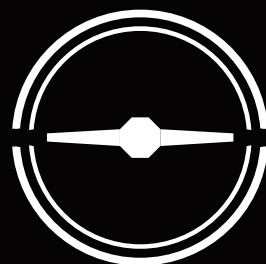


TILTA

HVIN:TK-IP-PH-SG/TK-IP-PH-TW



KHRONOS

KHRONOS IPHONE 15 PRO MAX LIMITED EDITION KIT

铁头 iPhone 15 Pro Max 专用手机壳拓展套件

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供电手柄——注意事项与警告

供电手柄内置**7.4V 37Wh 5000mAh**锂电池。使用本产品前，请严格遵守以下说明，如因失误操作或者不正当使用等造成的相关后果，我司不负任何责任。

配件要求

- 充电环境温度高于40°C或低于5°C可能导致电池性能下降、膨胀、漏液、过热等损坏。
- 切勿将电池存储在超过60°C的环境下。理想的存储环境温度为 22°C至28°C。

操作环境

- 本设备内含强磁，为避免产生磁化影响，请远离磁卡、IC卡、植入性医疗设备（如心脏起搏器）、硬盘、RAM 芯片等易受干扰设备。
- 请在温度为 -20°C至45°C之间的环境中使用电池。温度过高将会引起电池异常膨胀、着火，甚至爆炸。在低温环境下使用之前，建议先在常温环境中将电池充满电量，以延长电池使用寿命。
- 请勿将设备放置在易燃、可燃物（如地毯和木制品）附近充电。请时刻留意充电过程，谨防发生意外。
- 请在干燥的环境下存储设备，理想的设备存放环境湿度不高于 40%。

电池安全

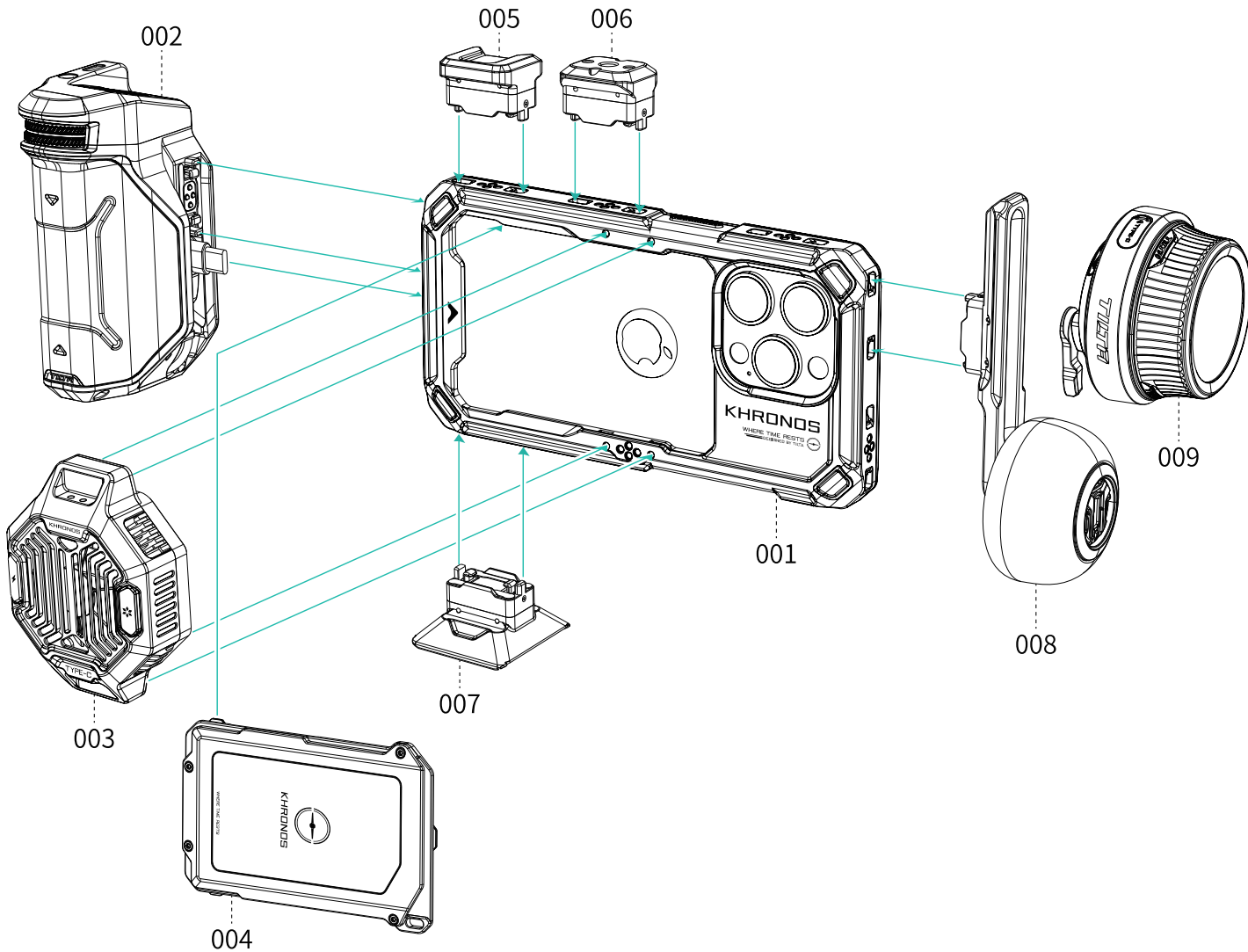
⚠【警告】本设备配有不可拆卸的内置电池，请勿自行更换电池，以免损坏电池或设备。

- 禁止在强静电或者磁场环境中使用电池，以免引起设备内部电路故障。
- 请勿将电池暴露在高温处或发热设备的周围，如日照、取暖器、微波炉、烤箱或热水器等。电池过热可能引起爆炸。
- 请勿拆解或改装电池、插入异物、或浸入水或其它液体中，以免引起电池漏液、过热、起火或爆炸。

03 KHRONOS

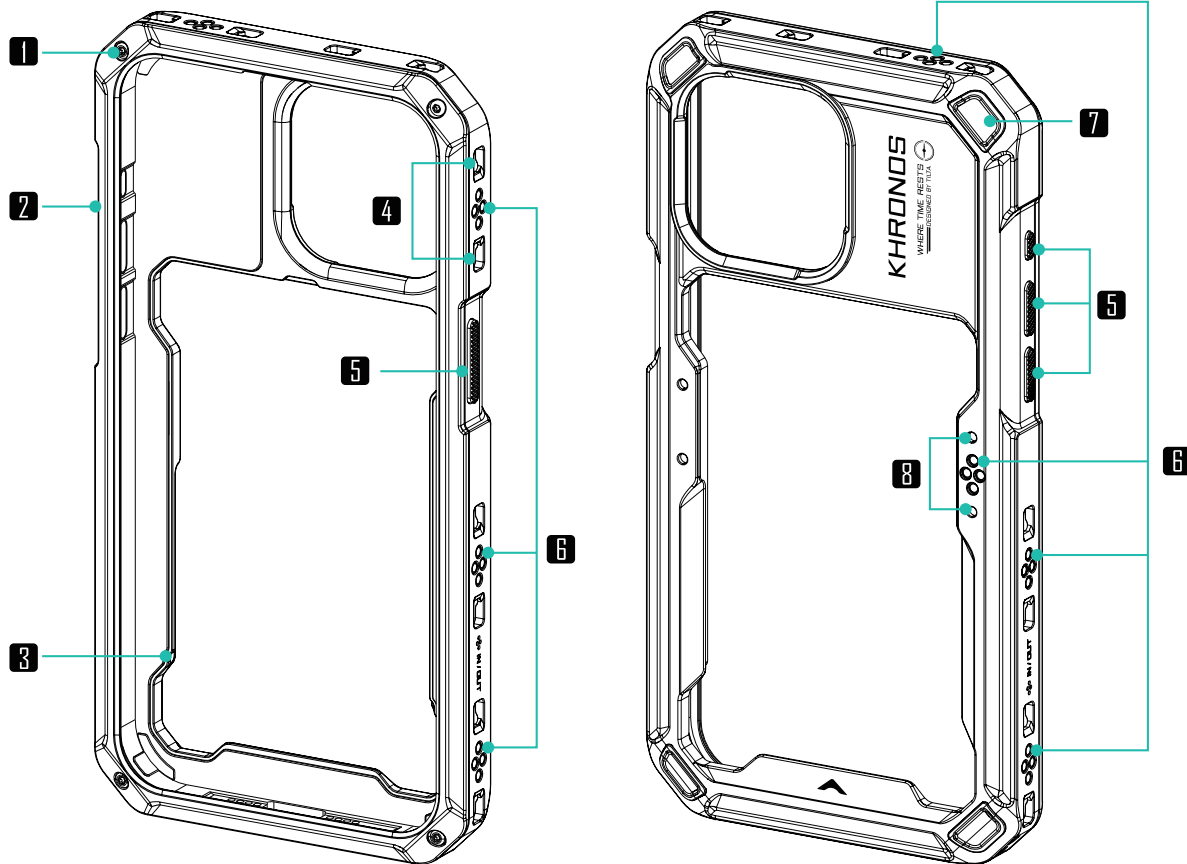
套件分解说明

编号	产品名称	产品型号
001	iPhone 15 Pro Max 专用手机壳	TK-IP15-PMC-SG
002	iPhone系列供电侧手柄	TK-IP-PH-SG
003	iPhone系列散热器	TK-IP-CS-SG
004	iPhone系列卡包	-----
005	手机壳通用冷靴快拆转接件	TK-CSA-SG
006	手机壳通用NATO快拆转接件	TK-UNM-SG
007	手机壳通用ARCA快拆转接件(短款)	TK-ARCA-38-SG
008	手机壳通用原力N2快拆手托	TK-NTWH-SG
009	原力N II控制手轮(选配)	WLC-T05-HWC



