

Updated on December 12th, 2018 (corresponding to the firmware version of stabilizer: V1.84, image transmission firmware version V1.15) The camera models listed in the table can be balanced on the WEEBILL LAB and achieve stabilization effect when paired with compatible lenses. The camera functions that WEEBILL LAB can control will be shown in the "Grip Control & APP Control" columns and will be improved as tests continue.

В	rand	Camera Model	Compatible Camera Control Cable	Grip Control	APP Control	Support Image Transmission or not	Precautions for camera/ lens settings	Camera Firmware Version	Firmware Update Plan	Compatible Lens
		A7				No		1	1	
		A7S				Yes		1	1	
		A7S2				Yes		1	1	FE 16-35mm F2.8 GM FE 12-24mm F4 G
		A7R				No		1	1	Vario-Tessar T* FE 16–35 mm F4 ZA OSS FE 24-70 mm F2.8 GM (Only A6300 and A6500 can be balanced in 24-55mm focal length with the camera only)
		A7R2		Take photos Start/stop recording video	Take photos	Yes		1	1	Vario-Tessar T* FE 24-70 mm F4 ZA OSS FE 28 mm F2 Distagon T* FE 35 mm F1.4 ZA
5	Sony	A7R3	Micro usb - Micro USB	Manual follow focus (with follow focus motor) A. Aperture adjustment	Start/stop recording video Aperture adjustment Shutter speed adjustment	Yes	Select MENU > USB Connection PC Remote Set the remote computer control as computer + camera device;	1	1	Sonnar T* FE 35 mm F2.8 ZA Planar T* FE 50mm F1.4 ZA FE 50mm F1.8 Sonnar® T* FE 55 mm F1.8 ZA
		A7M2			ISO adjustment White balance adjustment	Yes		1	1	FE 85 mm F1.4 GM E 10–18 mm F4 OSS Vario-Tessar T* E 16-70 mm F4 ZA OSS E PZ 18–105 mm F4 G OSS
		A7M3				Yes		1	1	E 18–200 mm F3.5–6.3 OSS LE (Can be balanced in 18-55mm focal lenth without removing eyepiece cover)
		A6000				No		V3.20	1	Sonnar® T* E 24 mm F1.8 ZA (SIGMA) 30mm F1.4
		A6300				Yes		V1.10	1	
		A6500				Yes		V1.05	1	

Brand	Camera Model	Compatible Camera Control Cable	Grip Control	APP Control	Support Image Transmission or not	Precautions for camera/ lens settings	Camera Firmware Version	Firmware Update Plan	Compatible Lens
Panasonic	GH5s	Micro USP TVDE C	Take photos Start/stop recording video Manual follow focus (with follow focus motor)	Take photos Start/stop recording video Aperture adjustment	Yes	Set the camera USB mode to PC	V1.1		LEICA DG Vario-Elmarit 8-18mm f/2.8-4.0 ASPH Lumix G X Vario 12-35mm f/2.8 II ASPH POWER OIS
Pallasollic	GH5	- Micro USB - TYPE C	Aperture adjustment Shutter speed adjustment ISO adjustment Start/stop the video	A. Shutter speed adjustment ISO adjustment White balance adjustment	Yes	(Tether)	V2.2		LEICA DG SUMMILUX 15mm f/1.7 ASPH Lumix G 25mm f/1.7 (H-H025GK) LUMIX G MACRO 30mm f/2.8 ASPH MEGA OIS
Nikon	2. Sta 3. Mai follow 4. Ape 5. Sh.	Take photos Start/stop recording video Manual follow focus (with follow focus motor)	Take photos Start/stop recording video Aperture adjustment	Yes	Directly connect the camera with	V1.00	1	AF-S NIKKOR 24mm f/1.8G ED AF-S NIKKOR 50MM F/1.8G - AF-S NIKKOR 50MM F/1.4G	
··········		A. Aperture adjustment Shutter speed adjustment ISO adjustment	Shutter speed adjustment ISO adjustment White balance adjustment"	Yes	the stabilizer"	V1.02	1	AF-S NIKKOR 85mm f/1.8G Nikkor Z 35mm f/1.8	

Note: 1.This table will be updated in line with the firmware and is subject to change without a prior notice.

