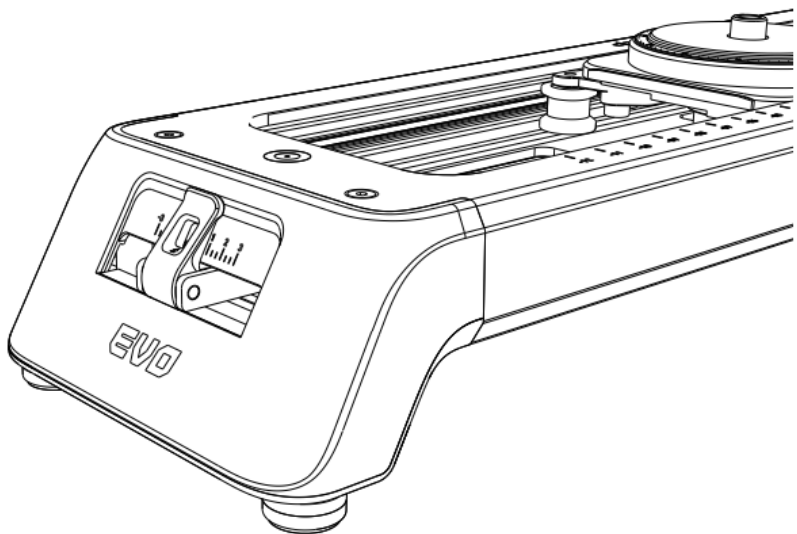


English

# **EVO**

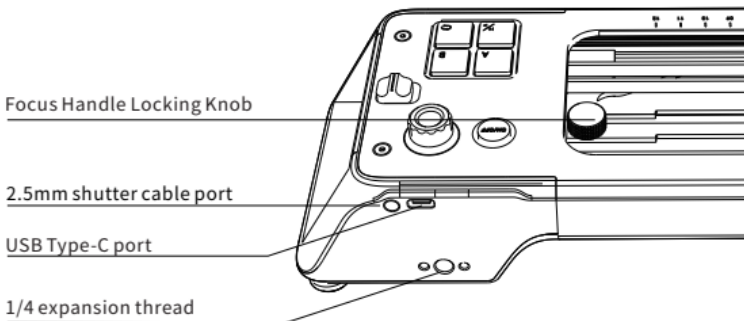
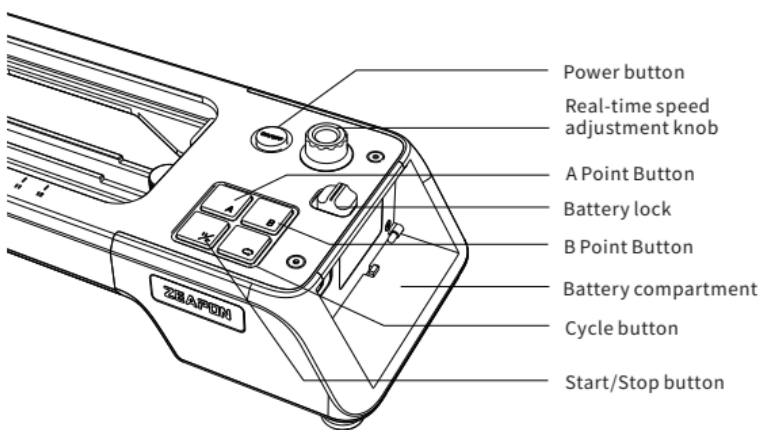
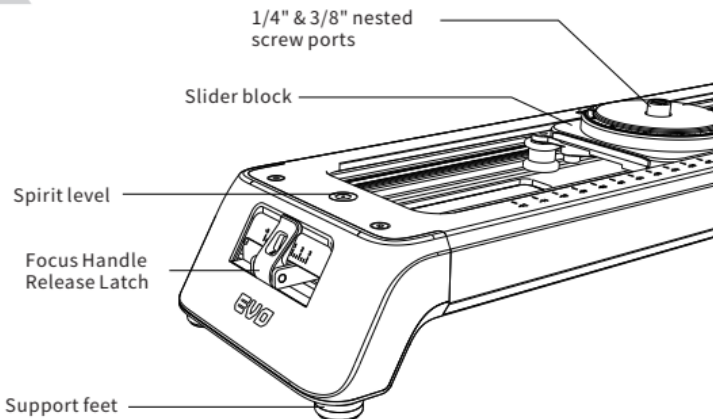
## **Motorized Slider**

