

FULL CAMERA CAGE WITH COOLING SYSTEM FOR CANON R5 MARK II

TILTA
[TA-T68-FCC2-B]

01 [DISCLAIMER]

Thank you for purchasing a TILTA product.

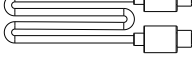
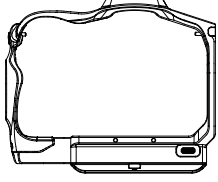
Before using this product, please read this document carefully to ensure proper setup. TILTA reserves the right of final interpretation regarding this document and all related product documentation. For updates, visit www.tilta.com to obtain the latest product information. TILTA reserves the right to modify any information in this manual at any time without prior notice and without liability.

By using this product, you acknowledge that you have read, understood, and agreed to all terms and conditions outlined in this disclaimer and warnings. You accept full responsibility for any consequences arising from the use of this product.

You agree to use this product solely for legitimate purposes and to comply with these terms, as well as any applicable regulations, policies, and guidelines established by TILTA. TILTA shall not be liable for any direct or indirect damage, injury, or legal consequences resulting from the use of this product. Users must adhere to all safety guidelines, including but not limited to those mentioned in this document.

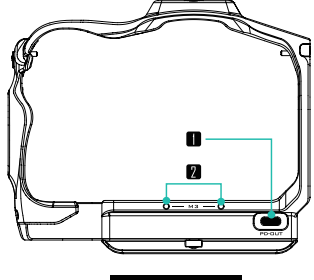
Notwithstanding the above, consumer rights remain protected under applicable local laws and regulations and are not affected by this disclaimer. TILTA is a trademark of Shenzhen TILTA Technology Co., Ltd. and its affiliates. All product names, brands, and logos referenced herein are trademarks or registered trademarks of their respective owners.

02 [PACKING LIST]

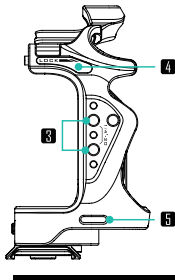


Full Camera Cage with Cooling System x1 USB-C PD Power Cable x1 Quick Release Magnetic Tool x1 User Guide x1

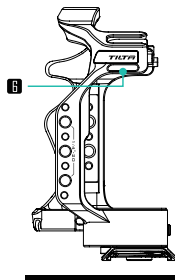
03 [FULL CAGE]