- 2. Balance adjustment is shown in the attached table.

- 2. Balance adjustment is shown in the attached table.
 3. Camera models that are not listed in the table will be tested in the future according to market feedback.
 4. SONY A7/ A7S/A7S2/A7R2/A7M2/A6000/A6300 cannot support to look back photos or video. Photos shot with panorama and timelapse cannot be stored in the camera.
 5. For SONYA7/ A7S/A7S2/A7R2/A7M2/A6000/A6300, don't turn on the stabilizer under the video mode when applying the image transmission feature. If you need to use video mode, please turn on the stabilizer under other modes and switch back to the video mode.
 6. When the Sony and Nikon cameras connect to the WEEBILL LAB under the video mode and needs to connect to the recorder or HDMI external device, the external device is not available. When WEEBILL LAB connects to the camera with the Steadyshot feature, part of the cameras will shut down automatically.
 - 7. Image transmission is not available on Sony A7/A7R/A6000.

Attached Table:

- 1. "Can be balanced at any focal length" means the balance adjustment can be achieved for the both ends of the zoom lens.
 2. The follow focus is installed with the lens pointing direction as the front, which can be mounted on the left or right side of the lens to achieve focus or zoom control (the installation mode is not fixed and you can try it by yourself);
- 3. The camera models and lenses that are not listed in the table can be tested by users. The cameras and lenses that can achieve balance adjustment and are within the payload can be mounted on the WEEBILL LAB.

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		E 10–18mm F4 OSS	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
		FE 12-24mm F4 G	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			With follow focus mo- tor(zoom)	V	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			Camera only	√	√	Can be balanced at any focal length and need to remove eyepiece cover		
		FE 16-35mm F2.8 GM	With follow focus mo- tor(focus)	×				
			With follow focus mo- tor(zoom)	×				
		Vario-Tessar T* E 16-70mm F4 ZA OSS	Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover	Can be balanced at any focal length	
			With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
Sony	A7M3		With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		E PZ 18–105mm F4 G OSS	Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
			With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
			Camera only	√	×	Can be balanced in 18-55mm focal length if the eyepiece cover is not removed	Can be balanced at any focal length and need to remove eyepiece cover	
		E 18–200mm F3.5–6.3 OSS LE	With follow focus mo- tor(focus)	√	×	Can be balanced in 18-50mm focal length if the eyepiece cover is not removed	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side
			With follow focus mo- tor(zoom)	√	×	Can be balanced in 18-35mm focal length if the eyepiece cover is not removed	Can be balanced in 18-110mm focal length if the eyepiece cover is removed	The follow focus motor can be mounted on both sides
			Camera only	√	×	No need to remove eyepiece cover		
		FE 28mm F2	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
		FE 24-70 mm F2.8 GM	Camera only	×				
			Camera only	√	×	No need to remove eyepiece cover	Can be balanced at any focal length	
		FE 24–70mm F4 ZA OSS	With follow focus mo- tor(focus)	√	×	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 35mm F2.8 ZA	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sigma 30mm f/1.4 DC DN	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Distagon T* FE 35 mm F1.4 ZA	With follow focus mo- tor(focus)	√	√	Need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
	A7M3	FE 50mm F1.8	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 55mm F1.8 ZA	With follow focus mo- tor(focus)	\checkmark	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
Sony		FE 85mm F1.4 GM	Camera only	V	V	Need to remove eyepiece cover		The vertical direction of the tilt axis is slightly unbalanced, and the holder of the follow focus can be clamped to the rear of the camera backing base.
			With follow focus mo- tor(focus)	V	√	Need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			With follow focus mo- tor(zoom)					
			Camera only	√	×			
		E 10–18mm F4 OSS	With follow focus mo- tor(focus)	\checkmark	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
		FE 12-24mm F4 G	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
	A7R3		With follow focus mo- tor(zoom)	\checkmark	V	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
	Ans		Camera only	√	√	Can be balanced at any focal length and need to remove eyepiece cover		
		FE 16-35mm F2.8 GM	With follow focus mo- tor(focus)	×				
			With follow focus mo- tor(zoom)	×				
			Camera only	√	×		Can be balanced at any focal length	
		Vario-Tessar T* E 16-70mm F4 ZA OSS	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		E PZ 18–105mm F4 G OSS	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and need to remove eyepiece cover		
			Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover	Can be balanced at any focal length and need to remove eyepiece cover	
		E 18–200mm F3.5–6.3 OSS LE	With follow focus mo- tor(focus)	V	×	Can be balanced in 18-55mm focal length if the eyepiece cover is not removed	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side
			With follow focus mo- tor(zoom)	√	×	Can be balanced in 18-50mm focal length if the eyepiece cover is not removed	Can be balanced in 18-110mm focal length if the eyepiece cover is removed	The follow focus motor can be mounted on both sides
			Camera only	V	×	Can be balanced in 18-35mm focal length if the eyepiece cover is not removed	Can be balanced at any focal length	
		FE 24-70mm F4 ZA OSS	With follow focus mo- tor(focus)	V	×	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		FE 24-70 mm F2.8 GM	Camera only	×				
			Camera only	√	×			
		FE 28mm F2	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)			No need to remove eyepiece cover		
			Camera only	√	×			
		Sigma 30mm f/1.4 DC DN	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
Sony	A7R3		With follow focus mo- tor(zoom)			No need to remove eyepiece cover		
Cony	7	Distagon T* FE 35 mm F1.4 ZA	Camera only	√	×			
			With follow focus mo- tor(focus)	\checkmark	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)			Need to remove eyepiece cover		
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 35mm F2.8 ZA	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		FE 50mm F1.8	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 55mm F1.8 ZA	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
		FE 85mm F1.4 GM	Camera only	V	V	Need to remove eyepiece cover		The vertical direction of the tilt axis is slightly unbalanced, and the holder of the follow focus can be clamped to the rear of the camera backing base.
			With follow focus mo- tor(focus)	√	√	Need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
		,	With follow focus mo- tor(zoom)					