04

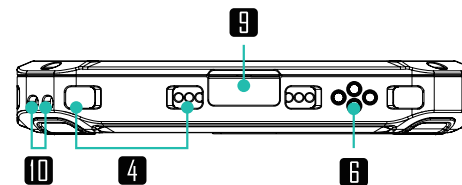
认识iPhone 15 Pro Max专用手机壳



<正面>

<背面>

<底部>



- | | |
|------------------|-------------|
| 1 手机壳固定螺丝 (M2螺丝) | 6 双向电子触点 |
| 2 手机壳上盖 | 7 保护胶垫 |
| 3 卡包安全扣 | 8 散热器定位孔 |
| 4 配件快拆接口 | 9 Type-C预留口 |
| 5 手机按键 | 10 挂绳孔 |

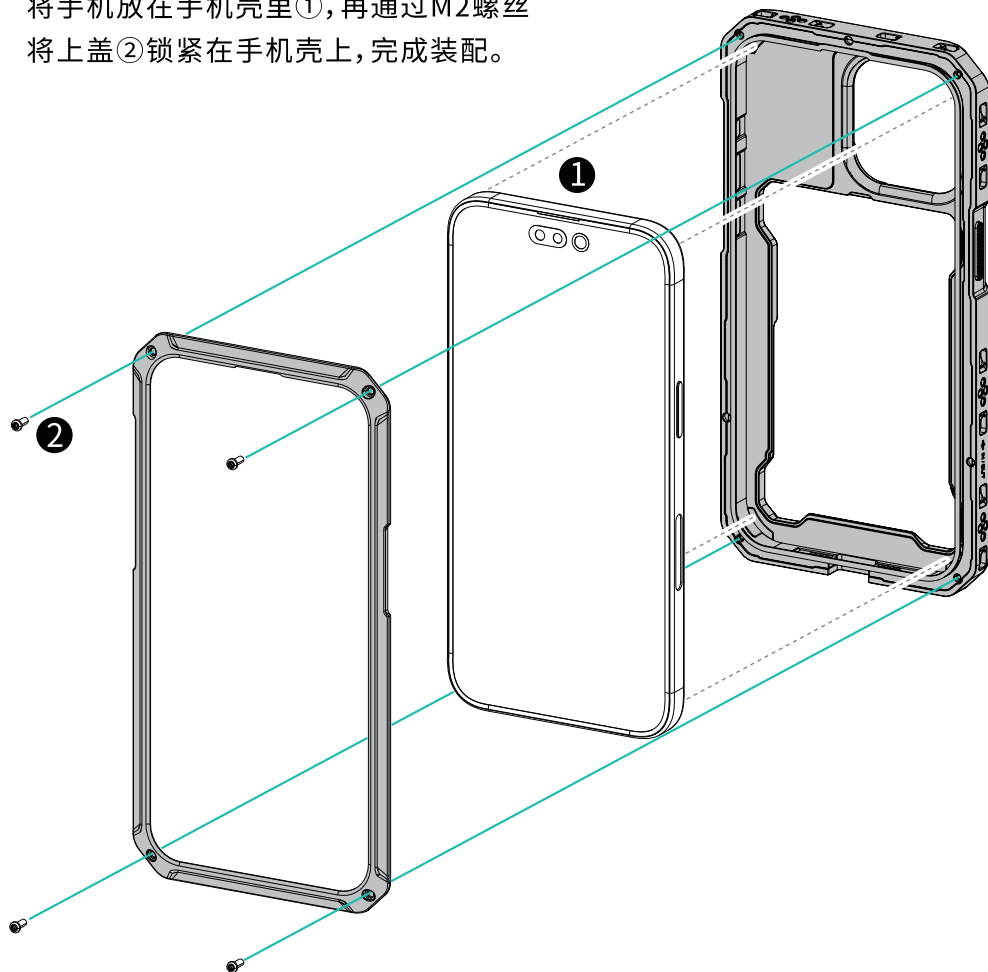
规格参数

- 材质: 铝合金+塑胶+硅胶
- 尺寸: 169.9×86.7×13.8mm
- 重量: 82.5g (手机壳); 146g (手机壳+卡包)
- 颜色配置: 深空灰/钛白色

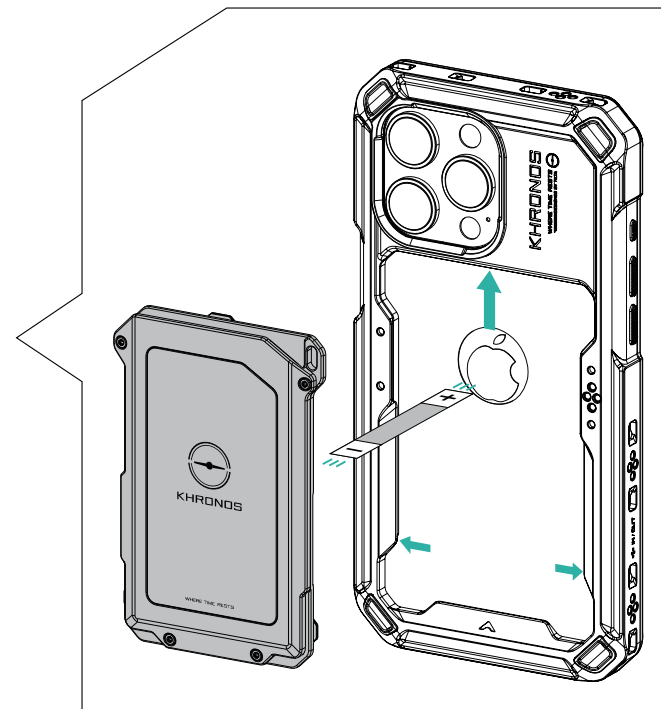
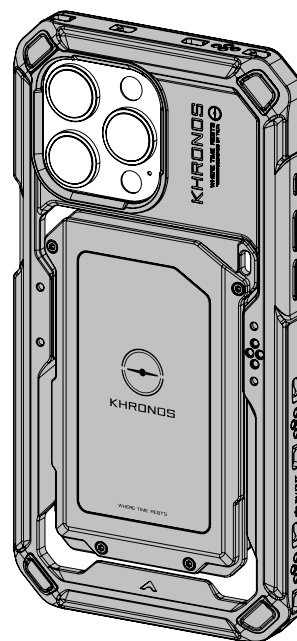
05

装配iPhone 15 Pro Max专用手机壳

将手机放在手机壳里①，再通过M2螺丝
将上盖②锁紧在手机壳上，完成装配。

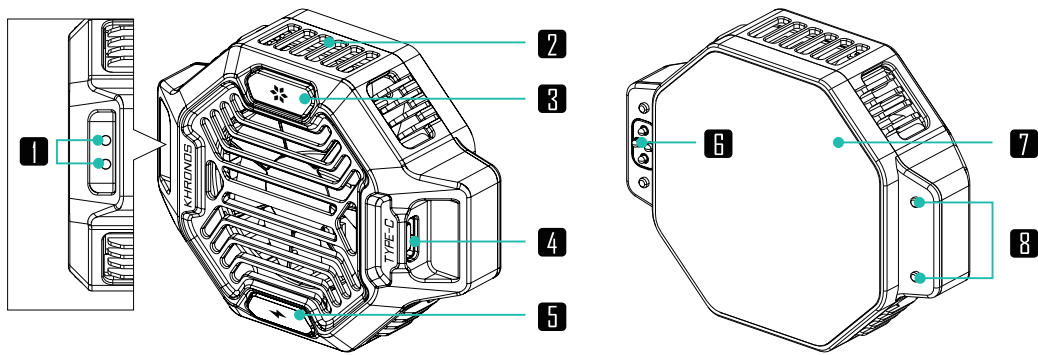


装配手机卡包



将卡包通过手机壳背面的卡包安全扣磁吸在手机背面上，完成装配。

06 认识iPhone系列散热器



<正面>

<背面>

- | | | | |
|---------|----------------------|------------------|--------|
| 1 功能指示灯 | 3 制冷功能按键 | 5 无线充电功能按键 | 7 制冷面板 |
| 2 散热孔 | 4 Type-C接口 (PD输入27W) | 6 电子弹针 (输入6-12V) | 8 定位柱 |

规格参数

- 材质: 铝合金
- 尺寸: 77.6×58.4×25.5mm
- 重量: 106.5g
- 颜色配置: 黑色

按键说明



无线充电功能按键

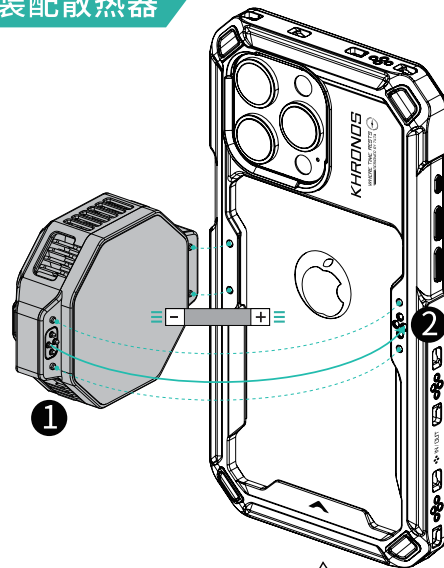
- 1档 (单击): 输出5W, 指示灯为白色
- 2档 (再次单击): 输出10W, 指示灯为亮白色



