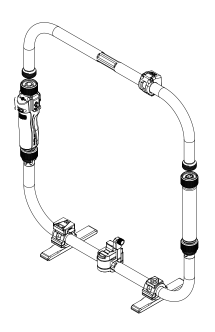
# **SmallRig**



**Ring Grip for DJI RS Series** 

Operating Instruction

- · Thank you for purchasing SmallRig's product.
- · Please read this Operating Instruction carefully.
- · Please follow the safety warnings.

#### Warning

- · Please keep the product dry and avoid contact with water or other liquids.
- · Not use the product in a hot, humid or dusty environment;
- · Not place the product near flammable items and avoid using it for a long time;
- · If you find any damage to the product, please stop using it immediately and contact the after-sales service department for repair or replacement.



Do not disassemble the product. If you suspect there is any problem with the product, please contact the purchasing platform to apply for after-sales processing; Only by connecting the slider on the left side of the DJI stabilizer and tightening the knob with a wrench can the product control the DJI stabilizer correctly:

· This product is dedicated to controlling DJI RS 2 / RS 3 Pro / RS 4 / RS 4 Pro stabilizer.

#### In the Box

Stabilizer hand-held ring
D-Tap power cable

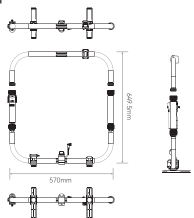
× 1

Operating Instruction

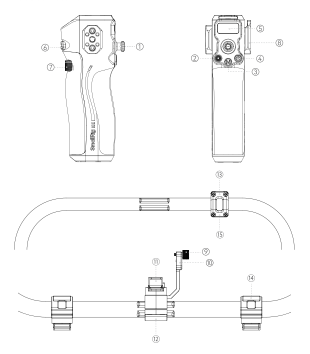
× 1

#### **Product Dimension**





#### **Product Details**



- ① Joystick
- ② Record button
- ③ Mode Switching
- 4 Sleep Mode
- (5) Display
- **6** Trigger Button

- ① Scroll Wheel
- ® Sliders
- Locking knob
- 10 Pin
- 11) Power socket
- 12 D-Tap in

- <sup>®</sup> D-Tap out
- 1/4"-20 threaded hole
  - (§) 15.3/8 " 16 positioning hole

#### **Product Features**

- 1. Joystick: Push the joystick up and down to control the gimbal's pitch axis movement, and push the joystick left and right to control the gimbal's translation axis movement. Joystick calibration method: Press the trigger button three times in a row, and keep pressing the fourth time. The calibration icon will be displayed on the screen ♠. Then the joystick will rotate more than 6 circles at the extreme position and stop. The joystick will stay in the middle position for 20 seconds without any operation, waiting for the calibration to complete. If the calibration fails, the calibration reror will be displayed ♠ and recalibration is required. If the calibration is successful, it will not be displayed.
- 2.Recording / Photographing Button: This button has two strokes. Pressing it lightly (the first stroke) controls the camera to autofocus, and pressing it hard (the second stroke) controls the camera to start recording. After recording starts, the recording time is displayed. Pressing it again stops recording, and pressing it hard and long controls the camera to take photos.
- 3.Mode switch (M key): Single-click to switch modes, double-click to enter/exit vertical shooting mode (RS 4 /RS 4 Pro does not have this function), triple-click to enter/exit 360° rotation mode, long-press the M button to enter/release to exit sports mode, and double-click the trigger button while long-pressing M to lock (exit lock) sports mode.
  - 4.Sleep mode: Single or double-click the power button to enter / exit sleep mode.
- 5.Display screen: Displays the current mode of the controller. The screen lights up to indicate a normal connection.
- 6.Trigger button (return to center/lock): Single click: install DJI LiDAR focus rangefinder or Ronin image transmission and turn on, turn on or off ActiveTrack; Double click: return the gimbal to center; Triple click: enter selfie mode; Long press: lock the gimbal's three axes; Long press the trigger button and click the M button to lock or exit the lock gimbal (lock without pressing the trigger button).
- 7.Scroll wheel: The default function is to control focus/zoom by wire. You can change the settings on the touch screen of the DJI RS 2 / RS 3 Pro / RS 4 / RS 4 Pro stabilizer. You can set it to focus motor, control focus/zoom by wire, adjust the camera ISO, aperture, shutter speed, and control the roll axis, pan axis or pitch axis. You can change the corresponding scroll wheel speed, smoothness, and forward and reverse direction according to the settings on the touch screen;
- 8.Slide bar: The side slide bar can be expanded with focus wheel, mobile phone holder, monitor and other equipment.
- 9.Locking knob: The connector can be stretched left and right to adapt to different stabilizers. When installing the stabilizer, the knob must be locked.
- 10.Pin : Do not be too violent during disassembly or assembly, otherwise the Pin interface will be damaged.
- 11.Power socket: This interface is the power supply interface of the stabilizer. After removing the battery handle of the stabilizer, place the stabilizer host on the socket.
- 12.D-Tap in : D-Tap power input port.
- 13.D-Tap out: D-Tap Output interface, used to power the monitor and image transmission.

