

Feiyu SCORP Pro Lens Compatibility List

	reguleo									
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status	Balance adjustment (install horizontally)		Balance ad		Installation Remark
or and	ouner a mouer	Jamei a 0126	Lens model	Lons Size & Weight	mounting status	Short End	Long End	Short End		installation remark
			E 10 - 18mm F4 OSS	Ф70mm*63.5mm 225g	Camera + Lens	√	√	√	√	Camera Riser is required to help balancing the gimbal.
			E 10 - 18mm F4 USS	Ψ/Omm*63.5mm 225g	Focus motor + Camera	√	√	√	√	balancing the gimbal.
			FE 12-24mm F4 G	Ф87mm*117mm 565g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	1
			FE 16-35mm F2.8 GM	Ф89mm*122mm 680g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			FE16-35mm f/4 ZA OSS	Ф78mm*99mm 518g	Camera + Lens	√ √	√ √	√ √	√ √	
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	-
			FE 24-70 F2.8 GM	Ф87. 6mm*136mm 886g	Focus motor + Camera	√ √	√ √	√ √	√ √	
			Zeiss E 16-70 F4 OSS	Ф 66. 6mm*75mm 308g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			E PZ 18 - 105mm F4 G OSS	Ф78mm*110mm 427g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	1
			E PZ 18 - 200mm F3. 5 - 6. 3 OSS LE	Ф93.2mm*99mm 649g	Camera + Lens	√	√	√	√	
			FE 4/24-105 G 0SS	Ф83.4mm*113.3 mm 663g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			12 4/24 100 0 000	4 00. Hilli 110. 0 Hill 000g	Focus motor + Camera	√	√	√	√	Camera Riser is required to help
	a 1	a 1 128.9×96.9×80.8mm 652g	FE 28-70mm f/3.5-5.6 OSS	Ф 72. 5mm*83mm 295g	Camera + Lens	√	√	√	√	balancing the gimbal.
	a 9 a 9 II	a 9 126. 9×95. 6×63. 0mm 588g a 9 11 128. 9× 96. 4×77. 5mm 678g			Focus motor + Camera	√	√	√	√	
	a 7 III (A7M3) a 7R	α 7M3 126. 9×95. 6×73. 7mm 565g α 7R 126. 9×94. 4×48. 2mm 407g	FE 28mm F2	Ф64mm*60mm 200g	Camera + Lens	√	√	√	√	Camera Riser is required to help balancing the gimbal.
	a 7R III a 7S	α 7R III 126. 9×95. 6×62. 7mm 572g	FE ZOIIIII FZ	Ψο4πην-σοιπη 200g	Focus motor + Camera	√	√	√	√	
	α7S II	α 7S 126. 9×94. 4×48. 2mm 446g α 7S 1I 126. 9×95. 7×60. 3mm 584g			Camera + Lens	√	J	√	٠/	Camera Riser is required to help
	a 78 II a 7R II	α 7S III 128.9 x 96.9 x 80.8mm 614g α 7R2 126.9 × 95.7 × 60.3mm 582g	Zeiss FE 35mm F2.8 ZA	Ф 61. 5mm*36. 5mm 120g	Sumor a · Estis	,	·	•	<u> </u>	balancing the gimbal.
	α7 II (A7M2)	α 7M2 126.9×95.7×59.7mm 556g			Focus motor + Camera	√	√	√	√	
			0. 00 04 4 00 04	A (4 0 1170 0 0 0 0	Camera + Lens	√	√	√	√	Camera Riser is required to help balancing the gimbal.
			Sigma 30mm f/1.4 DC DN	Ф 64. 8mm*73. 3mm 265g	Focus motor + Camera	√	√	√	√	
					Camera + Lens	√	√	√	√	
			Sigma 35mm f1.4 DG HSM Art	Ф77mm*94mm 665g	Focus motor + Camera	√	√	√	√	
Sony					Camera + Lens	√	√	√	√	Camera Riser is required to help
-			FE 55mm F1.8	Ф64mm*71mm 281g	Focus motor + Camera	√	√	√	√	balancing the gimbal.
					1		 		· ·	Camera Riser is required to help
			FE 50mm F2.8 MACRO	Ф71mm*71mm 236g	Camera + Lens	√	√	√	√ .	balancing the gimbal.