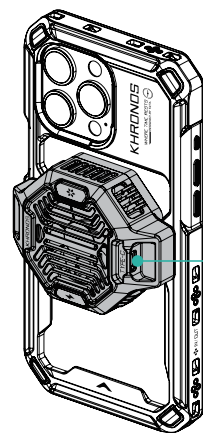
制冷功能按键

- 1档 (单击): 普通制冷, 指示灯为蓝色
- 2档 (再次单击): 极寒制冷, 指示灯为深蓝色

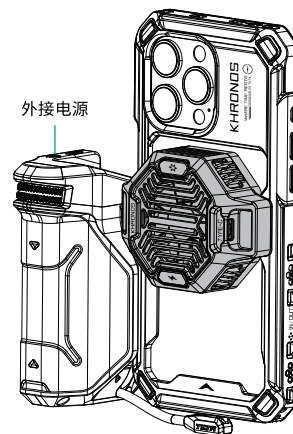
装配散热器



将散热器①对准手机壳背面的散热器定位孔和触点②后磁吸到手机背面，完成装配。



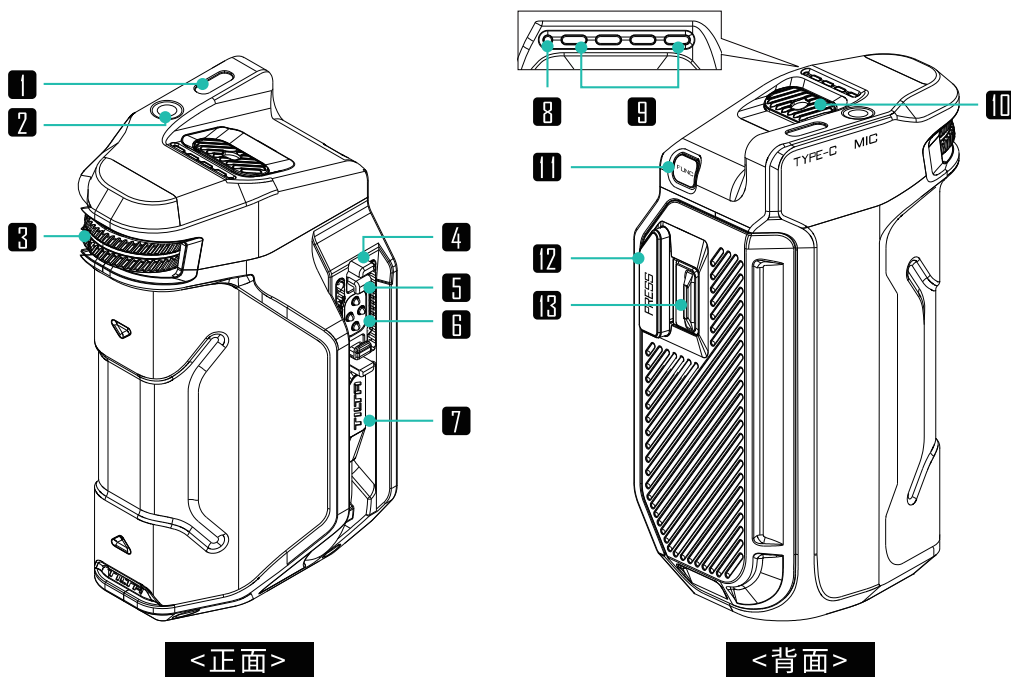
通过散热器的Type-C接口外接电源，给散热器供电。



通过手机壳的电子触点，外接电源给手机供电的同时，也可给散热器供电。

07

认识iPhone系列供电侧手柄



- 1 Type-C接口 (PD双向快充)
- 2 3.5mm麦克风接口
- 3 拨轮
- 4 定位柱
- 5 卡扣
- 6 电子弹针
- 7 Type-C供电线
(仅支持输出) (线长约70mm)

- 8 状态指示灯
- 9 电源指示灯
- 10 电源/录制按键
- 11 功能键
- 12 卡扣解锁按键 (按压解锁)
- 13 防误触拨轮
(左推防误触, 右推取消限位)

规格参数

- 材质: 铝合金+SUS304+硅胶+ABS+PC
- 尺寸: 103.8×45×58mm
- 颜色配置: 深空灰、钛白色
- 重量: 275g

功能说明



功能键

- 01 单击: 切换Blackmagic Cam APP 里ZOOM和FOCUS功能
- 02 双击: 切换蓝牙HID模式和APP模式
(HID模式: 控制原生相机; APP模式: 控制Blackmagic Cam APP)
- 03 长按: 切换打开/关闭Type-C供电线给手机供电
- 04 三击: 清除通过HID和APP模式已配对的手机。清除完成, 状态指示灯红绿灯交替闪烁3S。(清除后, 已配对的手机无法自动回连手柄, 需要手机忽略已配对的手柄, 重新配对。)



电源/录制键

- 01 长按3秒: 开/关机
- 02 单击: 在HID模式下, 若当前是拍照界面, 单击为拍照; 若当前是录像界面, 单击为录像。在APP模式下, 单击为录像。



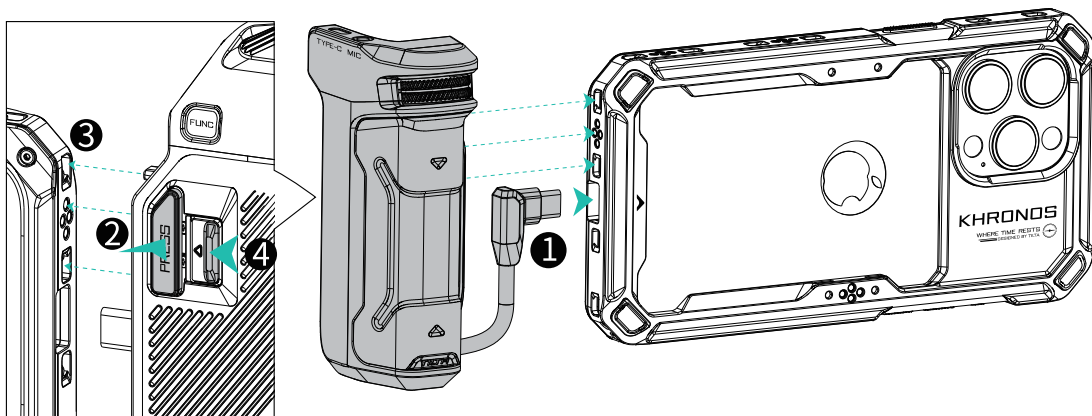
拨轮

- 01 APP模式: 可控制Blackmagic Cam APP的变焦和跟焦
- 02 HID模式: 可控制部分安卓手机原生相机的变焦

状态指示灯灯语

- 长按3秒【电源/录制键】开机—— 红灯或绿灯亮起
- 双击【功能键】切换模式—— APP模式 (红灯常亮) 或HID模式 (绿灯常亮)
- 三击【功能键】清除已配对设备—— 红绿灯交替闪烁3秒
- 蓝牙连接成功—— 红灯闪烁 (APP模式) 或 绿灯闪烁 (HID模式)
- 进入固件更新状态—— 黄灯亮起至 黄灯闪烁

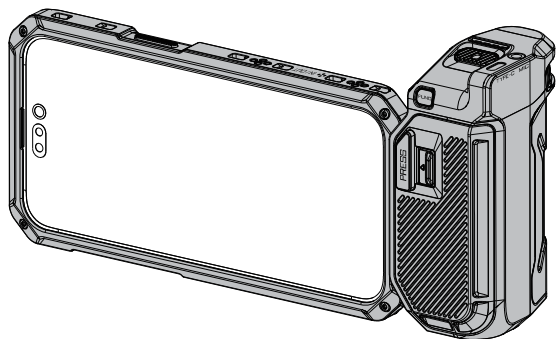
08 装配供电侧手柄



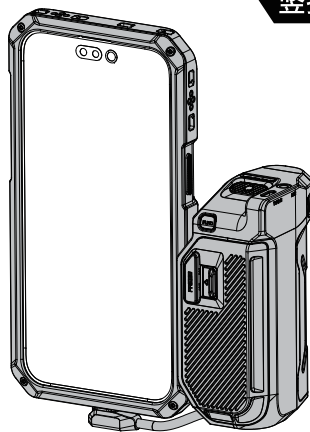
通过手柄自带的Type-C供电线给手机供电。

连接供电线①后,按压手柄的卡扣解锁按键②将手柄安装到手机壳的快拆接口③上,并左推防误触拨键④锁紧,完成装配。

横拍模式



竖拍模式



使用须知



手柄电池容量

7.4V 37Wh 5000mAh

- (1) 工作温度: 充电: $0^{\circ}\text{C} \sim 45^{\circ}\text{C}$; 放电: $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$
- (2) 存储温度: $-20^{\circ}\text{C} \sim 45^{\circ}\text{C}$
- (3) 运行湿度: 90-95%(Max.)
- (4) 存储相对湿度: $\leq 70\%\text{RH}$
- (5) 质保期: 12个月且循环次数少于200次



TYPE-C 接口功率输入/输出范围

输入**30W** (开机状态下, 最大输入5W; 关机状态下, 最大输入30W)
输出**20W** (开机状态, 最大输出5W; 关机状态, 最大输出20W)