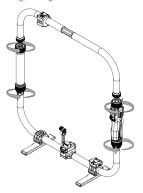
# 图标指示



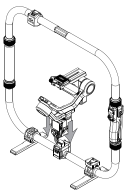
- 0 " M1"," M2"," M3": Mode indicator, displayed after the stabilizer enters sleep mode"  $\textcircled{z}^z$ ";
- ② " a" Icon means connected, " a" icon means connection failed;
- ③ " 👣" 360 degree rotation mode;
- ④ " " Vertical shooting mode;
- ⑤ " 📵 " Lock Mode;
- " 
   " Displayed when entering joystick calibration" 
   ", and displayed when operating the joystick after calibration fails" 
   ";
- ⑦ " 🔐 "Press on / off for a long time

### **Product Usage**

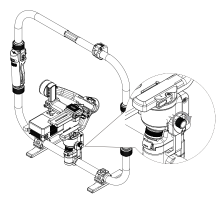
1. Open the support feet at the bottom of the hand-held ring, stand up the handle of the hand-held ring, and tighten the four interfaces.



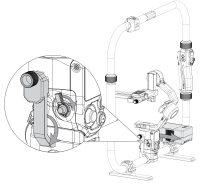
2. Remove the battery handle of the stabilizer and place the stabilizer host on the power supply interface.



3. Lock the knob on the side of the stabilizer and install the stabilizer firmly.



4. Tighten the knob on the side of the hand grip ring and fix it on the slider on the side of the stabilizer. Make sure the handle screen lights up, indicating that the connection is normal.



# **Product Specifications**

•	
Product size	590.0 × 165.0 × 576.0 mm 232.2 × 64.9 × 226.7 in
Power cord length	500.0 mm
Product weight	1640 ± 5g ounces
Material	Aluminum alloy plastic
Recommended charging environment temperature	$5^{\circ}\mathrm{C}$ to 40 $^{\circ}\mathrm{C}$ Rated power range: 1 $\sim$ 50W (depending on the power device)
Maximum allowed output power	100W
Maximum allowable input current	≤ 7A (the specific output current depends on the power supply device)
Allowable input voltage range	11V-16.8V

# **Service & Warranty**

Please keep your original receipt and guarantee card. Be sure the dealer has written on it the date of purchase and SN of the product. These are required for warranty service.

### After-sale Warranty Terms

SmallRig products are entitled to warranty services as of the date of payment.

- · Electronic products (except V mount battery): 1-year warranty.
- · V mount battery: 2-year warranty.
- · Non-electronic products: 2-year warranty.

Note: In case of any conflict between our warranty period policy and applicable laws and regulations of the country / region where the products are sold, the latter shall prevail.

#### This Warranty Does Not Cover

- If users fail to adhere to the "Operating Instruction" or any "Warnings" stated in the user manual, resulting in a quality failure, it falls outside the scope of warranty coverage.
- 2. The product identification or SN label is removed or defaced in any way.
- Product damage caused by problems not attributable to the quality of the products such as improper use of the products.
- Product damage caused by unauthorized modification, disassembly, repair and other acts.
- 5. Product damage caused by fires, floods, lightning and other force majeure factors.

#### Warranty Mode

• For the products within the scope of warranty, SmallRig will repair or replace them on the basis of specific failures; the repaired / replaced products / parts are entitled to the remaining part of the original warranty period.

#### Contact Information

- You're advised to contact the online customer service personnel of corresponding shopping platform and submit a repair service application.
- You may also apply for repair service through SmallRig's service email.
   Service Email: support@smallrig.com

#### **Guarantee Card**

ID No.	
Item Name	
Purchase Date	
User Name	
Mobile	
Address	
Receipt	

Manufacturer: Shenzhen Legi Innovation Co., Ltd.

Add: Rooms 103, 501 and 601, Building 5, Fenghe Industrial Park, Nos. 1301-50 Guanguang Road, Longhua District, Shenzhen, Guangdong, China.

Consignor: Shenzhen LC Co., Ltd.

Add: Rooms 602, Building 5, Fenghe Industrial Park, No. 1301-50 Guanguang Road, Xinlan Community, Guanlan Street, Longhua District, Shenzhen, Guangdong, China.