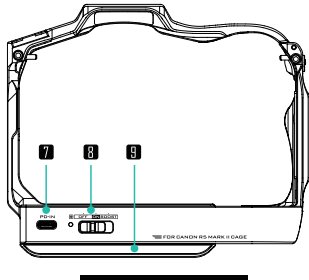
<FRONT>



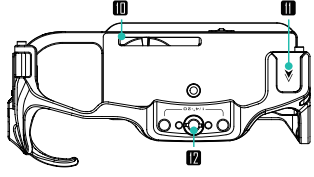
<LEFT SIDE>



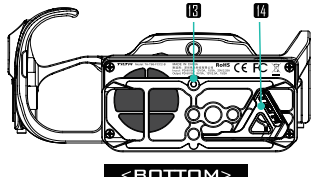
<RIGHT SIDE>



<REAR SIDE>



<TOP>



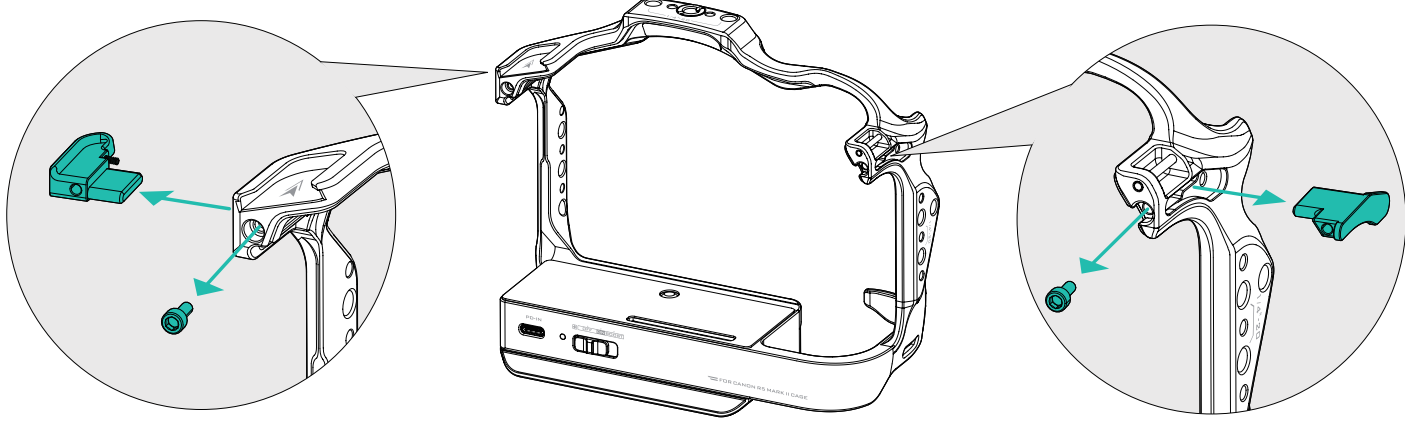
<BOTTOM>

- 1 USB-C PD Output Port
[Supports PD protocol;
Maximum output power 30W 15V 2A]
- 2 M3 Threads
[For mounting lens adapter support]
- 3 1/4"-20 Thread with Locating Points
- 4 Security Attachment Block
- 5 Wrist Strap Receiver
- 6 Shoulder Strap Receiver
- 7 USB-C PD Input Port
[Supports PD protocol;
Maximum input power 45W 20V 2.25A]
- 8 Fan Switch
[Toggle switch with "OFF/ON/BOOST"
three adjustable modes]
- 9 Arca-Swiss Bottom Plate
- 10 Heat Dissipation Vent
- 11 Cold Shoe Receiver
- 12 3/8"-16 to 1/4"-20 Screw Adapter
- 13 Camera Body Mounting Screw
- 14 Quick Release Magnetic Tool

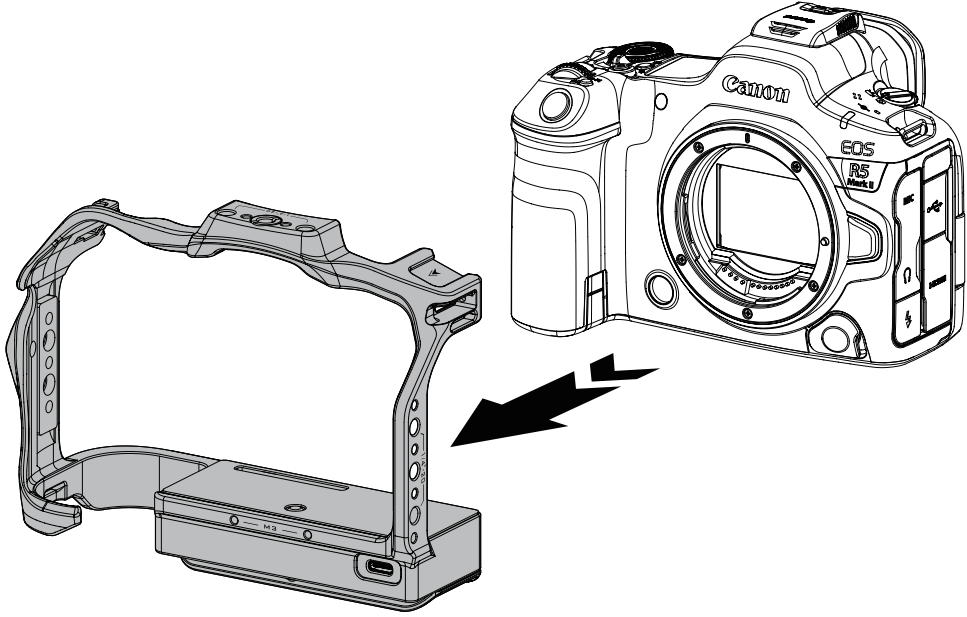
SPECIFICATIONS	• Model: TA-T68-FCC2-B	• Net Weight: 245g (Full Cage) ; 254.5g (Full Cage + Power Cable)
	• Dimensions: 154.4×73.7×129.6mm	• Fan Heat Dissipation Power: Mode 1: 1.2W ; Mode 2: 2W

04 [INSTALLING THE FULL CAGE]

