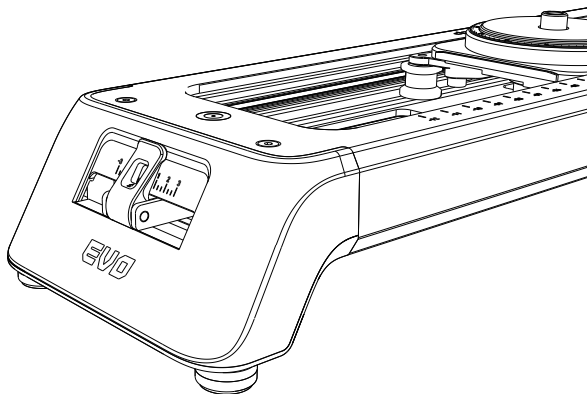


English

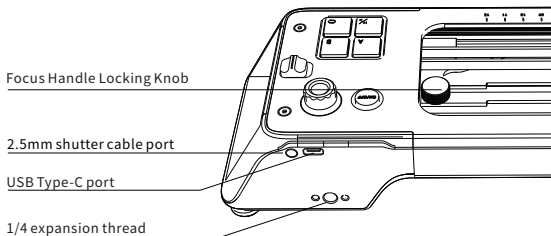
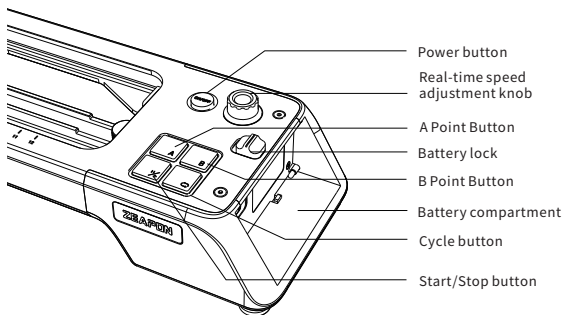
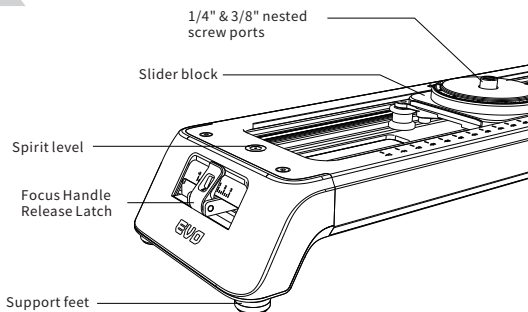
EVO

Motorized Slider D40/D60



FPE1/FPE2

Features



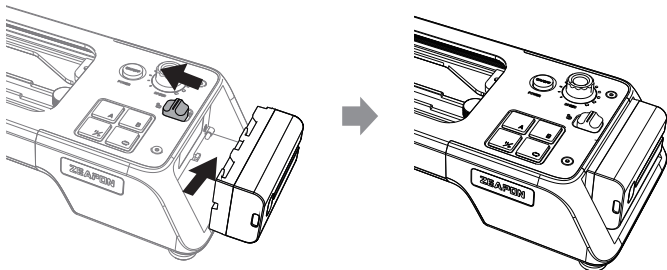
Feature Introduction

Name	Function
1/4" & 3/8" nested screw ports	1/4" & 3/8" threaded devices can be directly installed without adapter
Slider block	Can slide left/right and rotate horizontally up to 55°
Focus Handle Release Latch	Focus handle Latch lock/release
Support feet	Adjust slider height
Power button	Power switch
Real-time speed adjustment knob	Real-time speed adjustment
A Point Button	Point A positioning
Battery lock	For fixing between battery and battery compartment
B Point Button	Point B positioning
Start/Stop button	Start/Pause
Battery compartment	Compatible with NPF550/NPF750/NPF970 lithium batteries
Cycle button	Cycle operation
Focus Handle Locking Knob	固定/松开跟焦杆
USB Type-C port	Power supply for slider (5V~12V)
2.5mm shutter cable port	Can connect directly to camera via shutter cable

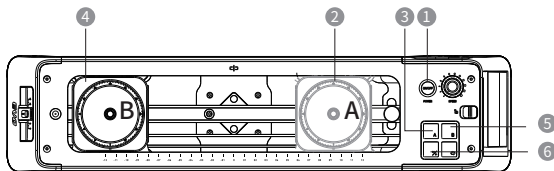
Function	Button Action	Beep
Power On/Off	Press power button for 3s	/
Speed Adjustment	Rotate speed knob	/
Delete AB points	Press A+B buttons simultaneously	Long beep once
Delete A/B point	Long press A/B button	Long beep once
Create point	Click A button	Create 1st point (1 beep)
	Click B button	Create 2nd point (2 beeps)
Start/Pause	Click start/stop button	/
Cycle operation	Click cycle button	/

Battery Installation

Compatible with NPF550/NPF750/NPF970 lithium batteries



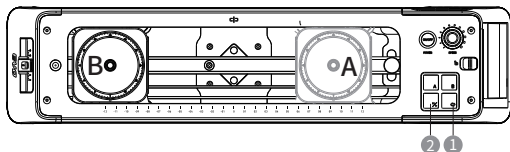
AB Positioning



- 1 Long press power button to turn on
- 2 Slide the block to any position
- 3 Click A button to set point A (A button lights up and beeps once)
- 4 Slide the block to any position
- 5 Click B button to set point B (B button lights up and beeps twice)
- 6 Click start/stop button, slider moves from B to A

