

01 免责申明和警告

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,恕不另行通知。请访问www.tilta.com官方网站以获取最新的产品信息。

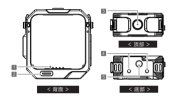
一旦使用本产品,即视为您已经仔细阅读免责声明与警告,理解、认可和接受本声明全部条款和内容。您承诺 对使用本产品以及可能带来的后果负全部责任。您承诺仅出于正当目的使用本产品,并且同意本条款以及TILTA 制定的任何相关条例。政策和指引。

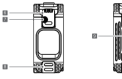
TILTA对于直接或间接使用本产品而造成的损坏、伤害以及任何法律责任不予负责。用户应遵循包括但不限于 本文提及的所有安全指引。

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。

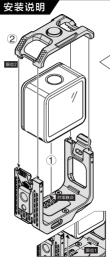
■2 认识 — Action 2 相机拓展套件

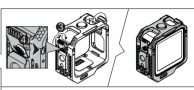






- 供电接口 ☑ Type-c接口
- 图 M3螺纹孔 5 1/4螺纹孔
- 电源/拍摄按键 6 锁扣
- 7 拨钮 8 挂绳孔
- 9 1/4定位孔





将DJI Action 2 主相机装进单体免笼中①(需对准 "触点"和 "限位1"), 再对准"眼位2"装上顶部上盖2。按图示3操作,压紧锁扣并滑动拨钮4锁紧。 抚卸时松开拨钮并拨动锁扣再取下即可。



顶部和旗部都有最热硅胶体, 让散热更快捷。 顶部开机按钮、增加了操作的舒适度。 侧边边窗,保证WIFI信号无遮挡。





库利和侧面园时具有1/4螺纹孔。可以第三脚架/提生 云台等, 也可直接连接到底座, 实现槽竖拍切换。 底部预留2个M3螺丝孔, 可以装gopro底座。



背面带有Type-c接口供电,可以实现更长时间的拍摄。

□3 认识—Action 2 续航/双屏拓展套件









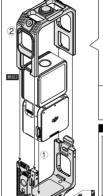


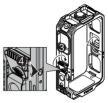
5 锁扣 第 拨钮

7 音频孔

8 1/4定位孔









将DJI Action 2 主相机和前屏拓展模块装进组合体免笼中①(根据type-c的 接口确定安装方向,对准"限位1",再对准"限位2"装上顶部上盖②。按图 示3操作,压紧锁扣并滑动拨钮④锁紧。拆卸时松开拨钮并拨动锁扣再取下即可。



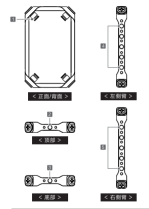
TD部和底部都有导热硅胶场、让散热更快捷。 顶部开机按钮,增加了操作的舒适度。 侧边边窗,保证WIFI信号无遮挡。





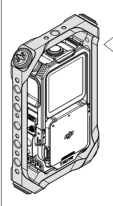
斜角预留4个M3螺丝孔。 用来装配滤震支架。

□4 认识─滤震支架套装

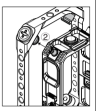


■ 減震软胶垫 「減弱震动的頻率」 2 3 4 5 1/4定位孔 預留多个扩展孔,可实现横竖拍

安装说明





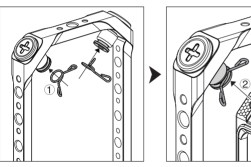


将M3螺丝装进续航/双屏拓展套件四周拐角的M3螺纹孔上①, 再将续航/双屏拓展套件上的M3螺丝柱依次推进减震软胶垫里②, 完成装配后再整体检查固定性即可使用。

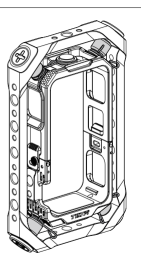
05 安装滤震支架的软管管卡

如果需要高速拍摄场景时,可使用软管管卡,让套件更加稳定。

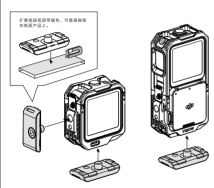
先将软管管卡①套在滤震支架的软胶垫卡口上,再将②续航/双屏拓展套件的4个 M3螺丝柱推进软胶垫里完成装配。