			EE 95 E1 4 0M	Φ 90	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			FE 85mm F1.4 GM	Ф89.5mm*107.5mm 820g	Focus motor + Camera Camera + Lens	√ √	√ √	√ ./	√ √	
			Vario-Tessar FE 24-70mm F4 ZA OSS	Ф73mm*94.5mm 426g	Focus motor + Camera	√	√	√ √	√ √	
			FE PZ 16-35mm F4 G	Ф80.5mm*88.1mm 353g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is Required Camera Riser is Required
	FX3	FX3: 77.8×129.7×84.5mm 640g	TAMRON 28-75mm f/2.8 Di III RXD	Ф73.0mm*117.8mm 550g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is Required
			FE 24-240mm F3. 5-6. 3 OSS	Ф119*81mm 780g	Camera + Lens	√ √	√ √	√ √	√ √	
	A7M4	α 7M4 129. 0×97 . 0×81 . 0mm 699g			Focus motor + Camera Camera + Lens	√ √	√ √	√ ×	×	
	A7R4 A7RM4A		FE 50mm f/1.8	Ф 68. 6mm*59. 5mm 186g	Focus motor + Camera	√	√	×	X	
		A7R4 128.9×96.4×77.5mm 665g A7RM4A 128.9×96.4×77.5mm 580g	FE 24-105mm f/4 G OSS	Ф83.4*113.3mm 663g	Camera + Lens	√	√	√	√	Camera Riser is required and lense holder are required for Long end
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	lens.
			FE 28-60mm f/4-5.6	Ф 67mm*45mm 167g	Focus motor + Camera	√	√	×	×	Camera Riser is required
			_		Camera + Lens	√	√	√	√	1. Camera Riser required when you
					Focus motor + Camera	√ .	<u> </u>			install horizontally and the Longer end Lens need Lens holder;
	RX10IV (RX10M4)	RX10M4 132.5×94×127.4mm 1095g						_	×	In vertical installation, it i best to add a quick release plat
							√	×		in horizontal installation and install the lens holder
			 		-					
	FDR-AX60	FDR-AX60 73mm x 80.5mm x 173mm 535g			Camera + Lens	√	√	×	×	
					Focus motor + Camera	×	×	×	×	
	EDD 17705	EDD AVTOO 111110			Camera + Lens	√	√	×	×	
	FDR-AX700	FDR-AX700 116×89.5×196.5mm 935g			Focus motor + Camera	×	×	×	×	
						Balance	adjustment	Balance a	djustment	
Brand	Camera Model	mera Model Camera Size	Lens Model	Lens size & weight	Mounting status	(install horizontally)				Installation Remark
						Short End Long End		Short End Long Er		
			E 10 - 18mm F4 OSS	Ф70mm*63.5mm 225g	Camera + Lens	√ √	√ ,	√ ,	√ √	Camera Riser is required to help balancing the gimbal.
			FE 12-24mm F4 G	Ф87mm*117mm 565g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	baranering the grillbar.
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			FE 16-35mm F2.8 GM	Ф89mm*122mm 680g	Focus motor + Camera	√	√	√	√	
			FE16-35mm f/4 ZA OSS	Ф78mm*99mm 518g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			FE 24-70 F2.8 GM	Ф87. 6mm*136mm 886g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			Vario-Tessar FE 24-70mm F4 ZA OSS	Ф73mm*94.5mm 426g	Camera + Lens	√	√	√	√	
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	Camera Riser is required to help
			Zeiss E 16-70 F4 OSS	Ф 66. 6mm*75mm 308g	Focus motor + Camera	√	√	√		balancing the gimbal.
			E PZ 18 - 105mm F4 G OSS	Ф78mm*110mm 427g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			E PZ 18 - 200mm F3. 5 - 6. 3 OSS LE	Ф93.2mm*99mm 649g	Camera + Lens	√	√	√	√	
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
	α 5100 α 6000	α 5100 109. 6×62. 8×35. 7 224g α 6000 120×66. 9×45. 1mm, 285g	FE 4/24-105 G OSS	Ф83.4mm*113.3 mm 663g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	Camera Disar is required to be
Sony	α 6100 α 6300	α 6100 120×66.9×49.9mm, 396g α 6300 120×66.9×48.8mm, 361g	FE 28-70mm f/3.5-5.6 OSS	Ф72.5mm*83mm 295g	Focus motor + Camera	√ √	√ √	√ √		Camera Riser is required to help balancing the gimbal.
