove eyepiece cap       Focus balanced at any focal length. Need to remove eyepiece cap <t< td=""><td></td><td></td></t<>		
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-			
		Sigma 35mm E1 4 DC	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigma 50mm E1 4 DC	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		Sigina Joinin F1.4 DG	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Focus Motor     I       cap     Servo zoom & focus motor installed on either side     Servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo zoom & focus motor installed on either side       cap     Servo zoom & focus motor installed on either side     Servo zoom & focus motor installed on either side	
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
	[		Camera and lens	1	-	Balance Adjustment with Camera and Lens Only         Focus Motor         Remark           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus motor instaled on either side           Can be balanced at any focal length; No need to remove eyepiece cap         Servo zoom & focus motor instaled on either side         Servo zoom & focus m		
	FE 24mm f1.4GM       Camera, lens and servo motor (for focus control)       Image: Camera, lens and servo motor (for focus control)       Imag	FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
Sony								
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	°	motor installed on	
	FE 24mm f1.4GM		Camera, lens and servo motor (for zoom control)	V	V		motor installed on	
FE 24-70mm F2.8 GM       Camera, lens and servo motor (for focus control)       Image: Camera, lens and servo motor (for zoom control)       Image: Camera, lens and ser	Can be balanced at any focal length; No need to remove eyepiece cap							
	Ny         A91I         FE 12-24mm F4 G         Camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length; No need to remove eyepiece cap and the servo motor (for focus control)         Servo z motor           ny         A91I         FE 12-24mm F4 G         Camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length; No need to remove eyepiece cap and the servo motor (for focus control)         Servo z motor           ny         A91I         FE 24mm F1.4GM         Camera, lens and servo motor (for focus control)         J         -         No need to remove eyepiece cap         Servo z motor           net         FE 24mm F1.4GM         Camera, lens and servo motor (for focus control)         J         -         No need to remove eyepiece cap         Servo z motor           registration         J         J         -         Can be balanced at any focal length; No need to remove eyepiece cap         Servo z motor           registration         J         J         Camera, lens and servo motor (for focus control)         J         J         Can be balanced between focal length; No need to remove eyepiece cap         Servo z motor           registration         J         J         Camera, lens and servo motor (for focus control)         J         Can be balanced at any focal length; No need to remove eyepiece cap         Servo z motor <td>motor installed on</td> <td></td>	motor installed on						
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
	[		Camera and lens	1	-	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	motor installed on	
	[		Camera and lens	1	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Iny         Focus Motor         Remain           Servo zoom & focus motor installed on the left            Servo zoom & focus motor installed on the right            Servo zoom & focus motor installed on either side            yepiece cap         Servo zoom & focus motor installed on either side           yepiece cap         Servo zoom & focus motor installed on either side           yepiece cap         Servo zoom & focus motor installed on either side           yepiece cap         Servo zoom & focus motor installed on either side           yepiece cap         Servo zoom & focus motor installed on either side           yepiece cap         Servo zoom & focus motor installed on either side           yepiece cap         Servo zoom & focus motor installed on either side           yepiece cap         Servo zoom & focus motor installed on the left           yepiece cap         Servo zoom & focus motor installed on the left           Servo zoom & focus motor installed on either side            Servo zoom & focus motor installed on the left            Servo zoom & focus motor installed on the left <t< td=""><td></td></t<>	
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	Brane         Work         Last Works         Model and Last Works         Model and Last Works         Rese         Description           Brane         A         Camesa and lasts         A         No meed to remove expension and lasts         No meed to remove expension and lasts         Servo 20m3         Ser	motor installed on						
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	In Carnera and Lens Only         Focus Motor         Remain           ove eyeplece cap         Servo zoom & focus motor installed on the left            ove eyeplece cap         Servo zoom & focus motor installed on the right            ove eyeplece cap         Servo zoom & focus motor installed on either side            ove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on the left            th; No need to remove eyeplece cap         Servo zoom & focus motor installed on either side <t< td=""><td></td></t<>	
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
Sony			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron 28-75mm f/2.8	Camera, lens and servo motor (for focus control)	1	√	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	√	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	



Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A9 II	sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	√	√	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
	1	r		1	T	1	r	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus         ap         Servo zoom & focus         motor installed on         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on         either side         ap         Servo zoom & focus         motor installed on	
Sony	A9		Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap	motor installed on the left       rub aga can         Servo zoom & focus motor installed on the left       Roll axis rub aga can         Servo zoom & focus motor installed on either side       Image: Comparison servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Comparison servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Comparison servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Comparison servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Comparison servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Comparison servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side       Image: Comparison servo zoom & focus motor installed on either side	
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap		
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	J	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	√	√	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on the right	
