

## YCCTEAM 4-in-1 Joycon 2 Controller Charging Docking Station

# YCCTEAM Switch 2 JoyCon Charger Instruction Manual

Model: 4-in-1 Joycon 2 Controller Charging Docking Station

## 1. INTRODUCTION

Thank you for purchasing the YCCTEAM Switch 2 JoyCon Charger. This 4-in-1 charging docking station is specifically designed for Nintendo Switch 2 Joy-Con controllers, providing a convenient and efficient way to charge up to four controllers simultaneously. Its magnetic alignment feature ensures secure placement and protects your controllers from wear. This manual will guide you through the setup, operation, and maintenance of your new charging dock.

## 2. SAFETY INFORMATION

- Keep the device away from water, moisture, and high temperatures.
- Do not attempt to disassemble or modify the charger.
- Use only the provided USB-C cable or a certified equivalent.
- Ensure proper ventilation around the charging dock during use.
- This product is designed for Nintendo Switch 2 Joy-Con controllers only. Do not attempt to charge other devices.

## 3. PACKAGE CONTENTS

Please check the package to ensure all items are present:

- 1 × YCCTEAM Switch 2 JoyCon Charging Dock
- 1 × USB-C Charging Cable
- 1 × Quick Start Guide (This Manual)

## Keep Your Desktop Tidy And Organized

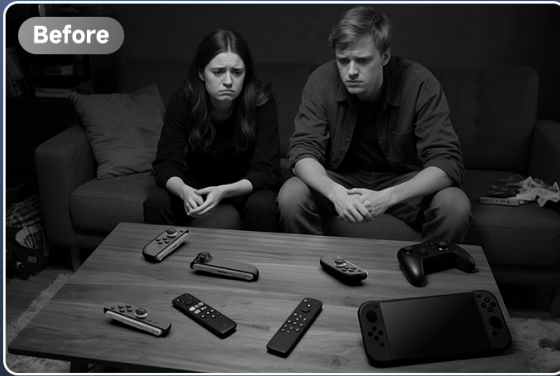


Image: Package contents including the charging dock, USB-C cable, and user manual.

### 4. PRODUCT OVERVIEW

The YCCTEAM Switch 2 JoyCon Charger features a compact design with four charging slots, each equipped with magnetic alignment for easy and secure controller placement. LED indicators provide clear charging status at a glance.



Image: The YCCTEAM Switch 2 JoyCon Charger with two Joy-Cons inserted, showcasing its design and the included USB-C cable.

#### 4.1 Magnetic Charging

The charging dock utilizes smart magnetic alignment, which guides the Joy-Cons into the correct charging position effortlessly. This design reduces wear and tear on the charging ports and ensures a stable connection.



Image: A close-up view illustrating the magnetic charging mechanism, showing a Joy-Con being guided into place by magnetic force.

#### 4.2 LED Indicators

Each charging slot is equipped with an LED indicator to show the charging status of the connected Joy-Con controller:

- **Red Light:** Indicates that the Joy-Con controller is currently charging.
- **Green Light:** Indicates that the Joy-Con controller is fully charged or the slot is in standby mode.



Image: The charging dock displaying its LED indicators, with examples of red (charging) and green (fully charged/standby) lights.

## 5. SETUP

1. Place the YCCTEAM Switch 2 JoyCon Charger on a stable, flat surface.
2. Connect the provided USB-C charging cable to the USB-C port on the back of the charging dock.
3. Connect the other end of the USB-C cable to a compatible power source. This can be a USB hub, a wall outlet (with an AC adapter, not included), a computer USB port, or even your Nintendo Switch 2 TV dock.



# Easy to Carry

Breaks into two parts to save bag space!  
Weighted anti-tip design for maximum stability



Image: Illustrations of different power sources that can be used to power the charging dock, such as a USB hub, Switch 2 dock, AC adapter, and computer.

## 6. OPERATING INSTRUCTIONS

### 6.1 Charging Joy-Cons

1. Ensure the charging dock is connected to a power source. The LED indicators will be green if no controllers are inserted.
2. Align a Nintendo Switch 2 Joy-Con controller with an empty charging slot. The magnetic design will help guide it into place.
3. Gently insert the Joy-Con into the slot until it clicks securely. The corresponding LED indicator will turn red, signifying that charging has begun.
4. When the Joy-Con is fully charged, the LED indicator will turn green.
5. You can charge up to four Joy-Cons simultaneously. A full charge typically takes approximately 2.5 hours.

