2. The follow focus is installed with the lens pointing direction as the front. The left side and the right side of the lens can be installed with the follow focus (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 measured by users. The cameras that can achieve balance adjustment and are within the bearing range can be mounted on the WEEBILL LAB.

**Balance Adjustment** 

with Camera Only

Can be balanced at any focal length and

Can be balanced at any focal length and

no need to remove eyepiece cover Can be balanced at any focal length and

no need to remove eyepiece cover

no need to remove eyepiece cover Can be balanced at any focal length and

no need to remove eyepiece cover

Need to remove eyepiece cover

Need to remove eyepiece cover

Can be balanced at any focal length and

Can be balanced in 18-55mm focal length

Can be balanced in 18-50mm focal length

Can be balanced in 18-35mm focal length

Can be balanced at any focal length and

Can be balanced at any focal length and

Can be balanced at any focal length and

no need to remove eyepiece cover Can be balanced at any focal length and

no need to remove eyepiece cover

no need to remove eyepiece cover

no need to remove eyepiece cover

need to remove eyepiece cover

no need to remove eyepiece cover

if the eyepiece cover is not removed

if the eyepiece cover is not removed

if the eyepiece cover is not removed

no need to remove eyepiece cover

need to remove eyepiece cover

need to remove eyepiece cover

No need to remove eyepiece cover

Need to remove eyepiece cover

Need to remove eyepiece cover

Can be balanced at any focal length and

Can be balanced in 18-55mm focal length

Can be balanced in 18-50mm focal length

Can be balanced in 18-35mm focal length

no need to remove eyepiece cover

if the eyepiece cover is not removed

if the eyepiece cover is not removed

if the eyepiece cover is not removed

No need to remove eyepiece cover

need to remove eyepiece cover

need to remove eyepiece cover

No need to remove eyepiece cover

Need to remove eyepiece cover

Need to remove eyepiece cover

Can be balanced at any focal length and no need to remove eyepiece cover

Can be balanced at any focal length and

Can be balanced at 24-50mm focal length

no need to remove eyepiece cover

no need to remove eyepiece cover

no need to remove eyepiece cover

need to remove eyepiece cover

need to remove eyepiece cover

no need to remove eyepiece cover

need to remove eyepiece cover

need to remove eyepiece cover

No need to remove eyepiece cover

**Balance Adjustment** 

with Camera Only

Can be balanced at any focal length and

The follow focus motor should be mounted

no need to remove eyepiece cover

**Balance Adjustment** 

with Camera Only

No need to remove eyepiece cover

Need to remove eyepiece cover

No need to remove eyepiece cover

**Balance Adjustment** 

with Camera Only

No need to remove eyepiece cover

Need to remove eyepiece cover

on the right side

need to remove eyepiece cover

Need to remove eyepiece cover

Can be balanced at any focal length and

Can be balanced at any focal length and

need to remove eyepiece cover

no need to remove eyepiece cover

no need to remove eyepiece cover

no need to remove eyepiece cover Can be balanced at any focal length and

no need to remove eyepiece cover

no need to remove eyepiece cover

no need to remove eyepiece cover

no need to remove eyepiece cover Can be balanced at any focal length and

no need to remove eyepiece cover

need to remove eyepiece cover Can be balanced at any focal length and

need to remove eyepiece cover

need to remove eyepiece cover

Need to remove eyepiece cover

**Need a Camera** 

**Backing Base** 

or not

 $\sqrt{}$ 

Precautions for cam-

era/lens settings

**Firmware** 

**Update Plan** 

**Firmware** 

Version

**WEEBILL LAB Camera Compatible List** 

**Support Image** 

**Transmission** 

or not

Yes

Updated on October 26, 2018 (corresponding to the firmware version of stabilizer; V1.82, image transmission firmware version V1.13)<sup>1</sup>

**Grip Control** 

Note: 1. This form will be updated in real time with the firmware, which will be subject to change without a prior notice.

3.Camera models that are not listed in the table will be adapted in the future according to market feedback.

1. "Can be balanced at any focal length" means the balance adjustment can be achieved for the both ends of the zoom lens.

Installation

With follow focus

With follow focus

Camera only

motor(focus)

motor(zoom)

Camera only

**Balance** 

**Adjustment** 

 $\sqrt{}$ 

Compatible

**Camera Control** 

Cable

Camera

Model

Α9

A7M3

A7R3

A7R2

A7S2

A6500

A6300

A6000

GH5s

GH5

Camera

Model

Balance adjustment is shown in the attached table.