### **D40/D60**



FPE1/FPE2

## Features



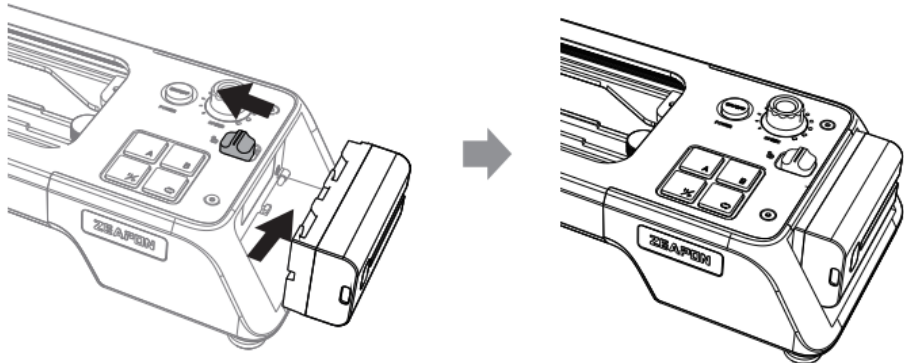
## Feature Introduction

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	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

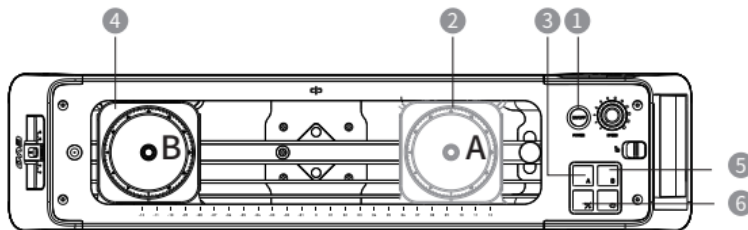
Function	Button Action	Beep
Power On/Off	Press power button for 3s	/
Speed Adjustment	Rotate speed knob	/
Delete AB points	Press A+B buttons simultaneously	Long beep once
Delete A/B point	Long press A/B button	Long beep once
Create point	Click A button	Create 1st point (1 beep)
	Click B button	Create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

## Battery Installation

Compatible with NPF550/NPF750/NPF970 lithium batteries



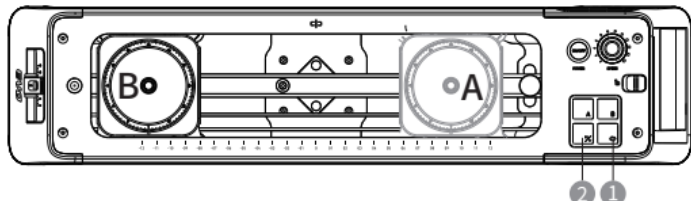
## AB Positioning



- 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

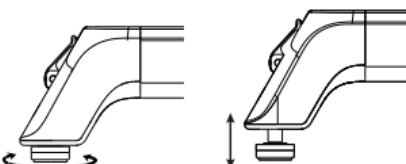
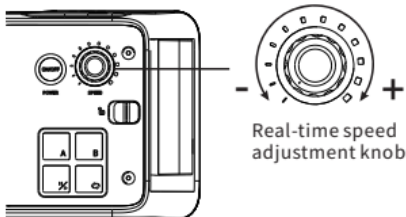
After setting points A & B



- ① Click cycle button
- ④ Click start/stop button, slider moves from B to A in infinite loop between AB points

## Real-time Speed Adjustment

## Support Foot Adjustment

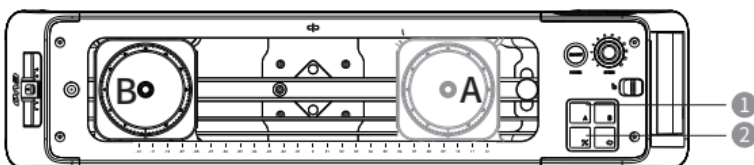


Speed can be adjusted in real-time during slider operation

## Starting Point Switching

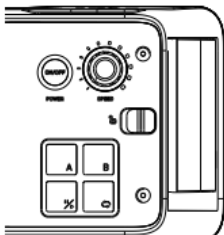
After setting points A & B, point B is default starting point (slider moves B→A). To switch:

