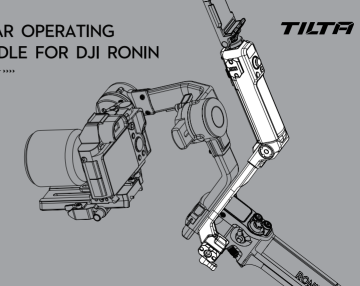


控制提壶手柄 II



免责声明和警告

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。

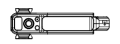
TILTA对于直接或间接使用本产品而造成的损坏、伤害以及任何法律责任不予负责。用户应遵循包括但不限于本文提及的所有安全指引。

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。

In the Box | 物品清单

*>>>>



Mechanical Extension for Dual Handle Power Supply Bracket

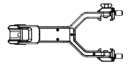
控制手柄

× 1



1/4"-20 Screw 1/4"-20螺丝

 $\times 1$



NATO Connection Rear Operating Bracket

Nato触点接驳件

 $\times 1$



3/16 Wrench 3/16扳手

×1



NATO Rail for Rear Operating

NATO滑条

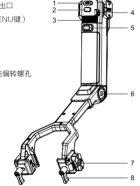
× 1

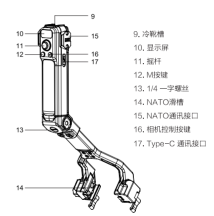
认识

控制提壶手柄 11



- 2. 菜单键 (MENU键)
- 3. 前置拨轮
- 4. 跟焦切换键
- 5. Trigger键
- 6. 1/4"-20 防偏转螺孔
- 7. NATO滑条
- 8. 手钮螺丝







菜单键(MENU键) 单击:切换主界面 双击:云台休眠 再双击:唤醒云台 长按:进入菜单功能设置



电子跟焦轮 * 在菜单里设置原力系列 电机相对应参数后,转动 跟焦轮可以控制原力系 列电机



Trigger 键 单击:开始智能跟随 (安装图传系统并开启) 双击:云台回中 三击:进入自拍模式 长按不放:进入锁定模式



跟焦切换键

Up:控制大疆跟焦电机 Down:控制原力系列电机



摇杆

(默认)

上下摇动:控制俯仰轴运动 (默认) 左右摇动:控制平移轴运动



相机控制按键 *

半按:控制自动对焦 短按:开始或停止录像 长按:拍照



M按键

单击: 切換模式,指示灯随模式切换。(三种模式: M1 双轴跟随: M2 平移跟随: M3 全域跟随)

长按不放: 进入运动模式(松开M键解除键运动模式)。 长按并双击扳机键: 进入运动模式(不需要保持长按不放), 重复操作可退出功能。 双击: 肾拍模式, 再次双击M键取消肾拍模式。

三击:进入360旋转模式,重复可退出。360旋转模式下,向左或向右连续摇动摇杆两次,可使相机自动旋转,双击扳机键可停止。

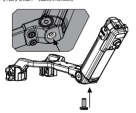
* 相机控制按键以及前置拨轮功能要求连接相应的快门控制线,并根据相机的实际情况有所区别。

组装

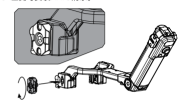
1. 将手柄部分按图所示插入NATO供电底部滑槽。



2. 对准孔位, 扭紧螺丝。



3. 左侧可安装NATO滑条。

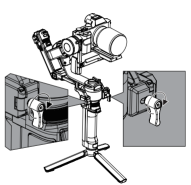


4. 完成提壶手柄安装。



使用安装

- 1. ①装配时需完全松开两侧的手钮螺丝。 ②将提壶手柄沿图所示方向,从下到上滑入DJI RS 2 左右两侧的NATO接口(需注意右侧的触针)。
- (1) 完全松开旋钮 安装时需要保留间隙 保护触针



2. 确认手柄滑入到位, 触点对齐后拧紧螺丝, 完成安装。

注: 装配和拆卸时, 都需注意右边的触针, 旋钮需松到最大限位, 请严格按照说明书来使用, 以免对触针造成损伤。

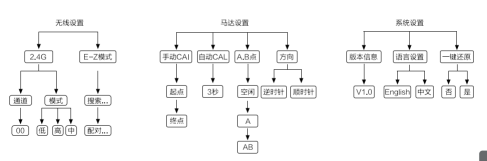
菜单功能

长按menu键 进入菜单键

单击menu键 回到主菜单

双击menu键 云台休眠

进入菜单栏(M键是确定键,录制键是返回键,摇杆(上下为上下选,左右无效,长按3S为快速选择)



DISCLAIMERS AND WARNINGS

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. Incorrect operation may potentially lead to harm to you, others around you, the product itself, or other nearby objects. 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.

