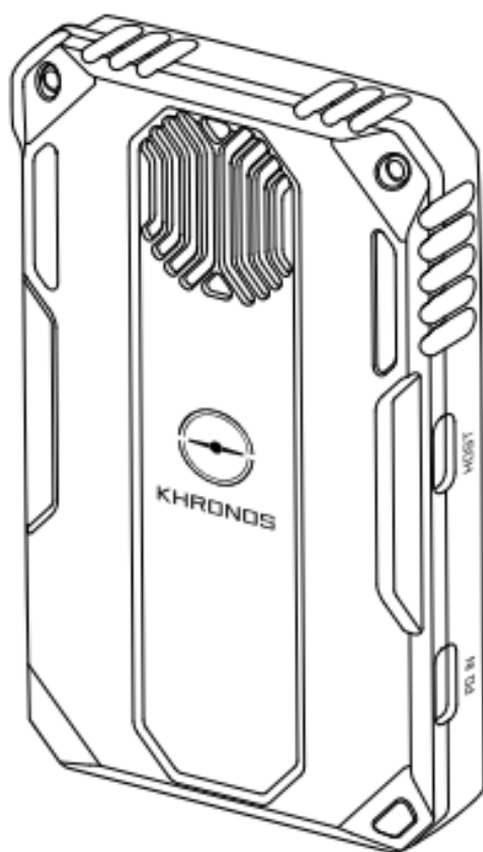




COOLING STORAGE SYSTEM FOR IPHONE



KRONOS iPhone系列手机散热硬盘盒
使用指南/User Guide

DISCLAIMER

Thank you for purchasing TILTA products.

Before using this product, please carefully read this document to ensure that the product has been set up correctly. The final interpretation of this document and all related documents for this product belongs to TILTA. For updates, please visit the official website at www.tilta.com for the latest product information.

TILTA reserves the right to modify any information in this manual at any time without prior notice and without assuming any responsibility.

By using this product, you are deemed to have carefully read the disclaimer and warnings, understood, agreed, and accepted all the terms and content of this statement. You promise to take full responsibility for the use of this product and any consequences that may arise. You commit to using this product only for legitimate purposes and agree to these terms as well as any related regulations, policies, and guidelines set by TILTA.

TILTA is not responsible for any damages, injuries, or legal liabilities caused directly or indirectly by the use of this product. Users should follow all safety guidelines mentioned in this document, including but not limited to those mentioned.

Despite the above provisions, consumer rights are still protected by local laws and regulations and are not affected by this disclaimer.

PRECAUTIONS

1. Compatibility

Supported storage devices: SSD (M.2 solid-state drive, compatible with SSD 2230 and SSD 2242 sizes), TF card (Micro SD card), and SD card.

2. Cooling management

Ensure that the ventilation ports are clear to maximize cooling performance.

3. Data safety

Avoid using the device in high-temperature, humid, or dusty environments to prevent potential malfunctions.