	A9 -	Sonnar® T* FE 55mm F1.8 ZA	Camera and lens	1	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS LE	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			OdelMounting StatusAdjustmentBaseBaseBalance Adjustment with Camera and Lens OnlyFocus1/1.4 DGCamera and lens $\checkmark$ -No need to remove eyepiece capServo zoor motor ins the l1/1.4 DGCamera, lens and servo motor (for focus control) $\checkmark$ -Can be balanced at any focal length; No need to remove eyepiece capServo zoor motor ins the limm f/2.8Camera, lens and servo motor (for focus control) $\checkmark$ $\checkmark$ Can be balanced at any focal length; No need to remove eyepiece capServo zoor motor ins the limm f/2.8Camera, lens and servo motor (for focus control) $\checkmark$ $\checkmark$ Can be balanced at any focal length; No need to remove eyepiece capServo zoor motor ins the limm f/2.8Camera, lens and servo motor (for zoom control) $\checkmark$ $\checkmark$ Can be balanced at any focal length; No need to remove eyepiece capServo zoor motor ins the limm f/2.8Camera, lens and servo motor (for zoom control) $\checkmark$ $\checkmark$ Can be balanced at any focal length; No need to remove eyepiece capServo zoor motor ins the limm f/2.8Camera, lens and servo motor (for focus control) $\checkmark$ $\checkmark$ Can be balanced at any focal length; No need to remove eyepiece capServo zoor motor ins the limm f/2.8Camera, lens and servo motor (for focus control) $\checkmark$ $\checkmark$ Can be balanced at any focal length; No need to remove eyepiece capServo zoor motor ins 					
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	$\checkmark$	-		Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron 28-75mm f/2.8	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
Sony	A9		Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
		Art (Canon lens adapter)	Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera



Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	ILME- FX3/ A1/ A7M4		Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	1	Can be balanced between focal length 24-50mm. Need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Distagon T* FE 35mm F1.4 ZA       Camera, lens and servo motor (for focus control)       Image: Control ima	No need to remove eyepiece cap	Servo zoom & focus motor installed on the left						
			Camera and lens	and lens $\checkmark$ $\cdot$ No need to remove eyepiece capeither sidemotor (for focus control) $\checkmark$ $\cdot$ No need to remove eyepiece capServo zoom & focus motor installed on the leftand lens $\checkmark$ $\cdot$ No need to remove eyepiece capServo zoom & focus motor installed on the leftmotor (for focus control) $\checkmark$ $-$ No need to remove eyepiece capServo zoom & focus motor installed on the rightand lens $\checkmark$ $-$ No need to remove eyepiece capServo zoom & focus motor installed on the rightand lens $\checkmark$ $-$ No need to remove eyepiece capServo zoom & focus motor installed on the rightand lens $\checkmark$ $-$ No need to remove eyepiece capServo zoom & focus motor installed on the rightand lens $\checkmark$ $-$ No need to remove eyepiece capServo zoom & focus motor installed on either sideand lens $\checkmark$ $-$ Can be balanced at any focal length; No need to remove eyepiece capServo zoom & focus motor installed on either sideand lens $\checkmark$ $-$ Can be balanced at any focal length; No need to remove eyepiece capServo zoom & focus motor installed on either side				
ILME- FX3/       ILME- FX3/ <td>No need to remove eyepiece cap</td> <td>motor installed on</td> <td></td>	No need to remove eyepiece cap	motor installed on						
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	motor installed on	
Sony	A1/		Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	A1/ A7M4	E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens		-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS LE	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens		-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	



Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
	ILME- FX3/ A1/	Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron 28-75mm f/2.8	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A1/	sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-105mm f/4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	



Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	√	-	No need to remove eyepiece cap		
Sony	A7M2	FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 12-24mm F4 G       Camera, lens and servo motor (for focus control)       J       -       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom motor insta either s         A7M2       FE 24mm f1.4GM       Camera, lens and servo motor (for focus control)       J       -       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom motor insta either s         FE 24mm f1.4GM       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap       Servo zoom motor insta either s         FE 24mm f1.4GM       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap       Servo zoom motor insta either s         FE 24mm f1.4GM       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap       Servo zoom motor insta either s         FE 24-70mm F2.8 GM       Camera, lens and servo motor (for focus control)       J       J       Can be balanced at any focal length. Need to remove eyepiece cap       Servo zoom motor insta either s						
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	Mode         Lens Mode         Modium of Status         Adjustment         Bits         Decision of Adjustment on Lander Adjustment and LENS UNY           FE 16-35mm P2.8 OM         Camera, lens and servo motor (for facus control)         J         -         Can be balanced at any focal length; No need to remove eyepit           Camera, lens and servo motor (for facus control)         J         -         Can be balanced at any focal length; No need to remove eyepit           FE 16-35mm P2.8 OM         Camera, lens and servo motor (for cous control)         J         -         Can be balanced at any focal length; No need to remove eyepit           FE 16-35mm P4.2 MSS         Camera, lens and servo motor (for cous control)         J         -         Can be balanced at any focal length; No need to remove eyepit           FE 16-35mm P4.2 MSS         Camera, lens and servo motor (for cous control)         J         -         Can be balanced at any focal length; No need to remove eyepit           Camera, lens and servo motor (for cous control)         J         -         Can be balanced at any focal length; No need to remove eyepit           FE 12-24mm F4 G         Camera, lens and servo motor (for cous control)         J         -         Can be balanced at any focal length; No need to remove eyepit           ATM2         FE 24mm f1.4GM         Camera, lens and servo motor (for cous control)         J         -         No need to remove eyepit	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side					
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-105mm f/4 G OSS	Camera, lens and servo motor (for focus control)	J	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 24-105mm f/4 G OSS	Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sonnar® T* FE 55mm F1.8 ZA	Camera and lens	√	-	No need to remove eyepiece cap		
	A7M2		Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A/M2	E 10–18mm F4 OSS	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS LE	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A7M2	Tamron 28-75mm f/2.8	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[	sigma18-35mm f/1 8 DC	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
	Signa 18-sortin 17.8 DC       Camera, lens and servo motor (for focus control)       -							