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



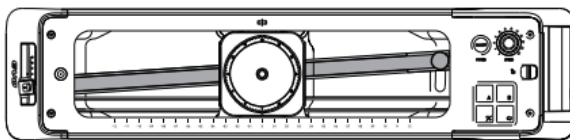
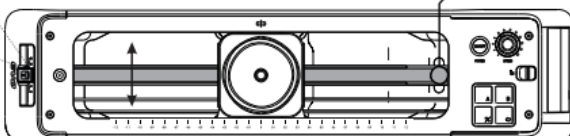
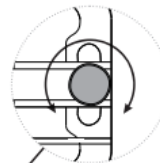
## Delete Points

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)

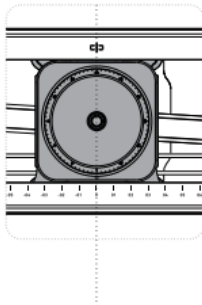
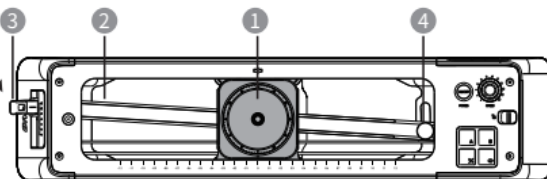
## Focus Handle Release Latch Adjustment



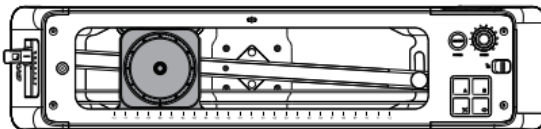
Adjust the Focus Handle Release Latch using the lock and knob, allowing tilting for panorama and orbital shots

## Magnetic Center Return

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



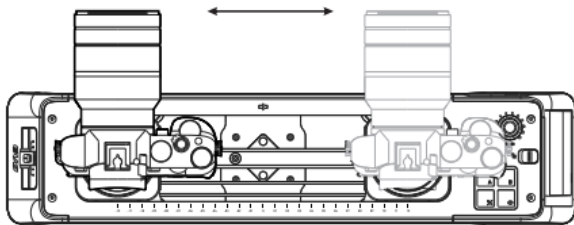
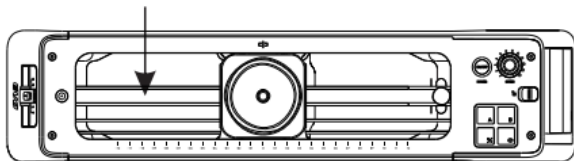
- 1 Align slider's red dot with rail's "0" mark
- 2 Gently push the Focus Handle Release Latch to auto-center
- 3 Secure Focus Handle Release Latch
- 4 Tighten Focus Handle Locking Knob



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

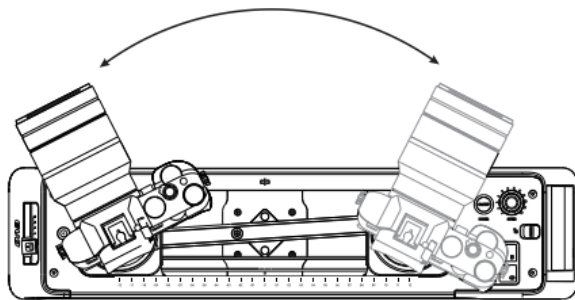
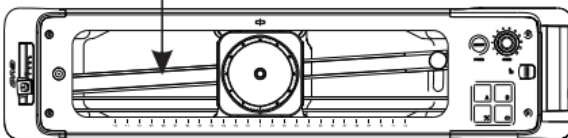
## Dolly Shot

Horizontal Position



## Panoramic Shot

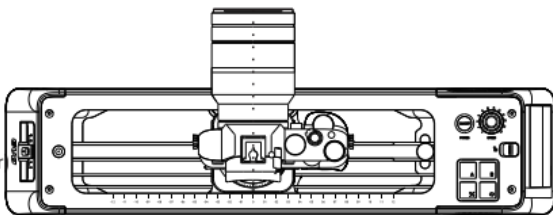
Top/Left/Bottom/Right



## Orbital Shot

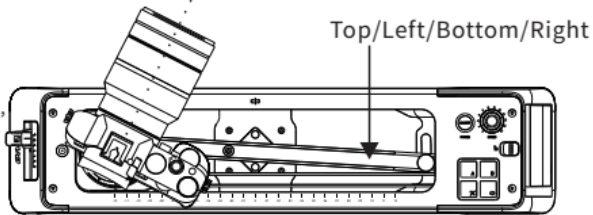
1

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