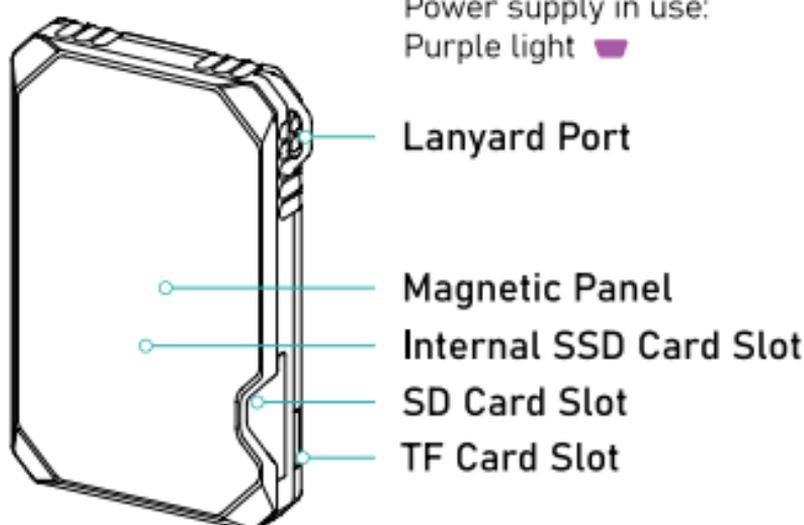
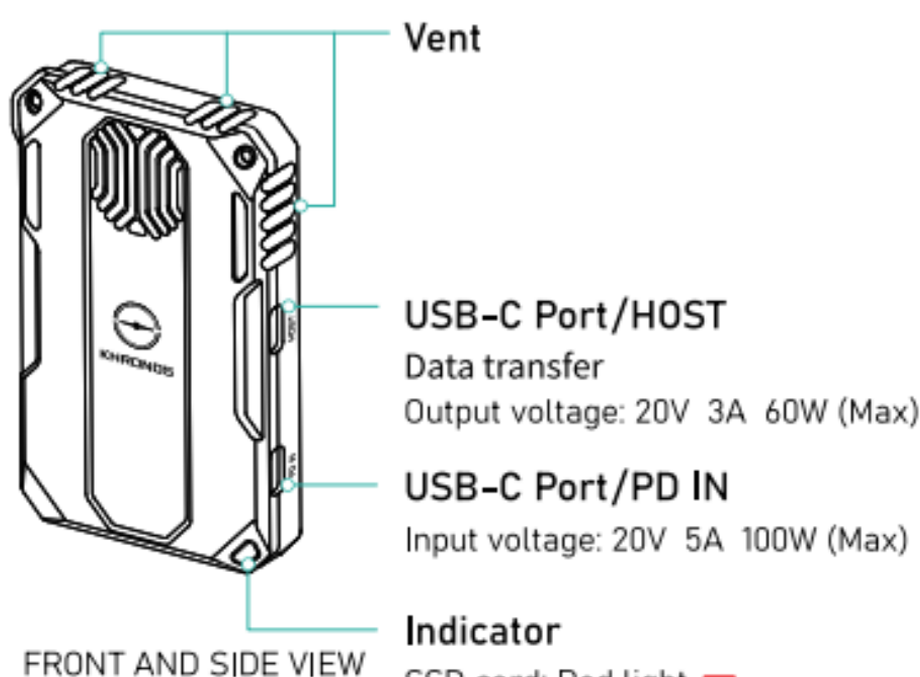
PACKING LIST

Cooling Storage System	×1	Tool Kit	×1
USB-C to USB-C Cable	×1	Thermal Conductive Silicone Pad	×2
User Manual	×1		

PRODUCT SPECIFICATIONS

SKU	TK-IP-CSS
Materials	Aluminum Alloy+Silicone
Dimensions	91.8×63.3×13.4mm
Weight	82g
Colors	Space Gray×Black
Transfer Speed	SSD: 1024MB/s 10Gbps (Max)
	SD : 312MB/s (Max)
	TF : 312MB/s (Max)

INTRODUCTION



Storage Switch

Slide the storage switch to SSD/SD/TF, the device will recognize the selected storage option.

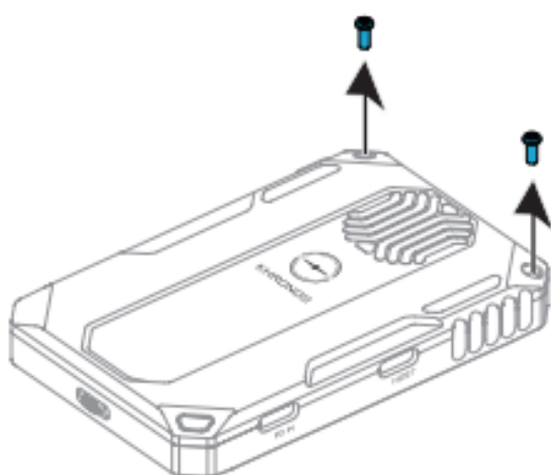


Batteries are not included with the cooling storage system. Please connect the device to an external power source for operation.