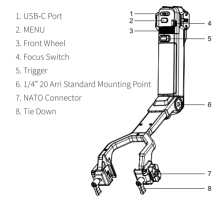
Please do not carry out any unauthorized repair to Hydra Alien Car Mounting System or change its mechanical structures. Any unauthorized operation may cause damage to the product. Tilta technology Co., Ltd will not take responsibility for any damage that was caused by unauthorized operation.

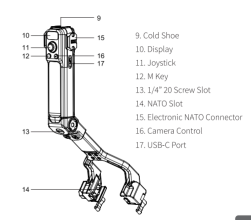
By using this product, you will be regarded as understanding this disclaimer as well as accepting of all policies and regulations put forth by Tilta technology Co., Ltd.

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.

LAYOUT

REAR OPERATING CONTROL HANDLE







MENU

Single click: Switch interface

Double click: Gimbal sleep mode

Double click again: Wake up the gimbal Hold: Menu settings



FRONT FOCUS WHEEL

Setting up the connection to Nucleus motors in the menu settings will allow you to use a Nucleus series lens control motor.



TRIGGER

Single click: Start smart following(wirelsss video system not activated)

Double click: Reset gimbal Triple click: Selfie mode Hold: Lock mode



FOCUS CONTROL SWITCH

Up: Control Dji follow focus motor

Down: Control Nucleus follow focus motor



JOYSTICK

Up & down: Control tilt (default setting)

Left & right: Control pan (default setting)



CAMERA CONTROL

Half way hold: Auto focus control

Ouick click: Start/stop recording

Long hold: Take photos



M Button

Single click: Switch settings. The indicator light changes as the mode changes. (3 follow status: M1-PTF; M2-PF; M3-FPV) Press and hold: Enter Sport mode (Release M button to exit Sport mode). Press and hold and press the trigger twice to remain in Sport mode. (No need to hold for a long time.) Repeat to exit Sport mode.

Double click: Enter vertical mode. Repeart to exit vertica mode.

Triple click: Enter 3D Roll 360 mode. Repeat to exit 3D Roll 360 mode. When in this mode, move the joystick left or right twice to automatically rotate the camera. Click the trigger twice to stop continuous auto roration.

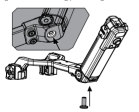
* R/S cable is required to use the Camera Control Key and Front Focus Wheel, Please check your own camera's settings to operate accordingly.

ASSEMBLY

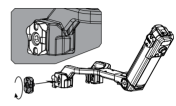
1. Slide the handle into the slot on the bottom of NATO power module.



2. Align with the locating pin and tighten the screw.



3. Install the NATO rail on the left side.

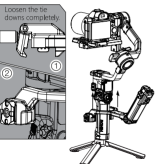


4. The rear operating handle setup is complete.



INSTALLATION

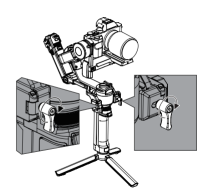
- 1. Loosen both tie down screws completely.
- 2. Slide the operating handle upwards along the two NATO connectors on DJI RS 2 as shown in the figure. (Please use with caution when connecting the contact pins on the right side.)





Align the right side to install and reserve enough space to protect the contact pins.

2. Tighten the tie downs. The setup is complete.



NOTE: When assemble and disassemble, please use with caution aroud the contact pins. Loosen the tie downs as much as you can. Please follow the instructions carefully and avoid any damages to the contact pins.

MENU SETTINGS

Long Hold Menu Key: Enter the menu settings Single Click Menu Key: Back to the main menu Double Click Menu Key: Gimbal sleep mode

Enter Menu Settings: To confirm, press M key. The record key is the back key. To move up and down, push the joystick up and down.

To quickly select, hold the joystick for 3 seconds.