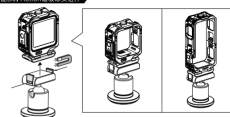
06 安装磁吸扩展底座



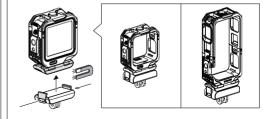
磁吸扩展底座安装在单体兔笼或组合体兔笼的1/4螺纹孔上侧面和底部均 有1/4螺纹孔,可实现横竖拍摄。

装配磁吸扩展底座,可以让套件固定在大疆的磁吸球头组件和磁吸转接件上, 实现相机的角度调节。(如右图示)





搭配DJI Action磁吸转接件



07 认识——滤镜拓展配件

名称

CPL(偏振) 镜片

MCUV(保护) 镜片

ND(8/16/32/64)

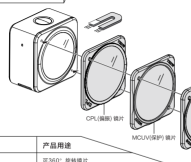
镜片套装

퓆号

TA-T26-CPL

TA-T26-MCUV

TA-T26-NDS



使用CPL镜片后可以消除水面以及玻璃上的反光,

保护屏幕的同时,还能减少在车外或其他环境中进

行高速拍摄时, 空中的沙石和灰尘对相机镜头的撞

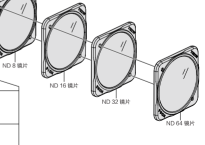
击造成的损失。镜片采用专业镀膜,不会因为加装 保护镜使画面出现重影的现象。

4种不同值的ND镜,可应对不同的场景的拍摄,如雪地/

使画面更纯净。

跳伞/潜水等特殊场合。

TILTA为DJI Action 2 主相机屏幕提供了多种屏幕滤镜片。 MUCV (保护)镜片,ND (8,16,32,64)镜片,CPL(偏振)镜片,通过磁吸设计,可直接吸到主屏幕前方,操作简单又快捷。 注,滤镜片在操作时不可叠加使用。



08 DISCLAIMER AND WARNING

Thank you for choosing Tilta products. This content has been created in regards to your safety, responsibilities, and legal rights as the customer. Please carefully read the text prior to using the product to ensure that you fully understand the correct procedures and safety precautions before use. Tilta technology CO., Ltd.reserves the right to final interpretation of this content and other related information. Potential updates to the product may occur without prior notice. Please visit www.tilta.com for the latest product information.

Please do not carry out any unauthorized repair to Hydra Alien Car Mounting System or change its mechanical structures. Any unauthorized operation may cause damage to the product. Tilta technology Co., Ltd will not take responsibility for any damage that was caused by unauthorized operation.

By using this product, you will be regarded as understanding this disclaimer as well as accepting of all policies and regulations put forth by Tilta technology Co., Ltd.

Tilta is a registered trademark that belongs to Tilta technology Co., Ltd and its subsidiary company. All product and brand names that are mentioned in this content belong to Tilta technology Co., Ltd and its subsidiary company.

19 SINGLE CAMERA CAGE







< RIGHT SIDE ARM :

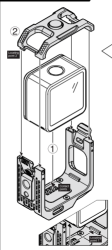
Release button

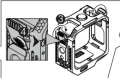
< LEFT SIDE ARM >

Power port	M3 screw hole

- 2 USB-C port 5 1/4"-20 screw hole
- 3 Power/Record 6 Lock
- 1/4"-20 screw hole 8 Strap holder Lock 9 1/4"-20 screw hole with locating point

DEMONSTRATION







Align the contact points and locating point 1, and place DJI Action 2 camera into the single camera cage 0. Align the locating point 2, and mount the top cover (2. Press the latch and slide the release button 4 (shown as in graph 3) to secure the latch. To disassemble, release the release button and unlock the latch.

细节展示



The built—in heat conducive silicone mats on the top and the bottom guarantee quicker cooling. The power button on the top of the cage provides easier operation. The hollowed—out side opening guarantees uninterrupted WIFI signal.