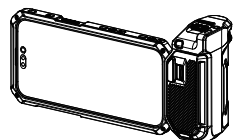
TYPE-C 供电线功率输出范围

输出**20W**

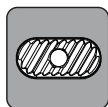
固件更新

1. TILTA官网下载更新固件, 如有安装疑问, 可咨询铁头官方客服。
(TILTA官网: www.tilta.com)
2. 手柄在关机状态下, 长按【功能键】同时长按【电源/录制键】, 待指示灯黄灯●亮起至●闪烁状态;
3. 使用数据线连接手柄Type-C接口至个人电脑, 将下载好的更新固件移动到手柄盘符里即更新完成。

09 供电侧手柄——蓝牙连接说明



装配手柄



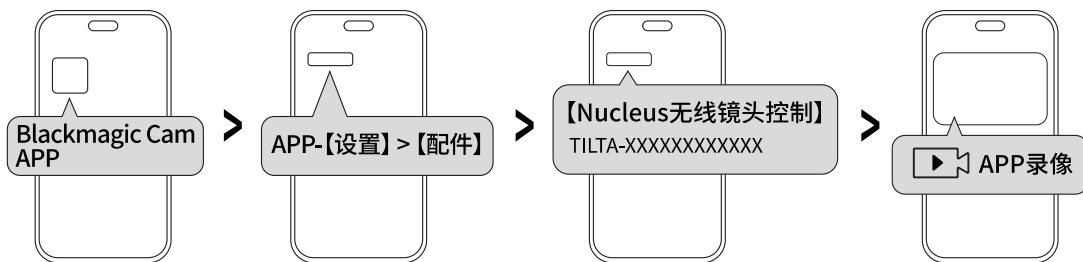
长按3秒【电源/录制键】开机



双击【功能键】切换模式

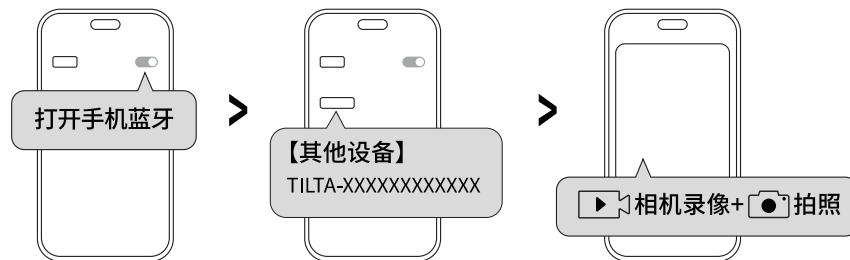
01 将手柄装配到手机后, 长按3秒【电源/录制键】开机, 待状态指示灯亮起。双击【功能键】进入模式切换——APP模式 (红灯常亮 ●), HID模式 (绿灯常亮 ●)。

02 APP模式——控制Blackmagic Cam



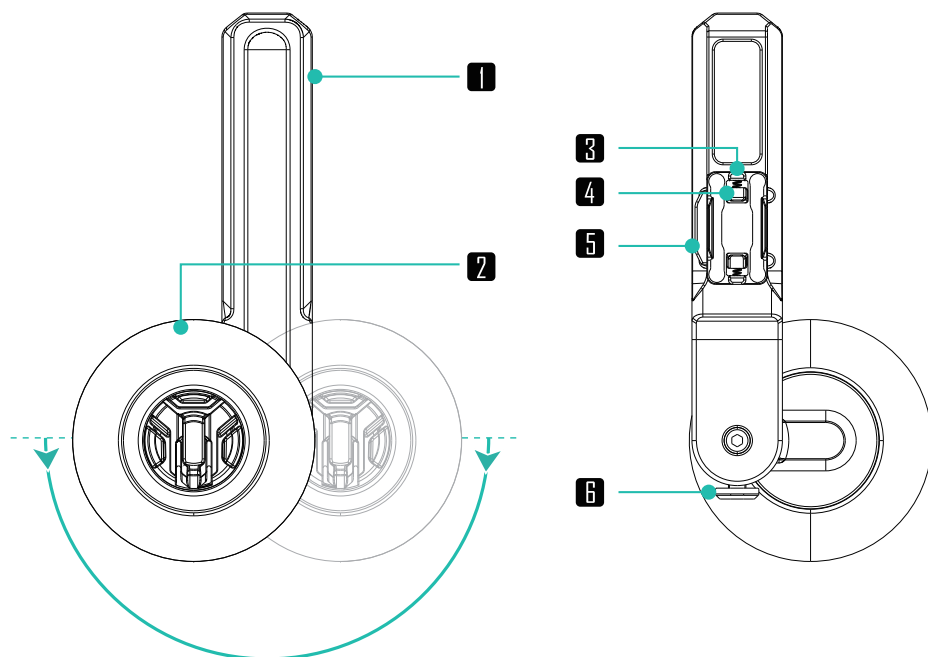
手柄在APP模式下, 手机打开Blackmagic Cam APP, 在APP【设置】>【配件】>【Nucleus无线镜头控制】列表里选择需要连接的手柄进入连接, 待连接成功 (● 红灯闪烁) 后即可使用手柄【录制键】控制Blackmagic Cam APP的录像, 【拨轮】控制Blackmagic Cam APP的变焦和跟焦。(手柄在APP模式下切换模式或重启后, 需要在APP设置里重新手动连接手柄蓝牙。)

03 HID模式——控制原生相机



手柄在HID模式下, 手机打开蓝牙, 在【其他设备】列表里选择需要配对的手柄进入配对, 待连接成功后 (● 绿灯闪烁) 即可使用手柄的【录制键】控制原生相机的录像和拍照, 【拨轮】控制部分安卓手机原生相机的变焦。(当手柄在HID模式下并已连过手机蓝牙, 再次打开手机蓝牙时, 系统会自动连接手柄蓝牙。)

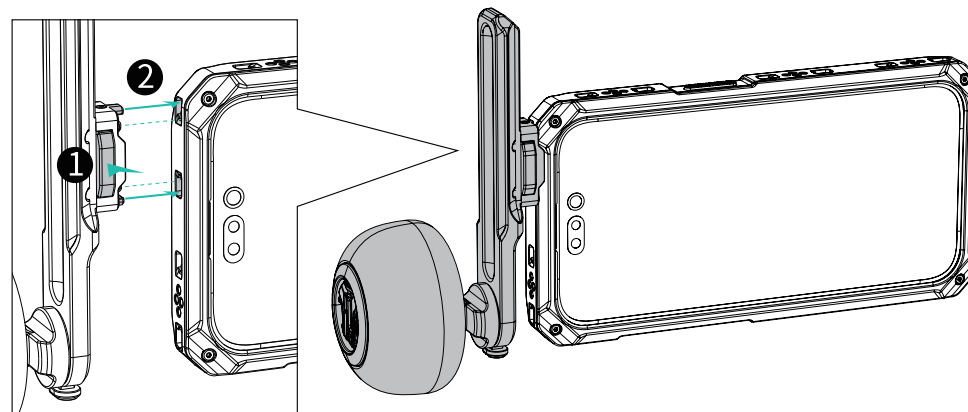
- 1. 可通过开机亮起红灯或绿灯了解手柄当前的模式 (APP模式或HID模式)。
- 2. 模式设置后重启, 手柄会保存重启前设置好的模式。
- 3. HID和APP是两个不同的MAC地址, 所以手柄在HID模式和APP模式下的蓝牙名称亦有差异。(如: APP模式下手柄蓝牙名称为TILTA-000000000001, 则HID模式下蓝牙名称为TILTA-000000000002)
- 4. 手柄在HID模式下也可控制Blackmagic Cam APP 录像, 打开APP【设置】>【摄像机】>使用音量按键触发记录。



按压限位按键
手托可旋转 180°

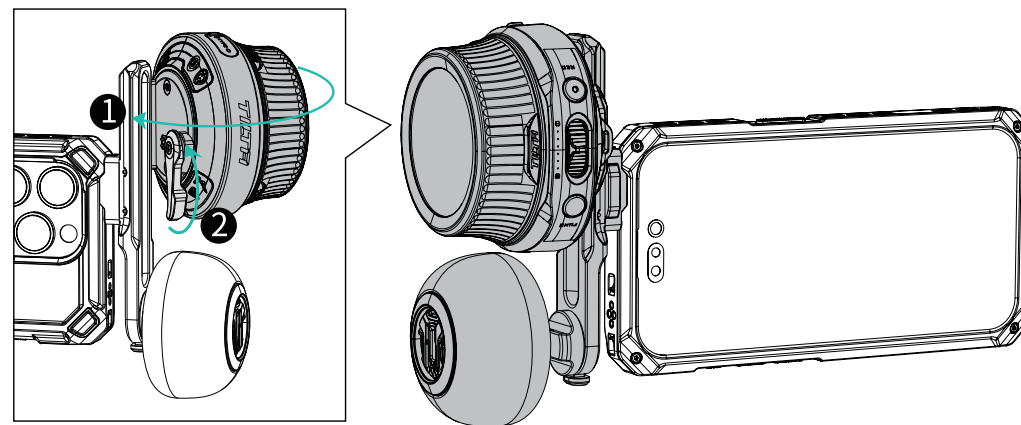
- | | |
|----------|----------|
| 1 NATO滑条 | 4 卡扣 |
| 2 手托 | 5 卡扣解锁按键 |
| 3 定位柱 | 6 限位按键 |

使用须知



按压卡扣解锁按键①并将快拆手托安装到手机壳的快拆接口②上,完成装配。

拓展原力N II手轮



根据图示将手轮装配到快拆手托的NATO滑条①上,拧紧扳手②完成装配。

DISCLAIMER

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CAUTIONS & WARNINGS

The Power Handle has a built-in **7.4V 37Wh 5000mAh** lithium battery. Before using this product, please strictly comply with the following instructions, Tilta will not be responsible for any consequences caused by incorrect operation or improper use.