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	V	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		E 10–18mm F4 OSS	With follow focus mo- tor(focus)	V	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	V	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
		FE 12-24mm F4 G	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			With follow focus mo- tor(zoom)	V	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			Camera only	√	√	Can be balanced at any focal length and need to remove eyepiece cover		
		FE 16-35mm F2.8 GM	With follow focus mo- tor(focus)	×				
			With follow focus mo- tor(zoom)	×				
			Camera only	V	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		Vario-Tessar T* E 16-70mm F4 ZA OSS	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	V	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
Sony	A7S2	E PZ 18–105mm F4 G OSS	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	V	electronic zoom and no need to mount a follow focus motor	Can be balanced at any focal length and no need to remove eyepiece cover		
			Camera only	√	×	Can be balanced in 18-55mm focal length if the eyepiece cover is not removed	Can be balanced at any focal length and need to remove eyepiece cover	
		E 18–200mm F3.5–6.3 OSS LE	With follow focus mo- tor(focus)	V	×	Can be balanced in 18-50mm focal length if the eyepiece cover is not removed	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side
			With follow focus mo- tor(zoom)	V	×	Can be balanced in 18-35mm focal length if the eyepiece cover is not removed	Can be balanced in 18-110mm focal length if the eyepiece cover is removed	The follow focus motor can be mounted on both sides
			Camera only	√	×	No need to remove eyepiece cover	Can be balanced at any focal length	
		FE 24–70mm F4 ZA OSS	With follow focus mo- tor(focus)	V	×	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	V	V	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		FE 24-70 mm F2.8 GM	Camera only	×				
			Camera only	√	×	No need to remove eyepiece cover		
		FE 28mm F2	With follow focus mo- tor(focus)	V	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sigma 30mm f/1.4 DC DN	With follow focus mo- tor(focus)	V	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	No need to remove eyepiece cover		
		Distagon T* FE 35 mm F1.4 ZA	With follow focus mo- tor(focus)	√	√	Need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 35mm F2.8 ZA	With follow focus mo- tor(focus)	\checkmark	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	\checkmark	×	No need to remove eyepiece cover		
		FE 50mm F1.8	With follow focus mo- tor(focus)	\checkmark	V	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
	A7S2		With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 55mm F1.8 ZA	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
		FE 85mm F1.4 GM	Camera only	V	٧	Need to remove eyepiece cover		The vertical direction of the tilt axis is slightly unbalanced, and the holder of the follow focus can be clamped to the rear of the camera backing base.
Sony			With follow focus mo- tor(focus)	V	V	Need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			With follow focus mo- tor(zoom)					
			Camera only	\checkmark	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		E 10–18mm F4 OSS	With follow focus mo- tor(focus)	V	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	\checkmark	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	V	V	Can be balanced at any focal length and no need to remove eyepiece cover		
		FE 12-24mm F4 G	With follow focus mo- tor(focus)	V	V	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
	A6500		With follow focus mo- tor(zoom)	√	V	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
	710000		Camera only	√	V	Can be balanced at any focal length and no need to remove eyepiece cover		
		FE 16-35mm F2.8 GM	With follow focus mo- tor(focus)	√	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	\checkmark	×	Can be balanced at any focal length and no need to remove eyepiece cover	Can be balanced at any focal length	
		ZA OSS	With follow focus mo- tor(focus)	V	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	V	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	V	√	Can be balanced at any focal length and no need to remove eyepiece cover		
		E PZ 18–105mm F4 G OSS	With follow focus mo- tor(focus)	V	V	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			electronic zoom (no need to mount a follow focus motor)	V	٧	Can be balanced at any focal length and no need to remove eyepiece cover		
			Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
		E 18–200mm F3.5–6.3 OSS LE	With follow focus mo- tor(focus)	√	×	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			With follow focus mo- tor(zoom)	\checkmark	×	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	\checkmark	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		FE 24-70mm F4 ZA OSS	With follow focus mo- tor(focus)	\checkmark	×	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	\checkmark	V	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	Can be balanced at 24-50mm focal length		
		FE 24-70 mm F2.8 GM	With follow focus mo- tor(focus)	×				
			With follow focus mo- tor(zoom)	×				
			Camera only	√	×	No need to remove eyepiece cover		
		FE 28mm F2	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
Sony	A6500		Camera only	√	×	No need to remove eyepiece cover		
,		Sigma 30mm f/1.4 DC DN	With follow focus mo- tor(focus)	\checkmark	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	√	No need to remove eyepiece cover		
		Distagon T* FE 35 mm F1.4 ZA	With follow focus mo- tor(focus)	V	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 35mm F2.8 ZA	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor should be mounted on the left side	
			With follow focus mo- tor(zoom)					
			Camera only	√	√	No need to remove eyepiece cover		
		FE 50mm F1.8	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Sonnar T* FE 55mm F1.8 ZA	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	√	No need to remove eyepiece cover		
		W FE 85mm F1.4 GM	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		LEICA DG Vario-Elmarit 8-18mm f/2.8-4.0 ASPH	With follow focus motor(focus)	√	×	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
	nasonic GH5s	Lumix G X Vario 12-35mm f/2.8 II ASPH POWER OIS	Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
			With follow focus mo- tor(focus)	√	×	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		LEICA DG SUMMILUX 15mm f/1.7 ASPH	Camera only	√	×	No need to remove eyepiece cover		
Panasonic			With follow focus motor(focus)	√	×	The follow focus motor should be mounted on the right side		
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		Lumix G 25mm f/1.7 (H-H025GK)	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					
			Camera only	√	×	No need to remove eyepiece cover		
		LUMIX G MACRO 30mm f/2.8 ASPH MEGA OIS	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)					