		adapter)	Camera, lens and servo motor (for zoom control)	-				
	<u>.                                    </u>				<b>.</b>			
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A7R2	FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	J	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
SonyATR2FE 16-35mm F2.8 GMCamera, lens and servo motor (for zoom control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capSonyATR2FE 16-35mm F4 ZAISSCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capSonyATR2FE 12-24mm F4 GCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capSonyFE 12-24mm F4 GCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capFE 12-24mm F4 GCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capFE 24mm f1.4GMCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capFE 24-70mm F2.8 GMCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ No need to remove eyepiece capFE 24-70mm F2.8 GMCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capFE 24-70mm F2.8 GMCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece capFE 24-70mm F2.8 GMCamera, lens and servo motor (for focus control) $\mathcal{J}$ $\mathcal{I}$ Can be balanced at any focal length; No need to remove eyepiece cap<	Servo zoom & focus motor installed on either side							
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	J	J	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	ny A7R2		Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Sony		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Sonnar® T* FE 55mm F1.8 ZA	Camera and lens	√	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-105mm f/4 G OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		TE 24-100min //4 0 000	Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS L F	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Sony	A7R2	Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron 28-75mm f/2.8	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	-				
		, it (outor torio adaptor)	Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A7S2	FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	either side         either side         e cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         a cap         b cap         a cap         cap         b cap         co remove eyepiece cap         co remove eyepiece cap         motor installed on either side         remove eyepiece cap         a co remove eyepiece cap         a co remove eyepiece cap         a co remove eyepiece cap         a co remove eyepiece cap         a co remove eyepiece cap         a co remove eyepiece cap         b o remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remove eyepiece cap         co remo	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
	A752	FE 28mm F2	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
Sony	A7S2	FE 50mm F1.8	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap	the left         biece cap         Servo zoom & focus motor installed on either side         biece cap         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on either side	
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap		
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
		E 10-16mm F4 USS	Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-			
Sony	A752	Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron 28-75mm f/2.8	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-105mm f/4 G OSS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	1	-	No need to remove eyepiece cap		
Sony	BrandModelMounting StatusAdjustmentBaseCDestance Adjustment with Camera and Lens UnityBrand $\sqrt{1}$ Camera and Lens $\sqrt{1}$ Camera and Lens $\sqrt{1}$ Camera lange and Lens Unity $R = 16-35mm$ P2.8 GMCamera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ Cam be balanced at any focal length; No need to remove expenses $R = 16-35mm$ P2.8 GMCamera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ Cam be balanced at any focal length; No need to remove expenses $R = 16-35mm$ P2.8 GMCamera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ Can be balanced at any focal length; No need to remove expenses $R = 16-35mm$ F2.8 GMCamera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ Can be balanced at any focal length; No need to remove expenses $R = 16-35mm$ F2.8 GMCamera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ Can be balanced at any focal length; No need to remove expenses $R = 12-24mm$ F4.6Camera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ Can be balanced at any focal length; No need to remove expensesSorry $R = 12-24mm$ F4.6GCamera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ Can be balanced at any focal length; No need to remove expensesSorry $R = 24mm$ f1.4GMCamera, lens and servo motor (for focus control) $\sqrt{1}$ $\sqrt{1}$ No need to remove expenses $R = 24-70mm$ F2.8 GM $R = 24-70mm$ F2.8 GMCamera, lens and servo motor (for focus control) $\sqrt{1}$ Can be balanced at an	FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	√	J	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	1	-	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	√	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	1	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	A7M3	E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
Sony			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sonnar T* FE 35mm F2.8 ZA         Camera, lens and servo motor (for focus control)         J         -         No need to remove eyepiece cap           Sonnar® T* FE 35mm F1.8 ZA         Camera, lens and servo motor (for focus control)         J         -         No need to remove eyepiece cap           Sonnar® T* FE 55mm F1.8 ZA         Camera, lens and servo motor (for focus control)         J         -         No need to remove eyepiece cap           Sonnar® T* FE 55mm F1.8 ZA         Camera, lens and servo motor (for focus control)         J         -         No need to remove eyepiece cap           Sonnar® T* FE 55mm F1.8 ZA         Camera, lens and servo motor (for focus control)         J         -         No need to remove eyepiece cap           Sonnar® T* FE 55mm F1.8 ZA         Camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length; No need to remove eyepiece           F10-18mm F4 OSS         Camera, lens and servo motor (for focus control)         J         -         Can be balanced at any focal length; No need to remove eyepiece           Camera, lens and servo motor (for zoom control)         J         -         Can be balanced at any focal length; No need to remove eyepiece           Camera, lens and servo motor (for zoom control)         J         -         Can be balanced at any focal length; No need to remove eyepiece           Camera, lens and servo motor (for zoom control)	Servo zoom & focus motor installed on either side							
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron 28-75mm f/2.8	Camera, lens and servo motor (for focus control)	√	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		10.05 (/1.0 DO LION	Camera and lens	√	-	Can be balanced at any focal length. Need to remove eyepiece cap		
Sony	A7M3	sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-105mm f/4 G OSS	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		1
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A7R3	FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	1	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	√	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Distagon T* FE 35mm F1.4 ZA	Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