JULIY	a 6400 a 6500	α 6400 120×67×60mm, 359g α 6500 120×66.9×53. 3mm, 410g	FE 28mm F2	Ф64mm*60mm 200g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is required to help balancing the gimbal.
	a 6600	a 6600 120×66.9×59mm, 503g	Zeiss FE 35mm F2.8 ZA	Ф61.5mm*36.5mm 120g	Camera + Lens	√	√	√	√	Camera Riser is required to help
			25.55 12 50mm 12.0 ZA		Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	balancing the gimbal.
			Sigma 30mm f/1.4 DC DN	Ф 64. 8mm*73. 3mm 265g	Focus motor + Camera	√ √	√ √	√ √	√	Camera Riser is required to help balancing the gimbal.
			Sigma 35mm f1.4 DG HSM Art	Ф77mm*94mm 665g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			FE 55mm F1.8	Ф64mm*71mm 281g	Camera + Lens	√	√	√	√	Camera Riser is required to help
	I	I	TE SOMMETE. O	+ v-1111111 201g	Focus motor + Camera	√	√	√	√	balancing the gimbal.

	I	l			Camera + Lens	J	J	./	٠/	O Di iid t h-l-
			FE 50mm F2.8 MACRO	Φ71mm*71mm 236g	Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is required to help balancing the gimbal.
			FE 28-70mm f/3.5-5.6 OSS	Ф72.5mm*83mm 295g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is required to help balancing the gimbal.
			FE 85mm F1.4 GM	Ф89.5mm*107.5mm 820g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			E 18-135mm F3.5-5.6 OSS	Ф 67. 2mm*88mm 325g	Camera + Lens Focus motor + Camera	√ √	√	√ √	√	Camera Riser is required
			E PZ 16-50mm f/3.5-5.6 OSS	Ф 64. 7mm*29. 9mm 116g	Camera + Lens	√	√	√	√	
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Focus motor + Camera Mounting status		√ adjustment orizontally)	X Balance a (install		Camera Riser is required Installation Remark
					0	Short End √	Long End √	Short End	Long End	
			LEICA DG SUMMILUX 15mm f/1.7 ASPH	Ф 58mm*36mm*46mm 115.00g	Camera + Lens Focus motor + Camera	√	1	√ √	√ √	Camera Riser is required to help balancing the gimbal.
			LEICA DG SUMMILUX 25mm f/1.4 ASPH	Ф77.7mm*75mm 510g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
	DC-GH5SGK-K	GH5S 138.5×98.1×87.4mm 660g	LEICA DG MACRO 45mm f/2.8 01S	Ф 63mm*62.5mm 225g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is required to help balancing the gimbal.
	DC-GH5 DC-G9GK-K	GH5 138.5×98.1×87.4mm 725g G9 136.9×97.3×91.6mm 658g	LEICA DG Vario-Elmarit 8-18mm f/2.8-4.0 ASPH	Ф73.4mm*88mm 315g	Camera + Lens Focus motor + Camera	√ √	1	√ √	1	
	DMC-GH4GK	GH4 93.4×83.9×132.9mm 560g	LEICA DG Vario-Elmarit 12-60 f/2.8-4 Power OIS	Ф68mm*86mm 320g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
Panasonic			LUMIX G X Vario 12-35mm f/2.8 II ASPH POWER OIS (H-HS12035GK I代)	Ф68mm*74mm 305g	Camera + Lens Focus motor + Camera	√ √	1	√ √	1	
			M. ZUIKO DIGITAL ED 12mm f/2.0	Ф56mm*43mm 130g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is required to help balancing the gimbal.
			LUMIX G 14-140mm f/4-5.8 0IS	Ф70mm*84mm 460g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
	S1H	S1 151.0×114.2×110.4mm 1164g	LUMIX S PRO 24-70mm f/2.8	Ф90.9*140mm 935g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
	S5	S5 132.6×97.1×81.9mm 714g	LUMIX S 24-105mm F4	Ф84mm*118mm 680g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
	GH6	GH6 138.4*100.3*99.6mm 823g	LEICA DG Vario-Elmarit 12-60mm f/2.8-4 Power OIS	Ф 68mm*86mm 320g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
	S511	\$511 102.3×134.3×90.1mm 740g	Lumix S 20-60mm f/3.5-5.6	Ф77.4×87.2mm 350g	Camera + Lens	√ ,	√ ,	√ ,	√ ,	Camera Riser is required to help
					Focus motor + Camera	√ 	√	√ 	√ 	balancing the gimbal.