Accessory Requirements

- Charging environment temperature higher than 40°C or lower than 5°C may lead to battery performance degradation, expansion, leakage, overheating and other damages.
- Do not store the battery in an environment that exceeds 60°C. The ideal ambient temperature for storage is 22°C to 28°C.

Operating Environment

- This device contains strong magnetism. To avoid magnetization effects, keep it away from magnetic cards, IC cards, implantable medical devices (e.g., pacemakers), hard drives, RAM chips, and other devices that are susceptible to interference.
- Use the battery in an environment where the temperature is between -20 °C and 45 °C. Higher temperatures may cause abnormalities in the battery. Excessive temperatures may cause abnormal expansion, fire, or even explosion of the battery. It is recommended to fully charge the battery at room temperature before using it in a low-temperature.
- Do not place the device near flammable or combustible materials (e.g. carpets and wooden products) for charging. Keep an eye on the charging process to prevent accidents.
- Store the device in a dry environment. Ideally, the device should be stored in an environment with a humidity of no more than 40%.

Battery Safety

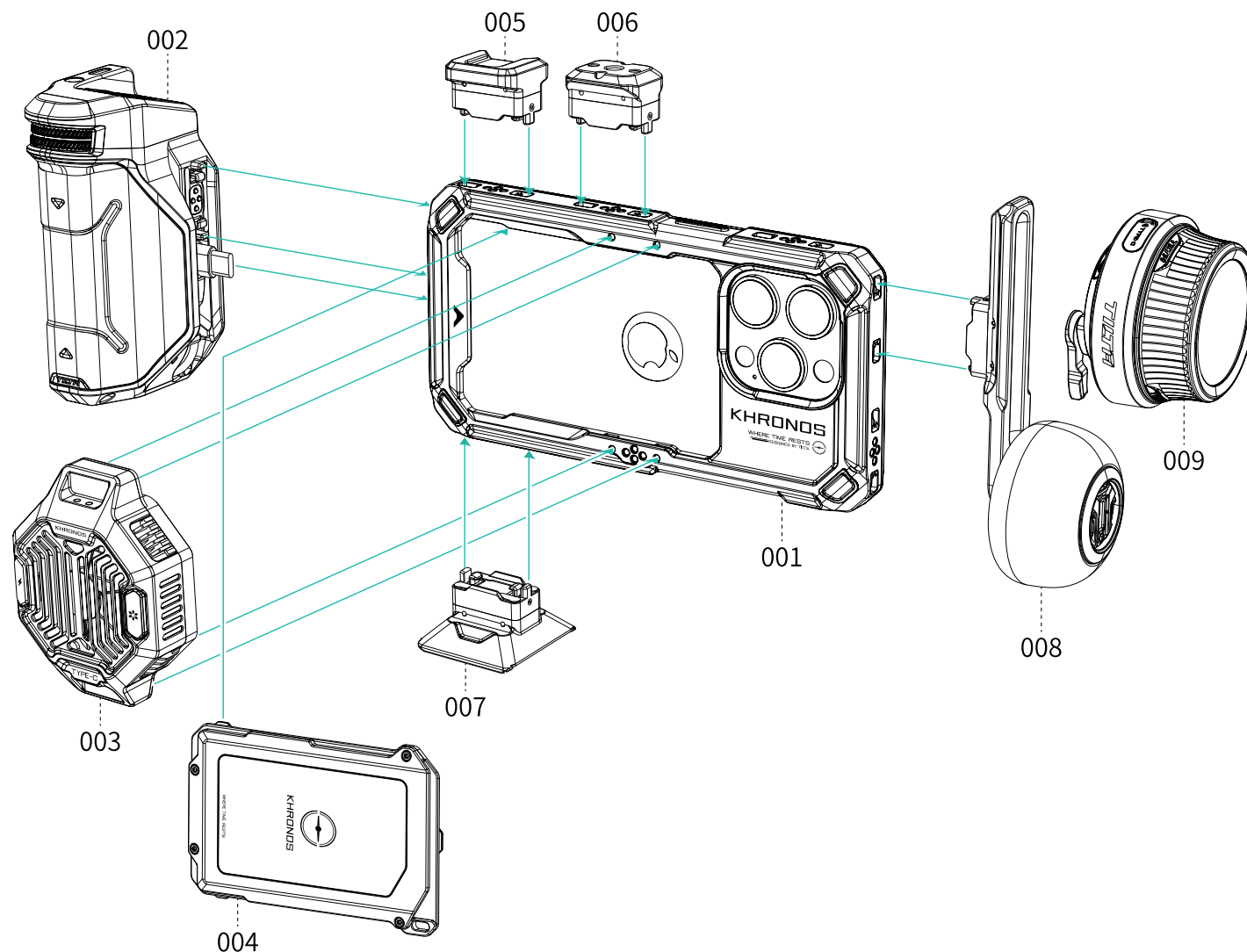
⚠ [Warning] This device is equipped with a non-removable internal battery, do not replace the battery yourself as this may damage the battery or the device.

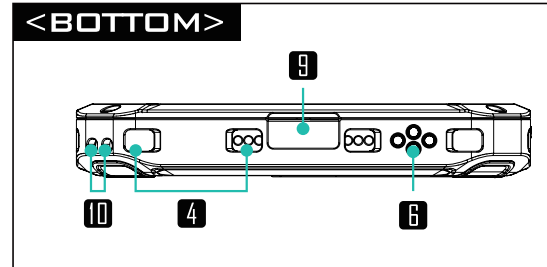
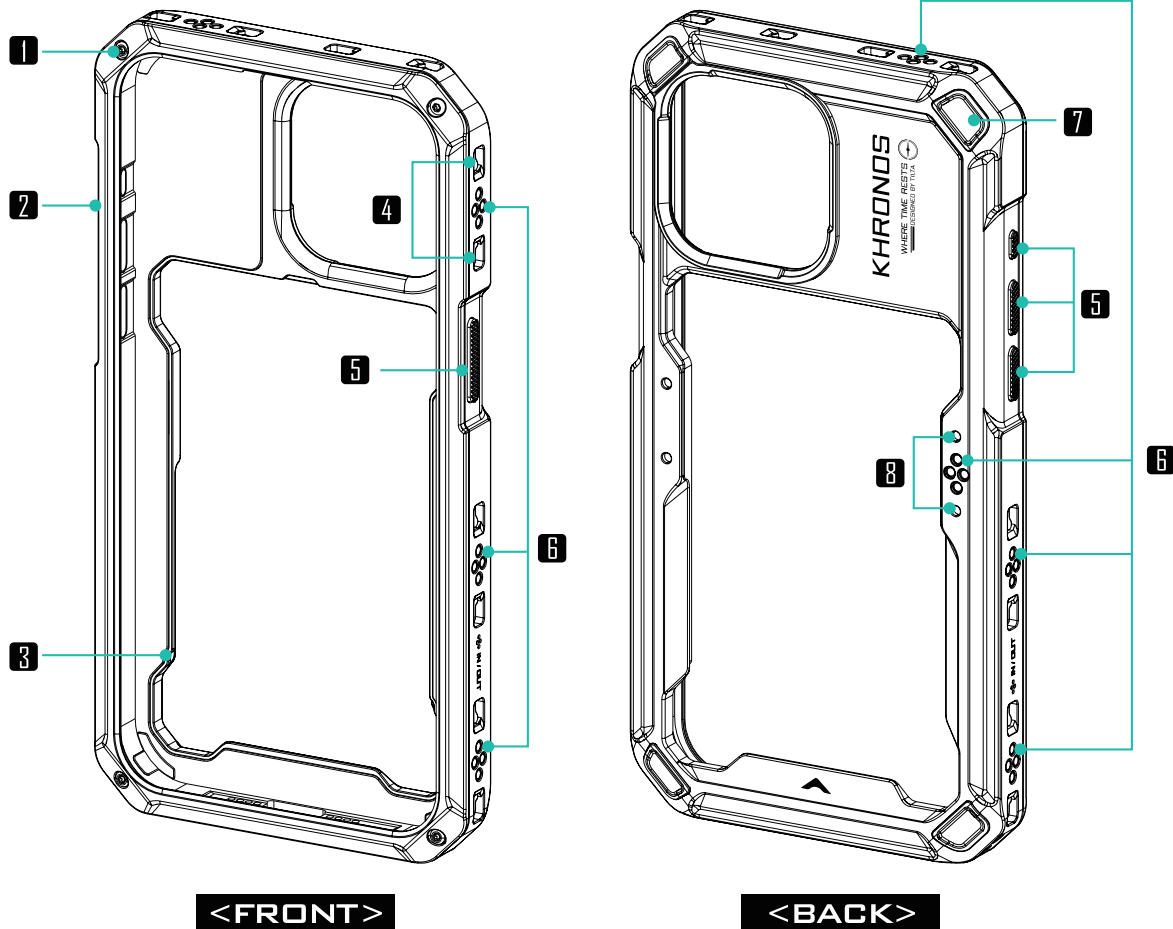
- Do not use the battery in an environment with strong static electricity or magnetic fields, as this may cause malfunctions in the internal circuits of the device.
- Do not expose the battery to high temperatures or around heat generating devices such as sunlight, heaters, microwaves, ovens or water heaters. Overheating of the battery may cause an explosion.
- Do not disassemble or modify the battery, insert foreign objects, or immerse it in water or other liquids, as this may cause the battery to leak, overheat, catch fire, or explode.