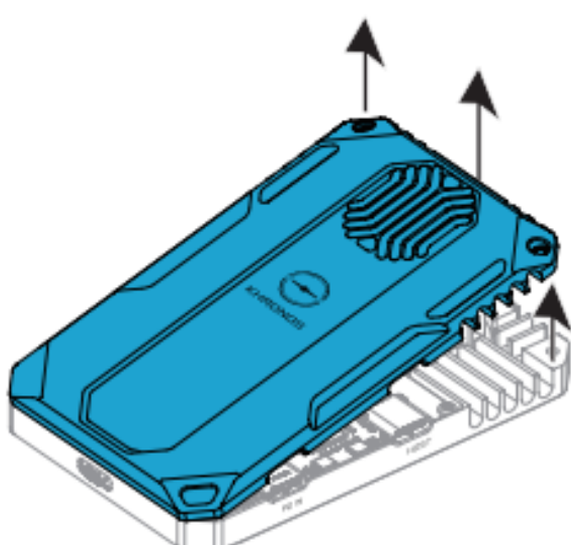
ASSEMBLY

Installing an SSD Card (Purchased Separately)

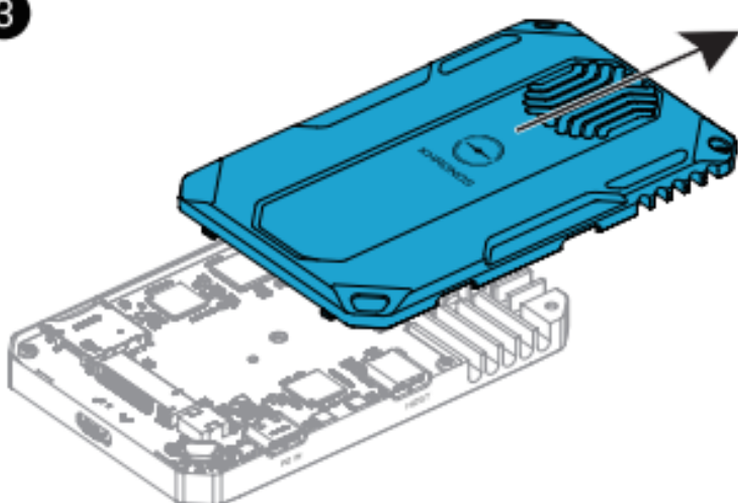
1



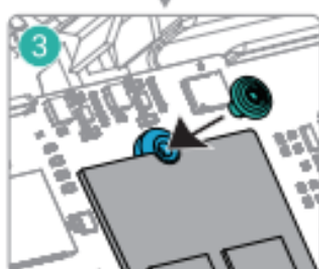
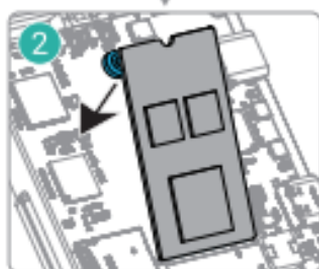
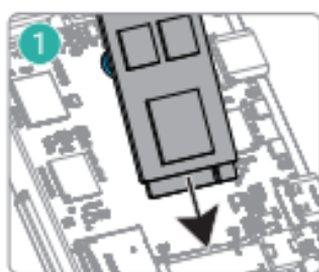
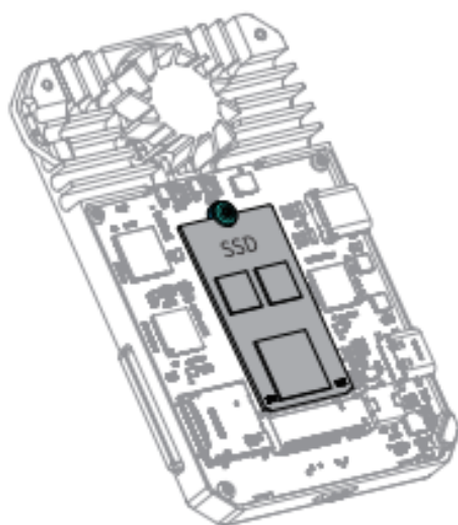
2



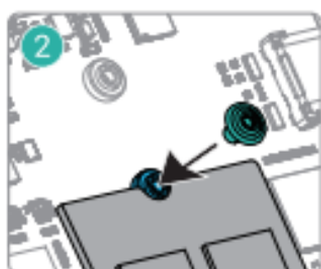
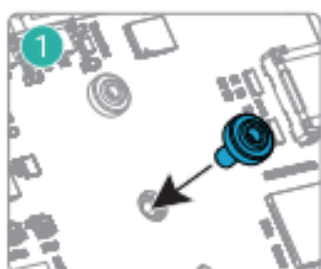
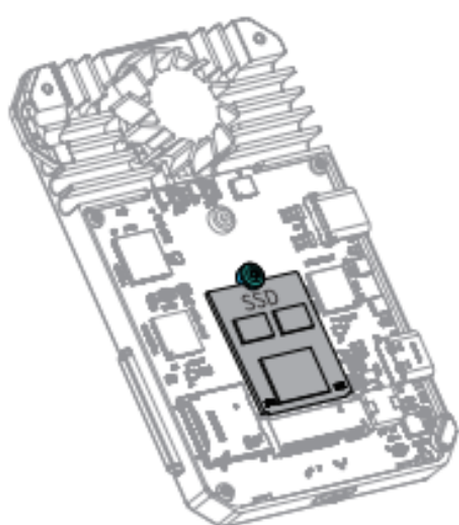
3



