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Aubika CyberCore

Aubika CyberCore VR Charging Dock User Manual

Model: CyberCore

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INTRODUCTION

The Aubika CyberCore is a next-generation VR charging dock designed to provide a comprehensive charging and storage solution for various VR headsets and other electronic devices. It features high-power fast charging capabilities, multiple USB-C ports, and an innovative design to keep your VR setup organized and powered.

This manual provides detailed instructions for setting up, operating, and maintaining your CyberCore charging dock. Please read it thoroughly before use to ensure optimal performance and safety.

WHAT'S IN THE BOX

Verify that all items are present before proceeding with setup.

- Aubika CyberCore Charging Dock
- AC Power Cord
- Type-C Charging Cable
- 2-in-1 Magnetic Type-C Charging Cable (Max output 10W)
- Round Magnetic Heads (x4)
- Oval Magnetic Heads (x4)
- Silicone Pad

AT A GLANCE

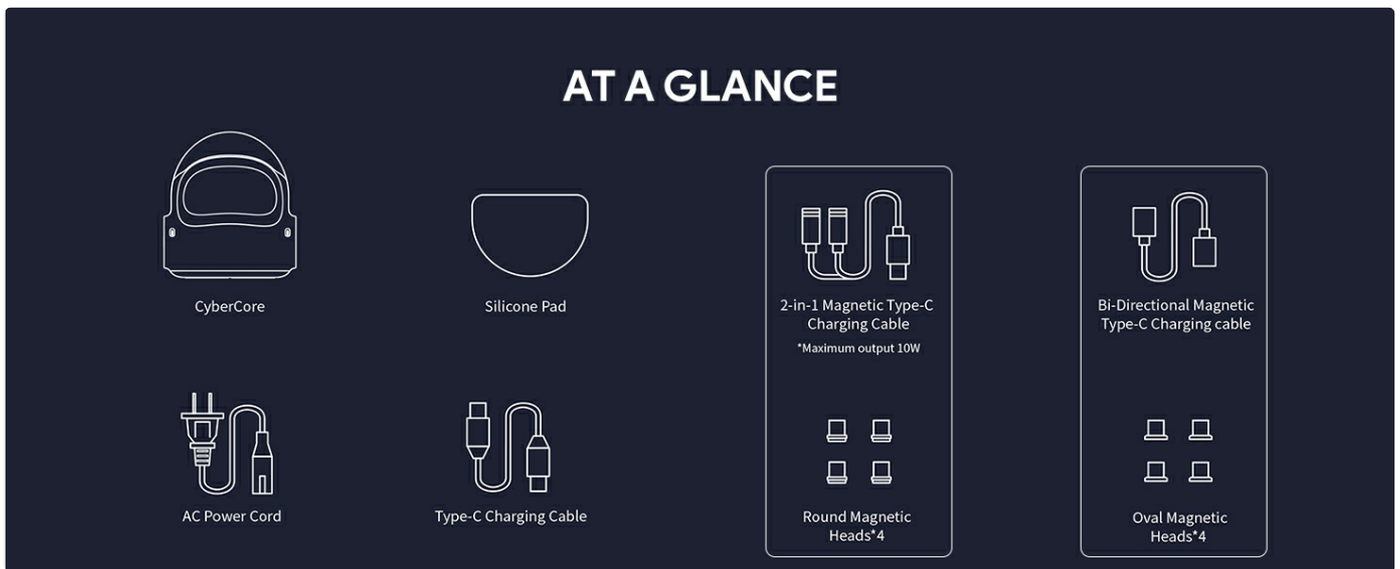


Image: Components included with the Aubika CyberCore charging dock.

SETUP

- Unpack the Device:** Carefully remove the CyberCore charging dock and all accessories from the packaging.
- Connect Power:** Plug the AC Power Cord into the power input port on the back of the CyberCore dock, then connect the other end to a wall outlet.
- Power On/Off:** Press and hold the power button on the side of the dock for approximately 2 seconds to turn the device on or off. The LED lights will illuminate when powered on.
- Adjust Lighting (Optional):**
 - Press the light effect button once to adjust luminance (brightness levels).
 - Press the light effect button twice to select between steady mode and breathing mode. Note: Luminance adjustment is only available in steady mode.