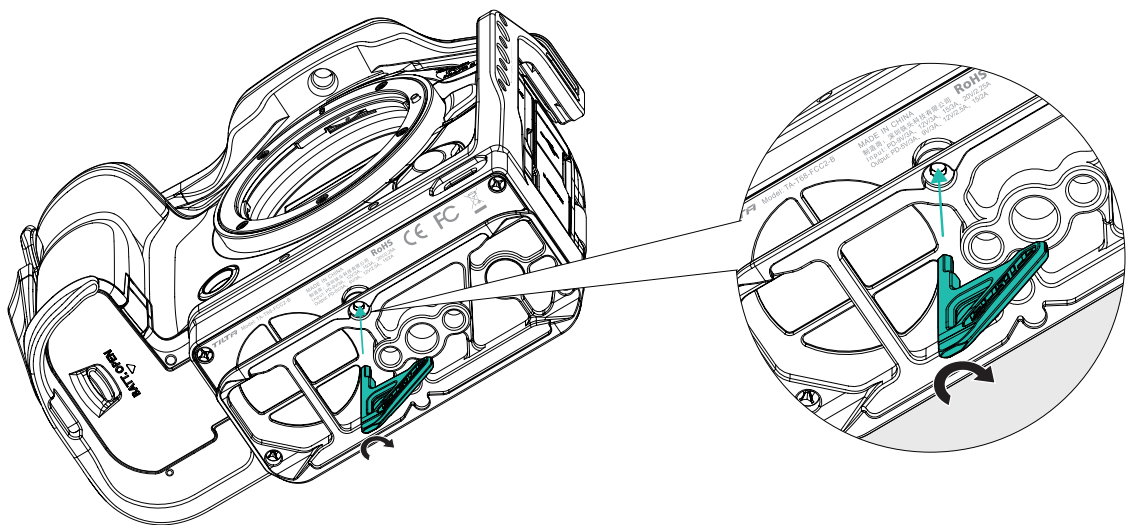
Step 1 Use the magnetic tool to unscrew the screws (M2.5) on the left and right sides and remove the security attachment block.



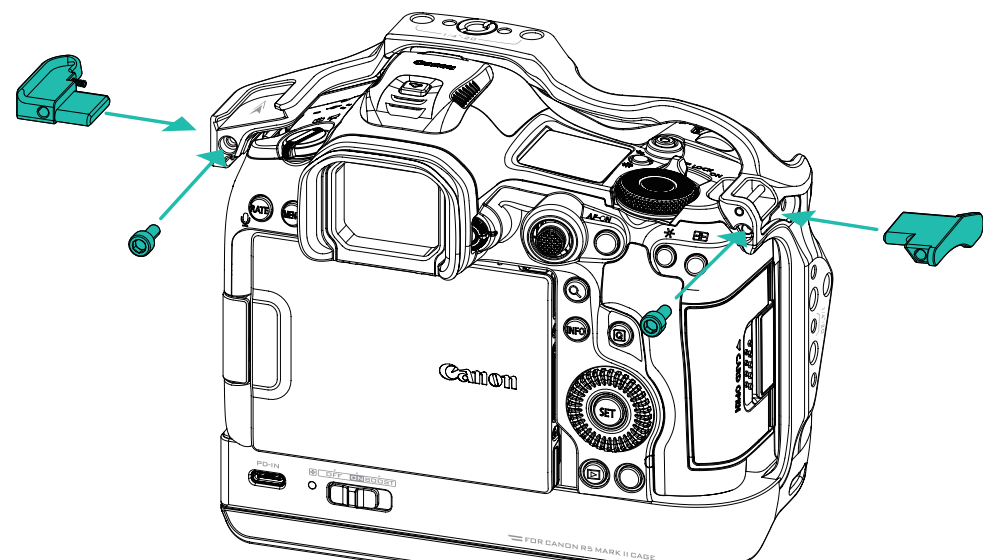
Step 2 Insert the camera into the Canon R5 Mark II camera cage.



Step 3 Use the magnetic tool to lock the camera body mounting screw into the camera's bottom mounting thread.