### 6.2 Compatibility

This charging dock is exclusively designed for Nintendo Switch 2 Joy-Con controllers (2025 model). It is **not compatible** with original Nintendo Switch (2017 model), Switch Lite, or Switch OLED Joy-Con

controllers.



Image: A visual guide demonstrating that the charger is compatible only with Switch 2 Joy-Cons, explicitly showing incompatibility with older Switch models.

### 6.3 Portability and Organization

The charging dock features a detachable design, allowing it to break into two parts for easier portability and storage. Its weighted base ensures stability on any surface, helping to keep your gaming area tidy and organized.

# Diverse Power-Supply Charging Methods



USB HUB



Switch 2 Dock



Includes a USB  
to Type-C  
charging cable



AC Adapter



Computer

Image: A visual representation of the charging dock separating into two pieces, making it convenient for travel and storage.

# Keep Your Desktop Tidy And Organized



Image: A comparison showing a cluttered desk with loose controllers (before) and an organized desk with controllers neatly stored in the charging dock (after).

## 7. MAINTENANCE

- **Cleaning:** Disconnect the charger from the power source before cleaning. Use a soft, dry cloth to wipe the surface of the charging dock. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use for extended periods, store the charger in a cool, dry place away from direct sunlight.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Joy-Con not charging (LED is green)	Joy-Con not properly seated; Not a Switch 2 Joy-Con; Power source issue.	Re-insert the Joy-Con, ensuring magnetic alignment. Verify it is a Nintendo Switch 2 Joy-Con. Check power cable connection and try a different USB port or power adapter.



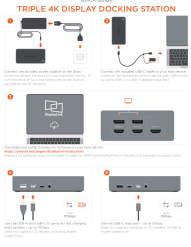





Problem	Possible Cause	Solution
Charger not powering on	No power supply; Faulty cable or port.	Ensure the USB-C cable is securely connected to both the charger and the power source. Try a different USB-C cable or a different power source.
Slow charging	Insufficient power output from source.	Use a power source with adequate output (e.g., a wall adapter with 5V/1A or higher output).

## 9. SPECIFICATIONS

Feature	Detail
Brand	YCCTEAM
Model	4-in-1 Joycon 2 Controller Charging Docking Station
Compatibility	Nintendo Switch 2 Joy-Con controllers (2025 model)
Charging Capacity	4 Joy-Con controllers simultaneously
Full Charge Time	Approximately 2.5 hours
Input Voltage	5 Volts (AC)
Output Current	0.2 Amps
Output Voltage	5 Volts
Connectivity Technology	USB
Connector Type	USB Type C
Item Weight	7.4 ounces
Package Dimensions	5.43 x 3.37 x 1.65 inches

## 10. WARRANTY & SUPPORT

YCCTEAM products are designed for reliability and performance. For any questions, technical support, or warranty inquiries, please refer to the contact information provided with your purchase or visit the official YCCTEAM website. Our customer service team is ready to assist you.

	<p><a href="#">SATECHI Triple 4K Display Docking Station Quick Guide</a></p> <p>A quick guide to setting up and using the SATECHI Triple 4K Display Docking Station, covering power, host connection, software installation, port functionalities, and multi-monitor configurations.</p>
	<p><a href="#">LASUNEY Quadruple Display USB-C Docking Station: Instruction Manual &amp; Features</a></p> <p>Comprehensive guide to the LASUNEY Quadruple Display USB-C Docking Station, detailing its features, ports, connection diagrams, and graphics settings for Windows and Mac.</p>
	<p><a href="#">Acer ODK390 9-in-1 USB C Docking Station User Manual</a></p> <p>User manual for the Acer ODK390 9-in-1 USB C Docking Station, detailing specifications, compatibility, product precautions, and driver installation for various operating systems.</p>
	<p><a href="#">MOKIN USB C Docking Station User Guide</a></p> <p>User guide for the MOKIN USB C Docking Station, detailing its features, specifications, and usage for dual display connectivity, Gigabit Ethernet, and USB power delivery.</p>
	<p><a href="#">JTD-3222 14-in-1 USB-C Docking Station User Manual</a></p> <p>Comprehensive user guide for the JTD-3222 14-in-1 USB-C docking station, detailing setup, features, troubleshooting, and specifications for enhanced connectivity and triple display support up to 4K 60Hz.</p>
	<p><a href="#">SIIG Triple Video MST Docking Station with PD User Manual</a></p> <p>User manual for the SIIG Triple Video MST Docking Station with PD (JU-DK0R11-S1). Learn about its features, system requirements, connectivity options including USB-C, DP Alt Mode, MST, and USB Power Delivery. Includes port descriptions and troubleshooting Q&amp;A.</p>