## **WEEBILL 2 Camera Compatibility List**



Update Time: April 29th, 2022 (the corresponding stabilizer firmware version is V1.84)

V1.20

Camera		Photo	١	/ideo	Live	Shutter Adjus		Aper Adjus		ISO Adj	ustment	EV Adju	stment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Туре	Firmware Version	Note
Sony α1	J	√	<b>√</b>	√	-	√	J	1	√	J	J	-	-	-	J	<b>√</b>	-	Type-C to Multi USB / Type-C to Type-C USB	V1.10	1. Please select "PC Remote" for your camera's "USB Connection".  2. If using electronic focusing, set the "zoom setting" into "on: Digital zoom" in the menu and set the photo format into "JPEG".  3. For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged. Optical zoom control is available on the stabilizer when used with motorized lens. Digital zoom control is available on the stabilizer when used with nonmotorized lens. Please select zoom option in your camera's settings.  4. Please use Type-C to Type-C USB camera control cable if you need to supply power to the camera.
Sony α9 II	J	J	J	J	-	√	J	1	√	J	J	-	-	-	J	J	-	Type-C to Multi USB	V2.00	1. Please select "PC Remote" for your camera's "USB Connection". 2. If using electronic focusing, set the "zoom setting" into "on: Digital zoom" in the menu and set the photo format into "JPEG". 3. For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged. Optical zoom control is available on the stabilizer when used with motorized lens. Digital zoom control is available on the stabilizer when used with nonmotorized lens. Please select zoom option in your camera's settings.

Camera	ı	Photo	\	/ideo	Live	Shutter Adjus		Aper Adjus		ISO Adj	ustment	EV Adju	stment	- Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Туре	Firmware Version	Note
Sony α9	J	J	J	V	-	J	J	V	J	J	J	-	-	-	J	√	-	Type-C to Multi USB	V6.00	1. Please select "PC Remote" for your camera's "USB Connection". 2. For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged. 3. When shooting Panorama or Timelapse, it is recommended to turn off the Sony camera's auto review. 4. To trigger electronic focus, please set "Manual Focus (MF)" under "focus mode".
Sony α7R4	<b>√</b>	J	1	J	-	1	1	1	1	1	1	-	-	-	J	1	-	Type-C to Multi USB	V1.20	
Sony ILME-FX3	1	J	1	J	-	J	1	√	1	J	1	-	-	-	J	1	-	Type-C to Multi USB	V1.00	Please select "PC Remote" for your camera's "USB Connection".     For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and
Sony α7R3	J	J	1	J	-	-	-	-	-	-	-	-	-	-	J	-	-	Type-C to Multi USB	V3.01	then the camera. Make sure the camera is fully charged. 3. When shooting Panorama or Timelapse, it is recommended to turn off the Sony camera's auto review.
Sony α7M3	J	J	1	J	-	-	-	-	-	-	-	-	-	-	J	-	-	Type-C to Multi USB	V3.10	

Camera	F	Photo	\	/ideo	Live	Shutter Adjus		Apei Adjus		ISO Adj	ustment	EV Adju	stment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Туре	Firmware Version	Note
Sony α7S3	√	J	√	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	-			<b>√</b>	√ V	-	Type-C to Multi USB / Type-C to Type-C USB	V1.01	1. Please select "PC Remote" for your camera's "USB Connection". (To open a7s3 PC remote control, go to "Menu" and do the following selection: "Network" - "Transfer / Remote" - "PC remote control" - "Open")  2. For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged.  3. When shooting Panorama or Timelapse, it is recommended to turn off the Sony camera's auto review.  4. To trigger electronic focus, please set "Manual Focus (MF)" under "focus mode".  5. Please use Type-C to Type-C USB camera control cable if you need to supply power to the camera.
Sony α7M4	J	J	J	J	-	-	-	-	-	-	-	-	-	-	V	-		Type-C to Multi USB / Type-C to Type-C USB (Only for charging, not for controlling)	v1.0	1. Please select "PC Remote" for your camera's "USB Connection". 2. For Sony cameras, after connecting the gimbal and camera with the control cable, Please first power on the gimbal and then the camera. Make sure the camera has sufficient power to operate. 3. When shooting panorama or timelapse, it's recommended to turn off auto review in the Sony camera. 4. To charge the camera, please use a Type-C to Type-C camera control cable.
Sony α7R2	J	J	J	1		-	-	1	ı	ı	-	-	-	ı	√	-	-	Type-C to Multi USB	V4.01	1. Please select "PC Remote" for your camera's "USB Connection". 2. For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged. 3. When shooting Panorama or Timelapse, it is recommended to turn off the Sony camera's auto review.

Camera	F	Photo	\	/ideo	Live	Shutter Adjus		Aper Adjus		ISO Adj	ustment	EV Adju	ıstment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Туре	Firmware Version	Note
Sony α7M2	<b>√</b>	J	1	J	-	-	-	1	ı		-	-	-	-	J	-	-	Type-C to Multi USB	V4.00	Please select "PC Remote" for your camera's "USB Connection".     If using electronic focusing, set the "zoom setting" into "on: Digital zoom" in the menu and set the photo format into "JPEG".     For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged. Optical
Sony α7S2	J	V	J	J	-	-	-	-	-	-	-	-	-	-	√	-	-	Type-C to Multi USB	V3.01	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.  4. When shooting Panorama or Timelapse, it is recommended to turn off the Sony camera's auto review.
Sony α7C	J	J	J	J	-	J	J	J	J	√	J	-	-	-	J	J	-	Type-C to Type-C USB	V1.00	1. Please select "PC Remote" for your camera's "USB Connection". 2. For Sony cameras, after connecting stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged. 3. When shooting Panorama or Timelapse, it is recommended to turn off the Sony camera's auto review. 4. To trigger electronic focus, please set "Manual Focus (MF)" under "focus mode".