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status		adjustment orizontally) Long End	(install	djustment vertical) Long End	Installation Remark
			NIKKOR Z 35mm f/1.8	Ф73mm*86mm 370g	Camera + Lens	√	√	√	1	
			18-140mm f/3, 5-5, 6G ED VR	Ф78mm*97mm 490g	Focus motor + Camera Camera + Lens	√ √	1	√ √	√ √	
		Z6 134×100.5×67.5mm 675g Z6 II 134×100.5×69.5mm 615g Z7 134×100.5×67.5mm 675g Z7 II 134×100.5×67.5mm 705g	NIKKOR Z 50mm f/1.8 S	Ф 76mm*86.5mm 415g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
	Z 6		NIKKOR Z 24-70mm f/4 S	Φ77.5mm*88.5mm 500g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
	26 27 27		NIKKOR Z 14-30mm f/4 S	Ф85mm*89mm 485g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			MINOR E 14 Solial 1/4 S	400g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			NIKKOR Z 28mm f/2.8	Ф71.5mm*43mm 160g	Focus motor + Camera	√	√	×	×	Camera Riser required when you install horizontally
			NIKKOR Z macro 50mm f/2.8	Ф 74. 5mm*66mm 260g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser required
					Camera + Lens	√ √	√ √	√ √	√ √	Camera Riser Required
	Z50	Z50 126.5×93.5×60mm 450g	NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Ф70mm*32mm 135g	Focus motor + Camera	√	√	×	×	The lens is too short to install Focus motor
	Zfc	Zfc 134.5×93.54×3.5mm 445g	NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Ф70mm*32mm 135g	Camera + Lens	√	√	√	√	
Nikon	Z9	Z9 149×149.5×90.5mm 1340g	NIKKOR Z 24-70mm f/2.8 S	Ф89mm*126mm 805g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	In vertical shooting, the distan between the focus motor and the lens has reached the limit, and cannot work reliably.
						,	,	,	,	The Long end lens requires lens
	D7500	D7500 135.5×104×72.5mm 720g	NIKKOR 18-140mm f/3.5-5.6G ED VR	Ф78mm*97mm 490g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	holder The Long end lens requires lens
	D850	D850 146×124×78.5mm 1005g	AF-S NIKKOR 24-120mm f/4G ED VR	Ф84mm*103.5mm 710g	Camera + Lens	√	√	√	√	holder In vertical installation, it is best to add a quick release plat in horizontal installation and install the lens holder
					Focus motor + Camera	√	√	√	√	
	Z 5	Z5 134×100.5×69.5mm 675g	NIKKOR Z 50mm f/2.8	Ф74.5mm x 66mm 260g	Camera + Lens	√	√	√	√	
					Focus motor + Camera	√	√	√	√	Camera Riser Required
	Z30	Z30 128 x 73.5 x 59.5mm 405g	NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Ф70mm*32mm 135g	Camera + Lens	√	√	√	√	
					Focus motor + Camera	√	√	×	×	Camera Riser required
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status	(install h	adjustment orizontally)	Balance a (install	vertical)	Installation Remark
			DE 25 E4 0 HADO 10 071	ф74 A	Camera + Lens	Short End √	Long End √	snort End √	Long End √	
			RF 35mm F1.8 MACRO IS STM	Φ74. 4mm*62. 8mm 305g	Focus motor + Camera Camera + Lens					
			EF-S 18-200mm f/3.5-5.6 IS	Φ 78. 6mm*102mm 595g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √ √	
		EOS R 135.8×98.3×84.4mm 660g EOS RP 132.5×85×70mm 485g EOS R6 138.4×97.5×88.4mm 598g	EF 50mm f/1.4 DG HSM Art	Φ 85mm*100mm 815g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