	A7R3		Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
L Conv			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
Sony		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		E 40 000 E0 E 0 0 000	Camera and lens	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		E 18–200mm F3.5–6.3 OSS LE	Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
		Sigma 30mm f/1.4 DC DN	Camera and lens	1	-	No need to remove eyepiece cap		
		Sigina Sommi/ 1.4 DO Div	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera and lens	1	-	No need to remove eyepiece cap		
		Sigina Sommi/ 1.4 DO	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap		
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		T 00.75 (/0.0	Camera, lens and servo motor (for focus control)	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A7R3	Tamron 28-75mm f/2.8	Camera, lens and servo motor (for zoom control)	1	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		sigma18-35mm f/1.8 DC HSM	Camera and lens	1	-	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A7R4	FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side         e cap       Servo zoom & focus motor installed on either side         e cap       Servo zoom & focus motor installed on either side         e cap       Servo zoom & focus motor installed on either side         e cap       Servo zoom & focus motor installed on either side         g cap       Servo zoom & focus motor installed on either side         g cap       Servo zoom & focus motor installed on either side         g cap       Servo zoom & focus motor installed on either side         g cap       Servo zoom & focus motor installed on either side         g cap       Servo zoom & focus motor installed on either side         g cap       Servo zoom & focus motor installed on the left         cap       Servo zoom & focus motor installed on the left	
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	Image: Constraint of the stateImage: Constraint of the stateImage: Constraint of the stateImage: Constraint of the statemotor (for zoom control) $$ -Can be balanced at any focal length; No need to remove eyepiece capServo zoom & focus motor installed on either sideand lens $\sqrt{$ -No need to remove eyepiece capServo zoom & focus motor installed on either sidemotor (for focus control) $\sqrt{$ -No need to remove eyepiece capServo zoom & focus motor installed on either sideand lens $\sqrt{$ $\sqrt{$ Can be balanced at any focal length; No need to remove eyepiece capMore installed on either sidemotor (for focus control) $\sqrt{$ $\sqrt{$ Can be balanced at any focal length. Need to remove eyepiece capRoll axis rub agai cammotor (for focus control) $\sqrt{$ $\sqrt{$ Can be balanced at any focal length. Need to remove eyepiece capRoll axis rub agai cam	Roll axis slightly rub against the camera			
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
FE 28mm F2       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap         FE 50mm F1.8       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap         FE 50mm F1.8       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap         FE 50mm F1.4 GM       Camera, lens and servo motor (for focus control)       J       J       No need to remove eyepiece cap         FE 85mm F1.4 GM       Camera, lens and servo motor (for focus control)       J       J       No need to remove eyepiece cap         Distagon T* FE 35mm F1.4 ZA       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap         A7R4       Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiece cap	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side						
			Camera and lens	√	-	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap	Focus MotorRcapServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sidecapServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideServo zoom & focus motor installed on 	
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
	Note         Later Model         Mounting Status         Adjustment         Base         Later Adjustment with Calmer and Links Gray         Feo.           N         FE 24-70mm F4 ZAOSE         Camera and inten         J         -         Can be balanced at my focal length; No need to remose explose cap         Serve at a difference         Serve at a difference         J         -         Can be balanced at my focal length; No need to remose explose cap         Serve at a difference         Serve at a d	motor installed on						
			FE 85mm F1.4 GMCamera and lens $\checkmark$ $\checkmark$ No need to remove eyepiece capServo zoom & focus motor installed on either sideFE 85mm F1.4 GMCamera, lens and servo motor (for focus control) $\checkmark$ $\checkmark$ No need to remove eyepiece capServo zoom & focus motor installed on either sideagon T* FE 35mm F1.4 ZACamera, lens and servo motor (for focus control) $\checkmark$ $\sim$ No need to remove eyepiece capServo zoom & focus motor installed on either sideagon T* FE 35mm F1.4 ZACamera, lens and servo motor (for focus control) $\checkmark$ $\sim$ No need to remove eyepiece capServo zoom & focus motor installed on either sidennar T* FE 35mm F2.8 ZACamera, lens and servo motor (for focus control) $\checkmark$ $\checkmark$ No need to remove eyepiece capServo zoom & focus motor installed on either sidennar T* FE 35mm F2.8 ZACamera, lens and servo motor (for focus control) $\checkmark$ $\checkmark$ No need to remove eyepiece capServo zoom & focus motor installed on either side					
	A7R4	Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	$\checkmark$	-	No need to remove eyepiece cap	motor installed on	
L Conv	A7R4		Camera and lens	1	-	No need to remove eyepiece cap	Focus MotorRenbiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sidebiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either s	
Sony	A7R5	Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)       J       -       Can be balanced at any focal length; No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       Can be balanced at any focal length; No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       J       No need to remove eyepiace cap       Servo zoon 8.1         Camera, lens and servo motor (for focus control)       J       -       No need to remove eyepiace cap       Servo zoon 8.1         Camera, len	motor installed on				
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		[	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		LE –	Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap		
		Sigma 50mm f/1 4 DC	Camera and lens	√	-	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	√	-	No need to remove eyepiece cap		
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
	4704	Tamron 28-75mm f/2.8	Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A7R4 、 A7R5	sigma18-35mm f/1.8 DC HSM	Camera and lens	$\checkmark$	-	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	-				
			Camera, lens and servo motor (for zoom control)	-				
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	Camera and lens       Image: Camera and lens <thimage: and="" camera="" lens<="" th="">       Image: Ca</thimage:>	Servo zoom & focus motor installed on either side						
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A7C、 ZV-E1		Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	1	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	1	J	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 85mm F1.4 GM	Camera and lens	1	√	No need to remove eyepiece cap		