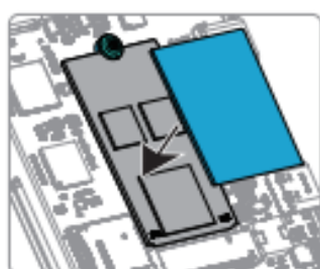
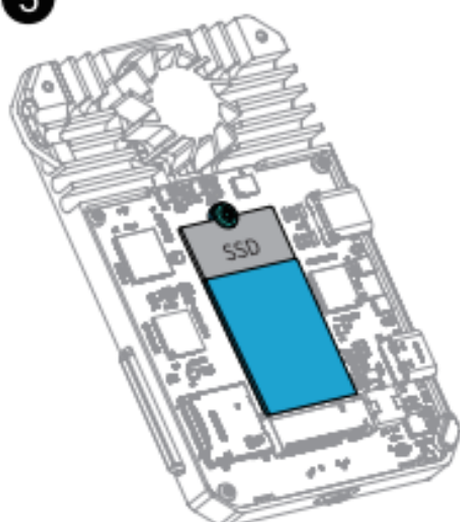
4 SSD Card (2242)



SSD Card (2230)

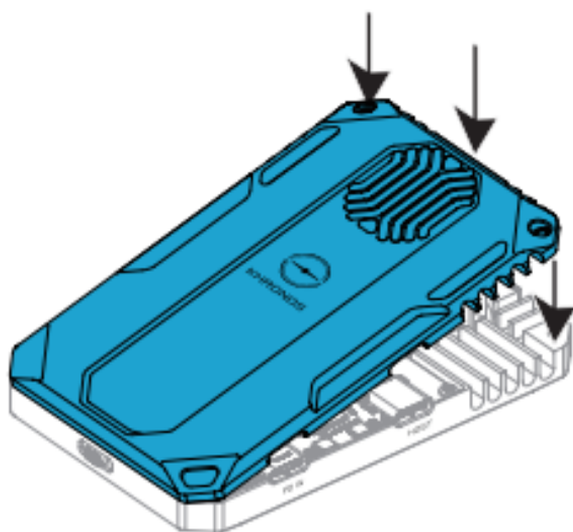
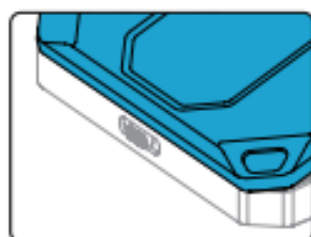
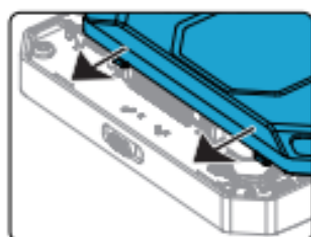