**Lens Type** 

E 10-18mm F4 OSS

**Brand** 

Sony

Panasonic

**Attached Table:** 

Camera

**Brand** 

The camera models listed in the table can complete the balance adjustment on the WEEBILL LAB and achieve the stabilization effect when paired with compatible lenses.<sup>2</sup>

The camera functions that WEEBILL LAB can control will be shown in the "camera control function" column and will be improved and added with the test.3

**APP Control** 

ZHIYUN

**Compatible Lens** 

FE 16-35mm F2.8 GM

**Follow Focus Motor** 

Installation

The follow focus motor can be

The follow focus motor should

The follow focus motor can be

The follow focus motor can be

The follow focus motor should

The follow focus motor should

be mounted on the left side

be mounted on the left side

Can be balanced at any focal

The follow focus motor can be

The follow focus motor can be

The follow focus motor can be

Can be balanced at any focal

Can be balanced at any focal

Can be balanced in 18-110mm

length and need to remove

focal length if the eyepiece

Can be balanced at any focal

The follow focus motor can be

The follow focus motor should

The follow focus motor can be

The follow focus motor can be

The follow focus motor should

The follow focus motor should

The follow focus motor can be

The follow focus motor can be

The follow focus motor can be

Can be balanced at any focal

Can be balanced at any focal

Can be balanced in 18-110mm

Can be balanced at any focal

The follow focus motor can be

The follow focus motor can be mounted on both sides

The follow focus motor can be

The follow focus motor should

The follow focus motor can be

The follow focus motor can be

The follow focus motor should

The follow focus motor should

The follow focus motor can be

The follow focus motor can be

Can be balanced at any focal

The follow focus motor can be

The follow focus motor can be

The follow focus motor can be

The follow focus motor should

The follow focus motor can be

The follow focus motor should

The follow focus motor can be

The follow focus motor can be

The follow focus motor can be

**Follow Focus Motor** 

Installation

The follow focus motor can be

The follow focus motor can be mounted on both sides

**Follow Focus Motor** 

Installation

The follow focus motor should

The follow focus motor can be

The follow focus motor can be

The follow focus motor should

be mounted on the right side

The edge of the viewfinder will come into contact with the roll axis motor after balance

adjustment when the stabilizer is in the vertical direction, yet

there's no contact when the

The follow focus motor can be

The follow focus motor can be

The vertical direction of the tilt

axis is slightly unbalanced but

**Follow Focus Motor** 

Installation

The follow focus motor can be

mounted on the right side

mounted on both sides

mounted on both sides

mounted on both sides

Remark

mounted on both sides

mounted on both sides

does not affect the use

stabilizer is inclined.

mounted on both sides

mounted on both sides

be mounted on the right side

mounted on both sides

Remark

Remark

mounted on both sides

mounted on both sides

mounted on both sides

be mounted on the left side

mounted on both sides

mounted on both sides

mounted on both sides

be mounted on the left side

mounted on both sides

length

be mounted on the left side

be mounted on the left side

mounted on both sides

mounted on both sides

be mounted on the left side

mounted on both sides

length and need to remove

focal length if the eyepiece

length and need to remove

eyepiece cover

eyepiece cover

cover is removed

mounted on both sides

mounted on both sides

mounted on both sides

be mounted on the left side

be mounted on the left side

mounted on both sides

mounted on both sides

be mounted on the left side

mounted on both sides

length and need to remove

eyepiece cover

eyepiece cover

cover is removed

length

mounted on both sides

be mounted on the left side

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.

The follow focus motor

The follow focus motor

can be mounted on both

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.

The follow focus motor

The follow focus motor

can be mounted on both

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.

left side

sides

should be mounted on the

left side

sides

should be mounted on the

mounted on both sides

Remark

	FE 12-24mm F4 G				no need to remove eyepiece cover		
A7M3		With follow focus motor(focus)	$\sqrt{}$	√	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 motor(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	
	FE 16-35mm F2.8 GM	Camera only	V	√	Can be balanced at any focal length and need to remove eyepiece cover		
		With follow focus motor(focus)	×		, .		
		With follow focus motor(zoom)	×				
	ario-Tessar T* E 16- 70mm F4 ZA OSS	Camera only	V	×	Can be balanced at any focal length and no need to remove eyepiece cover	Can be balanced at any focal length	
		With follow focus motor(focus)	$\sqrt{}$	√	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 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 both sides	
	E PZ 18–105mm F4 G OSS	Camera only	$\sqrt{}$	×	Can be balanced at any focal length and no need to remove eyepiece cover		
		With follow focus motor(focus)	$\checkmark$	V	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		With follow focus motor(zoom)	√	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		
	E 18–200mm F3.5–6.3 OSS LE	Camera only	$\sqrt{}$	×	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	
		With follow focus motor(focus)	$\checkmark$	×	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 left side
		With follow focus motor(zoom)	$\sqrt{}$	×	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 bo sides
	FE 28mm F2	Camera only	$\sqrt{}$	×	No need to remove eyepiece cover		
		With follow focus motor(focus)	V	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		With follow focus motor(zoom)					
	FE 24-70 mm F2.8 GM		×				
	FE 24–70mm F4 ZA OSS	Camera only	√	×	No need to remove eyepiece cover	Can be balanced at any focal length	
		With follow focus motor(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 motor(zoom)	√	√	Can be balanced at any focal length and need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
	Sonnar T* FE 35mm F2.8 ZA	Camera only	$\sqrt{}$	×	No need to remove eyepiece cover		
		With follow focus motor(focus)	$\sqrt{}$	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		With follow focus motor(zoom)					
	Sigma 30mm f/1.4 DC DN	Camera only	$\sqrt{}$	×	No need to remove eyepiece cover		
		With follow focus motor(focus)	$\sqrt{}$	×	No need to remove eyepiece cover	The follow focus motor can be mounted on both sides	
		With follow focus motor(zoom)					
		Comoro only	<b>1</b>		No pood to remove evenione sever		