Image: Power and lighting controls on the CyberCore dock.

OPERATING INSTRUCTIONS

Charging VR Headsets

1. **Place Headset:** Position your VR headset (e.g., Meta Quest 3, Quest Pro, Pico 4) onto the top of the CyberCore dock. The dock is designed to securely hold various VR headset models.
2. **Connect Charging Cable:** Use the provided Type-C charging cable or a magnetic charging cable with the appropriate magnetic head to connect your VR headset to one of the USB-C ports on the dock.
 - The front USB-C port (C1) provides up to 45W charging.
 - The side USB-C ports (C2, C3) provide up to 65W charging each (with auto distribution).
 - The internal USB-C port (C4) provides up to 10W charging, suitable for VR controller charging.
3. **Ensure Proper Placement:** For headsets with proximity sensors, ensure the headset is either powered off or in sleep mode to prevent it from continuously running while on the dock.

ADVANCED SAFETY FEATURE



Overvoltage
Protection



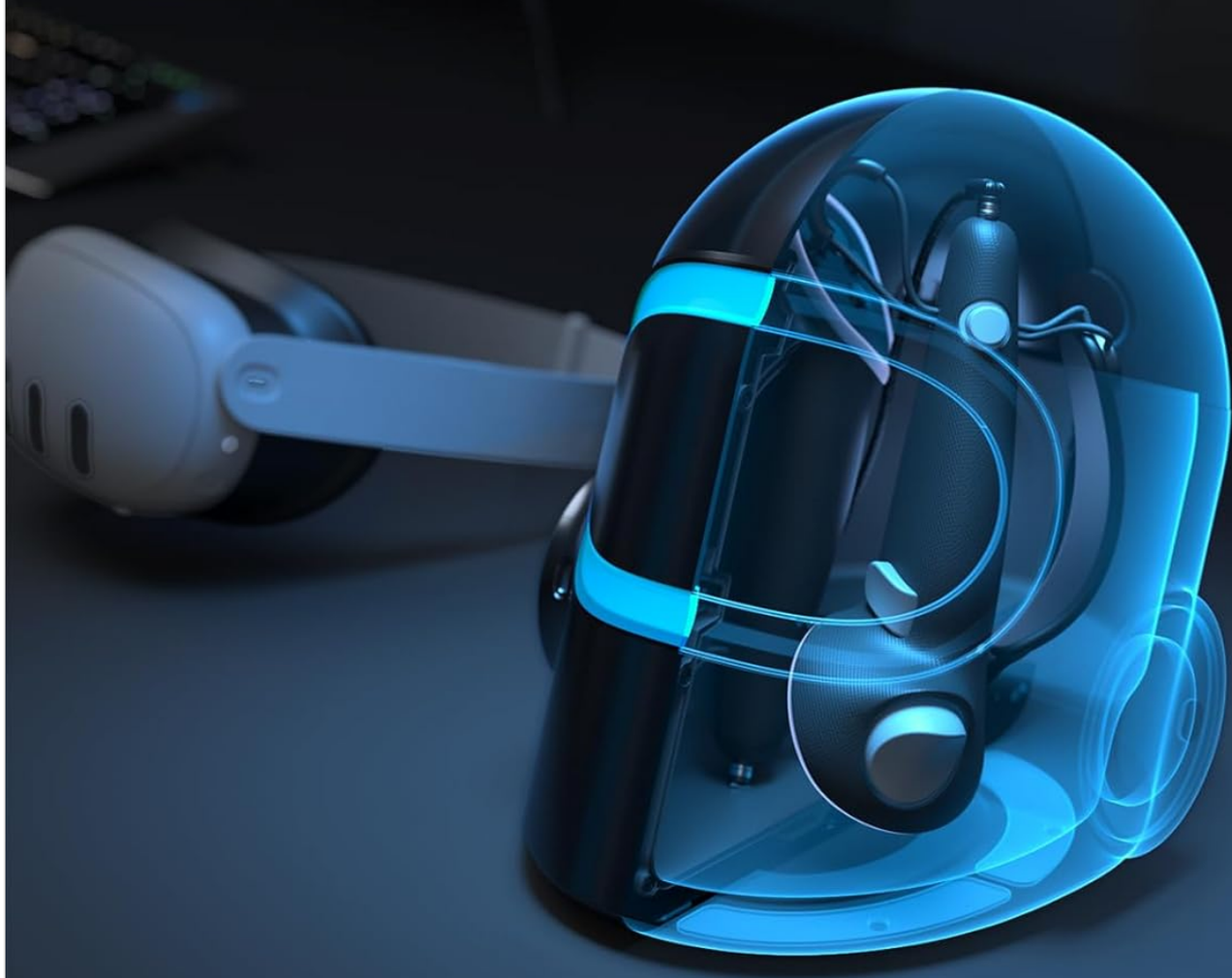
Temprature
Control



Short Circuit
Prevention



Current
Stabilizer



Note: The **Rechargeable Controller Grips Cover** is not included.

Image: VR headset charging on the CyberCore dock using a magnetic interface.

Meta Quest
ACCESSORIES

TOP 1



Aubika aims to be the
#1 Meta Quest Accessories Brand on Amazon
trusted by tens of thousands of
Meta Quest owners across the U.S. and beyond.

10+
Years of Expertise

50+
Certifications

Image: Universal compatibility of the CyberCore dock with various VR headsets.