FC. RFP

GAVIMOSA CONSULTORIA. SOCIEDAD LIMITADA, CASTELLANA 9144, 28046 Madrid. compliance.gavimosa@outlook.com

Sea&Mew Accounting Ltd,

UK

REP Electric Avenue Vision 25, London, Enfield EN3 7GD, info@seamew.net

执行标准: GB4943 1-2022

Made in China















Points de collecte sur www.quefairedemesdechets.fr Privilégiez la réparation ou le don de votre appareil













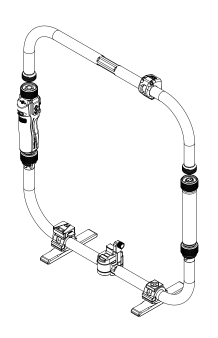








# **SmallRig**



# DJI RS 系列稳定器环状手持

操作指引

感谢您购买 SmallRig 产品。

使用本产品之前, 请仔细阅读操作指引。

请注意所有警告提示并遵循使用操作指引的所有指令。

#### 重要提示

- 请保持产品干燥,避免接触水或其他液体。
- 请勿在高温。潮湿或多尘的环境中使用产品。
- 请勿将产品置于易燃物品附近, 并避免长时间使用。
- 若发现产品有任何损坏,请立即停止使用并联系售后 服务部门进行维修或更换。



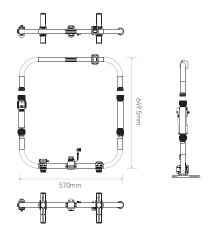
请勿拆卸产品,如果您怀疑产品有任何问题,请联络购买平台,申请售后处理; 只有连接DJ棉定器左侧的滑条,且必须通过扳手锁紧旋钮,该产品才可以正确控制DJI稳定器; 该产品专用干控制DJI RS 2 / RS 3 Po / RS 4 / RS 4 Pro 稳定器。

### 包装清单

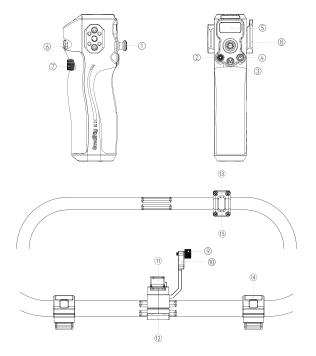
稳定器手持环 × 1 操作指引 × 1 D-Tap 供电线 × 1

# 产品尺寸





# 产品介绍



- ① 摇杆
- ②录制键
- ③ 模式切换④ 睡眠模式
- ⑤ 显示屏
- ⑥扳机键

- ⑦滚轮
- 8 滑条
  - ⑨ 锁紧旋钮
- ⑩ Pin针
- ⑪ 供电插口
- 12 D-Tap in

- ③ D-Tap out
- ⑭ 1/4"-20 螺纹孔
- ⑤ 3/8"-16 定位孔

## 产品功能

锁定)。

- 摇杆:上下推动摇杆控制稳定器俯仰轴运动,左右推动摇杆控制稳定器平移轴运动, 摇杆校准方法:连续按扳机键三下,第四下长按,屏幕显示校准图标"⊕",然后摇 杆在极限位置旋转6圈以上停止,摇杆停留中间位置20秒不做任何操作,等待校准 完成,若校准失败则显示校准错误"⊕",需要重新校准,若校准成功则不显示;
- 2. 录像/拍照键: 此键有两段行程, 轻按(第一段行程) 控制相机自动对焦, 重按(第二段行程) 控制相机开始录像, 录制开始后显示录制时长, 再次点击停止录制, 重按并长按控制相机拍照。
- 3. 模式切换(M键):单击切换模式、双击进入/退出竖拍模式(RS 4/RS 4 Pro无此功能)、 三击进入/退出360°旋转模式、长按M键进入运动模式/松开退出,长按M时同时双击 扳机键锁定(退出锁定)运动模式。
- 睡眠模式: 单击或双击开关机键稳定器进入/退出睡眠状态。
   显示屏: 显示手柄现有模式, 屏幕亮起证明连接正常。
- 6. 扳机键(回中/锁定): 单击: 单击: 安装DJI LiDAR焦点测距器或Ronin图传并开启, 开启或关闭智能跟随; 双击: 稳定器回中, 三击: 进入自拍模式, 长按不放: 锁定 稳定器三轴. 长按板机键同时单击M键锁定或退出锁定稳定器(不按板机键情况下
- 7. 滚轮: 默认功能为线控跟焦/变焦,可在稳定器DJI RS 2 / RS 3 Pro / RS 4 / RS 4 Pro 触控屏内更改设置,可设置为跟焦电机、线控跟焦/变焦,调节相机ISO、光圈、快 门速度,以及控制横滚轴、平移轴或俯仰轴。可根据触屏上的设置,更改对应的拨 轮速度、平滑度、正反方向:
- 8 滑条:侧面滑条外可拓展跟隹轮 手机支架 监视器等设备
- 9. 锁紧旋钮:连接件可以左右拉伸,适配不同稳定器,安装稳定器时,旋钮必须锁紧。
- 10. Pin针:拆装过程中不可太过暴力,否则会损伤Pin针接口。
- 11. 供电插口: 该接口是稳定器的供电接口,稳定器取下电池手柄后,将稳定器主机放在插口上。
- 12. D-Tap in: D-Tap供电输入口。
- 13. D-Tap out: D-Tap 输出接口,用于给监视器和图传供电。