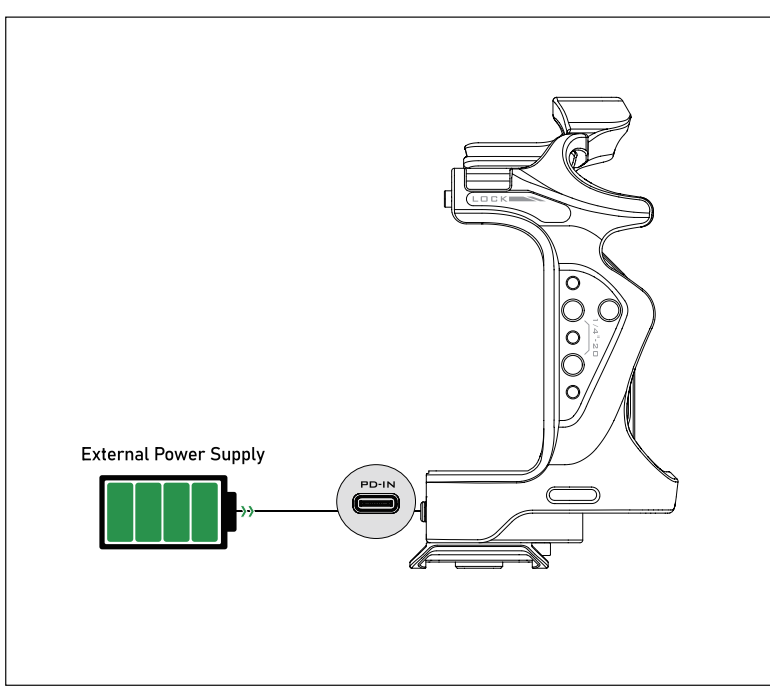


Step 4 Align the camera's strap holder, install the security attachment block, and use the magnetic tool to tighten the screws (M2.5).

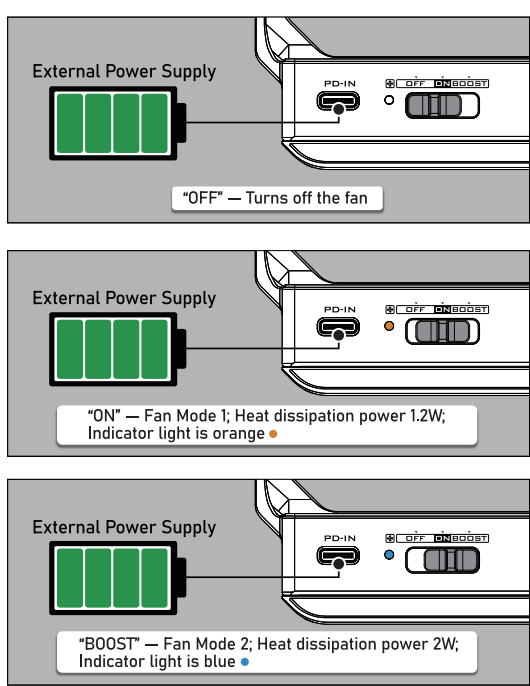


05 [OPERATING INSTRUCTIONS]