13 KHRONOS

KIT ASSEMBLY INSTRUCTIONS

No.	PRODUCT NAME	PRODUCT SKU
001	Khronos iPhone 15 Pro Max Case	TK-IP15-PMC-SG
002	Khronos Power Handle for iPhone	TK-IP-PH-SG
003	Khronos Cooling System for iPhone	TK-IP-CS-SG
004	Khronos iPhone 15 Series Card Holder	-----
005	Khronos Cold Shoe Quick Release Adapter	TK-CSA-SG
006	Khronos Universal NATO Mount	TK-UNM-SG
007	Khronos ARCA Quick Release Adapter (38mm)	TK-ARCA-38-SG
008	Khronos NATO Bracket with Wooden Handle	TK-NTWH-SG
009	Nucleus Nano II Hand Wheel Controller (Optional)	WLC-T05-HWC



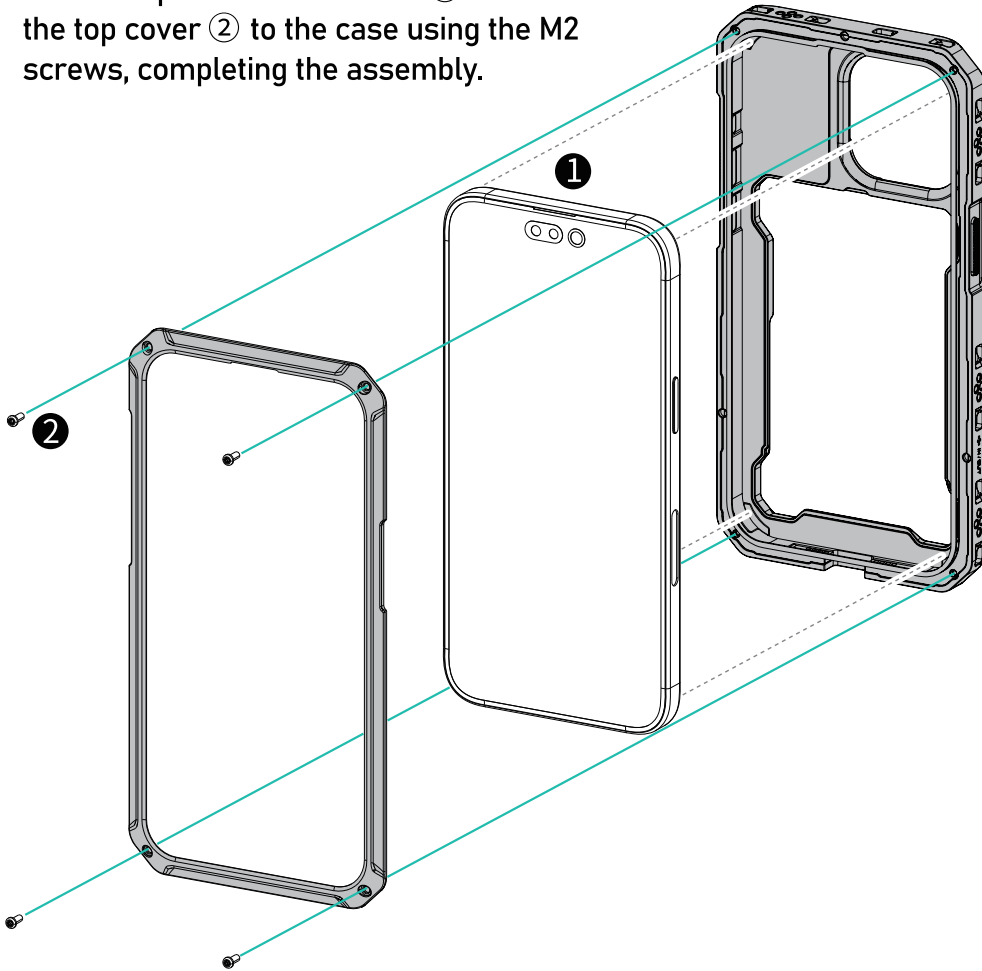


- | | |
|--------------------------------|----------------------------------|
| 1 M2 Screw | 6 Electronic Contact Points |
| 2 Phone Case Top Cover | 7 Protective Padding |
| 3 Card Holder Safety Clip | 8 Cooling System Locating Points |
| 4 Quick-Release Accessory Port | 9 USB-C Port Slot |
| 5 Smartphone Button Access | 10 Lanyard Points |

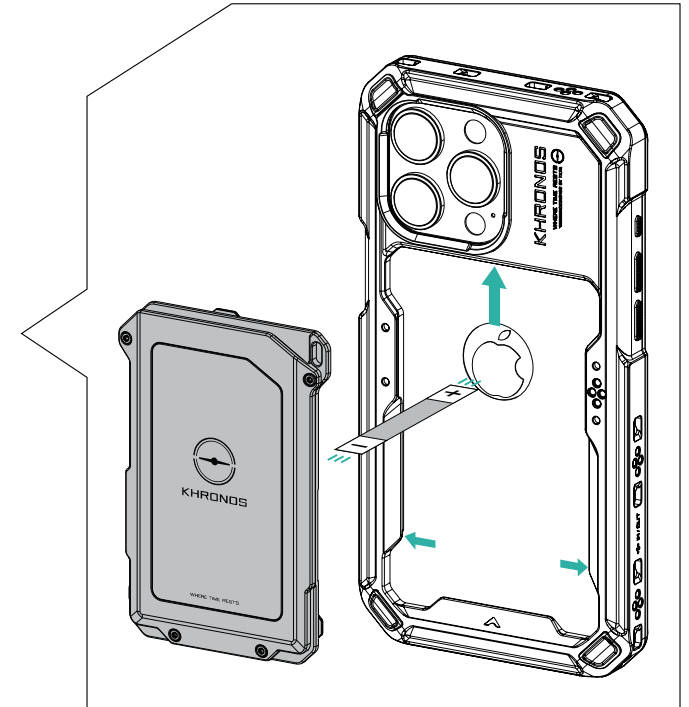
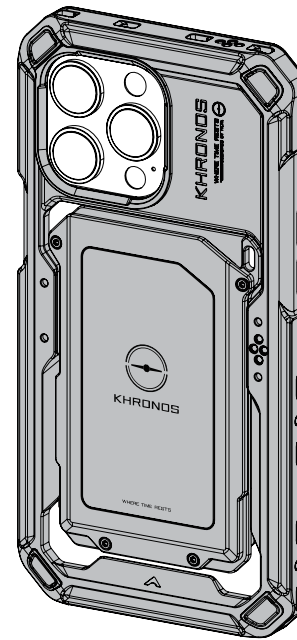
PRODUCT SPECIFICATIONS

- Material: Aluminum Alloy + Plastic + Silicone
- Dimensions: 169.9×86.7×13.8mm
- Weight: 82.5g (phone case) ; 146g (phone case + card holder)
- Colors: Space Gray / Titanium White

Place the phone into the case ① and secure the top cover ② to the case using the M2 screws, completing the assembly.



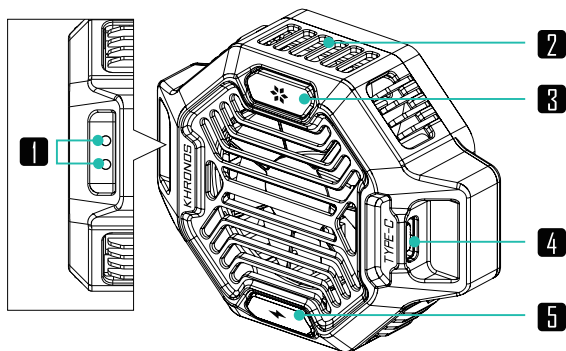
ASSEMBLING THE CARD HOLDER



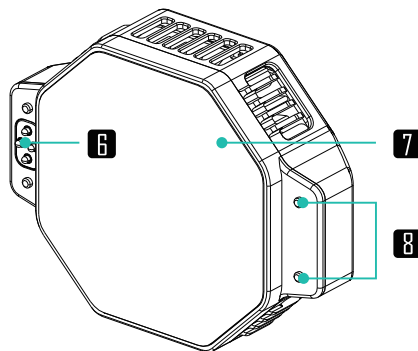
Secure the card holder to the back of the phone case using the magnetic safety clip, completing the assembly.

16

MEET KHROSOS COOLING SYSTEM FOR IPHONE



<FRONT>



<BACK>

- | | | | |
|----------------------------|-----------------------------|--|-----------------|
| 1 Function Indicator Light | 3 Cooling Function Button | 5 Wireless Charging Function Button | 7 Cooling Panel |
| 2 Cooling Vent | 4 USB-C Port (PD Input 27W) | 6 Electronic Contact Pin (Input 6-12V) | 8 Locating Pins |

PRODUCT SPECIFICATIONS

- Material: Aluminum Alloy
- Weight: 106.5g
- Dimensions: 77.6×58.4×25.5mm
- Color: Black

BUTTON FUNCTION



Wireless Charging Function Button

1st level (single click): Outputs 5W, white light

2nd level (single click again): Outputs 10W bright white light

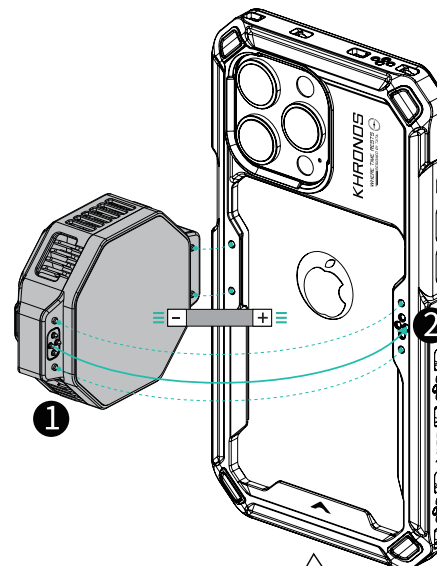


Cooling Function Button

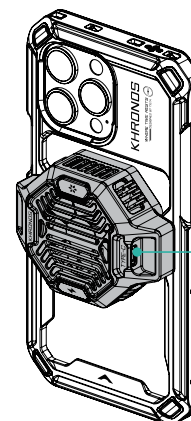
1st level (single click): Standard cooling, blue light

2nd level (single click again): Increased cooling, dark blue light

ASSEMBLING THE COOLING SYSTEM



Align the cooling system ① with the locating points and contact points on the back of the phone case ②, and magnetically attach it to the back of the phone to complete the assembly.