Camera	ı	Photo	١	/ideo	Live	Shutter Adjus		Aper Adjus	rture tment	ISO Adj	ustment	EV Adju	ustment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Type	Firmware Version	Note
Sony a6600	J	J	<b>√</b>	J	-	-	-	-	-	-	-	-	-	-	J	-	-	Type-C to Multi USB	V1.10	
Sony a6500	<b>√</b>	J	<b>√</b>	J	-	-	-	-	-	-	-	-	-	-	J	-	-	Type-C to Multi USB	V1.06	Please select "PC Remote" for your camera's "USB Connection".     For Sony cameras, after connecting
Sony a6400	1	J	√	J	-	-	-	-	-	-	-	-	-	-	J	-	-	Type-C to Multi USB	V2.00	stabilizer and camera with control cable, power on the stabilizer and then the camera. Make sure the camera is fully charged.
Sony a6300	<b>√</b>	J	√	J	-	-	-	-	ı	-	-	1	-	-	J	-	1	Type-C to Multi USB	V2.01	When shooting Panorama or     Timelapse, it is recommended to     turn off the Sony camera's auto     review.
Sony a6100	<b>√</b>	J	<b>√</b>	J	-	-	-	-	-	-	-	-	-	-	J	-	-	Type-C to Multi USB	V1.00	
Panasonic G9	J	1	1	1	-	1	1	1	1	1	1	-	-	-	J	-	-	Type-C to Micro USB	V2.1	
Panasonic GH5	J	J	1	1	-	1	1	1	1	1	1	-	-	-	1	1	-	Type-C to Type-C USB	V2.6	Please select "PC (Tether)" for your camera's "USB Connection".
Panasonic GH5S	J	1	1	√	-	1	1	1	1	1	1	-	-	-	1	1	-	Type-C to Type-C USB	V1.3	When using electronic focusing, the camera lens should be in "MF" mode.
Panasonic GH6	J	1	1	J	-	1	1	1	1	1	1	-	-	-	1	1		Type-C to Type-C USB	V1.2	Before connecting with a control cable, please first turn off the USB Power Supply in camera settings.
Panasonic S1	J	1	1	J	-	1	1	1	1	1	1	-	-	-	1	1	-	Type-C to Type-C USB	V1.2	When shooting Panorama or     Timelapse, it is recommended to     turn off auto review and duration
Panasonic S5	J	√	1	J	-	1	1	1	1	1	1	-	-	-	1	1	-	Type-C to Type-C USB	V1.0	time(photo) in the Panasonic camera.
Panasonic S1H	J	1	1	J	-	1	1	1	1	1	1	-	-	-	1	1	-	Type-C to Type-C USB	V0.53	
Panasonic DC-BGH1	-		J	1	-		1			-	1	-	-	-	-	J	-	Type-C to Type-C USB	V1.0	In the camera IN/OUT setting, please choose PC (Tether) for the USB mode.

Camera	ı	Photo	\	/ideo	- Live	Shutter Adjus		Aper Adjus		ISO Adj	ustment	EV Adjı	ustment	- Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Туре	Firmware Version	Note
Canon 5D Mark III	√	√	J	J	<b>√</b>	V	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>→</b>	-	-	-	√	√	-	Type-C to Mini USB	V1.3.6	1. Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.  2. If using electronic focusing when recording a video, please "Disable" the "Movie Servo AF".  3. 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.  4. When shooting Panorama or Timelapse, it is recommended to turn off image confirmation in the Canon camera.  5. The "Real-time Preview" feature is for users to switch between electronic viewfinder and optical viewfinder in DSLR by single-clicking the LV button of the stabilizer.
Canon 5D Mark IV	√	1	1	1	✓	J	J	J	J	J	1	-	-	-	1	1	-	Type-C to Micro USB	V1.0.4	1. Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera. 2. If using electronic focusing when recording a video, please "Disable" the "Movie Servo AF". 3. 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. 4. When shooting Panorama or Timelapse, it is recommended to turn off image confirmation in the Canon camera. 5. For Canon 5D Mark IV, 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) Otherwise, the camera may freeze. (In this case please take out the camera batteries and reinstall and turn on the camera again)

Camera	F	Photo	\	/ideo	Live	Shutter Adjust		Aper Adjus	rture tment	ISO Adj	ustment	EV Adju	ıstment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Туре	Firmware Version	Note
Canon 5DS	J	J	J	J	1	V	V	J	V	V	V	-	-	-	J	J	-	Type-C to Micro USB	V1.1.1	Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.     If using electronic focusing when recording a video, please "Disable" the " Movie Servo AF ".     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.
Canon 5DS R	1	J	1	J	1	J	J	J	J	J	J	-	-	-	J	J	-	Type-C to Micro USB	V1.1.2R	4. When shooting Panorama or Timelapse, it is recommended to turn off image confirmation in the Canon camera.  5. The "Real-time Preview" feature is for users to switch between electronic viewfinder and optical viewfinder in DSLR by singleclicking the LV button of the stabilizer.
Canon 6D Mark II	J	J	√	J	√	V	√	V	√	√	V	-	-	-	√ .	√	-	Type-C to Mini USB	V1.0.4	1. Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.  2. If using electronic focusing when recording a video, please "Disable" the "Movie Servo AF".  3. 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.  4. When shooting Panorama or Timelapse, it is recommended to turn off image confirmation in the Canon camera.  5. For Canon 5D Mark IV, 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) Otherwise, the camera may freeze. (In this case please take out the camera batteries and reinstall and turn on the camera again)

