SmallRig



Cage (for Canon EOS R5 R6 R5 C)

Operating Instruction

SmallRig Full Cage for Canon EOS R5/R6/R5 C 2982 provides protection for camera and a wide range of accessories mounting points to make a convenient work of videography. It is secured to a camera via one 1/4"-20. screw and two locating pins, with silicone cushions on the top and bottom to prevent scratches. The cage features multiple 1/4"-20 and 3/8"-16 threaded holes for attaching such accessories as Side Handle 2093. Top Handle 1984 and Arm with Ball Heads 2070. Its left side supports Cable Clamp 2981; its top comes with a cold shoe mount for microphones and LED lights. ARRI 3/8"-16 locating holes on the top and left and right sides fit ARRI Top Handle 2165, ARRI Side Handle HSS2426 & 2914, Holes on both sides and the bottom suit Hand Strap PAC2456, Wrist Strap PSW2398 and Shoulder Strap PSC2428, A built-in spanner removes bottom screws and can be slid out from the side without interfering with the attachment of guick release plate. The right-hand side is designed to fit camera handle for the original and comfortable grip feeling. Besides, the cage's bottom Arca-type quick release plate and 1/4"-20 threaded holes allow connecting the original DJI RS 2 / RSC 2 / RS 3 / RS 3 Pro Arca-type plate, which can be mounted onto DJI RS 2 / RSC 2 / RS 3 / RS 3 Pro Manfrotto guick release plate and then onto stabilizer

Safety Guidelines

1. Environment

Do not use the product underwater, in extreme temperatures (e.g., freezing or direct heat), corrosive environments, or excessive dust. Dry metal parts immediately after liquid contact to prevent corrosion.

2. Load Capacity

Do not exceed the maximum weight capacity indicated on the product. Overloading risks structural failure, deformation, or accidental drops.

3. Cleaning & Maintenance

Clean surfaces with a dry, soft cloth. Avoid chemicals like alcohol or solvents. Ensure dry and ventilated conditions for long-term storage.

4. Structural Integrity

Do not modify the product (e.g., drilling, cutting)—this compromises structural integrity and increases drop risks.

5. Malfunctions

Stop use immediately if you notice deformation, unusual noises, or loose components, and contact support.

In the Box

Top Handle × 1 Guarantee Card × 1

Operating Instruction × 1

Product Details



3 position locking

Stable Installtion, Limit Design

Installed by 1/4"-20 screws, with anti-twist design and rubbe cushion on the base plate preventing wiggles or scratchees

* Triple protection to prevent twisting

Easy to Use

Dedicated all-in-one and form-fitting cage for Canon EOS R5/R6/R5 C



Locked via one 1/4"-20 screw and two locating pins at the bottom



Multiple 1/4"-20 and 3/8"-16 threaded holes, ARRI 3/8" -16 locating holes and a built-in cold shoe on top for external accessories attachment

More Mounting Points

Maintains access to the camera's hot shoe, control, buttons, battery door and ports



Built-in spanner for easy disassembly and assembly



Specifications

Product Dimensions: $153.0 \times 58.0 \times 112.0$ mm Package Dimensions: $165.0 \times 155.0 \times 85.0$ mm

Net Weight: 165.0 ± 5.0g Package Weight: 281.0 ± 5.0g

Material: Aluminum Alloy, Stainless Steel

Manufacturer Email: support@smallrig.com

Manufacturer: Shenzhen Legi Innovation Co., Ltd.

Add: Rooms 101, 701, 901, Building 4, Gonglianfuji Innovation Park, No. 58, Ping'an Road. Dafu Community, Guanlan Street, Longhua District, Shenzhen, Guangdong, China.

Consignor: Shenzhen LC Co., Ltd.

Add: Room 201, Building 4, Gonglianfuji Innovation Park, No. 58, Ping'an Road, Dafu Community, Guandan Street, Longhua District, Shenzhen, Guangdong, China.

























Made in China