1/4" –20 screw holes are located on both the bottom and right side of the cage, allowing you to mount to tripods, adjustable mounting trackets, etc. It also supports direct mounting to a baseptate. Easily switch between horizontal and vertical modes. Reserved M3 screws for mounting G&Pro baseptate.



The back has a built-in USB-C port to allow for an external power supply for continuous shooting.

10 DUAL CAMERA CAGE







M3 screw hole

2 1/4" -20 screw hole M3 screw hole

M Power/Record

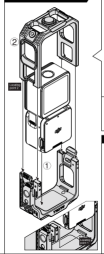
5 Latch

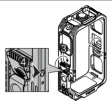
Release button

Audio port

1/4" -20 screw hole with locating point

DEMONSTRATION







Align the USB-C port and locating point 1, and place DJI Action 2 camera and the front touchscreen module into the dual camera cage ①, Align the locating point 2 , and mount the top cover 2. Press the latch and slide the release button 4 (as shown in graph 3) to secure the latch, To disassemble, release the release button and unlock the latch,

DETAILS



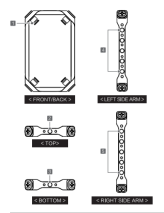
The built-in heat conducive silicone mats on the top and the bottom guarantee quicker cooling. The power button on the top of the cage provides easier operation. The hollowedout side opening guarantees uninterrupted WIFI signal.





The corners have 4 built-in M3 screw holes for mounting shock absorbing frame.

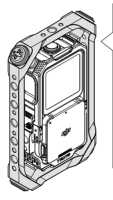
11 SHOCK ABSORBING FRAME



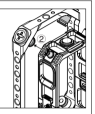
Shock absorbing pad

2 3 4 5 1/4*-20 screw hole with locating points [The bull- in mounting points support horizontal and vertical shooting modes, and support installing accessories such as an additional LED light]

DEMONSTRATION





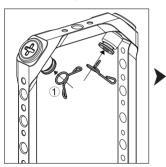


Insert the M3 screws into the M3 screw holes ① on the four corners of the dual camera cage (or shock absorbing camera cage). Push all M3 screws into the shock absorbing pads ②. Double check the security after the installation.

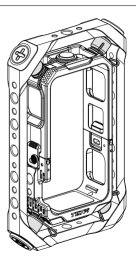
12 SHOCK ABSORBING FRAME SOFT CLAMPS

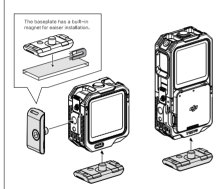
To shoot under high–speed driving conditions, use the shock absorbing frame soft clamps to secure the camera cage.

Attach the soft clamps 1 onto the shock absorbing pads. Push and thread the four M3 screws into the shock absorbing pads on the 2 shock absorbing frame kit.



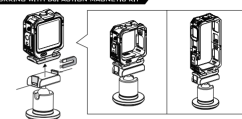




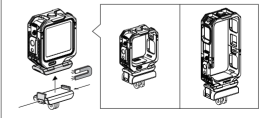


The magnetic baseplate can be installed under the single or dual camera cage. There are screw holes on the side and the bottom to support horizontal and vertical modes. After the magnetic baseplate is installed, the cage can be assembled to DJI magnetic kit and magnetic adapter, to achieve angle adjustment. (See picture on the right.)

WORKING WITH DJI ACTION MAGNETIC KIT



WORKING WITH DJI ACTION MAGNET ADAPTER



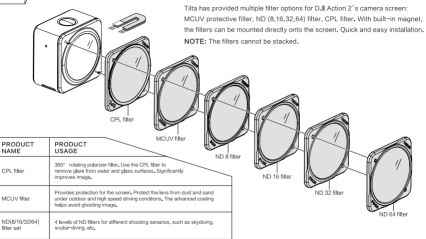
14 FILTERS

SKU

TA-T26-CPI

TA-T26-MCUV

TA-T26-NDS







TILTA FOR DJI ACTION 2