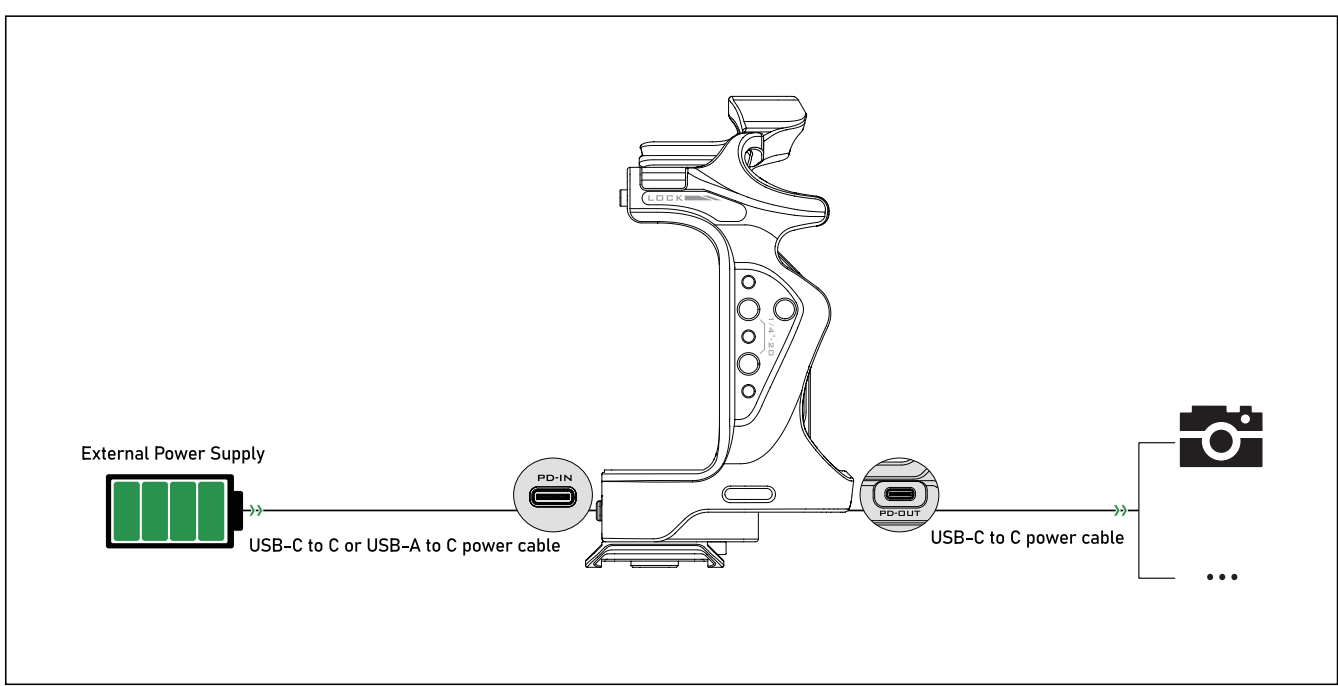
Power Supply for Heat Dissipation Fan



USB-C PD Input Indicator >>>



Power Output for Other Devices



FULL CAMERA CAGE WITH COOLING SYSTEM FOR CANON R5 MARK II

TILTA
[铁头 佳能R5 Mark II相机散热风扇供电全笼] >>>

01 [免责声明]

感谢您购买TILTA产品。

使用本产品之前,请仔细阅读本文以确保已对产品进行正确的设置。本文档及本产品所有相关的文档最终解释权归TILTA所有。如有更新,请访问www.tilta.com官方网站获取最新的产品信息。TILTA保留随时修改本手册中任何信息的权利,无需提前通知且不承担任何责任。

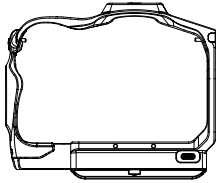
一旦使用本产品,即视为您已经仔细阅读免责声明与警告,理解、认可和接受本声明全部条款和内容。您承诺对使用本产品以及可能带来的后果负全部责任。

您承诺仅出于正当目的使用本产品,并且同意本条款以及TILTA制定的任何相关条例、政策和指引。TILTA对于直接或间接使用本产品而造成的损坏、伤害以及任何法律责任不予负责。用户应遵循包括但不限于本文提及的所有安全指引。

即使存在上述规定,消费者权益依然受当地法律法规所保障,并不受本免责声明影响。

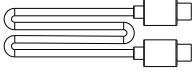
TILTA是深圳市铁头科技有限公司及其关联公司的商标。本文出现的产品名称、品牌等均为其所属公司的商标或注册商标。

02 [物品清单]



相机散热风扇供电全笼

x1



PD供电线

x1



双规格扳手

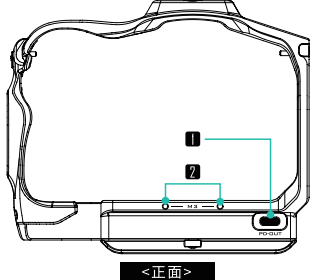
x1



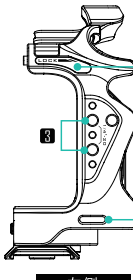
用户手册指引卡

x1

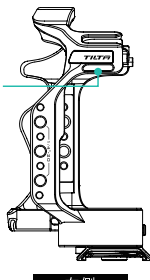
03 [认识全笼]