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		XF 18-55mm f/2.8-4 R OIS	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
		XF 16-55mm f/2.8 R LM WR	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	No need to remove eyepiece cover		
		XF 23mm f/1.4 R	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
	XT3		Camera only	V	√	Can be balanced at any focal length and no need to remove eyepiece cover	Can be balanced at any focal length	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	With follow focus mo- tor(focus)	√	√	Can be balanced at 18-70mm focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at 18-105mm focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	×	No need to remove eyepiece cover		
		XF 10-24mm f/4.0 R OIS	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		VE 25 1/2 D M/D	Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
Fujifilm		XF 35mm f/2 R WR	With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
·J		XF 18-55mm f/2.8-4 R OIS	Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
			With follow focus motor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover		
		XF 16-55mm f/2.8 R LM WR	With follow focus motor(focus)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus motor(zoom)	V	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	×	No need to remove eyepiece cover		
	XT2	Super EBC XF 23mm f/1.4 R	With follow focus motor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	√	Can be balanced at any focal length and need to remove eyepiece cover	Can be balanced at any focal length	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	With follow focus motor(focus)	√	√	Need to remove eyepiece cover	Can be balanced at 18-70mm focal length and mounted on the right side	
			With follow focus motor(zoom)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	Can be balanced at any focal length	
			Camera only	\checkmark	×	No need to remove eyepiece cover		
		XF 10-24mm f/4.0 R OIS	With follow focus motor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			With follow focus motor(zoom)	V	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	×	No need to remove eyepiece cover		
		XF 35mm f/2 R WR	With follow focus motor(focus)	V	×	No need to remove eyepiece cover	The follow focus motor can be mounted on the right side	