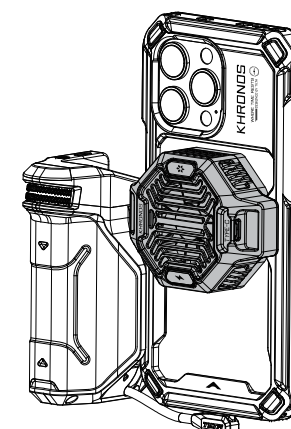


PD Power Cable

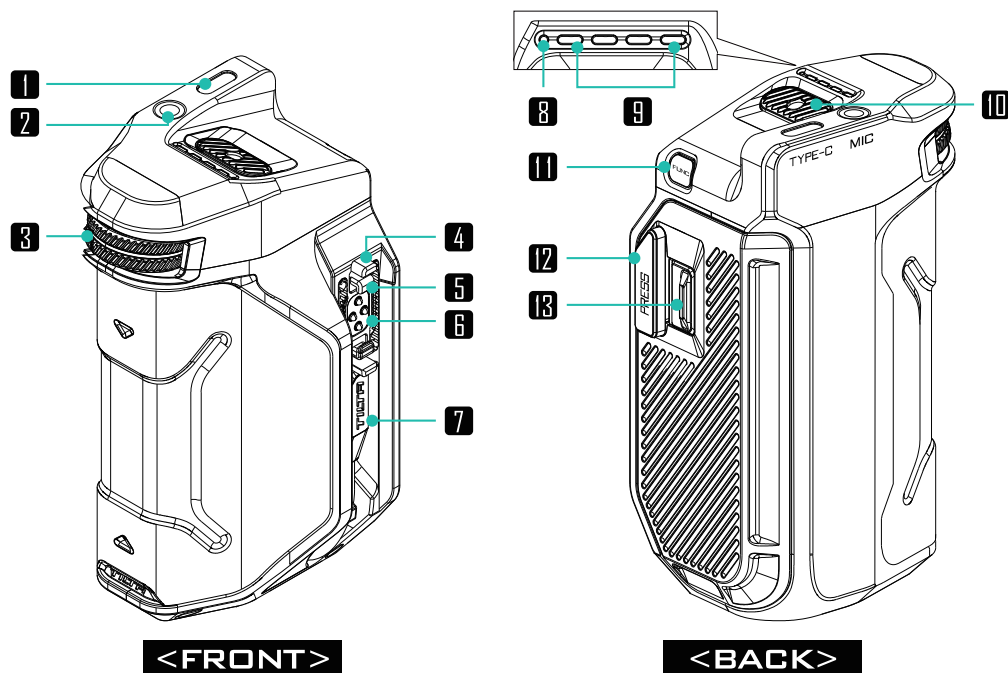


External Power

Power the cooling system directly through its USB-C port, when connected to an external power source.



Power both the phone and the cooling system simultaneously through the electronic contact pin when connected to an external power source.



- 1 USB-C Port
(PD Dual-directional Fast Charging)
- 2 3.5mm Microphone Port
- 3 Dial
- 4 Locating Pins
- 5 Clamp
- 6 Electronic Contact Pin
- 7 USB-C Power Cable
(Output only) (70mm)

- 8 Status Indicator Light
- 9 Power Indicator Light
- 10 Power/Record Button
- 11 Function Button
- 12 Clamp Release Button
(Press to unlock)
- 13 Security Lock
(Slide left to lock, slide right to unlock)

PRODUCT SPECIFICATIONS

- Material: Aluminium Alloy+SUS304+Silicone+ABS+PC
- Weight: 275g
- Dimensions: 103.8×45×58mm
- Colors: Space Gray/Titanium White

FEATURE DESCRIPTION



Function Button

- 01 Single Click: Toggle between ZOOM and FOCUS functions in the Blackmagic Cam APP.
- 02 Double Click: Switch between Bluetooth HID mode and APP mode.
(HID mode controls the native camera; APP mode controls Blackmagic Cam).
- 03 Long Press: Toggle the USB-C power cable on/off to supply power to the phone.
- 04 Triple Click: Clear phones paired through HID and APP modes. After clearing, the status indicator will flash red and green for 3 seconds. (After clearing, the paired phones will not reconnect automatically to the handle; the phone must re-pair.)



Power/Record Button

- 01 Hold for 3 seconds: Power on/off
- 02 Single click: In HID mode, when using the camera interface, one click takes a photo; when using video interface, one click starts recording. In APP mode, one click starts recording.



Dial

- 01 APP mode: Control zoom and focus in Blackmagic Camera App.
- 02 HID mode: Control zoom in native camera of certain Android devices.

INDICATOR LIGHT

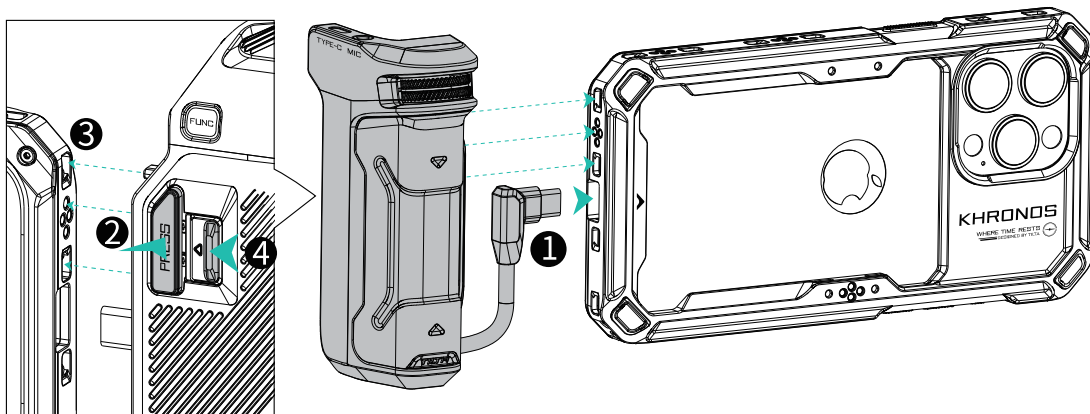
Hold the [Power/Record] button for 3 seconds to power on — the red or green light will illuminate.

Double click the [Function] button to switch modes — APP mode (solid red light) or HID mode (solid green light).

Triple click the [Function] button to unpair devices — red and green lights will flash for 3 seconds.

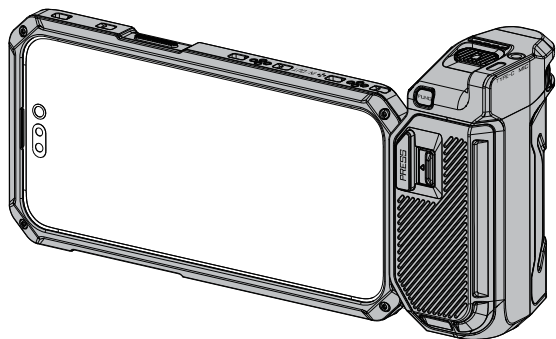
Bluetooth connection confirmed — red light flashes (APP mode) or green light flashes (HID mode).

Firmware update status — yellow light turns on and then flashes .

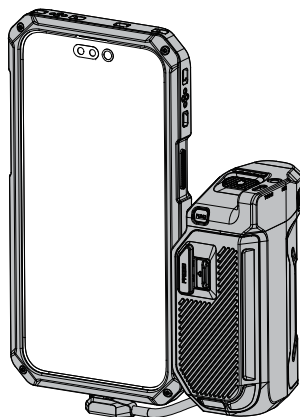


Power the smartphone via the handle's built-in USB-C cable.
Connect the power cable ①, press the handle's clamp unlock button ② to attach it to the phone case's quick-release port ③. Then, slide the lock switch ④ to the left, securing it in place and completing the assembly.

Horizontal Shooting Mode



Vertical Shooting Mode



POWER INFORMATION



BATTERY CAPACITY
7.4V 37Wh 5000mAh

- (1) Operating temperature: Charging: 0°C~45°C;
Discharging: -20°C~60°C
- (2) Storage temperature: -20°C~45°C
- (3) Operating humidity: 90~95% (Max.)
- (4) Storage relative humidity: ≤70%RH
- (5) Warranty period: fewer than 200 cycle counts (12 months)



USB-C POWER INPUT/OUTPUT RANGE

Input **30W** (When powered on, maximum input 5W; when powered off, maximum input 30W)

Output **20W** (When powered on, maximum output 5W; when powered off, maximum output 20W)

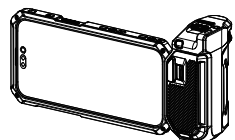


USB-C POWER CABLE OUTPUT RANGE

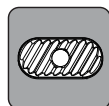
Output **20W**

FIRMWARE UPDATES

1. Download the latest firmware from the TILTA official website. If you have any installation queries, please consult TILTA's official customer service. (TILTA Official Website: www.tilta.com)
2. With the handle powered off, press and hold the [Function] button and the [Power/Record], button at the same time until the indicator light turns yellow and starts to flash;
3. Connect the handle to a personal computer using a data cable via the Type-C port. Move the downloaded firmware update to the handle's drive to complete the update process.