	EOS R		EF 17-40mm f/4L USM	Φ83. 5mm*96. 8mm 475g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
	EOS RP		RF 50mm F1. 2L USM	Φ89.8mm*108mm 950g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			RF 28-70mm F2L USM	Ф103. 8mm*139. 8mm 1430g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			RF 24-105mm F4L IS USM	Ф83.5mm*107.3mm 670g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			RF 15-35mm F2.8 L IS USM	Ф88.5mm*126.8mm 840g	Focus motor + Camera Camera + Lens	√ √	√ √ √	√ √ √	√ √	1
		1	RF50mm F1.8 STM	Ф 69. 2mm*40. 5mm 160g	Focus motor + Camera Camera + Lens	√ √	√ √ √	×	×	1
				A 70 / +400 FOF		√ √	√ √	√ √	√ √	1
	EOS 80D	EOS 80D 139×105.2×78.5mm 730g	EF-S 18-200mm f/3.5-5.6 IS	Φ78.6mm*102mm 595g	Focus motor + Camera Camera + Lens		√	J	./	
	EOS 80D EOS 6D Mark II	EOS 80D 139×105.2×78.5mm 730g 6D Mark II 144×110.5×74.8mm 765g	EF-S 18-200mm f/3.5-5.6 IS EF 24-70mm f/4L IS USM	Ф83. 4mm*93mm 600g	Camera + Lens Focus motor + Camera	√ √ √	√ √ √	√ √	\ \ \ \	
			+		Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √	\frac{1}{}	
			EF 24-70mm f/4L IS USM	Ф83. 4mm*93mm 600g	Camera + Lens Focus motor + Camera Camera + Lens	√ √ √	√ √		√ √	

I					Camera + Lens	√	J	J	√	
	EOS 200D II (250D)	EOS 200D II 122.4×92.6×69.8mm 456g	EF-S18-55mm f/4-5.6 IS STM	Ф 66. 5mm*61. 8mm 215g	Focus motor + Camera	√ √	√ √	√ √	√ √	
	EOS 5D Mark IV	5D Mark IV 150.7×116.4×75.9mm 890g	EF 24-105mm f/4L IS USM	Ф83.5mm*107mm 670g	Camera + Lens	√ ,	√ ,	√ ,	√ ,	
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			EF 24-105mm f/4L IS USM	Ф83.5mm*107mm 670g	Focus motor + Camera	√	√	√	√	
	EOS 5D Mark III	5D MarkIII 152×116.4×76.4mm 950g	EF 24-105 mm f/4L IS II USM	Ф88.5mm *127.5mm 795g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
	EOS 5DS R	5DS R 152×116.4×76.4mm 930g	EF 24-70mm f/2.8L II USM	Ф88.5mm*113mm 805g	Camera + Lens	√ √	√ √	√ √	√ √	
			EF 24-7UIIII 1/2. OL 11 USM	Ψ 66. 3mm ⁻ 113mm 603g	Focus motor + Camera	√ ,	√ ,	√ ,	√ ,	
			16-35mm f/2.8L II USM	Ф88.5mm*111.6mm 635g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
	EOS 70D	EOS 70D 139×104.3×78.5mm 755g	16-35mm f/2.8L USM	Φ88.5mm*111.6mm 635g	Camera + Lens	√	√	√	√	
	200 700		10 00mm 1/2.02 71 00m	- 00. Olimi 111. Olimi 000g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
	EOS 77D	EOS 77D 131×99.9×76.2mm 540g	EF 24-70mm f/4L IS USM	Ф83. 4mm*93mm 600g	Focus motor + Camera	√ √	√ √	√ √	√ √	
					Camera + Lens	√	√	√	√	Camera Riser is required to help
	EOS M50	M50 116.3×88.1×58.7mm 390g	EF-M 15-45mm F3.5-6.3 IS	Φ60.9mm*44.5mm 130g	Focus motor + Camera	√	√	√	J	balancing the gimbal.
					Camera + Lens	√ √	√	×	×	
	PowerShot G7 X Mark	G7 X Mark III 105.0×60.9×41.4mm 304g	—		Focus motor + Camera	1	√	×	×	
	500, 0500	F00 0500 404 V400 4 V774 0 545	55 0 40 55 - 5/4 5 4 10 0711	A.// 5 #// 0 0/5	Camera + Lens	√	√	√		Camera Riser is required to help
	EOS 850D	EOS 850D 131×102.6×76.2mm 515g	EF-S 18-55mm f/4-5.6 IS STM	Ф 66. 5mm*61. 8mm 215g	Focus motor + Camera	√	√	√		balancing the gimbal.