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		XF 18-55mm f/2.8-4 R OIS	With follow focus mo- tor(focus)	V	×	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on the right side	The follow focus motor can be mounted on the left side and the roll axis is slightly unbalanced
			With follow focus motor(zoom)	V	×	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on the right side	The follow focus motor can be mounted on the left side and the roll axis is slightly unbalanced
			Camera only	√	×	Can be balanced at any focal length and need to remove eyepiece cover		
		XF 16-55mm f/2.8 R LM WR	With follow focus mo- tor(focus)	×	×			
			With follow focus mo- tor(zoom)	×	×			
			Camera only	√	×	No need to remove eyepiece cover		
	XH1	Super EBC XF 23mm f/1.4 R	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on the right side	
			Camera only	√	×	Can be balanced at any focal length and need to remove eyepiece cover	3	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	With follow focus mo- tor(focus)	√	V	Can be balanced at 18-23mm focal length and need to remove eyepiece cover	The follow focus motor can be mounted on the right side	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at 18-23mm focal length and need to remove eyepiece cover	The follow focus motor can be mounted on the right side	
		XF 10-24mm f/4.0 R OIS	Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
			With follow focus mo- tor(focus)	√	V	No need to remove eyepiece cover		The follow focus motor can be mounted on both sides
			With follow focus mo- tor(zoom)	√	V	No need to remove eyepiece cover		The follow focus motor can be mounted on both sides
			Camera only	√	×	No need to remove eyepiece cover		
Fujifilm		XF 35mm f/2 R WR	With follow focus mo- tor(focus)	√	V	No need to remove eyepiece cover	The follow focus motor can be mounted on the right side	
		XF 18-55mm f/2.8-4 R OIS	Camera only	√	×	Can be balanced at any focal length and no need to remove eyepiece cover		
			With follow focus mo- tor(focus)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on the right side	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	The follow focus motor can be mounted on the right side	
			Camera only	×		The eyepiece cover cannot be removed		
		XF 16-55mm f/2.8 R LM WR	With follow focus mo- tor(focus)	√	√	Can be balanced at 16-35mm focal length and the eyepiece cover cannot be removed	The follow focus motor can be mounted on the right side	
			With follow focus mo- tor(zoom)	√	√	Can be balanced at 16mm focal length and the eyepiece cover cannot be removed	The follow focus motor can be mounted on the right side	
			Camera only	√	√	No need to remove eyepiece cover		
		Super EBC XF 23mm f/1.4 R	With follow focus mo- tor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on the right side	
	XT20		Camera only	√	√	Can be balanced at any focal length and no need to remove eyepiece cover	Slightly rub when balanced at 135 mm focal length	
		XF 18-135mm f/3.5-5.6 R LM OIS WR	With follow focus mo- tor(focus)	√	V	Cannot be balanced at any focal length and the eyepiece cover cannot be removed	The follow focus motor can be mounted on the right side	
			With follow focus motor(zoom)	√	√	Cannot be balanced at any focal length and the eyepiece cover cannot be removed	The follow focus motor can be mounted on the right side	
			Camera only	√	√	Can be balanced at any focal length and the eye- piece cover cannot be removed		
		XF 10-24mm f/4.0 R OIS	With follow focus motor(focus)	√	V	Can be balanced at any focal length and the eye- piece cover cannot be removed	The follow focus motor can be mounted on the right side	
			With follow focus motor(zoom)	√	V	Can be balanced at any focal length and the eye- piece cover cannot be removed	The follow focus motor can be mounted on the right side	
		XF 35mm f/2 R WR	Camera only	√		Can be balanced at any focal length and no need to remove eyepiece cover		
		7.5 JOHN IL IN WILL	With follow focus motor(focus)	√		No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
			Camera only	√	×	No need to remove eyepiece cover		
		EF 40mm f/2.8 USM	With follow focus motor(focus)	V	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
			Camera only	√	×	No need to remove eyepiece cover		
	anon EOS R	EF 50mm f/1.8 STM	With follow focus motor(focus)	V	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		EF 50mm f/1.4 USM	Camera only	√		No need to remove eyepiece cover		
0			With follow focus motor(focus)	√	√	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
Canon	EUS R	RF 35mm f/1.8 Macro IS STM	Camera only	√	×	No need to remove eyepiece cover		
			With follow focus motor(focus)	V	√	No need to remove eyepiece cover		
			Camera only	×	×			
	_	EF 85mm f/1.4 IS L USM	With follow focus motor(focus)	×				
			Camera only	√	×	No need to remove eyepiece cover		
		EF 85mm f/1.8	With follow focus mo- tor(focus)	√	×	No need to remove eyepiece cover	The follow focus motor can be mounted on the right side	

