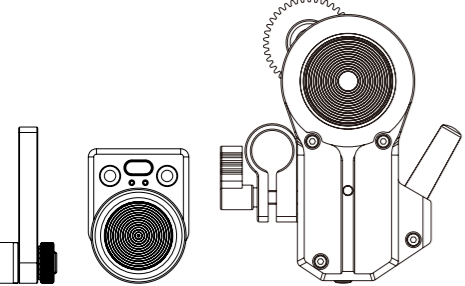


FOCUS MOTOR



www.weifengchina.com

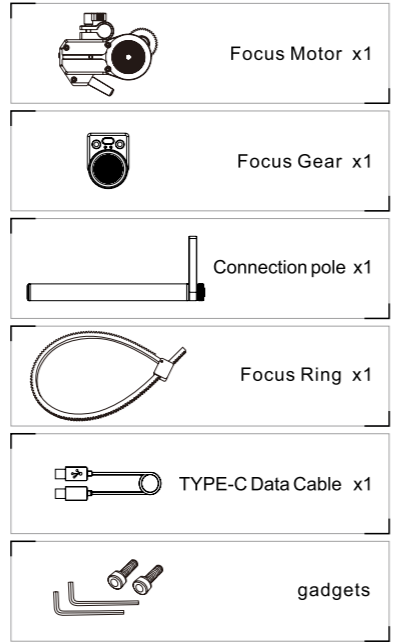
Notes: Manual route calibration

1. Double press the Follow focus button, the focus motor will enter the route calibration mode upon receipt of instruction, and the indicator light on the focus motor flashes quickly.
2. Manually turn the lens to the starting point, and then turn the lens slightly in the opposite direction.
3. Continue to turn the lens to the end point, again turn the lens slightly in the opposite direction, at this time, the focus motor automatically records the lens route.
4. Once the calibration is completed, the LED light on the focus motor is restored to a flicker frequency of 1 second, and the indicator light 1 on the follow focus gear turns into a double flash.

Notes: A & B setting

1. This operation can only be done when the route calibration is completed.
2. Operation
 1. Turn the focus gear, control the motion of the focus motor to the appropriate point A, then single press the Follow focus button.
 2. Turn the focus gear, control the motion of the focus motor to the appropriate point B, then single press the Follow focus button.
3. The focus motor automatically records the data, and generate A to B limit point data. At this time, the limit range of focus motor is reduced to the range of point A to point B.
4. To cancel the A-B limit, and restore the range of route calibration, just click the Follow focus button.

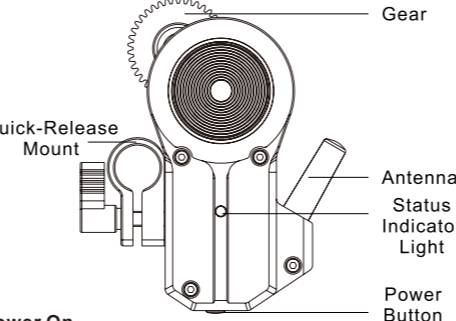
Before using the product, pls check carefully all of the included parts listed below in the box, if any missing, pls contact Weifeng or your dealer.



Appearance

Before use, pls be familiar with the product's port and button.

Focus Motor



Power On

- Press and hold for 1 second, and release after the indicator turns green (normal power-on)
- If red light flashes quickly, it indicates firmware errors, and needs to re-upgrade firmware

Charging the Batteries

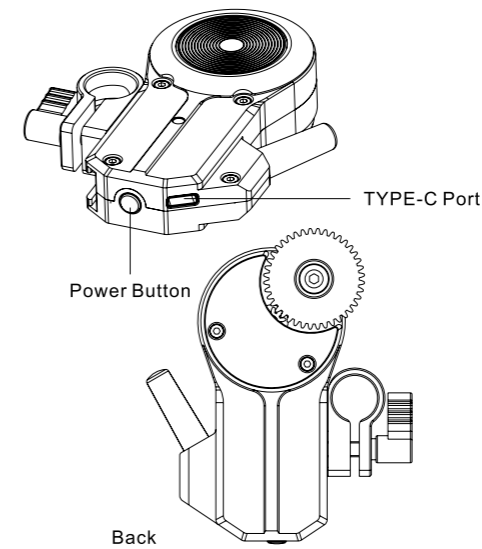
- Solid blue light indicates in the charging, and Light turns off when the charging is completed

Battery level

Green light for battery level of 60%-100%,
Blue light for battery level of 30%-59%
Red light for battery level of 0%-29%

Upgrade

- 1.Use TYPE-C cable to connect Focus Motor to the computer.
- 2.Press power button and hold for 3 seconds, release after indicator light turns white.
- 3.Use computer to load the firmware for upgrades.



Focus Gear



Remote Controller

Indicator Light 1

Light off-RC is disconnected to Motor
Single Flash-RC is connected to Motor,not proceeding route calibration
Double Flash- RC is connected to Motor,succeeding in route calibration

Indicator Light 2

Light off-- A-B point is not set
Single Flash-- Setup of Motor point A is completed
Double Flash--Setup of Motor A-B is completed

Button Operation

Single press: to mark/delete A-B point
Double press: Manual route calibration
Triple press: Automatic route calibration
Long press:Motor reversal motion

Customer Information

Customer Name	Contact No.
Address	

Sales Manager

Sales Date	Dealer
Dealer Contact No.	

#1 Maintenance Record

Service Date	Signature of Repairman
Cause of Problem	
Service Result: <input type="checkbox"/> Solved <input type="checkbox"/> Unsolved <input type="checkbox"/> Refunded/ <input type="checkbox"/> Replaced	

Contents are subject to change without prior notice
You can download the latest version from
www.weifengchina.com