Camera		Photo	V	/ideo	Live	Shutter Adjus		Ape Adjus	rture tment	ISO Adj	ustment	EV Adjı	ıstment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Type	Firmware Version	Note
Canon 80D	J	1	1	1	J	J	√	√	J	<b>√</b>	J	-	-	-	1	J	-	Type-C to Mini USB	V1.0.2	1. Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera. 2. If using electronic focusing when recording a video, please "Disable" the " Movie Servo AF ". 3. The Canon DSLR cannot realize the halfway press shutter button to autofocus in Live Preview. If the feature is used, the camera Live
Canon 90D	J	J	J	V	J	V	J	J	J	√	J	-	-	-	J	J	-	Type-C to Micro USB	V1.1.1	Preview mode should be turned off. 4. When shooting Panorama or Timelapse, it is recommended to turn off image confirmation in the Canon camera. 5. The "Real-time Preview" feature is for users to switch between electronic viewfinder and optical viewfinder in DSLR by single-clicking the LV button of the stabilizer.
Canon M50	J	1	J	J	-	1	1	1	1	J	1	-	-	-	-	-	-	Type-C to Micro USB	V1.0.3	Please apply electronic follow focus
Canon EOS M6 Mark II	J	J	J	√	√	1	√	J	J	J	J	-	-	-	-	1	-	Type-C to Type-C USB	V1.1.1	function in AF mode of the lens 2. If using electronic focusing when recording a video, please "Disable" the " Movie Servo AF ".
Canon EOS R5	J	J	J	√	-	1	1	1	√	J	√	-	-	-	1	1	-	Type-C to Type-C USB	V1.10	3. When shooting Panorama or Timelapse, it is recommended to turn off image confirmation in the Canon
Canon EOS R6	J	1	J	√	-	1	1	1	1	V	1	-	-	-	1	1	-	Type-C to Type-C USB	V1.3.1	camera. 4. For Canon mirrorless cameras, switch the shooting mode to photo
Canon EOS R	1	1	J	1	-	1	1	1	1	J	1	-	-	-	1	1	-	Type-C to Type-C USB	V1.3.0	mode before taking photos. When shooting a video is needed, switch the shooting mode to movie mode. Please turn off your camera before
Canon EOS RP	J	J	J	√	-	J	J	J	J	J	J	-	-	-	1	J	-	Type-C to Type-C USB	V1.3.0	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)

Camera	ı	Photo	V	ideo	Live	Shutter Adjus		Aper Adjus		ISO Adj	ustment	EV Adju	ıstment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Type	Firmware Version	Note
Nikon D850	J	J	J	J	-	√ V	<b>V</b>	J	√	√	√	-	-	-	J	J	-	Type-C to Micro USB	V1.11	1. When using electronic focusing, the camera lens should be in A(AF) mode and select AF-S or AF-C in focusing mode.  2. Nikon cameras don't support electronic focusing when recording.  3. When shooting Panorama or Timelapse, it is recommended to turn
Nikon D780	1	√	J	J	-	√	J	J	J	J	J	-	-	-	J	1	-	Type-C to Type-C USB	V1.01	off image review in the Nikon camera to reduce system latency.  4. The "Real-time Preview" feature is for users to switch between electronic viewfinder and optical viewfinder in DSLR by single-clicking the LV button of the stabilizer.
Nikon Z5	1	<b>√</b>	J	1	-	√	√	J	J	J	J	-	-	-	1	<b>√</b>	-	Type-C to Type-C USB	V1.00	
Nikon Z6	1	1	<b>√</b>	V	-	1	1	1	V	1	√	-	-	-	1	√	-	Type-C to Type-C USB	V3.00	1. When using electronic focusing, the
Nikon Z6 II	1	1	J	1	-	√	1	1	J	1	1	-	-	-	J	1	-	Type-C to Type-C USB	V1.00	camera lens should be in A(AF) mode and select AF-S or AF-C in focusing
Nikon Z7	1	1	J	1	-	1	1	1	J	1	√	-	-	-	J	1	-	Type-C to Type-C USB	V2.01	mode.  2. Nikon cameras don't support electronic focusing when recording.
Nikon Z7 II	1	√	J	1	-	1	1	1	J	1	√	-	-	-	J	<b>√</b>	-	Type-C to Type-C USB	V1.00	When shooting Panorama or     Timelapse, it is recommended to turn     off image review in the Nikon camera
Nikon Z50	√	√	J	1	-	1	1	1	√	1	√	-	-	-	J	<b>√</b>	-	Type-C to Micro USB	V1.00	to reduce system latency.
Nikon Zfc	J	J	J	1	-	-	-	√	J	-	-	-	-	-	1	J	-	Type-C to Type-C USB	V1.00	

Camera	ı	Photo	١	'ideo	Live	Shutter Adjust		Ape Adjus	rture tment	ISO Adj	ustment	EV Adju	stment	Electronic	Halfway Press	Electronic Follow	HDMI	Camera Control Cable	Camera	
Model	Save	Playback	Save	Playback	Preview	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Focus (Focus Wheel)	Cable Type	Туре	Firmware Version	Note
Fujifilm X-T3	J	J	J	J	-	J	-	-	-	J	√	-	-	-	J	-		Type-C to Type-C USB	V3.10	Please set the "connection mode" into "USB TETHER shooting auto" for camera connection settings.     In Photo mode of Fujifilm, camera parameter control from camera is disabled and you can only adjust
Fujifilm X-T4	J	J	J	J	-	J	-	-	-	√	√	-	-	-	V	-	-	Type-C to Type-C USB	V1.01	camera parameters via stabilizer. Restart the camera to resume parameter control of your camera. Plug in and out the camera control cable to return to stabilizer control; Fujifilm doesn't support saving photos in RAW format.
ZCAM E2	-	-	J	√	-	-	-	-	√	-	√	-	-	-	-	-	-	Type-C to Type-C USB	V0.95.0	Click [MENU], select [connect] and set [USB] to [serial]; Set [serial] to [controller].
BMPCC 4K	-	-	V	√	-	-	√	-	J	-	√	-	-	-	-	√	-	Type-C to Type-C USB	V7.3	
BMPCC 6K	-	-	J	J	-	-	1	-	√	-	√	-	ı	ı	-	1	-	Type-C to Type-C USB	V6.9.1	
SIGMA fp	J	-	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	Type-C 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;
- 2. For Sony cameras, after connecting the gimbal and camera with control cable, Please first power on the gimbal and then the camera has sufficient power to operate. Can set in the camera menu, Sony A7R3 should be set to auto power off starting at 30min.
- 3. When shooting Panorama or Timelapse, it is recommended to turn off the camera's auto review (Sony), image confirmation (Canon), auto review (Panasonic), image review (Nikon) to reduce system latency.
- 4. 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.
- 5. Before connecting Panasonic G9 with a control cable, please first turn off the USB Power Supply in camera settings.
- 6. When connecting an Olympus camera to the stabilizer, USB Mode will automatically pops up on the camera. Please select [ 🖵 🟚] (PC (Tether) ) and dial the mode to P, A, S, or M mode.
- 7. "\"" 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.