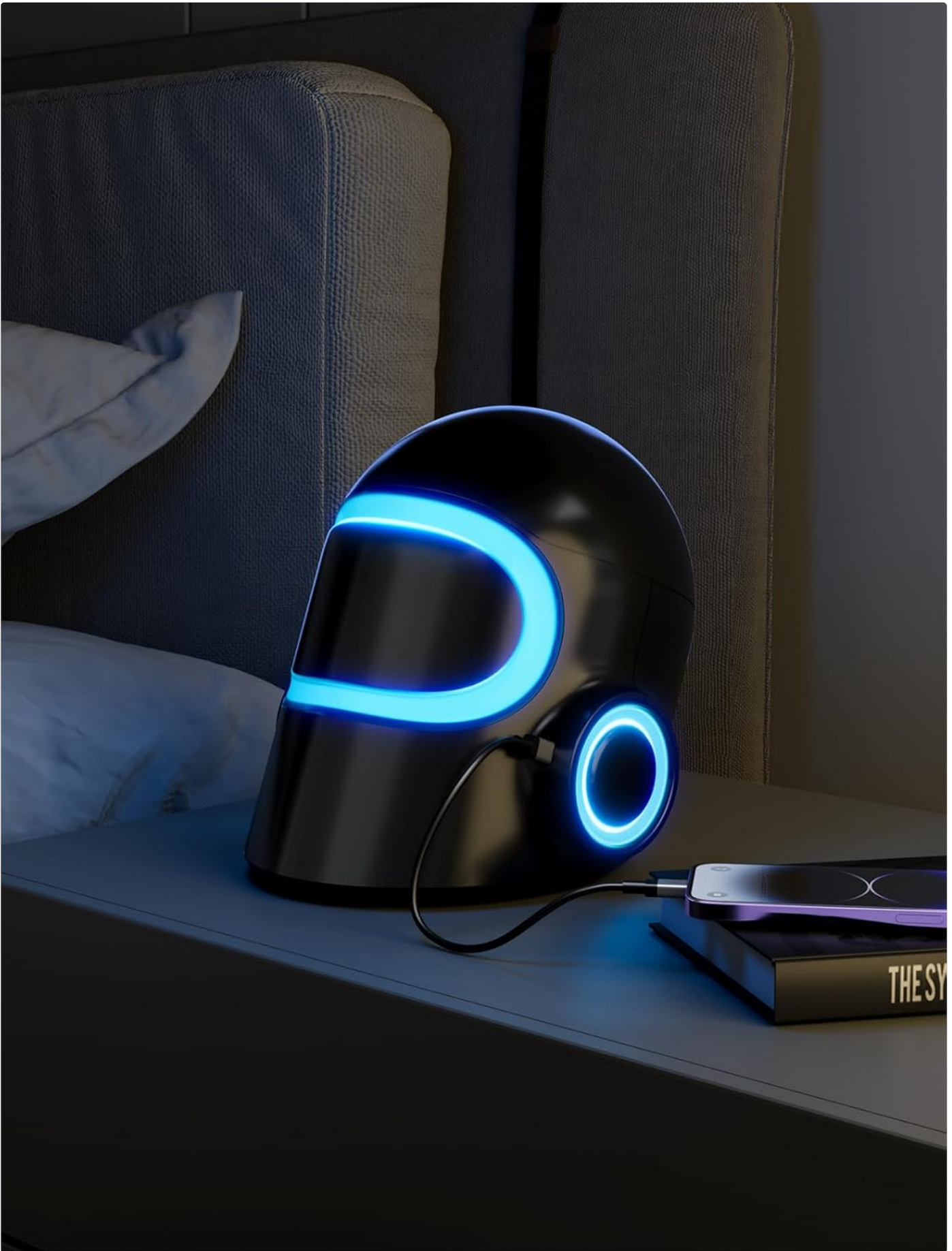


Image: USB-C port power distribution on the CyberCore dock.

Charging VR Controllers

The CyberCore dock offers internal storage for VR controllers. To charge controllers, you will need compatible rechargeable controller grips (not included with the dock) that allow for magnetic charging.

1. **Connect Magnetic Cable:** Attach the magnetic charging cable to the internal USB-C port (C4) inside the dock.
2. **Place Controllers:** Insert your VR controllers, equipped with rechargeable grips, into the internal compartment of the CyberCore dock. Ensure the magnetic charging points align.
3. **Close Lid:** Place the top cover back onto the dock to conceal the controllers and maintain a tidy appearance.



ONE STOP VR CHARGING DOCK

01 . Smart simultaneous charging