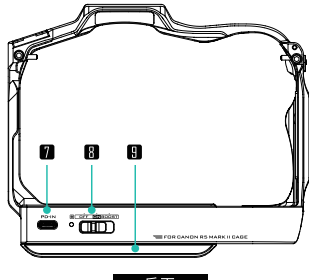
<正面>



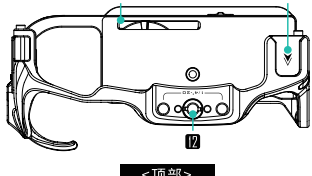
<左侧>



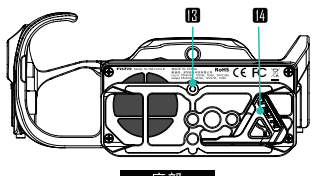
<右侧>



<反面>



<顶部>



<底部>

- 1 Type-C PD输出口
[支持PD协议;
最大输出功率 30W 15V 2A]
- 2 M3安装孔
[可安装镜头转接环支撑]
- 3 1/4定位螺纹孔
- 4 多重锁紧固定件(左侧)
- 5 腕带接口
- 6 肩带接口

- 7 Type-C PD输入入口
[支持PD协议;
最大输入功率 45W 20V 2.25A]
- 8 风扇开关
[拨动开关可选"OFF/ON/
BOOST"三档调节]
- 9 阿卡燕尾滑条
- 10 散热口
- 11 冷靴接口

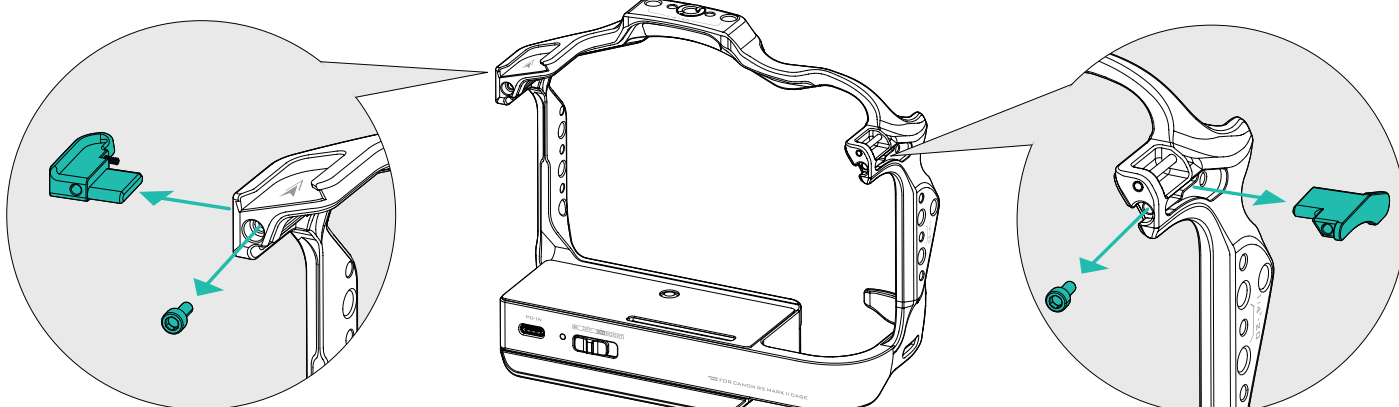
- 12 3/8转1/4螺套
- 13 机身固定螺丝
- 14 双规格扳手

规格参数

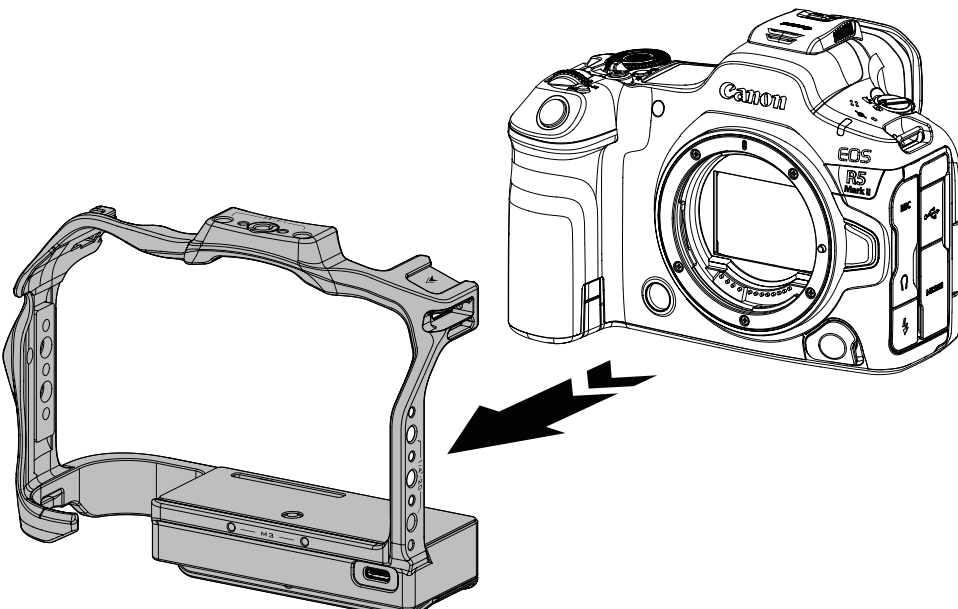
• 型号: TA-T68-FCC2-B • 尺寸: 154.4×73.7×129.6mm • 净重: 245g(全笼); 254.5g(全笼+供电线) • 风扇散热功率:一档1.2W; 二档2W