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Pocus Motor	installation Remark
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
		FF 40.05 (// IO UOM	with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 16-35mm f/4L IS USM	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 16-35mm f/2.8L III USM	with Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 10-33[1][1] /2.8L     USM	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	5DS、5DS R、 5D Mark III、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
Canan	5D Mark IV,		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
Canon	6D、90D、		Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	80D、6D、 90D、80D		with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 17-40mm f/4L USM	with Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 17-40HIII  /4L USIVI	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	J	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 24-70mm f/2.8L II USM	with Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
		Li 24-7011111111/2.0L    USIVI	with Video Transmission Transmitter	√ <u> </u>	-	√ <u> </u>	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	1	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Madal	Larra Mardal	Manustina Chakes	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Downsell
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	1	-	1	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 24-70mm f/4L IS USM	with Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 24-70/11/11 //4L 13 03/01	with Video Transmission Transmitter	J	-	J	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	1	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	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
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
		EF 24-105mm f/4L IS II USM	with Servo Motor (For Zoom Control)	-	-	-	-		
		El 24 locilin y 4E lo li colvi	with Video Transmission Transmitter	-	-	-	-		
	5DS, 5DS R,		with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
	5D Mark III、 5D Mark IV、		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
Canon	6D Mark II、 6D、90D、		Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	80D、6D、 90D、80D		with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Zoom Control)	-	-		-		
		EF 24-105mm f/3.5-5.6 IS STM	with Video Transmission Transmitter	1	-	J	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	J	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
			Camera and Lens	√	-	-	-		No need to remove eyepiece cap
		EF 24mm f/1.4L II USM	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		LI Z4IIIIII / I.4L II UOW	with Video Transmission Transmitter	1	-	√	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-		No need to remove eyepiece cap
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
		EF 35mm f/1.4L II USM	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		Li commi, ite ii coivi	with Video Transmission Transmitter	√	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	√	-		No need to remove eyepiece cap

Camera	Model	Loro Model	Manustines Clatus	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Compa Zoons/Foous Makey	Installation Demands
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	J	-	-	-		No need to remove eyepiece cap
		FF 50mm f/1 4 LICM	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		EF 50mm f/1.4 USM	with Video Transmission Transmitter	√	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-		No need to remove eyepiece cap
			Camera and Lens	√	-	-	-		No need to remove eyepiece cap
		EF 85mm f/1.4L IS USM	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		EF 03/1/11/1/1.4L 13 U3/VI	with Video Transmission Transmitter	√	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-		No need to remove eyepiece cap
			Camera and Lens	√	-	-	-		No need to remove eyepiece cap
		EF 85mm f/1.8 USM	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		EF 63HIII I/ 1.6 USIVI	with Video Transmission Transmitter	J	-	-	-		No need to remove eyepiece cap
	5DS、5DS R、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-		No need to remove eyepiece cap
	5D Mark III、 5D Mark IV、		Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
Canon	6D Mark II , 6D , 90D ,		with Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	80D、6D、	Circus 04 70 and 1/0 0 DO HOM Ad	with Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on right side	Can be balanced at any focal length; No need to remove eyepiece cap
	90D、80D	Sigma 24-70mm f/2.8 DG HSM Art	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on right side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	√ .	-	-	-		No need to remove eyepiece cap
		Sigmo 25mm f/1 4 DC USM Art	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		Sigma 35mm f/1.4 DG HSM Art	with Video Transmission Transmitter	√	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		No need to remove eyepiece cap
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
		Sigma 50mm f/1.4 DG HSM Art	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		Oigina Junin I/ 1.4 DG HOW Aft	with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap

Camera	Model	Lens Model	Maunting Ctatus	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/ Focus Motor	installation Remark
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			Camera and Lens	√	-	-	-		Can be balanced at any focal length; Do not remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Do not remove eyepiece cap
		EF 16-35mm f/4L IS USM	with Servo Motor (For Zoom Control)	1	-	√	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Do not remove eyepiece cap
			with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	√	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	√	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Do not remove eyepiece cap
			Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
			with Servo Motor (For Zoom Control)	-	-	-	-		
		EF 16-35mm f/2.8L III USM	with Video Transmission Transmitter	-	-	-	-		
	500 B 500		with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
Canon	EOS R、EOS RP、EOS R5 、EOS R6		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
	, 200110		Camera and Lens	√	-	-	-		Can be balanced at any focal length; Do not remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Do not remove eyepiece cap
		EF 17-40mm f/4L USM	with Servo Motor (For Zoom Control)	1	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Do not remove eyepiece cap
		EF 17-40MM1/4L USM	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
	[		Camera and Lens	-	-		-		
			with Servo Motor (For Focus Control)	-	-		-		
			with Servo Motor (For Zoom Control)	-	-		-		
		EF 24-70mm f/2.8L II USM	with Video Transmission Transmitter	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-		-		

Camera	Madal	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	1	-	√	-		Can be balanced at 24mm; Do not remove eyepiece cap
			with Servo Motor (For Focus Control)	√	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at 24mm; Do not remove eyepiece cap
		EF 24-70mm f/4L IS USM	with Servo Motor (For Zoom Control)	<b>√</b>	-	√	-	Servo zoom & focus motor installed on left side	Can be balanced at 24mm; Do not remove eyepiece cap
		Li 24-70111111/4L 13 03IVI	with Video Transmission Transmitter	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-		-		
			Camera and Lens	√	-	√	-		Can be balanced at any focal length; Do not remove eyepiece cap
			with Servo Motor (For Focus Control)	-	-		-		
			with Servo Motor (For Zoom Control)	-	-		-		
		EF 24-105mm f/4L IS II USM	with Video Transmission Transmitter	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-		-		
Conon	EOS R、EOS RP、EOS R5		Camera and Lens	√	-	J	-		Can be balanced at any focal length; Do not remove eyepiece cap
Canon	, EOS R6		with Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; Do not remove eyepiece cap
		EF 24-105mm f/3.5-5.6 IS STM	with Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; Do not remove eyepiece cap
			with Video Transmission Transmitter	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-		-		
			Camera and Lens	√	-	-	-		Do not remove eyepiece cap
		EF 24mm f/1.4L    USM	with Servo Motor (For Focus Control)	<b>√</b>	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
		EF 2411111 1/ 1.4L II USW	with Video Transmission Transmitter	√	-	-	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
			Camera and Lens	V	-	-	-		Do not remove eyepiece cap
		EF 35mm f/1.4L II USM	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
		EF 3011111 / 1.4L II USIVI	with Video Transmission Transmitter	V	-	-	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap

Camera	Mada	<b>.</b>	Maratha Out a	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	07	Ladalla Cara Barra d
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	1	-	-	-		Do not remove eyepiece cap
		FF 50**** 5/4 OL LIOM	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
		EF 50mm f/1.2L USM	with Video Transmission Transmitter	1	-	-	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
			Camera and Lens	1	-	-	-		Do not remove eyepiece cap
		EF 50mm f/1.4 USM	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
		Er 30mm / 1.4 00m	with Video Transmission Transmitter	√	-	-	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
			Camera and Lens	1	-	-	-		Do not remove eyepiece cap
			with Servo Motor (For Focus Control)	-	-		-		
		EF 85mm f/1.4L IS USM	with Video Transmission Transmitter	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			Camera and Lens	√	-	-	-		Do not remove eyepiece cap
		EF 85mm f/1.8 USM	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
	EOS R、EOS	Li osinini/1.o osivi	with Video Transmission Transmitter	-	-		-		
Canon	RP、EOS R5 、EOS R6		with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; Do not remove eyepiece cap
			with Servo Motor (For Focus Control)	-	-		-		
			with Servo Motor (For Zoom Control)	-	-		-		
		Sigma 24-70mm f/2.8 DG HSM Art	with Video Transmission Transmitter	√	-	-	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
			Camera and Lens	1	-	-	-		Do not remove eyepiece cap
		Sigma 35mm f/1.4 DG HSM Art	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
		olgina sommi/1.4 ba Holvi Art	with Video Transmission Transmitter	√	-	-	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
			Camera and Lens	V	-	-	-		Do not remove eyepiece cap
		Sigma 50mm f/1.4 DG HSM Art	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
		Sigina Suniin / 1.4 DG FISIVI AR	with Video Transmission Transmitter	1	-	-	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap

Camera	Camera Model	Long Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	installation Remark
			Camera and Lens	1	-	1	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	1	-	Servo zoom & focus motor installed on right side	Can be balanced at any focal length; No need to remove eyepiece cap
		RF 24-70mm f/2.8 L IS USM	with Servo Motor (For Zoom Control)	1	-	1	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter	√	-	1	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	√	-	Servo zoom & focus motor installed on right side	Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	√	-	Servo zoom & focus motor installed on left side	Do not remove eyepiece cap
			Camera and Lens	√	-	√	-		Can be balanced at any focal length; No need to remove eyepiece cap
	EOS R、EOS RP、EOS R5 、EOS R6		with Servo Motor (For Focus Control)	1	-	√	-	Servo zoom & focus motor installed on right side	Can be balanced at any focal length; No need to remove eyepiece cap
	, 200110	RF 15-35mm f/2.8 L IS USM	with Servo Motor (For Zoom Control)	1	-	1	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter	√	-	√	-		Do not remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	1	-	Servo zoom & focus motor installed on right side	Do not remove eyepiece cap
Canon			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	1	-	Servo zoom & focus motor installed on left side	Do not remove eyepiece cap
			Camera and Lens	√	-	√	-		Do not remove eyepiece cap
		RF50mm F1.2 L USM	with Servo Motor (For Focus Control)	1	-	√	-	Servo zoom & focus motor installed on either side	Do not remove eyepiece cap
		111 30111111 1.2 E 031VI	with Video Transmission Transmitter	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			Camera and Lens	√	-	-	-		
			with Servo Motor (For Focus Control)	√	-	-	-		
		EF-M 32mm f/1.4 STM	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-		
	EOS M50、		Camera and Lens	J	-	-	-		
	EOS M6 Mark II		with Servo Motor (For Focus Control)	J	-	-	-		
			with Servo Motor (For Zoom Control)	J	-	-	-		
		EF-M 11-22mm f/4-5.6 IS STM	with Video Transmission Transmitter	√	-	-	-		
		LI WITT 22HHT1/4-0.0 IO STW	with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-		

Camera	Model	Lens Model	Model Mounting Status -	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor Installation F	Installation Remark
Brand	Wiodei	Lens Woder	Wounting Status	Horizontal	Vertical	Horizontal	Vertical	Oct vo 250m/1 ocus wotor	installation Fieldark
			Camera and Lens	√	-	-	-		
			with Servo Motor (For Focus Control)	√	-	-	-		
		EF-M 15-45mm f/3.5-6.3 IS STM	with Servo Motor (For Zoom Control)	√	-	-	-		
			with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		
Canon	EOS M50、		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-		
Canon	EOS M6 Mark II		Camera and Lens	√	-	-	-		
			with Servo Motor (For Focus Control)	√	-	-	-		
			with Servo Motor (For Zoom Control)	√	-	-	-		
		EF-M 18-55mm f/3.5-5.6 IS STM	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-		