Cycle Mode

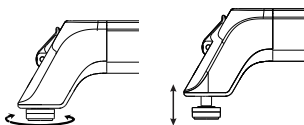
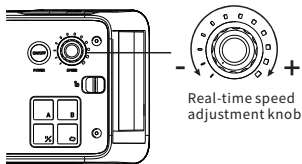
After setting points A & B



- 1 Click cycle button
- 2 Click start/stop button, slider moves from B to A in infinite loop between AB points

Real-time Speed Adjustment

Support Foot Adjustment

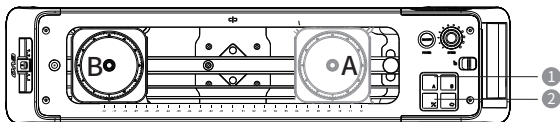


Speed can be adjusted in real-time during slider operation

Starting Point Switching

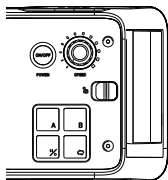
After setting points A & B, point B is default starting point (slider moves B→A). To switch:

- 1 Click point A button (slider moves to point A)
- 2 Click start/stop button to make slider move A→B



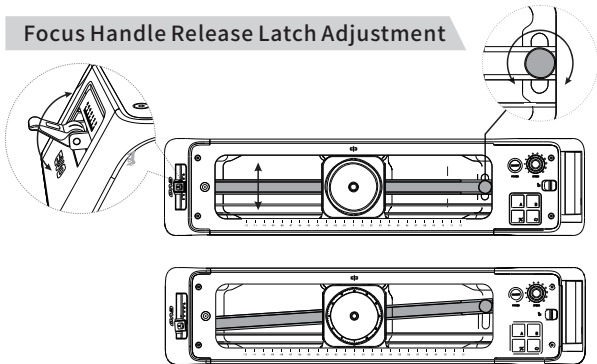
Delete Points

After setting points A & B



- 1 Long press A/B button to delete corresponding point (light off + long beep)
- 2 Long press A+B buttons simultaneously to delete both points (lights off + long beep)

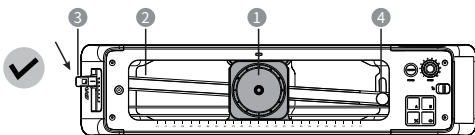
Focus Handle Release Latch Adjustment



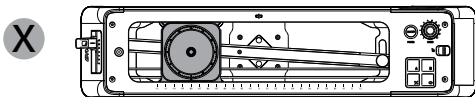
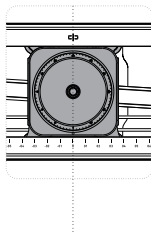
Adjust the Focus Handle Release Latch using the lock and knob, allowing tilting for panorama and orbital shots

Magnetic Center Return

For lateral movements without slider rotation, use magnetic centering to level the Focus Handle Release Latch

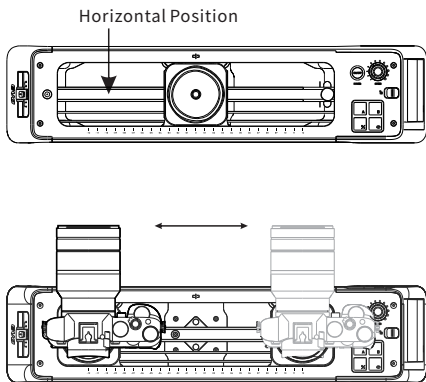


- 1 Align slider's red dot with rail's "0" mark
- 2 Gently push the Focus Handle Release Latch to auto-center
- 3 Secure Focus Handle Release Latch
- 4 Tighten Focus Handle Locking Knob

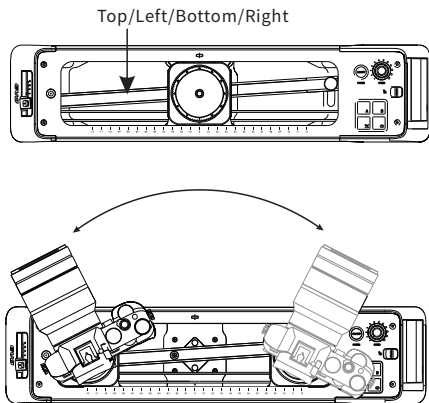


"Magnetic Center Return" unavailable when red dot misaligned with "0" mark

Dolly Shot



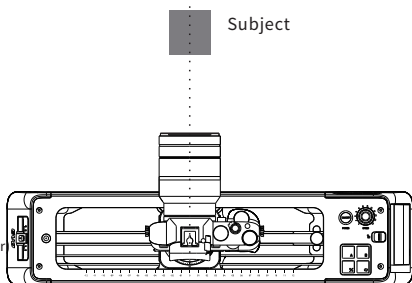
Panoramic Shot



Orbital Shot

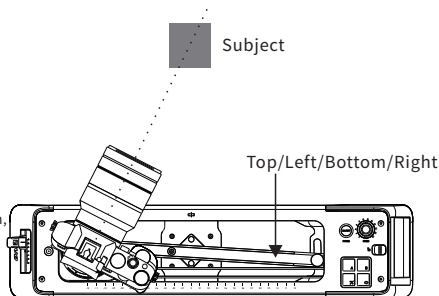
1

Align slider's red dot with rail's 0 mark, keep camera perpendicular to rail, adjust rail position (not slider) via monitor to center subject



2

Release Focus Handle Release Latch, and loosen knob, push slider to the end, adjust Focus Handle Release Latch to center subject, lock it and tighten the knob



3

Release Focus Handle Release Latch, and loosen knob, push slider to the end, adjust Focus Handle Release Latch to center subject, lock it and tighten the knob