02 . Type-C everywhere

03 . Power in a snap

04 . 120W total output

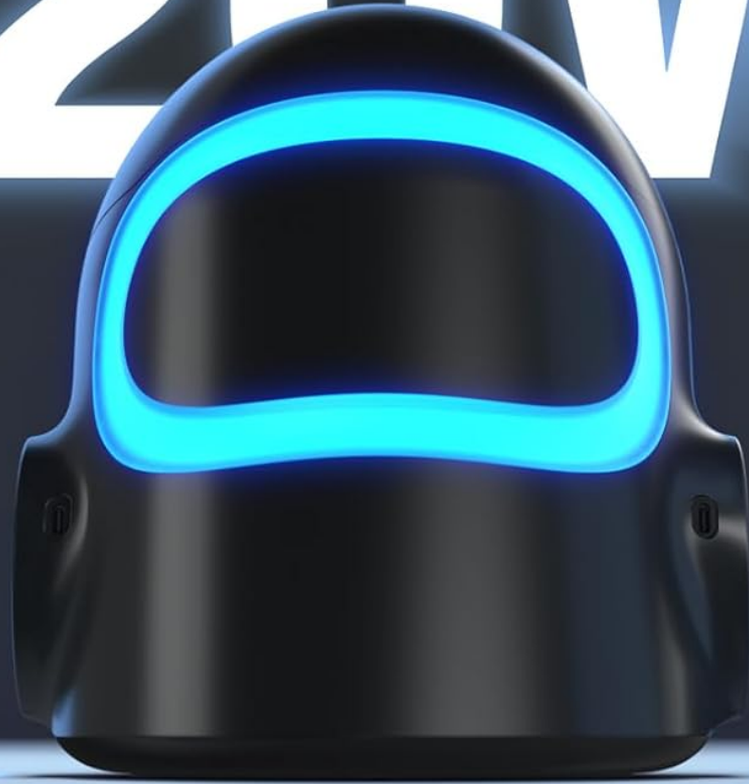
Image: Internal storage and charging for VR controllers (requires separate grips).

Charging Other Devices

The CyberCore dock can also charge other USB-C compatible devices such as smartphones, tablets, laptops, and gaming consoles.

- Connect your device to any available USB-C port on the dock using a compatible cable.
- The dock intelligently distributes power up to a total of 120W across all ports.

120W



GLOBAL LEADER IN VR CHARGING



Image: Multi-device charging capability of the CyberCore dock.

MAINTENANCE

- **Cleaning:** Disconnect the power cord before cleaning. Use a soft, dry cloth to wipe the exterior of the dock. Do not use liquid

cleaners or abrasive materials.