	EOS-1D X Mark III	1D X Mark III 158×167.6×82.6mm 1250g	CANON EF 70-200mm f/2.8L IS III USM	Ф88.8mm*199mm 1480g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
Canon	EOS 90D	EOS 90D 140.7×104.8×76.8mm 701g	EF-S 18-135mm f/3.5-5.6 IS USM	Φ77.4mm*96mm 515g	Camera + Lens	√	√	√	√	
	200 702			777 76 0708	Focus motor + Camera	√	√	√	√	Camera Riser is required
	EOS R3	EOS R3 150×142.6×87.2mm 1015g	RF28-70mm F2 L USM	Ф103.8mm*139.8mm 1430g	Camera + Lens Focus motor + Camera	J	J	J	√ √	Lens holder is required. Because the camera is relatively heavy, vertical installation needs to be more careful, so that the quick release plate contact more camera, fixing screws as tight as possible, carefully leveling. Consider buying an extra quick mounting plate and using two support racks to support the camera
	EOS R5C EOS R5	EOS R5C 142×101×111mm 680g EOS R5 138.5×97.5×88mm 738g	RF14-35mm F4 L IS USM	Ф84.1mm*99.8mm 540g	Camera + Lens	√	√	√	√	Camera Riser and lens holder are required, no need to remove the viewfinder's protector Camera Riser and lens holder are
					Focus motor + Camera	√	√	√		required, no need to remove the viewfinder's protector
		 								
	EOS M6 Mark II	EOS M6 Mark II 119.6×70×49.2mm 408g	EF-M 15-45mm f/3.5-6.3 IS STM	Ф 60. 9mm*44. 5mm 130g	Camera + Lens	√	√	√	√	
					Focus motor + Camera	√	√	×	×	Camera Riser is required
					Camera + Lens	√	√	×	×	
			RF-S18-150mm F3.5-6.3 IS STM	Ф 69mm*84. 5mm 310g	Focus motor + Camera	√	√	×	×	
		EOS R7 132×90.4×91.7mm 612g			Camera + Lens	√ √	√ √	√	√	
			RF35mm F1.8 MACRO IS STM	Ф74. 4mm*62. 8mm 305g	Focus motor + Camera	J	√ √	×	×	Camera Riser is required
	EOS R7				Camera + Lens	√ √	√	~	√	
			RF-S18-45mm F4.5-6.3 IS STM	Ф 69mm*44. 3 130g	Focus motor + Camera	√ √	√ √	×	×	
					 	√ √		^		
			RF 14-35mm f/4 L IS USM	Ф84.1mm*99.8mm 540g	Camera + Lens	√ √	√ √	√ √	√ √	Camera Riser is required
		+			Focus motor + Camera				_ `	
	EOS R10		RF-S18-150mm F3.5-6.3 IS STM	Ф 69mm*84. 5mm 310g	Camera + Lens	√ ,	√	×	×	
		EOS R10 122.5×87.8×83.4mm 429g			Focus motor + Camera	√	√	×	×	
			RF35mm F1.8 MACRO IS STM	Φ74.4mm*62.8mm 305g	Camera + Lens	√ .	√ .	√	√	Camera Riser is required
					Focus motor + Camera	√	√	×	×	
			RF-S18-45mm F4.5-6.3 IS STM	Ф69mm*44.3 130g	Camera + Lens	√	√	×	×	
					Focus motor + Camera	√	√	×	×	
			RF 14-35mm f/4 L IS USM	Ф84.1mm*99.8mm 540g	Camera + Lens	√	√	√	√	Camera Riser is required
					Focus motor + Camera	√	√	×	×	
	EOS R8	EOS R8 132.5×86.1×70mm 461g	RF24-50mm F4.5-6.3 IS STM	Ф 69. 6mm*58mm 210g	Camera + Lens	√	√	√	√	
		, and the second			Focus motor + Camera	√	√	×	×	Camera Riser is required
	EOS R50	EOS R50 116.3×85.5×68.8mm 376g	RF-S18-45mm F4.5-6.3 IS STM	Ф 69mm*44. 3mm 130g	Camera + Lens	√	√	√	√	
	200 1100	200 Not Tro. 07400. 07400. Smill 0770g	111 010 1011111 1 110 010 10 0111	T STILL THE STILL TOOK	Focus motor + Camera	√	√	×	×	Camera Riser is required
	EOC DA Marria III	F00 P/ North 11 400 4 × 00 4 ×	DESA E4 O MAODO LO OTH	Ф74 AV (2 4 270	Camera + Lens	√	√	√	√	
	EOS R6 Mark II	EOS R6 Mark II 138.4×98.4×88.4mm 670g	RF24mm F1.8 MACRO IS STM	Ф74. 4×63. 1mm 270g	Focus motor + Camera	4	√	×	×	
						Balance adjustment		Balance adjustment		
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status	(install horizontally)				Installation Remark
						Short End	Long End	Short End	Long End	
					Camera + Lens	√	√	√	1	
			XF 16mm 1:1.4 R WR	Ф73mm*73mm 375g	Focus motor + Camera	1	1	√	√	
			XF 23mm 1:1.4 R	Ф72mm*63mm 300g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
		X-T2 133×92×49mm 457g X-T3 132.5×92.8×58.8mm 539g X-T4 134.6×92.8×63.8mm 607g	XF 35mm 1:1.4		. 1500 motor - vaniera	. •	·	Ť		Camera Picar is remitted to 1
				Ф 65mm*54. 9mm 187g	Camera + Lens	√	√	√	√	Camera Riser is required to help balancing the gimbal.