	A7C、		Camera, lens and servo motor (for focus control)	V	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	ZV-E1		Camera and lens	√	-	No need to remove eyepiece cap	Procus MotorHereyepiece capServo zoom & focus motor installed on the leftRoll axis rub aga rub aga installed on the leftyepiece capServo zoom & focus motor installed on either sideRoll axis rub agaeyepiece capServo zoom & focus motor installed on either sideRoll axis rub agaeyepiece capServo zoom & focus motor installed on either sideRoll axis rub agaeyepiece capServo zoom & focus motor installed on either sideRoll axis rub agaeyepiece capServo zoom & focus motor installed on either sideRoll axiseyepiece capServo zoom & focus motor installed on either sideRoll axiseyepiece capServo zoom & focus motor installed on either sideRoll axisServo zoom & focus motor installed on either sideServo zoom & focus motor installed on the leftServo zoom & focus motor installed on either sideeyepiece capServo zoom & focus motor installed on the left	
	20-21	Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	√	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	1	V	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Focus MotorpServo zoom & focus motor installed on the leftServo zoom & focus motor installed on either sidepServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sidepServo zoom & focus motor	
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	J	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1		Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	



Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS	Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	√	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	$\checkmark$	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	V	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A7C、 ZV-E1	Tamron28-75mm f/2.8	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-105mm f/4 G OSS	Camera, lens and servo motor (for focus control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6600		Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	$\checkmark$	$\checkmark$	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	√	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	√	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	V	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 85mm F1.4 GM	Camera and lens	1	1	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6600 Dist	Distagon T* FE 35mm F1.4 ZA	Camera and lens	1	-	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap	motor installed on either side         Servo zoom & focus motor installed on either side         Servo zoom & focus motor installed on on either side	
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	1	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	√	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS LE	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	$\checkmark$	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	No need to remove eyepiece cap		
Sony	A6600	Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron28-75mm f/2.8	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	Camera, lens and servo motor (for zoom control)       J       Can be balanced at any focal length; No need to remove eyepiece cap       Servo z         Sigma18-35mm f/1.8 DC HSM       Camera, lens and servo motor (for focus control)       J       Can be balanced at any focal length; No need to remove eyepiece cap       Servo z         Camera, lens and servo motor (for focus control)       J       Can be balanced at any focal length; No need to remove eyepiece cap       Servo z         Art (Canon lens adapter)       Camera, lens and servo motor (for focus control)       J       Can be balanced at any focal length; No need to remove eyepiece cap       Servo z         Servo z       Servo z       Servo z       Servo z       Servo z							
			Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
					1 .			
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A6500	FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	V	√	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	1	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	1	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	J	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	No need to remove eyepiece cap		
Sony	A6500	FE 50mm F1.8	Camera, lens and servo motor (for focus control)	J	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 85mm F1.4 GM	Camera and lens	√ √	√	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	J	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	V	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	√	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		– E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	√	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS L F	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-105mm F4 G OSS	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6500		Camera and lens	1	$\checkmark$	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron28-75mm f/2.8	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	angth; No need to remove eyepiece cap       motor installed on either side         amove eyepiece cap       Servo zoom & focus motor installed on either side         amove eyepiece cap       Servo zoom & focus motor installed on either side         amove eyepiece cap       Servo zoom & focus motor installed on either side         amove eyepiece cap       Servo zoom & focus motor installed on either side         amove eyepiece cap       Servo zoom & focus motor installed on either side         amove eyepiece cap       Servo zoom & focus motor installed on either side         angth; No need to remove eyepiece cap       Servo zoom & focus	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	√	√	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	√ √	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	ĺ	
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	1	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	1	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6400		Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
	A6400	FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
	[		Camera and lens	√ √	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	F		Camera and lens	√	√	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	1	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	√	√	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	1	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	[		Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	1	J	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
	A6400	E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
	A6400	E 18–200mm F3.5–6.3 OSS L F	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	1	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	√	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens		$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
Sony	A6400	sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6300		Camera, lens and servo motor (for zoom control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	V	J	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	J	Can be balanced at any focal length. Need to remove eyepiece cap		Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	1	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on either side	Roll axis slightly rub against the camera
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