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	installation nemark
			Camera and Lens	√	-	-	-		
			with Servo Motor (For Focus Control)	√ √	-	-	-		
			with Servo Motor (For Zoom Control)	√	-	-	-		
		EF-M 18-150mm f/3.5-6.3 IS STM	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-		
			Camera and Lens	√	-	-	-		
			with Servo Motor (For Focus Control)	√	-	-	-		
			with Servo Motor (For Zoom Control)	√	-	-	-		
		EF-M 55-200mm f/4.5-6.3 IS STM	with Video Transmission Transmitter	√	-	-	-		
Canon	EOS M50, EOS M6 Mark II		with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-		
			Camera and Lens	√	-	-	-		
			with Servo Motor (For Focus Control)	√	-	-	-		
		EF-M 22mm f/2 STM	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		
			Camera and Lens	√	-	-	-		
			with Servo Motor (For Focus Control)	√	-	-	-		
		EF-M 28mm f/3.5 IS STM	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
NEL	D050 D700	AF 0 NII/I/OD 14 04 (/0 00 50	with Servo Motor (For Zoom Control)	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
Nikon	D850、D780	AF-S NIKKOR 14-24mm f/2.8G ED	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	installation Remark
			Camera and Lens	1	-	1	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	1	-		Can be balanced at any focal length; No need to remove eyepiece cap
		AF-S NIKKOR 16-35mm f/4G ED VR	with Servo Motor (For Zoom Control)	J	-	J	-		Can be balanced at any focal length; No need to remove eyepiece cap
		AF-S NIKKOK 10-33/11/11/4G ED VK	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
		AF-S NIKKOR 24-70mm f	with Servo Motor (For Zoom Control)	-	-		-		
		/ /	with Video Transmission Transmitter	-	-		-		
		2.8E ED VR	with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-		-		
			Camera and Lens	-	-	-	-		
Nikon	D850、D780		with Servo Motor (For Focus Control)	-	-	-	-		
INIKOII	D650, D760		with Servo Motor (For Zoom Control)	-	-		-		
		AF-S NIKKOR 24-70mm f/2.8G ED	with Video Transmission Transmitter	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-		-		
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	-	-		-		
		AF-S NIKKOR 24-120mm f	with Servo Motor (For Zoom Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
		4G ED VR	with Video Transmission Transmitter	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-		-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-		-		
			Camera and Lens	J	-	-	-		No need to remove eyepiece cap
		AE-S NIKKOB 24mm f/1 40 ED	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		AF-S NIKKOR 24mm f/1.4G ED	with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	installation nemark
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
		AF-S NIKKOR 24mm f/1.8G ED	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		AI -3 NIKKON 24IIIII / 1.0G LD	with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			Camera and Lens	√	-	-	-		No need to remove eyepiece cap
		AF-S NIKKOR 35mm f/1.4G	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		AF-S NIKKOR 35IIIII I/ 1.4G	with Video Transmission Transmitter	√	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			Camera and Lens	√	-	-	-		No need to remove eyepiece cap
		AF-S NIKKOR 50mm f/1.4G	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		AI -3 NIRRON 30HIII / 1.4G	with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			Camera and Lens	J	-	-	-		No need to remove eyepiece cap
Nikon	D850、D780	AF-S NIKKOR 85mm f/1.4G	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		AF-3 NIRROR 63HIII I/ 1.4G	with Video Transmission Transmitter	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
		AF-S NIKKOR 85mm f/1.8G	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		AI -3 MIRROR 03HIII / 1.0G	with Video Transmission Transmitter	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			with Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		Sigma 24 70mm f/2.8L DG	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Madal	Laura Mandal	Manustina Chabas	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Compa Zoona/Fooda Makan	Installation Demonts
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		Sigma 35mm F1.4 DG	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	D050 D700		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	D850、D780		Camera and Lens	√	-	-	-		No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		Sigma 50mm F1.4 DG	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	J	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		NIKKOR Z 24-70mm f/2.8S	with Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
Nikon		NIKKOR 2 24-70HHH 1/2.05	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
Tunton			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	Z50、Z5、		Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	Z6、Z6 II、		with Servo Motor (For Focus Control)	-	-	-	-		
	Z7、Z7 II、		with Servo Motor (For Zoom Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	Zfc	NIKKOR Z 24-70mm f/4S	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
		NII/I/OD 7 05 1/4 00	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		NIKKOR Z 35mm f/1.8S	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	wodei	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Hemark
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
		NIKKOR Z 50mm f/1.8S	with Servo Motor (For Focus Control)	1	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		NIKKON Z SUHIII I/ 1.03	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	√	-	Servo zoom & focus motor installed on either side	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
			with Servo Motor (For Focus Control)	-	-		-		
			with Servo Motor (For Zoom Control)	-	-		-		
		AF-S NIKKOR 14-24mm f/2.8G ED	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
			Camera and Lens	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	Z50、Z5、		with Servo Motor (For Focus Control)	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
Nikon	Z6、Z6 II、	AF-S NIKKOR 16-35mm f/4G ED VR	with Servo Motor (For Zoom Control)	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	Z7、Z7 II、 Zfc	A - 5 NINKON 10-55 IIIII // 4G LD VII	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
			Camera and Lens	-	-		-		
			with Servo Motor (For Focus Control)	-	-		-		
		AF-S NIKKOR 24-70mm f	with Servo Motor (For Zoom Control)	-	-		-		
		/ / / / / / / / / / / / / / / / / / / /	with Video Transmission Transmitter	-	-		-		
		2.8E ED VR	with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
			Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
			with Servo Motor (For Zoom Control)	-	-	-	-		
		AF-S NIKKOR 24-70mm f/2.8G ED	with Video Transmission Transmitter	-	-	-	-		
		I —	with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		

Camera	Madal	Lore Madel	Manustina Chatas	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Commo Zoom/Foors Madage	Installation Domasti
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
		AF-S NIKKOR 24-120mm f	with Servo Motor (For Zoom Control)	-	-	-	-		
		/	with Video Transmission Transmitter	-	-	-	-		
		4G ED VR	with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
			Camera and Lens	√	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
		AF-S NIKKOR 24mm f/1.4G ED	with Servo Motor (For Focus Control)	√	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
		AF-3 NIKKOR 24IIIII I/ 1.4G ED	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
			with Video Transmission Transmitter 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; Need to remove eyepiece cap
		AE C NII///OD 04 1/4 00 ED	with 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 ED	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
	Z50、Z5、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
Nikon	Z6、Z6 II、 Z7、Z7 II、		Camera and Lens	1	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
	Zfc	AE 0 NII/(/OD 05 (/4 40	with 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	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
			with Video Transmission Transmitter 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; Need to remove eyepiece cap
		AF-S NIKKOR 50mm f/1.4G	with Servo Motor (For Focus Control)	√	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
		AF-S NIKKOK SUMMI / 1.4G	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-		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
			with Servo Motor (For Focus Control)	-	-	-	-		
			with Servo Motor (For Zoom Control)	-	-	-	-		
		Sigma 24 70mm f/2.8L DG	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		-24-