Connect the handle



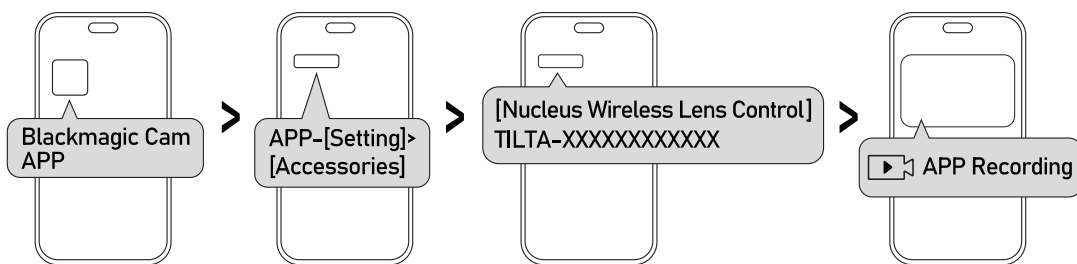
Hold the [Power/Record] button
for 3 seconds to power on



Double click the [Function]
button to switch modes

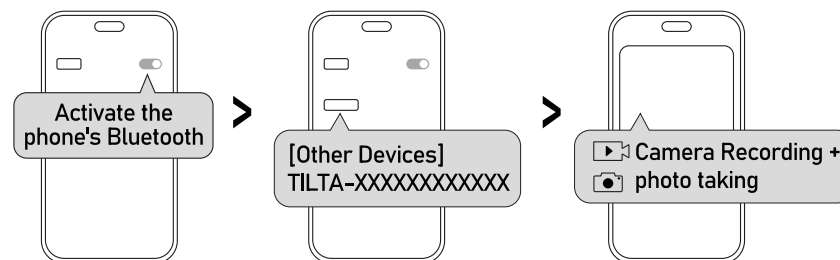
- 01** After mounting the handle to the phone, hold the [Power/Record] button for 3 seconds to power on the device, and wait for the status indicator to light up. Double click the [Function] button to switch modes — APP mode (steady red light ●) or HID mode (steady green light ●)

02 APP Mode — Control Blackmagic Cam APP



When the handle is in APP mode, open the Blackmagic Cam APP on the phone and go to [Settings]>[Accessories]>[Nucleus Wireless Lens Control] to link the handle. Once connected, indicated by a flashing red light ●, the handle's [Record] button can start/stop recording, and the [Dial] adjusts focus and zoom in the APP. (When operating in App Mode, switching modes or restarting the device requires manual Bluetooth reconnection in Blackmagic Camera App.)

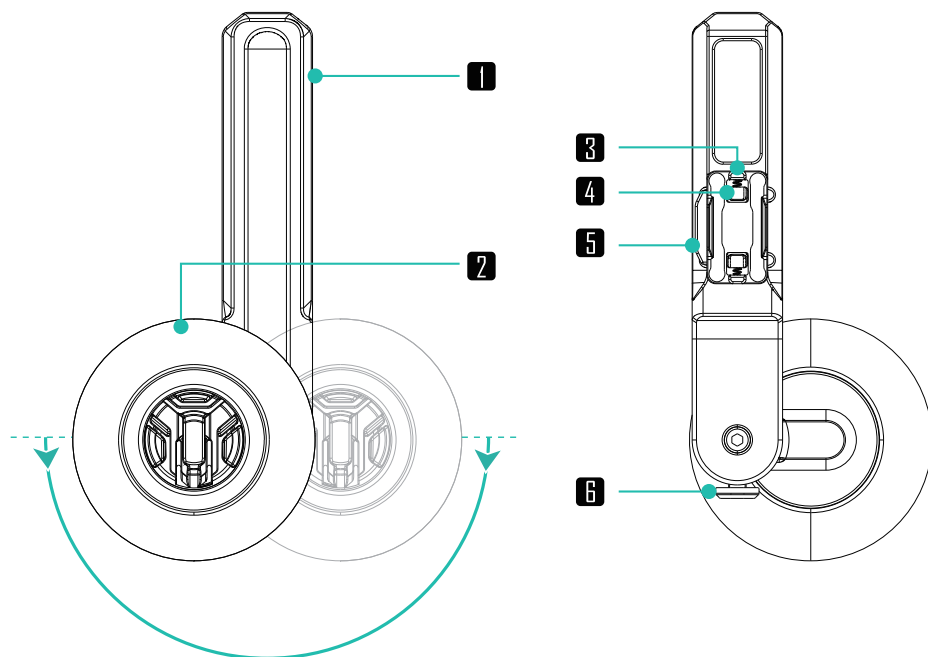
03 HID Mode — Control Native Camera



When the handle is in HID mode, activate the phone's Bluetooth on the phone and from the available device list, choose the handle for pairing. Once connected (green light ● flashes), the handle's [Record] button can control the phone's native camera for video and photos, and the [Dial] can adjust zoom in native camera on select Android models. (When the controller is in HID mode and has been previously paired with the mobile phone's Bluetooth, upon reopening the phone's Bluetooth, the system will automatically connect to the controller's Bluetooth.)

1. The handle's current mode is indicated the startup light: red for APP, green for HID.
2. Mode settings are retained after a reboot.
3. The handle has distinct Bluetooth names for each mode due to different MAC addresses. (e.g., TILTA-000000000001 for APP, TILTA-000000000002 for HID)
4. In HID mode, the handle can also trigger recording in the Blackmagic Cam APP via [Settings]>[Camera]>using the volume keys.

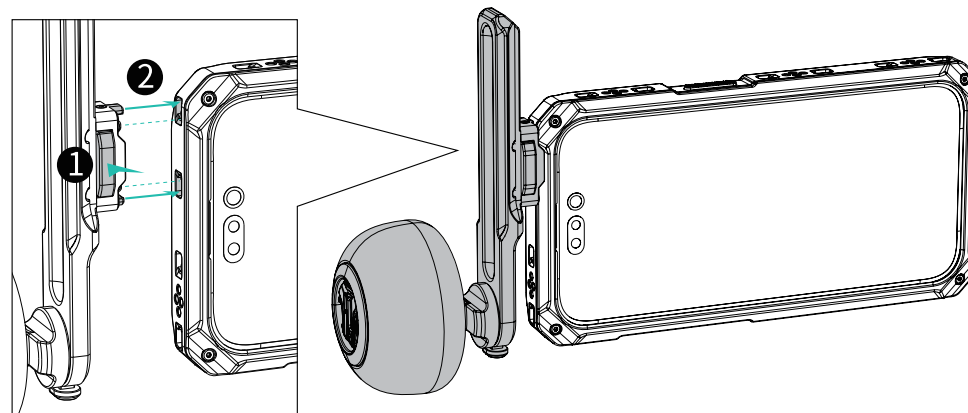
20 MEET KHRONOS NATO BRACKET WITH WOODEN HANDLE



Press the limit position button to rotate the handgrip **180°**

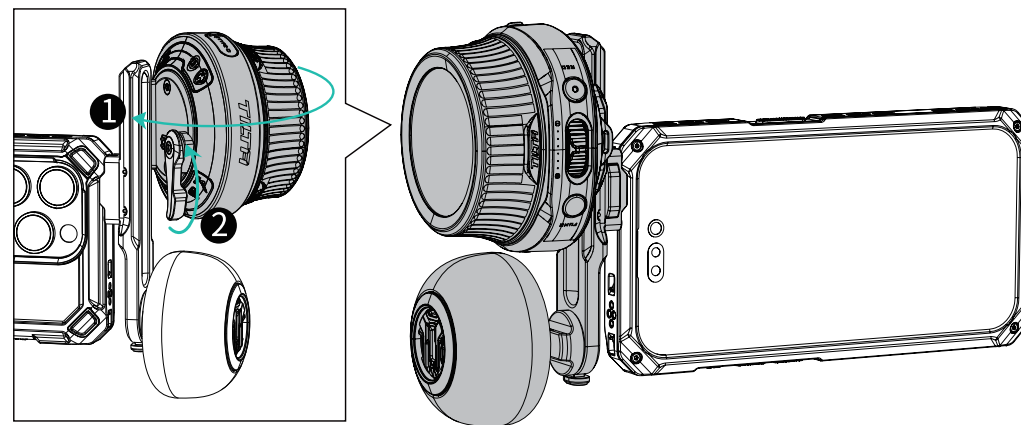
- | | |
|----------------|-------------------------|
| 1 NATO Rail | 4 Clamp |
| 2 Handgrip | 5 Clamp unlock button |
| 3 Location Pin | 6 Limit Position Button |

ASSEMBLING THE NATO BRACKET



Press the clamp unlock button ① and attach the quick-release handgrip to the quick-release port ② of the phone case to complete the assembly.

MOUNTING NUCLEUS NANO II HAND WHEEL CONTROLLER



As shown, mount the hand wheel onto the hand grip's NATO rail ① and tighten with the locking lever ② to complete the assembly.

FCC WARNING:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC CAUTION:

-English:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

-French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Le matériel a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. Le dispositif peut être utilisé dans des conditions d'exposition portables illimitées.

KHRONOS WHERE TIME RESTS
DESIGNED BY TILTA 