	A6300		Camera, lens and servo motor (for zoom control)	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	√	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	1	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	No need to remove eyepiece cap		
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	No need to remove eyepiece cap		
Distagon T* FE 35mm F1.4 ZA       Camera, lens and servo motor (for focus control)         Sonnar T* FE 35mm F2.8 ZA       Camera, lens and servo motor (for focus control)         Camera, lens and servo motor (for focus control)       Camera, lens and servo motor (for focus control)         Sonnar® T* FE 55mm F1.8 ZA       Camera and lens	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side				
			Camera and lens	1	-	No need to remove eyepiece cap		
	So	Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	Mounting Status         Aguistment         Base         Galance Aguistment with Cardina and Leab Orly         Focus Moor         Rema           Carmera and lons         4         4         No noed to remove syxplexe cap         Servic 320m 8 hous         servic 320m 8 hous				
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	$\checkmark$	V	No need to remove eyepiece cap	motor installed on	
Sony	A6300	E 10–18mm F4 OSS	Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
	A6300		Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
Sorry         Asao         Camera, lens and series         J         J         No need to remove eyeplace cap           Sorry         FE 28mm F2         Camera, lens and series motor for focus controly         J         J         No need to remove eyeplace cap           Sorry         FE 50mm F1.8         Camera, lens and series motor for focus controly         J         J         No need to remove eyeplace cap           Camera, lens and series         J         J         No need to remove eyeplace cap         Camera, lens and series         J         J         No need to remove eyeplace cap           FE 50mm F1.4 GM         Camera, lens and series         J         J         No need to remove eyeplace cap           Camera, lens and series motor for focus controly         J         J         No need to remove eyeplace cap           Camera, lens and series         J         -         No need to remove eyeplace cap           Camera, lens and series motor for focus controly         J         -         No need to remove eyeplace cap           Sorner TF FE 50mm F1.8 ZA         Camera, lens and series motor for focus controly         J         -         No need to remove eyeplace cap           Camera, lens and series motor for focus controly         J         -         No need to remove eyeplace cap         -           Camera, lens and series motor for focus co								
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	√	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	1	1	No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	1	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron28-75mm f/2.8	Camera, lens and servo motor (for focus control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6300		Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art (Ganomens adapter)	Camera, lens and servo motor (for zoom control)	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			r				,,	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		on cus on cus on cus on cus on cus on cus on cus on cus on cus on cus on cus on cus on cus cus cus cus cus cus cus cus cus cus
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6100		Camera, lens and servo motor (for zoom control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	V	√	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	√	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	1	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	√	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	√	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	√	No need to remove eyepiece cap		
		FE 28mm F2	Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	V	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 85mm F1.4 GM	Camera and lens	1	1	No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony A6100 Camera and lens $\sqrt{-}$ No ne	No need to remove eyepiece cap							
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	V	-	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	No need to remove eyepiece cap	motor installed on either side         Servo zoom & focus motor installed on either side	
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	1	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	√	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	Sony       FE 50mm F1.8       Camera, lens and servo motor (for focus control)       √       √       No need to remove eyepiece cap       5         Sony       A6100       FE 85mm F1.4 GM       Camera, lens and servo motor (for focus control)       √       √       No need to remove eyepiece cap       5         Sony       A6100       FE 85mm F1.4 GM       Camera, lens and servo motor (for focus control)       √       √       No need to remove eyepiece cap       5         Distagon T* FE 35mm F1.4 GM       Camera, lens and servo motor (for focus control)       √       -       No need to remove eyepiece cap       5         Sonnar T* FE 35mm F1.4 ZA       Camera, lens and servo motor (for focus control)       √       -       No need to remove eyepiece cap       5         Sonnar T* FE 35mm F2.8 ZA       Camera, lens and servo motor (for focus control)       √       -       No need to remove eyepiece cap       5         Sonnar® T* FE 55mm F1.8 ZA       Camera, lens and servo motor (for focus control)       √       -       No need to remove eyepiece cap       5         Sonnar® T* FE 55mm F1.8 ZA       Camera, lens and servo motor (for focus control)       √       √       No need to remove eyepiece cap       5         Camera, lens and servo motor (for focus control)       √       √       No need to remove eyepiece cap       5							
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	V	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	1	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
	Niddel     Lens Mi       E 18–200mm F3     E       Sigma 30mm f     Sigma 30mm f       A6100     Tamron28-75       sigma18-35mm f     Art (Canon len	E 18–200mm F3.5–6.3 OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	No need to remove eyepiece cap		
Sony	A6100	Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	$\checkmark$	V	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron28-75mm f/2.8	Camera, lens and servo motor (for focus control)		1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art(Canon lens adapter)	Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F2.8 GM	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
C	4.0000		Camera, lens and servo motor (for zoom control)	$\checkmark$	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A0000		Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 16-35mm F4 ZAISS	Camera, lens and servo motor (for focus control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		FE 16-30mm F4 ZAISS	Camera, lens and servo motor (for zoom control)	$\checkmark$	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 12-24mm F4 G	Camera, lens and servo motor (for focus control)	V	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	1	No need to remove eyepiece cap		
		FE 24mm f1.4GM	Camera, lens and servo motor (for focus control)	1	1	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	√	Can be balanced at any focal length; No need to remove eyepiece cap		