5

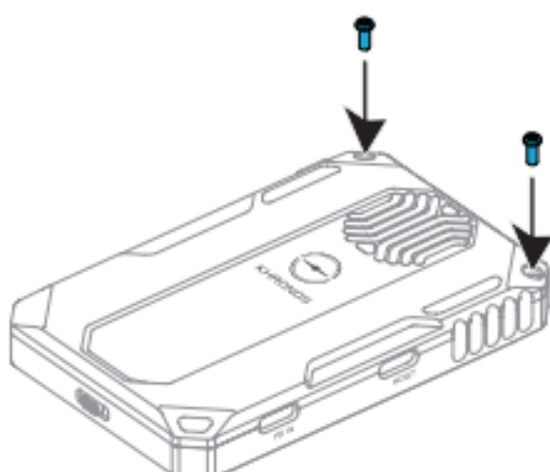


Thermal Conductive
Silicone Pad

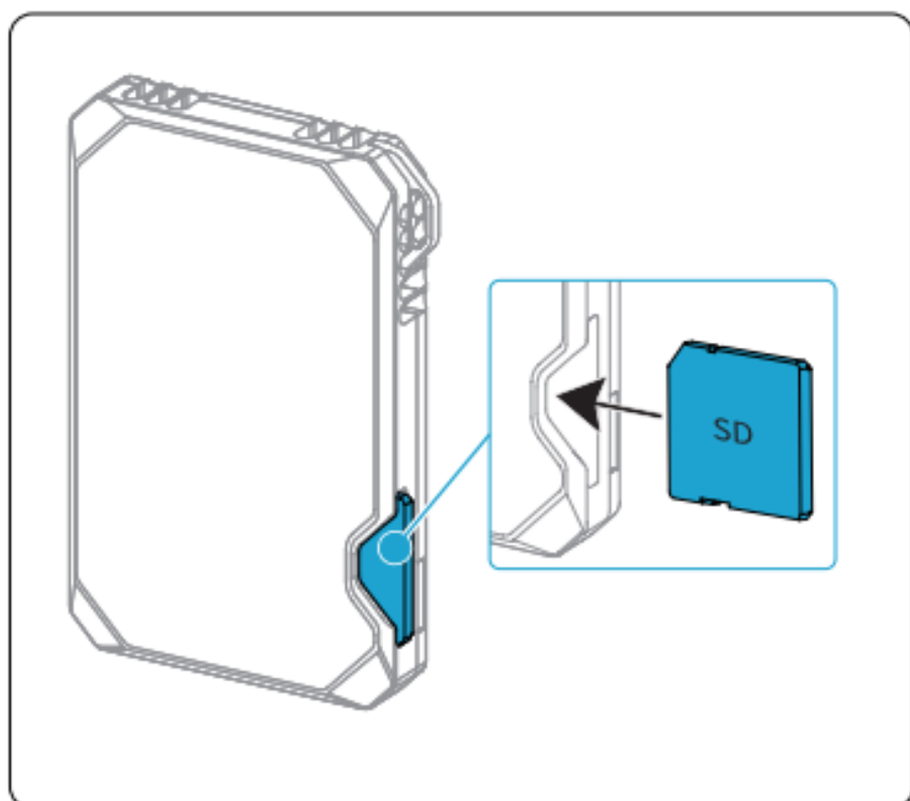
6



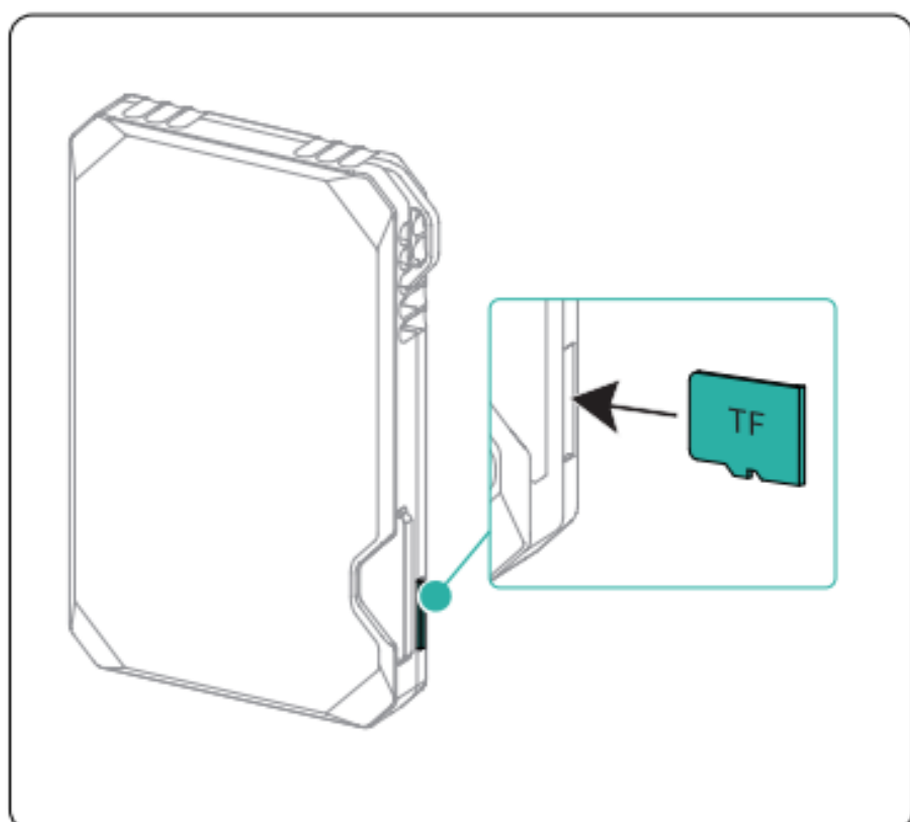
7



Installing an SD Card (Purchased Separately)



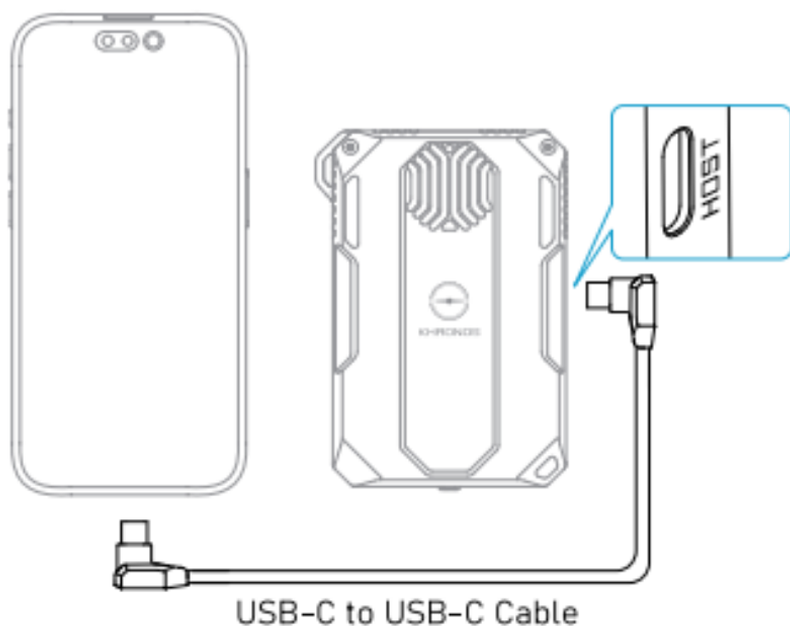
Installing a TF Card (Purchased Separately)