- **Storage:** When not in use for extended periods, store the CyberCore dock in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Management:** Utilize the internal storage for cables and controllers to keep your setup tidy and prevent cable damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Dock does not power on.	Power cord not properly connected or power outlet issue.	Ensure the AC power cord is securely plugged into both the dock and a working wall outlet. Press and hold the power button for 2 seconds.
Device not charging.	Cable not connected properly, faulty cable, or device incompatibility.	Check cable connections. Try a different USB-C cable. Ensure your device is compatible with USB-C charging. Verify the magnetic heads are securely attached and clean.
Slow charging speed.	Using a low-power port or multiple devices drawing high power.	Refer to the port specifications (C1: 45W, C2/C3: 65W, C4: 10W) and use the appropriate port for your device's needs. Disconnect other devices if maximum speed is required for one device.
VR headset screen turns on while on dock.	Proximity sensor activated.	Ensure the VR headset is powered off or in sleep mode before placing it on the dock.

SPECIFICATIONS

Feature	Detail
Product Dimensions	15.31 x 9.96 x 9 inches
Item Weight	6.8 pounds
Brand	Aubika
Model Number	CyberCore
Color	Black
Special Feature	Quick Charge
Connectivity Technology	USB (Type-C)
Total Power Output	Up to 120W
Individual Port Output (C1)	Up to 45W
Individual Port Output (C2, C3)	Up to 65W (Auto Distribution)
Individual Port Output (C4 - Internal)	Up to 10W
Safety Features	Overvoltage Protection, Temperature Control, Current Stabilizer, Short Circuit Protection

Feature	Detail
Compatible Devices	Meta Quest 3S/Quest 3/Quest Pro/Oculus Quest 2/Pico 4, Smartphones, Tablets, Laptops, Gaming Consoles

WARRANTY AND SUPPORT

Aubika offers a comprehensive safety system for its products, including overvoltage protection, temperature control, current stabilizer, and short circuit protection.

For warranty claims, technical support, or further inquiries, please contact Aubika customer service through their official website or the retailer where the product was purchased. Please retain your proof of purchase for warranty validation.

- **Customer Support:** Available for quick replies.
- **Replacement Policy:** 365 Days Replacement.
- **Lifetime Support:** Provided for the product.

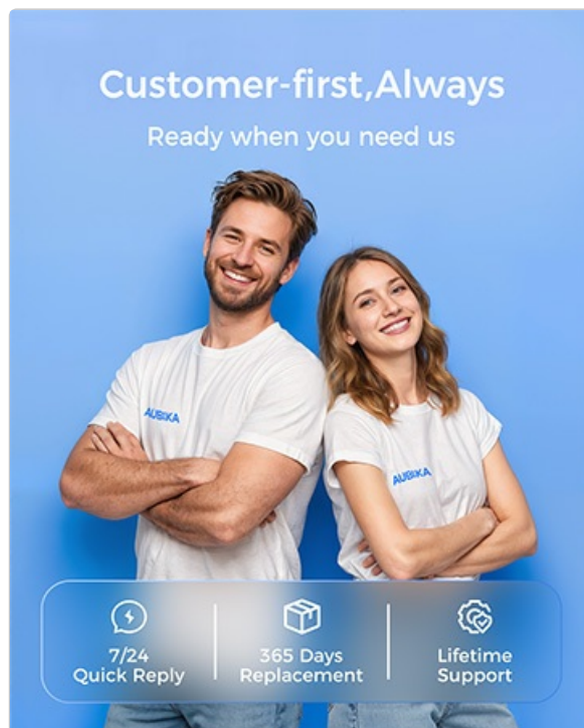


Image: Aubika Customer Support details.

PRODUCT VIDEOS

Aubika CyberCore One-Stop Charging Dock

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Video: This video provides an overview of the Aubika CyberCore charging dock, showcasing its design, multiple charging ports, and compatibility with various VR headsets and other devices. It demonstrates the product's features, including LED lighting and internal storage for controllers.

Aubika for Meta Quest 3 Charging Station

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Video: This video focuses on the Aubika CyberCore's use as a charging station specifically for the Meta Quest 3. It illustrates how to place the headset on the dock and connect it for charging, highlighting the convenience and aesthetic integration into a VR setup.



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