		FE 24-70mm F2.8 GM	Camera, lens and servo motor (for focus control)	1	$\checkmark$	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length. Need to remove eyepiece cap	Servo zoom & focus motor installed on the left	Roll axis slightly rub against the camera
			Camera and lens	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	Focus Motor     I       Diece cap     Servo zoom & focus motor installed on either side     Servo zoom & focus motor installed on either side       Diece cap     Servo zoom & focus motor installed on either side     Servo zoom & focus motor installed on either side       Diece cap     Servo zoom & focus motor installed on either side     Roll rub       Diece cap     Servo zoom & focus motor installed on either side     Roll rub       Diece cap     Servo zoom & focus motor installed on the left     Roll rub       Diece cap     Servo zoom & focus motor installed on the left     Roll rub       Diece cap     Servo zoom & focus motor installed on either side     Roll rub	
	A6000	FE 24–70mm F4 ZA OSS	Camera, lens and servo motor (for focus control)	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
Sony	A6000		Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Focus MotorReace capServo zoom & focus motor installed on either sideImage: Calify and the sideace capServo zoom & focus motor installed on either sideImage: Calify and the sideace capServo zoom & focus motor installed on either sideImage: Calify and the sideace capServo zoom & focus motor installed on either sideRoll ax rub ag rub ag calify and the leftace capServo zoom & focus motor installed on the leftRoll ax rub ag calify and the leftace capServo zoom & focus motor installed on either sideRoll ax rub ag calify and the leftace capServo zoom & focus motor installed on either sideRoll ax rub ag calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom & focus motor installed on either sideImage: Calify and the leftace capServo zoom &	
	1.0000		Camera and lens	√ √	√	No need to remove eyepiece cap		
	A6000	FE 28mm F2	Camera, lens and servo motor (for focus control)	√	V	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	$\checkmark$	No need to remove eyepiece cap		
		FE 50mm F1.8	Camera, lens and servo motor (for focus control)	√	$\checkmark$	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	√	No need to remove eyepiece cap	apServo zoom & focus motor installed on either sideapServo zoom & focus motor installed on either sideImage: Servo zoom & focus motor installed on either sideapServo zoom & focus motor installed on either sideImage: Servo zoom & focus motor installed on 	
		FE 85mm F1.4 GM	Camera, lens and servo motor (for focus control)	√	Image: system       Image: system       Can be balanced at any focal length. Need to remove eyepiece cap       motor installed the left         Image: system       Image: system       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom & 1         Image: system       Image: system       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom & 1         Image: system       Image: system       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom & 1         Image: system       Image: system       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom & 1         Image: system       Image: system       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom & 1         Image: system       Image: system       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom & 1         Image: system       Image: system       Can be balanced at any focal length; No need to remove eyepiece cap       Servo zoom & 1         Image: system       Image: system       Image: system       Servo zoom & 1       Servo zoom & 1         Image: system       Image: system       Image: system       Servo zoom & 1       Servo zoom & 1         Image: system       Image: system       Image: system       Servo zoom & 1       Servo zoom & 1	motor installed on		
			Camera and lens	1	-	No need to remove eyepiece cap		
		Distagon T* FE 35mm F1.4 ZA	Camera, lens and servo motor (for focus control)	1	-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	No need to remove eyepiece cap		
		Sonnar T* FE 35mm F2.8 ZA	Camera, lens and servo motor (for focus control)		-	No need to remove eyepiece cap	motor installed on	
			Camera and lens	√	√	No need to remove eyepiece cap		
		Sonnar® T* FE 55mm F1.8 ZA	Camera, lens and servo motor (for focus control)	1	$\checkmark$	No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 10–18mm F4 OSS	Camera, lens and servo motor (for focus control)	1	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on the left	
			Camera and lens	√	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		E PZ 18–105mm F4 G OSS	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	1	Can be balanced at any focal length; No need to remove eyepiece cap		
		E 18–200mm F3.5–6.3 OSS L F	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Sony	A6000		Camera and lens	1	$\checkmark$	No need to remove eyepiece cap		
		Sigma 30mm f/1.4 DC DN	Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	No need to remove eyepiece cap		
		Sigma 50mm f/1.4 DG	Camera, lens and servo motor (for focus control)	V	$\checkmark$	No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		Tamron28-75mm f/2.8	Camera, lens and servo motor (for focus control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	ap       motor installed on either side         ap	
			Camera, lens and servo motor (for zoom control)	V	V	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	$\checkmark$	Can be balanced at any focal length; No need to remove eyepiece cap		
		sigma18-35mm f/1.8 DC HSM Art (Canon lens adapter)	Camera, lens and servo motor (for focus control)	√	√	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Art (Canon lens adapter)	Camera, lens and servo motor (for zoom control)	√	1	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 16-55mm f/2.8 R LM WR	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	Ind         Model         Lens Model           XF 16-55mm f/2.8 R LM WR         Ca           Ca         Ca           XF 16-55mm f/2.8 R LM WR         Ca           Ca         Ca           XF 18-55mm f/2.8-4 R OIS         Ca           Ca         Ca           XF 18-135mm f/2.8-4 R OIS         Ca           Ca         Ca           XF 18-135mm f/3.5-5.6 R LM         Ca           OIS WR         Ca           XF 35mm f/2 R WR         Ca           XF 56mm f/1.2 R         Ca           XC 15-45mm f/3.5-5.6 OIS         Ca           Super EBC XF 23mm f/1.4 R         Ca	Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side		
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 18-55mm f/2.8-4 R OIS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
FUJIFILM	X-H1		Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	ns OnlyFocus MotorRemove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on either sideServo zoom & focus motor installed on either sideove eyepiece capServo zoom & focus motor installed on 	
	л X-H1		Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 35mm f/2 R WR	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 56mm f/1.2 R	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XC 15-45mm f/3.5-5.6 OIS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Super EBC XF 23mm f/1.4 R	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	motor installed on	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 16-55mm f/2.8 R LM WR	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 18-55mm f/2.8-4 R OIS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	Х-Т2		Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