	X-T2				Focus motor + Comoro	√	√	√	√	
	X-T3 X-T4				Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
	·		XF 10-24mm f/4.0 R 0IS	Ф78mm*87mm 410g	Focus motor + Camera	√	√	√	√	
			XF 16-55mm 1: 2.8 R LM WR	Ф83. 3mm*106. 0mm 655g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			XF 18-55mm 1:2.8-4 R 0IS	Ф 65mm*70. 4mm 310g	Camera + Lens	√ √	√ √	√ √	√ √	
			AT TO SUMMIT 1.2.0-4 K UIS	→ commi ¹ 70. 4mm 310g	Focus motor + Camera	√ /	√ /	√ ./	√ ,	
			XF 18-135mm f/3.5-5.6 R LM OIS WR	Ф76mm*98mm 490g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			XF 16mm 1:1.4 R WR	Ф73mm*73mm 375g	Camera + Lens	1	1	√	√	
		X-H1 139.8×97.3×85.5mm 673g			Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			XF 23mm 1:1.4 R	Ф72mm*63mm 300g	Focus motor + Camera	√	√ √	√ √	1	
	X-H1		XF 35mm 1:1.4	Ф 65mm*54. 9mm 187g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			XF 10-24mm f/4.0 R 0IS	Ф78mm*87mm 410g	Camera + Lens	√ √	√ √	√ √	√ √	
	Ī		74 . V 4-THINIT 1/ T. V /\ VIO	+ , Juni - J / IIII - 410g	Focus motor + Camera	√ ./	√ √	√ √	√ √	
			XF 16-55mm 1: 2.8 R LM WR	Ф83. 3mm*106. 0mm 655g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	
			XF 18-55mm 1:2.8-4 R 0IS	Ф 65mm*70. 4mm 310g	Camera + Lens	√	√	√	√	
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
			XF 18-135mm f/3.5-5.6 R LM OIS WR	Ф76mm*98mm 490g	Focus motor + Camera	√ √	√ √	√ √	√ √	
	X-S10	X-S10 126×85.1×65.4mm 465g	XC 15-45mm f/3.5-5.6 OIS PZ	Ф 62. 6mm*65. 2mm 135g	Camera + Lens	√ ,	√	√	√	Camera Riser Required
		•			Focus motor + Camera	√ /	√ /	√ /	√ /	
	X-A5 X-A7	X-A5 116.9×67.7×40.4mm 361g X-A7 119×67.7×41.1mm 320g	XC 15-45mm f/3.5-5.6 OIS PZ	Ф 62. 6mm*65. 2mm 135g	Camera + Lens	√ /	√ /	√ /	√ /	Camera Riser Required
Fujifilm		OLOG			Focus motor + Camera	√ ./	√ ./	√ ./	√ ./	
	X-T30 II	X-T30 II 118×83×47mm 383g	XC 15-45mm f/3.5-5.6 OIS PZ	Ф 62. 6mm*65. 2mm 135g	Camera + Lens Focus motor + Camera	√ √	√ √	√ ×	×	Camera Riser Required
	v. 50	Y-F3 121 3 × 42 7 × 72 0 227-	YE12-65 E2 0-4 D 1 H 01	Δ5mm*70 4 240	Camera + Lens	√ √	√	√	√	• *** ==
	■ Y — ► · ·	X-E3 121.3 \times 42.7 \times 73.9mm 337g	XF18-55mm F2.8-4 R LM 01	Ф 65mm*70. 4mm 310g						Ĭ
	X-E3				Focus motor + Camera	√	√	X	X	

-	F									
	X100V	X100V 128×74.8×53.3mm 478g	Kit Lens	_	Camera + Lens	√	√	√	√	
					Focus motor + Camera	×	×	×	×	The lens is too short to have a focus motor
	GFX 100S	GFX 100S 150×104.2×87.2mm 900g	GF 32-64mm f/4R LM WR	Ф 92. 6mm*145.5mm 875g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is Required
			XF 16mm 1:1.4 R WR	Ф73mm*73mm 375g	Camera + Lens	√	√	√	, √	
			XF 23mm 1:1.4 R	Ф 72mm*63mm 300g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	
					Focus motor + Camera	√	√	√	√	
			XF 35mm 1:1.4	Ф 65mm*54.9mm 187g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is required to help balancing the gimbal.