04 [安装全笼]

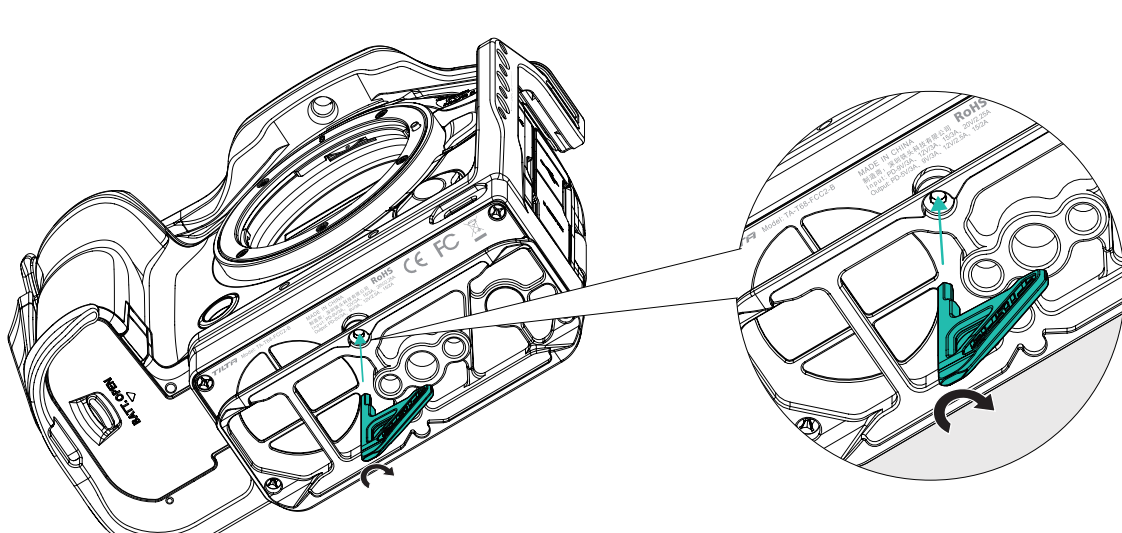
步骤一 用双规格扳手拧出左侧和右侧的固定块螺丝(M2.5),同时拆下多重锁紧固定件。