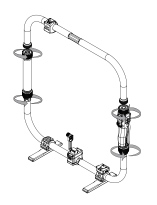
## 图标指示



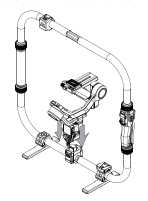
- ① "M1", "M2", "M3": 模式指示, 稳定器进入休眠后显示" 💆 ";
- ②"一"代表已经连接,"一"代表连接失败;
- ③ "•••" 360度旋转模式;
- ④ " " 竖拍模式;
- ⑤ " 📵" 锁定模式
- ⑥ " 💮"," 💮" 进入遥杆校准时显示" 💽 ",校准失败后操作遥杆显示" 🕡 ";
- ⑦"()"长按开/关机

# 产品使用

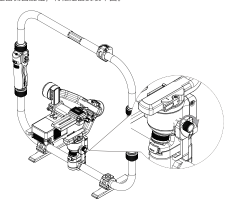
1. 打开手持环底部支撑脚,将手持环手柄竖起,旋紧四个接口。



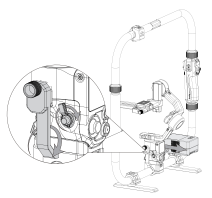
2. 将稳定器电池手柄取下, 将稳定器主机放在供电接口上。



3. 锁定稳定器侧面旋钮, 将稳定器安装牢固。



4. 将稳定器侧面滑条与旋钮固定,连接V口电池,确保手柄屏幕亮起,证明连接正常。



# 产品规格

产品尺寸	590 × 165 × 576mm
供电线长度	500mm
产品重量	1640 ± 5g 盎司
材料	铝合金 塑胶
建议充电环境温度	5°C ∼ 40°C
额定功率范围	1~50W(具体取决于用电设备)
最大允许输出功率	100W
最大允许输入电流	≤7A(具体输出电流取决于供电设备)
允许输入电压范围	11V-16.8V

# 保修条款

请保留您的原始购买单据及保修卡,同时包含您的购买日期、产品序列号等, 这些资料质保服务时均需要提供。

#### 售后质保条款

SmallRig产品自下单付款之日起享有质保服务。

- · 电子产品(除V口电池): 1年质保。
- ·V口电池: 2年质保。
- ·非电子产品: 2年质保。
- 注:若销售地国家或地区的适用法律法规有冲突的,以销售地国家或地区有 关质保期的法律法规为准。

#### 质保无效说明

- 当用户违反操作指引或用户手册中"重要提示"任何一条导致的质量失效, 不在质保范围内。
- 2. 产品序列号标识已经被撕毁或无法辨识,不在质保范围。
- 3. 产品使用不当等非产品本身质量问题, 而造成的产品损坏, 不在质保范围。
- 4. 非官方指导的私自改装、拆解、维修等行为而造成的损坏,不在质保范围。
- 5. 因火灾、水灾、雷击等不可抗拒力造成的产品损坏,不在质保范围。

#### 维修方式

·属于质保范围的, SmallRig 根据产品具体的故障对产品进行维修或更换; 维修后的产品 / 部件享受原有保修期的剩余时长。

#### 联系方式

- 建议您优先前往相应购买平台联系在线客服,提出产品维修申请。
- · 您也可以通过 SmallRig 服务邮箱申请维修服务。

服务邮箱:support@smallrig.com

# Guarantee Card / 保修卡

ID 编号	
产品名称	
购买日期	
用户姓名	
用户电话	
用户地址	
购买单据	

制造商:深圳市乐其创新股份有限公司

地址: 中国广东省深圳市龙华区观澜街道新澜社区观光路 1301-50 号丰和工业园 厂房 5 栋 103、501、601

委托商: 深圳市乐长科技有限公司

地址: 中国广东省深圳市龙华区观澜街道新澜社区观光路 1301-50 号丰和工业园 厂房 5 栋 602

执行标准: GB4943.1-2022

中国制造

# RoHS FC ( E & 4











WE ARE HERE FOR YOU 服务与支持



ETICHETTATURA AMBIENTALE ENVIRONMENTAL LABELING