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

Electronic zoom and no

need to mount a follow

focus motor

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

Electronic zoom and no

need to mount a follow

focus motor

×

×

 $\sqrt{}$ 

×

×

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

×

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

**Need a Camera** 

**Backing Base** 

or not

 $\sqrt{}$ 

 $\sqrt{}$ 

**Need a Camera** 

**Backing Base** 

or not

×

×

Distagon T\* FE 35 mm F1.4 ZA FE 50mm F1.8

Sonnar® T\* FE 55mm

FE 85mm F1.4 GM

E 10-18mm F4 OSS

FE 12-24mm F4 G

FE 16-35mm F2.8 GM

ario-Tessar T\* E 16-

70mm F4 ZA OSS

E PZ 18-105mm F4

E 18-200mm F3.5-6.3

FE 24-70mm F4 ZA

FE 24-70 mm F2.8 GM

FE 28mm F2

DČ DN

F1.4 ZA

F2.8 ZA

FE 50mm F1.8

Sonnar® T\* FE 55mm

FE 85mm F1.4 GM

E 10-18mm F4 OSS

FE 12-24mm F4 G

FE 16-35mm F2.8 GM

ario-Tessar T\* E 16-

70mm F4 ZA OSS

E PZ 18-105mm F4

FE 24-70mm F4 ZA

FE 28mm F2

Sigma 30mm f/1.4

Distagon T\* FE 35 mm

Sonnar T\* FE 35mm

DC DN

F1.4 ZA

F2.8 ZA

F1.8 ZA

FE 50mm F1.8

Sonnar® T\* FE 55mm

FE 85mm F1.4 GM

E 10-18mm F4 OSS

FE 12-24mm F4 G

FE 16-35mm F2.8 GM

ario-Tessar T\* E 16-

E PZ 18-105mm F4

E 18-200mm F3.5-6.3

FE 24-70mm F4 ZA

FE 24-70 mm F2.8 GM | motor(focus)

G OSS

OSS LE

OSS

FE 28mm F2

Sigma 30mm f/1.4

Distagon T\* FE 35 mm

Sonnar T\* FE 35mm

FE 50mm F1.8

Sonnar® T\* FE 55mm

FE 85mm F1.4 GM

**Lens Types** 

marit 8-18mm f/2.8-4.0

Lumix G X Vario 12-

35mm f/2.8 II ASPH

LEICA DG SUMMILUX

15mm f/1.7 ASPH

Lumix G 25mm f/1.7

LUMIX G MACRO

30mm f/2.8 ASPH MEGA OIS

**Lens Types** 

EF 16-35mm f/2.8L III

EF 24-70mm f/2.8L II

EF 24-105mm f/4L IS

Sigma 35mm f/1.4 DG

EF 40mm f/2.8 USM

EF 50mm f/1.8 STM

EF 50mm f/1.4 USM

Sigma 50mm f/1.4 DG

EF 16-35mm f/2.8L III

EF 24-70mm f/2.8L II

EF 24-105mm f/4L IS

Sigma 35mm f/1.4 DG

EF 40mm f/2.8 USM

EF 50mm f/1.8 STM

EF 50mm f/1.4 USM

Sigma 50mm f/1.4 DG

**Lens Types** 

AF-S NIKKOR 16-

35mm f/4G ED VR

AF-S NIKKOR 24-

AF-S NIKKOR 24-

AF-S NIKKOR 24-

120mm f/4G ED VR

AF-S NIKKOR 28MM

Sigma 35mm F1.4 DG

AF-S NIKKOR 50MM

Sigma 50mm F1.4 DG

AF-S NIKKOR 85mm

AF-S NIKKOR 85mm

F/1.8G

F/1.8G

f/1.8G

D750

70mm f/2.8E ED VR

70mm f/2.8G ED

HSM Art

USM

II USM

HSM Art

6D2

Camera

**Brand** 

Nikon

Camera

Model

HSM Art

USM

USM

II USM

HSM Art

5D4

Canon

(H-H025GK)