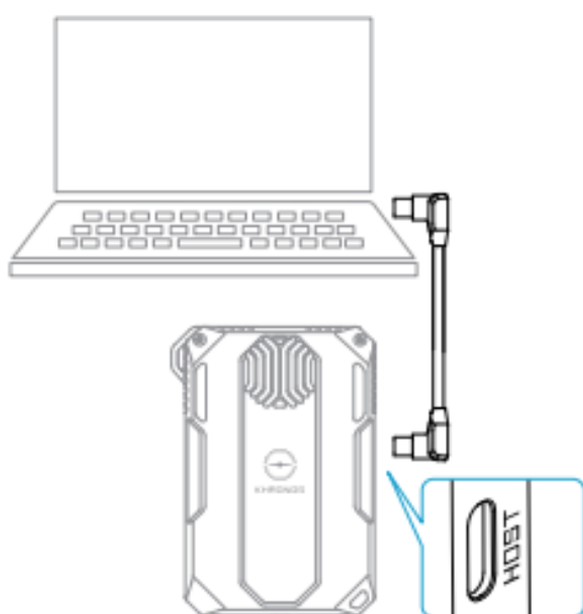
DATA TRANSFER

I. Single Card Transfer

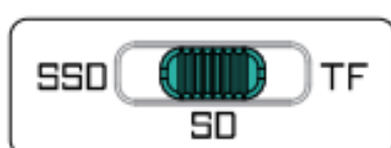
- 1** Transfer from smartphone: Connect to the HOST port.
(The cooling storage system can be attached to the smartphone via the magnetic panel.)



Transfer to a computer: Connect to the HOST port.