Camera Brand	Camera Model	Lens Type	Installation	Balance Adjustment	Need a Camera Backing Base or not	Balance Adjustment with Camera Only	Follow Focus Motor Installation	Remark
Nikon	Z6	AF-S NIKKOR 24mm f/1.8G ED	Camera only	√	×	Need to remove eyepiece cover		
			With follow focus mo- tor(focus)	×	×			
		AF-S NIKKOR 50MM F/1.8G	Camera only	√	×			
			With follow focus motor(focus)	√	×			
		AF-S NIKKOR 50MM F/1.4G	Camera only	√	×	No need to remove eyepiece cover		
			With follow focus mo- tor(focus)	√	V	Need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		AF-S NIKKOR 85mm f/1.8G	Camera only	√	×	Need to remove eyepiece cover		
			With follow focus mo- tor(focus)	×				
		Nikkor Z 35mm f/1.8	Camera only	√	×	No need to remove eyepiece cover		
			With follow focus motor(focus)	√	V	Need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
	Z 7	AF-S NIKKOR 24mm f/1.8G ED	Camera only	√	×	Need to remove eyepiece cover		
			With follow focus mo- tor(focus)	×	×			
		AF-S NIKKOR 50MM F/1.8G	Camera only	√	×			
			With follow focus mo- tor(focus)	√	×			
		AF-S NIKKOR 50MM F/1.4G	Camera only	√	×	No need to remove eyepiece cover		
			With follow focus mo- tor(focus)	√	√	Need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		AF-S NIKKOR 85mm f/1.8G	Camera only	√	×	Need to remove eyepiece cover		
			With follow focus mo- tor(focus)	×				
		Nikkor Z 35mm f/1.8	Camera only	√	×	No need to remove eyepiece cover		
			With follow focus mo- tor(focus)	√	√	Need to remove eyepiece cover	The follow focus motor can be mounted on both sides	