

#### **Thumbscrew**

Calibrate the contact height between the load-bearing wheel of the low profile mount and the main rail to solve the unwanted "Seesaw Results".



Adjust support legs to a parallel angle, with landing wheels, the slider can achieve linear movements at all direction.

More surprises for you to explore!

#### **Manual / Motorized**





Model	Product Length	Total Travel Distance	Wheel Distance	Safety Payload
Micro 2 E800 Motorized Slider	61cm	94cm	50cm	Horizontal Payload : 8 kg Weight Capacity in Other Inclined Angles : 3.5 kg
Micro 2 M800 Slider	53cm	94cm	50cm	Horizontal Payload : 8 kg Weight Capacity in Other Inclined Angles : 3.5 kg
Micro 2 E600 Motorized Slider	51cm	74cm	40cm	Horizontal Payload : 8 kg Weight Capacity in Other Inclined Angles : 4 kg
Micro 2 M600 Slider	43cm	74cm	40cm	Horizontal Payload : 8 kg Weight Capacity in Other Inclined Angles : 4 kg



sales partner:





# Micro2

600/800

Series



### Steady Support in Motion



A pair of supporting wheels are added between the slider and the low-profile mount, giving you a steady yet flexible support for various dynamic slider shots. This has significantly solved the unwanted "Seesaw Results" commonly existed on current sliders and brings more stability and freedom to various slider movements.

#### **2** Versatile Accessories to Satisfy for ALL



You can install landing gears & wheels to turn it into a mini Dolly or mimic magnificent crane shots by mounting a Suction Cup, or even equip it with Crampons for capturing stunning glaciers sceneries. You only need one single slider to satisfy all your imagination.

# **3** Ultra Silent Step Motor **39** decibels

Micro 2 600/800

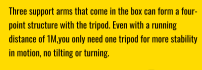
is powered by high-torque step motor
with minimum noise of 39 decibels only.
With it, you can focus entirely
on shooting & editing and
enjoy the peaceful moment of creation.



#### **5** Double Distance, Dual Control



Micro 2 600/800 inherits the double-distance design while significantly shortens the slider length for greater portability and effectively avoids the slider getting in the way of your footage. You can not only use the direction buttons to manually position the slider, but can also use ZEAPON LAB app to intelligently set the waypoints and motion track for smooth cinematic footage.





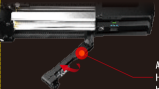
# Carrying Capacity **8**KG





**Landing Wheels** 

With the foldable landing wheels, it's not only a slider, but also a mini Dolly!



Adjustable Telescopic support Legs Height and angle (up to 120°) of the support feet both can be adjusted to adapt to all terrains.

# Fold the four supporting legs to instantly enter a dynamic Dolly Mode



Adjust support legs to any angle, with landing wheels, the slider can move arcuately



ZEAPON LAB app control
( available on IOS/Android app store, connect via Bluetooth )