	X-T20	X-T20 118.4×82.8×41.4mm 383g	XF 10-24mm f/4.0 R 0IS	Ф78mm*87mm 410g	Camera + Lens	√	√	√	√	
	X-T30	X-T30 118. 4×82. 8×46. 8mm 383g		-	Focus motor + Camera	√.	√.	√	√	
1	X-T100 X-T200	X-T100 121.0×83.0×47.4mm 448g X-T200 121.0×83.7×55.1mm 370g	XC 16-50mm f/3.5-5.6 01S	Ф 62. 6mm*65. 2mm 195g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser is required to help balancing the gimbal.
			VF 44 FF 4 2 0 D I M WD	Ф.02. 2 и 40/ 0 /FF	Camera + Lens	√	√	√	√	
			XF 16-55mm 1: 2.8 R LM WR	Ф83.3mm x 106.0mm 655g	Focus motor + Camera	√	√	√	√	
			XF 18-55mm 1:2.8-4 R 0IS	Ф 65mm*70. 4mm 310g	Camera + Lens	√	√	√	√	
					Focus motor + Camera	√	√	√	√	
			XF 18-135mm f/3.5-5.6 R LM OIS WR	Ф76mm*98mm 490g	Camera + Lens	√	√	√	√	
					Focus motor + Camera	√	√	√	√	
			XC 15-45mm 1:3.5-5.6 OIS PZ	Ф 62. 6mm*65. 2mm 135g	Camera + Lens	√	√.	√	√.	Camera Riser is required to help
					Focus motor + Camera	√	√	√	√	balancing the gimbal.
	X-H2S	X-H2S 136.3×92.9×84.6mm 660g	XF90mmF2 R LM WR	Ф 75. 0mm*105mm 540g	Camera + Lens	√	√	√	√	
					Focus motor + Camera	√	√	√	√	Camera Riser Required
	X-H2	X-H2 136.3×92.9×84.6mm 660g	XF 16mm f/1.4R WR	Ф73.4mm*73.0mm 375g	Camera + Lens	√	√	√	√	Camera Riser Required
					Focus motor + Camera	√	√	×	×	
	X-T5	V TE 420 EV04V/2 0 FE7	XF 8-16mm f/2.8 R LM WR	Ф88*121.5mm 808g	Camera + Lens	√	√	√	√	Camera Riser Required
	λ-15	X-T5 129.5×91×63.8mm 557g	AF 6-10mm 1/2.6 K LW WK	Ψ86 121.5πiπ 8089	Focus motor + Camera	√	√	×	×	camera Riser Required
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status	Balance adjustment (install horizontally)				Installation Remark
						Short End	Long End	Short End	Long End	
			pansonic LUMIX S PRO 50mm F1.4	Ф90mm*130mm 955g	Camera + Lens Focus motor + Camera	√ √	√ √	√ √	√ √	Camera Riser Required
SIGMA	FP	FP 112.6×69.9×45.3mm 370g			Camera + Lens	√ √	√	√ √	J	
			SIGMA 45mm f/2.8 DG DN	Ф 64mm*46. 2mm 215g	Focus motor + Camera	√	√	×	×	Camera Riser Required
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status	Balance adjustment (install horizontally)		Balance adjustment		Installation Remark
						Short End	Long End	Short End	Long End	
	BMPCC 6K	MPCC 177.8*101.6*96.52mm 898g	CANON EF 16-35mm f2.8L II USM	Ф88.5mm*111.6mm 640g	Camera + Lens+	√	√	X	×	
	DIVIPOU ON	MPOO 1//.8↑101.0↑90.32mm 898g	CANUN EF 10-SOMM TZ. 8L II USM	Ψοο. 5mm*111. 0mm 040g	cage+battery	√	√	X	×	
BMPCC	BMPCC 4k	179.8*122.9*112mm 1238.3g	Olympus M. ZUIKO DIGITAL ED 12-40mm f/2.8		Camera + Lens	√	√	√	√	
				Ф70mm*84mm 382g	Focus motor + Camera	√	√	√	√	4
					Focus motor +cage	√	√	×	×	

Notice: 1. "√" Means Support this function, "×" Means Do not Support;