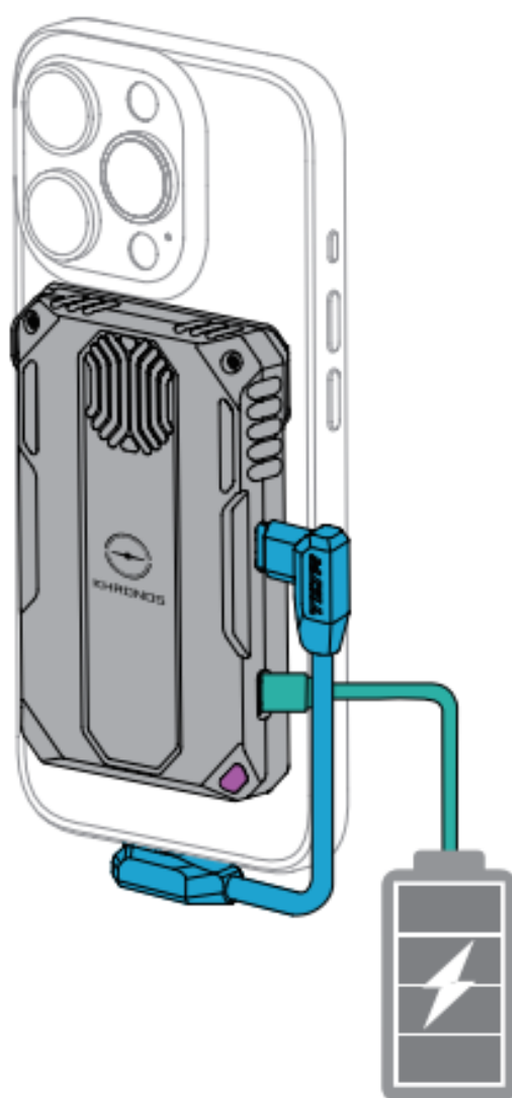
- 2 Slide the storage switch to SSD/SD/TF, the device will recognize the selected storage option.



II. Triple Card Transfer

(1) Connect the device to an external power supply. All three card slots (SSD/SD/TF) can be accessed simultaneously without the need to switch between them. The indicator will remain purple.

(2) Connect the PD IN port to an external power supply to power the phone and the cooling storage system.

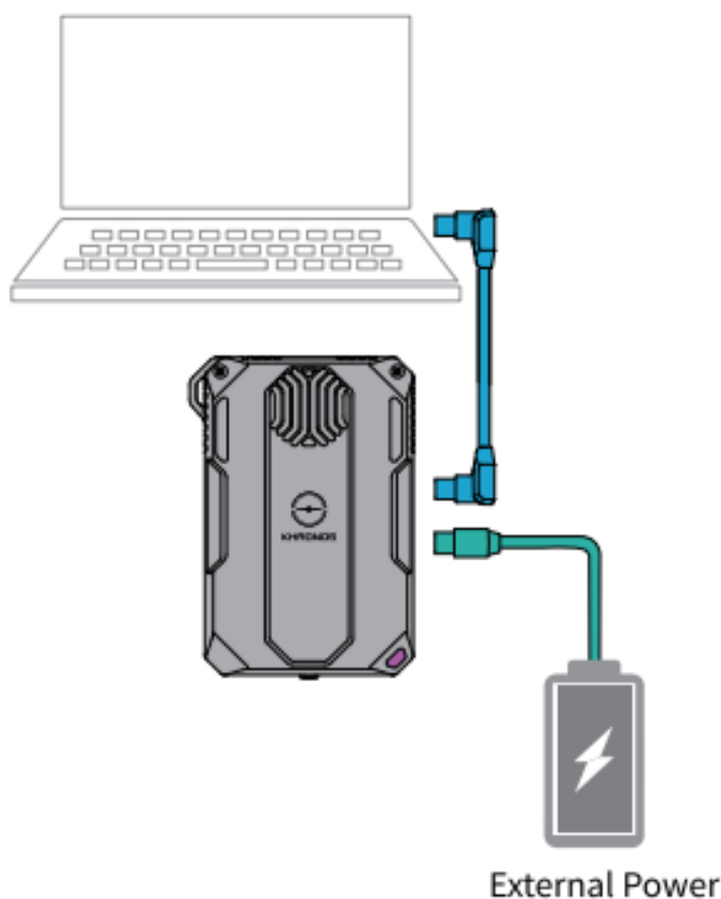


External Power

(1) Connect the device to an external power supply. All three card slots (SSD/SD/TF) can be accessed simultaneously without the need to switch between them. The indicator will remain purple.