FUJIFILM			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		, XF 35mm f/2 R WR	Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 56mm f/1.2 R	Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XC 15-45mm f/3.5-5.6 OIS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Super EBC XF 23mm f/1.4 R	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
		XF 16-55mm f/2.8 R LM WR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 18-55mm f/2.8-4 R OIS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	X-T3 /		Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
FUJIFILM			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	X-T5	XF 35mm f/2 R WR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 56mm f/1.2 R	Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√ √	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XC 15-45mm f/3.5-5.6 OIS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Super EBC XF 23mm f/1.4 R	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 16-55mm f/2.8 R LM WR	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 18-55mm f/2.8-4 R OIS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	X-T30		Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
FUJIFILM			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		, XF 35mm f/2 R WR	Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 56mm f/1.2 R	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XC 15-45mm f/3.5-5.6 OIS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Super EBC XF 23mm f/1.4 R	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 16-55mm f/2.8 R LM WR	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 18-55mm f/2.8-4 R OIS	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	X-T100		Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
FUJIFILM			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		, XF 35mm f/2 R WR	Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 56mm f/1.2 R	Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XC 15-45mm f/3.5-5.6 OIS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Super EBC XF 23mm f/1.4 R	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 16-55mm f/2.8 R LM WR	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XF 18-55mm f/2.8-4 R OIS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	X-H2S		Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
FUJIFILM			Camera, lens and servo motor (for zoom control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 35mm f/2 R WR	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	√	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		XF 56mm f/1.2 R	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		XC 15-45mm f/3.5-5.6 OIS	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Super EBC XF 23mm f/1.4 R	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
		Vario-Elmarit 8-18mm f/2.8- 4.0	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	GH5s	Vario 12-35mm f/2.8 II	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Panasonic			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		Lumix G 25mm f/1.7	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		MACRO 30mm f/2.8	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Need to remove eyepiece cap		
		sigma 18-35mm f/1.8 DC HSM Art(+ lens adapter)	Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	-	-			

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Vario-Elmarit 8-18mm f/2.8-4.0	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		W2.0 1.0	Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Vario 12-35mm f/2.8 II	Camera, lens and servo motor (for focus control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
Panasonic	GH5、GH6		Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
		Lumix G 25mm f/1.7	Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		MACRO 30mm f/2.8	Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
		sigma 18-35mm f/1.8 DC HSM Art(+ lens adapter)	Camera and lens	1	-	Need to remove eyepiece cap		
			Camera, lens and servo motor (for focus control)	-	-			
			Camera, lens and servo motor (for zoom control)	-	-			
					,			
			Camera and lens	1	-	Can be balanced at any focal length; No need to remove eyepiece cap		
	S1	LUMIX S 24-105mm F/4 Macro OIS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera and lens	√	-	Can be balanced at any focal length; No need to remove eyepiece cap		
Panasonic	S5	LUMIX S 24-105mm F/4 Macro OIS	Camera, lens and servo motor (for focus control)	1	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
			Camera, lens and servo motor (for zoom control)	V	-	Can be balanced at any focal length; No need to remove eyepiece cap	Servo zoom & focus motor installed on either side	
	S1H (TransMount Multifunctional Extension Plate required)	LUMIX S 24-105mm F/4 Macro OIS	Camera and lens	V	-	Can be balanced between focal length 24mm; Do not remove eyepiece cap	Can't install Servo zoom & focus motor	100g counterweight required

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment	Camera Backing Base	Balance Adjustment with Camera and Lens Only	Servo Zoom/ Focus Motor	Installation Remark	
			Camera and lens	-		Do not remove eyepiece cap		100g counterweight required	
		Vario-Elmarit 8-18mm f/2.8- 4.0	Camera, lens and servo motor (for focus control)	-		Do not remove eyepiece cap	Servo zoom & focus motor installed on the right	100g counterweight required	
			Camera, lens and servo motor (for zoom control)	-		Do not remove eyepiece cap	Servo zoom & focus motor installed on the right	100g counterweight required	
			Camera and lens	-		Do not remove eyepiece cap		100g counterweight required	
	BMPCC 4K	Vario 12-35mm f/2.8 II	Camera, lens and servo motor (for focus control)	-		Do not remove eyepiece cap	Servo zoom & focus motor installed on the right	100g counterweight required	
BMD	(TransMount Multifunctional Extension Plate		Camera, lens and servo motor (for zoom control)	-		Do not remove eyepiece cap	Servo zoom & focus motor installed on the right	100g counterweight required	
	required)		Camera and lens	1	-	Do not remove eyepiece cap			
		25mm f/1.7	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on the right		
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap			
			MACRO 30mm f/2.8	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on the right	
		D-Dreamer 12mm F2.8	Camera and lens	$\checkmark$	-	Do not remove eyepiece cap		100g counterweight required	
			Camera, lens and servo motor (for focus control)	$\checkmark$	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on the right	100g counterweight required	
			Camera and lens	√	-	Do not remove eyepiece cap			
		EF 24mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on the right		
			Camera and lens	$\checkmark$	-	Do not remove eyepiece cap			
	BMPCC 6K (TransMount	EF 35mm f/1.4L II USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on the right		
BMD	Multifunctional Extension Plate		Camera and lens	1	-	Do not remove eyepiece cap			
	required)	EF 50mm f/1.4L USM	Camera, lens and servo motor (for focus control)	√	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on the right		
			Camera and lens	1	-	Do not remove eyepiece cap			
		EF 85mm f/1.8L USM	Camera, lens and servo motor (for focus control)	V	-	Do not remove eyepiece cap	Servo zoom & focus motor installed on the right		