POWER OIS

LEICA DG Vario-El-

ASPH

DČ DN

F1.4 ZA

F2.8 ZA

F1.8 ZA

Camera

Model

GH5s

GH5

Camera

Model

Camera

**Brand** 

Panasonic

Camera

**Brand** 

A6500

70mm F4 ZA OSS

G OSS

OSS LE

A7S2

Sony

Sigma 30mm f/1.4

Distagon T\* FE 35 mm

Sonnar T\* FE 35mm

G OSS

OSS LE

OSS

A7R3

F1.8 ZA

Camera only

motor(focus)

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom)

motor(focus)

Camera only

motor(focus)

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus

With follow focus

motor(focus)

motor(zoom)

Camera only

motor(focus) With follow focus

motor(zoom)

Camera only

motor(focus)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

Camera only

motor(focus)

motor(zoom) Camera only With follow focus

motor(focus)

motor(zoom) Camera only With follow focus

motor(focus)

motor(zoom) Camera only

motor(focus)

With follow focus

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom)

motor(focus)

Camera only

With follow focus

With follow focus motor(zoom)

With follow focus

motor(focus)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus) With follow focus motor(zoom)

Camera only

motor(focus)

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom)

motor(focus)

Camera only With follow focus

motor(focus)

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus

With follow focus motor(zoom)

motor(focus)

Camera only

With follow focus

With follow focus motor(zoom)

With follow focus

electronic zoom (

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

no need to mount a follow

focus motor)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

motor(focus) With follow focus motor(zoom)

Camera only

motor(focus)

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom)

Installation

With follow focus

With follow focus motor(zoom)

With follow focus

With follow focus motor(zoom)

With follow focus

Installation

Camera only With follow focus

motor(focus)

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom)

motor(focus)

Camera only

With follow focus motor(focus)

With follow focus motor(zoom) Camera only With follow focus

motor(focus) With follow focus motor(zoom) Camera only With follow focus

motor(focus)

motor(focus)

motor(zoom) Camera only

motor(focus)

Camera only With follow focus

motor(focus)

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom)

With follow focus

With follow focus motor(zoom) Camera only With follow focus

motor(focus)

Camera only

motor(focus)

motor(focus)

With follow focus motor(zoom)

Installation

Camera only With follow focus

motor(focus)

motor(focus)

motor(focus)

motor(focus)

With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom)

With follow focus

With follow focus

With follow focus motor(zoom) Camera only With follow focus

motor(focus)

motor(focus) With follow focus motor(zoom) Camera only

With follow focus

With follow focus motor(zoom) Camera only

With follow focus

motor(focus) With follow focus motor(zoom)

motor(focus)

motor(focus)

Camera only

motor(focus) With follow focus motor(zoom) Camera only

With follow focus motor(zoom) Camera only With follow focus

With follow focus motor(zoom) Camera only With follow focus

With follow focus motor(zoom) Camera only With follow focus

With follow focus

With follow focus

With follow focus motor(zoom)

With follow focus motor(zoom) Camera only With follow focus

motor(focus)

motor(focus)

motor(focus)

motor(focus)

motor(focus)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

motor(zoom)

Camera only

motor(focus)

Camera only

motor(focus)

Camera only

motor(focus) With follow focus motor(zoom)

motor(focus)

motor(focus)

motor(focus)

motor(focus)

motor(focus)

motor(focus)

motor(focus) With follow focus motor(zoom) Camera only

motor(focus)

With follow focus

With follow focus

With follow focus

E 18-200mm F3.5-6.3 With follow focus

FE 24-70 mm F2.8 GM Camera only

With follow focus

With follow focus

With follow focus

With follow focus

motor(focus)

With follow focus

With follow focus motor(zoom)

With follow focus

With follow focus

With follow focus

With follow focus

 $\sqrt{}$ 

 $\sqrt{\phantom{a}}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

**Balance Ad-**

justment

 $\sqrt{}$ 

 $\sqrt{}$ 

**Balance** 

**Adjustment** 

×

×

 $\sqrt{}$ 

 $\sqrt{}$ 

×

 $\sqrt{}$ 

×

 $\sqrt{}$ 

 $\sqrt{}$ 

Balance

**Adjustment** 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

×

Need a Camera

**Backing Base** 

or not

×

motor(focus)