(2) Connect the PD IN port to an external power supply to power the phone and the cooling storage system.

(3) The external power supply must provide more than 35W.

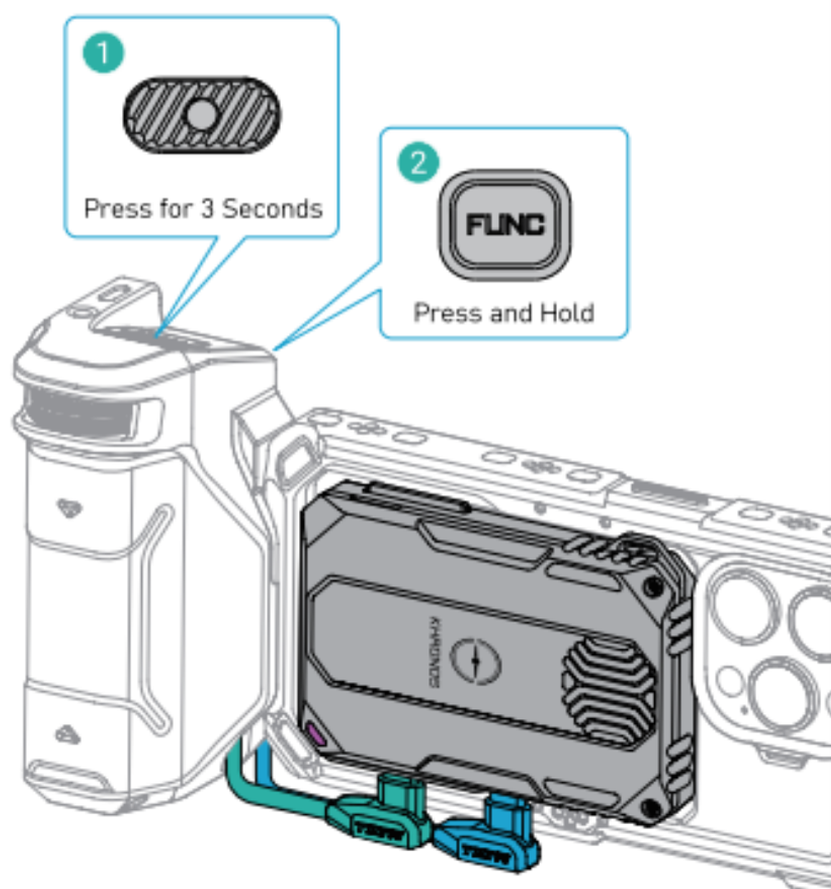


Power Supply Extension

Use with Khronos iPhone Ecosystem Accessories (OPTIONAL)

As shown in the picture below, use with the Focus PD Handle and the Khronos phone case.

Hold the power button for 3 seconds to power on the device. Then press and hold the FUNC button to turn on the USB-C port to power the device.



WARRANTY

Dear Valued Customer: Thank you for choosing TILTA products. Please keep your warranty card safe for future repairs or service requests.

Product Name: _____

Product SKU : _____

Warranty Terms:

- The warranty covers electronic accessories for 1 year and mechanical parts for 2 years (excluding damage caused by human factors).
- Damage caused by human factors, self-disassembly, removal of seals, improper use, any external damage, or repairs and modifications conducted at unauthorized service centers are not covered under warranty.

制 造 商：深圳市铁头科技有限公司

地 址：深圳市光明区玉塘街道田寮社区光明高新
园西区七号侨德科技园厂房B栋一层、二层

服务热线：4006 1998 67

Manufacturer : Shenzhen Tilta Technology Co. Ltd.

Address (China) : 1st and 2nd Floor, Building B,
Qiaode High Technology Park, No.7 Road,
Guangming New Dist, Shenzhen, 518125

Address (United States) : 1901 W Magnolia Blvd,
Burbank, CA 91506

Address (Germany) : Lise-Meitner-Allee 13.
Bochum, North Rhine-Westphalia 44801

Address (United kingdom) : Room 3, Unit 11,
Woodland Business Park, Ystradgynlais, Swansea
SA9 1JW

Official website : <https://tilta.com/>
<https://eu.tilta.com/>
<https://tilta.uk/>