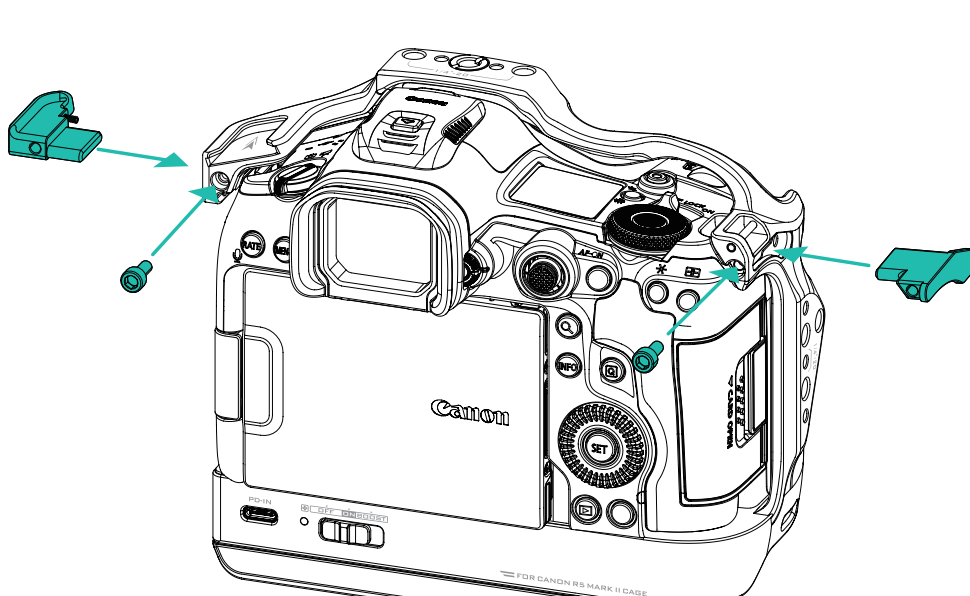
步骤二 再将相机装入佳能R5 Mark II相机散热风扇供电全笼。



步骤三 用双规格扳手将机身固定螺丝锁进相机底部的安装孔中。

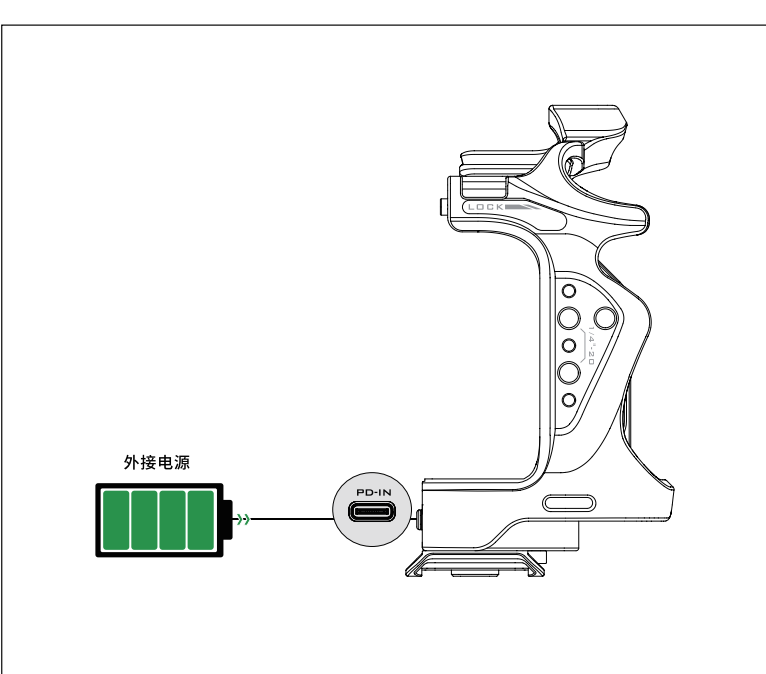


步骤四 对准相机挂耳, 安装多重锁紧固定件, 用双规格扳手锁紧固定块螺丝(M2.5)。

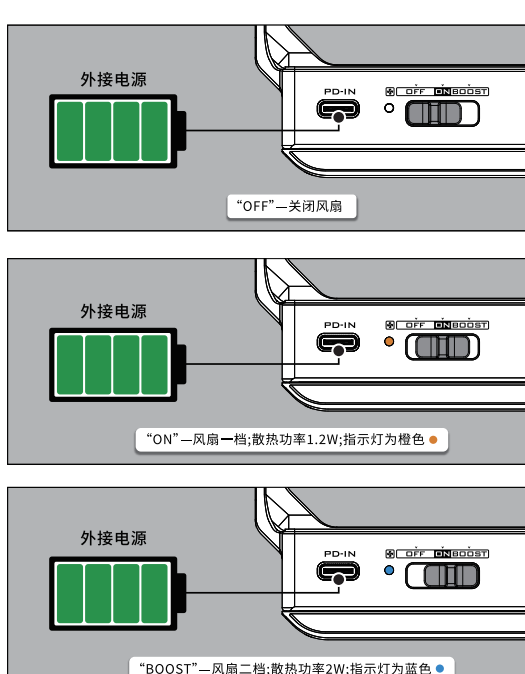


05 [使用介绍]

给相机散热风扇供电全笼供电



Type-C PD输入指示灯 >>>



可间接给其他设备供电