Camera	Madal	Lava Madal	Manustina Obst.	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Compa Zoons/Foous Mateur	Installation Demants
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
		Sigma (Fram F1 4 DC	with Servo Motor (For Focus Control)	√	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
		Sigma 35mm F1.4 DG	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
Nikon	Z50、Z5、 Z6、Z6 II、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
NIKOII	Z7、Z7 II、 Zfc		Camera and Lens	√	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
		Sigma 50mm F1.4 DG	with Servo Motor (For Focus Control)	1	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap
		Signia somini 1.4 DG	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
		9 II , FE 16-35mm F2.8 GM 7M2 ,	Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	g1		with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α9、		with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α7M2、		with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α7R2、 α7S2、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α7M4、 α7M3、		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
Sony	α7R3、 α7S3、		Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α7R4、 α7C、		with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α6600、	FE 40 05mm F4 74100	with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α6500、 α6400、	FE 16-35mm F4 ZAISS	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α6300、α6100		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Loca Model	Maratha Out o	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	0	Leadylla Core Borros d
Brand	Wiodel	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		FE 12-24mm F4 G	with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		FE 12-24mm F4 G	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	-	-		No need to remove eyepiece cap
	α1,		with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
	α9、 α9 II、	FE 24mm f1.4GM	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α7M2、 α7R2、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α7S2、 α7M4、	FE 24-70mm F2.8 GM	with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
Sony	α7M3、		Camera and Lens	√	-	J	-		Can be balanced at any focal length; Need to remove eyepiece cap (Roll axis slightly rub against the camera)
	α7 <b>S</b> 3、		with Servo Motor (For Focus Control)	√	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Need to remove eyepiece cap (Roll axis slightly rub against the camera)
	α7R4、 α7C、		with Servo Motor (For Zoom Control)	√	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Need to remove eyepiece cap (Roll axis slightly rub against the camera)
	α6600、 α6500、		with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; Need to remove eyepiece cap (Roll axis slightly rub against the camera)
	α6400、 α6300、α6100		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	1	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Need to remove eyepiece cap (Roll axis slightly rub against the camera)
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	√	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; Need to remove eyepiece cap (Roll axis slightly rub against the camera)
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		FE 24-70mm F4 ZA OSS	with Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		FE 24-70111111 F4 ZA USS	with Video Transmission Transmitter	V	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	V	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
		FE 28mm F2	Camera and Lens	1	-	-	-		No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		FE ZOITIIT FZ	with Video Transmission Transmitter	√	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
		FE 50mm F1.8	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		FE SUITILIFI.0	with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			Camera and Lens	1	-	-	-		No need to remove eyepiece cap
		FE 85mm F1.4 GM	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
	α1,	TE OSTIIIT 1.4 CIVI	with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
	α9, α9 II,		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
	α7M2、	Distagon T* FE 35mm F1.4 ZA	Camera and Lens	1	-	-	-		No need to remove eyepiece cap
	α7R2、 α7S2、		with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on left side	No need to remove eyepiece cap
	α7M4、		with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
Sony	α7M3、 α7R3、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on left side	No need to remove eyepiece cap
	α7S3,	Sonnar T* FE 35mm F2.8 ZA	Camera and Lens	1	-	-	-		No need to remove eyepiece cap
	α7R4、		with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on right side	No need to remove eyepiece cap
	α7C, α6600,		with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
	α6500、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on right side	No need to remove eyepiece cap
	α6400、		Camera and Lens	1	-	-	-		No need to remove eyepiece cap
	α6300、α6100	Sonnar® T* FE 55mm F1.8 ZA	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
		Connais i i E commi i i.o Z (	with Video Transmission Transmitter	1	-	-	-		No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		E 10-18mm F4 OSS	with Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		E 10-1011  11  F4 USS	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Pocus Motor	installation nemark
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		E D7 40 405 E4 0 000	with Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		E PZ 18-105mm F4 G OSS	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α1,		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α9、 α9 II、	E 18-200mm F3.5-6.3 OSS LE	Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α7M2、 α7R2、		with Servo Motor (For Focus Control)	√	-	J	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
	α7\$2、		with Servo Motor (For Zoom Control)	√	-	J	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
Sony	α7M4、 α7M3、		with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α7R3、 α7S3、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α7R4、 α7C、		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α6600、		Camera and Lens	√	-	-	-		No need to remove eyepiece cap
	α6500、 α6400、	0' 00 (4.4000)	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	No need to remove eyepiece cap
	α6300、α6100	Sigma 30mm f/1.4 DC DN	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	√	-	-	-		No need to remove eyepiece cap
		0' 50 ('4.450	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on left side	No need to remove eyepiece cap
		Sigma 50mm f/1.4 DG	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
	α1.		Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α1 , α9 ,		with Servo Motor (For Focus Control)	1	-	1	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
	α9 II , α7M2 ,	T 00 75 1/0 0	with Servo Motor (For Zoom Control)	1	-	1	-	Servo zoom & focus motor installed on left side	Can be balanced at any focal length; No need to remove eyepiece cap
	α7R2、	Tamron 28-75mm f/2.8	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α7S2、 α7M4、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
Sony	α7M3、 α7R3、	13,	with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	J	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	α7S3、 α7R4、		Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	α7C、		with Servo Motor (For Focus Control)	-	-	-	-		
	α6600、	sigma18-35mm f/1.8 DC HSM Art	with Servo Motor (For Zoom Control)	-	-	-	-		
	α6500、	(+佳能转接环)	with Video Transmission Transmitter	-	-	-	-		
	α6400、α6300、α6100		with Video Transmission Transmitter and Servo Motor (For Focus Control)						
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)						
			Camera and Lens	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		XF 16-55mm f/2.8 R LM WR	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	X-H1、X-T2、		with Video Transmission Transmitter and Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
FUJIFILM	X-T3、X-T4、 X-T30		Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		VE 40 55 (/0.0 4 D.O/0	with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		XF 18-55mm f/2.8-4 R OIS	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Long Model	Manusting Chakus	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/ Focus Motor	installation Remark
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		XF 18-135mm f/3.5-5.6 R LM OIS	with Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		WR	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
		XF 35mm f/2 R WR	with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		AF 33HIII I/2 N WN	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	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
FUJIFILM	X-H1、X-T2、 X-T3、X-T4、		with Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
FOJIFILM	X-13、X-14、 X-T30	AF 30(1)(1) / 1.2 H	with Video Transmission Transmitter	√	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-	Servo zoom & focus motor installed on either side	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
			with Servo Motor (For Focus Control)	√	1	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		VC 15 45mm f/2 5 5 6 010	with Servo Motor (For Zoom Control)	√	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		XC 15-45mm f/3.5-5.6 OIS	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	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
		Ourself EDO VE CO (/4.4.5	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		Super EBC XF 23mm f/1.4 R	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap

Camera	Model	Long Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Hemark
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		Vario-Elmarit 8-18mm f/2.8-4.0	with Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		vano Emilitro Formini, 2.0 1.0	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		Varia 10 05 (/0 0 II	with Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		Vario 12-35mm f/2.8 II	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	G9、 GH5s、GH5、		with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
Panasonic	DC-BGH1、	Lumix G 25mm f/1.7	Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
	GH6		with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
		MA ODO 00 1/0 0	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
		MACRO 30mm f/2.8	with Video Transmission Transmitter	J	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	<b>√</b>	-	-	-		Need to remove eyepiece cap
			with Servo Motor (For Focus Control)	-	-	-	-		
			with Servo Motor (For Zoom Control)	-	-	-	-		
		sigma 18-35mm f/1.8 DC HSM Art	with Video Transmission Transmitter	-	-	_	_		
		(+ adapter)	with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		

Camera	Model	Long Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Sonia Zoom/Esqua Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	installation Remark
			Camera and Lens	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	S1、S5	LUMIX S 24-105mm F/4 Macro OIS	with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
	31, 33	LOWIN O 24-100HIII174 Wacio Olo	with Video Transmission Transmitter	1	-	-	-		Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
Panasonic			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on either side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
			with Servo Motor (For Zoom Control)	-	-	_	-		
	0411	LUMIX S 24-105mm F/4 Macro OIS	with Video Transmission Transmitter	_	_	_	_		
	S1H	LUMIX S 24-105MITH F/4 Macro OIS	with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on right side	Can be balanced at any focal length; No need to remove eyepiece cap
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on right side	Can be balanced at any focal length; No need to remove eyepiece cap
			Camera and Lens	-	_	_	_		
			with Servo Motor (For Focus Control)	_	_	_	_		
		Vario-Elmarit 8-18mm f/2.8-4.0	with Servo Motor (For Zoom Control)	_	_	_	_		
			with Video Transmission Transmitter			_	_		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	-	-	-	-		
			Camera and Lens	J	-	-	-		
			with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on right side	
BMD	BMPCC 4K	Varia 10 05 (/0 0 II	with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on right side	
Bivib	Divil 00 4it	Vario 12-35mm f/2.8 II	with Video Transmission Transmitter	V	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on right side	
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on right side	
			Camera and Lens	<b>√</b>	-	-	-		
			with Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on right side	
		C Vario 12 20mm 0.0m/0.60#	with Video Transmission Transmitter	J	-	-	-	-	
		G Vario 12-32mm 0.2m/0.66ft	with Video Transmission Transmitter and Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on right side	
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-	Servo zoom & focus motor installed on right side	

Camera	Model	Lens Model	Mounting Status	Balance Adjustment	Balance Adjustment	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
Brand	Model	Lens Model	Mounting Status	Horizontal	Vertical	Horizontal	Vertical	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	√	-	-	-		
		25mm f/1.7	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on right side	
		20111111/1.7	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on right side	
			Camera and Lens	√	-	-	-		
	DAADOO 4K	MACDO 200 1/0 0	with Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on right side	
	BMPCC 4K	MACRO 30mm f/2.8	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on right side	
			Camera and Lens	√	-	-	-		
		D-Dreamer 12mm F2.8	with Servo Motor (For Focus Control)	1	-	-	-	Servo zoom & focus motor installed on right side	
			with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	-	-	Servo zoom & focus motor installed on right side	
			Camera and Lens	-	-	-	-		
BMD			with Servo Motor (For Focus Control)	-	-	-	-		
		EF 24mm f/1.4L II USM	with Video Transmission Transmitter	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
		EF 35mm f/1.4L II USM	with Video Transmission Transmitter	-	-	-	-		
	BMPCC 6K		with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
	BIVIFCC OK		Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
		EF 50mm f/1.4L USM	with Video Transmission Transmitter	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		
			Camera and Lens	-	-	-	-		
			with Servo Motor (For Focus Control)	-	-	-	-		
		EF 85mm f/1.8L USM	with Video Transmission Transmitter	-	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	-	-	-	-		

Camera Brand	Model	Lens Model	Mounting Status	Balance Adjustment Horizontal	Balance Adjustment Vertical	Camera Backing Base	Camera Backing Base	Servo Zoom/Focus Motor	Installation Remark
			Camera and Lens	1	-	-	-		
			with Servo Motor (For Focus Control)	<b>√</b>	-	-	-		
		with Servo Motor (For Zoom Control)	√	-	-	-			
ZCAM E2	E2	LUMIX G X Vario 12-35mm f/2.8 II ASPH POWER OIS	with Video Transmission Transmitter	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	√	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Zoom Control)	1	-	-	-		
	•								
			Camera and Lens	√	-	-	-		
CICAAA			with Servo Motor (For Focus Control)	1	-	1	-	Servo zoom & focus motor installed on either side	
SIGMA	fp	45mm F2.8	with Video Transmission Transmitter	1	-	-	-		
			with Video Transmission Transmitter and Servo Motor (For Focus Control)	J	-	1	-	Servo zoom & focus motor installed on either side	