

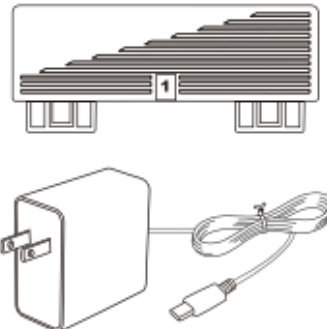
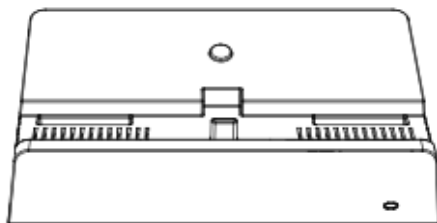
NEXT

QUICK SETUP GUIDE

TV Dock for Nintendo® Switch™ 2 | Switch™ OLED | Switch™ NX-NS2DK

PACKAGE CONTENTS

- TV Dock
- AC Adapter
- Detachable Backstop
- Quick Setup Guide



Before using your new product, please read these instructions to prevent any damage.

FEATURES

- Compatible with Nintendo Switch 2 | Switch OLED | Switch.
- Compact design for easy portability.
- Includes a USB 2.0 output for USB 2.0 connection.
- Charges console while in use via the AC adapter (included).
- Weighted base for stability

SAFETY INFORMATION

- You must use the included AC adapter to power the dock.
- Do not disassemble any of the components. Refer all services to qualified personnel only.
- Do not place or store the product in a humid area and do not expose it to water or rain.
- Use the product only as instructed. Read all instructions before operating the product.
- Failure to follow these directions may void the warranty.
- Do not use voltage transformers or plugs that deliver reduced amounts of electricity.

USING THE TV DOCK

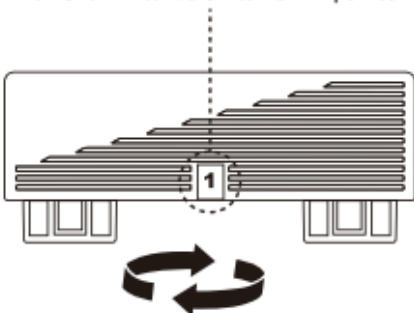
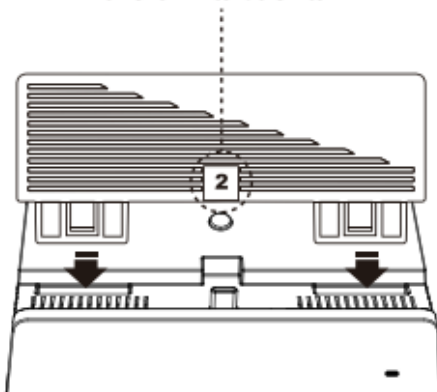
1 Orientate the backstop according to which version of the Nintendo Switch you are using. As shown below, ensure it is fully connected at the TV Dock.



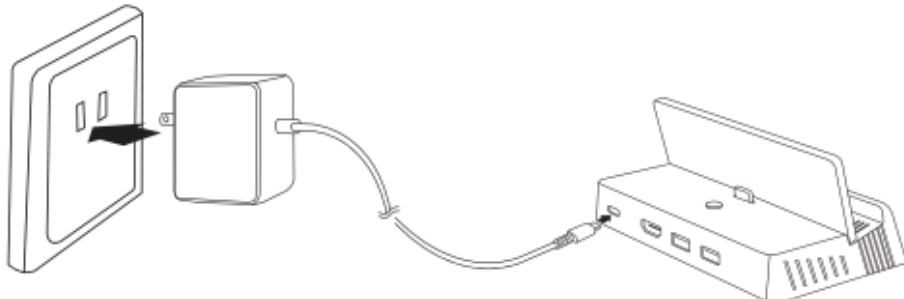
Works for Nintendo Switch 2



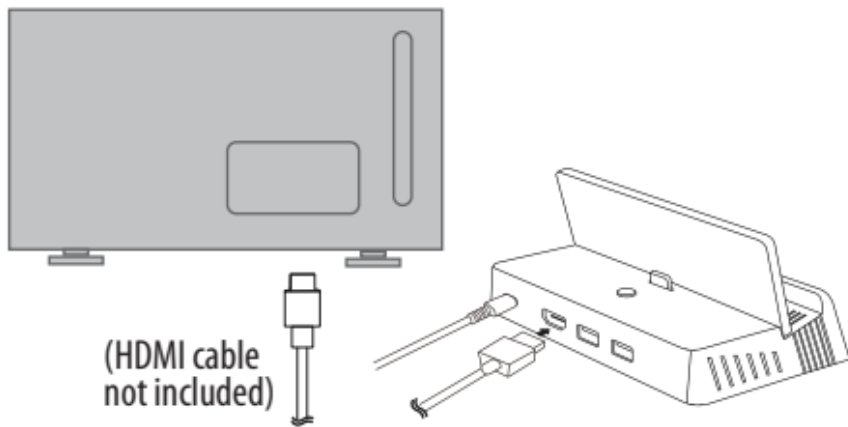
Works for Nintendo Switch OLED | Switch



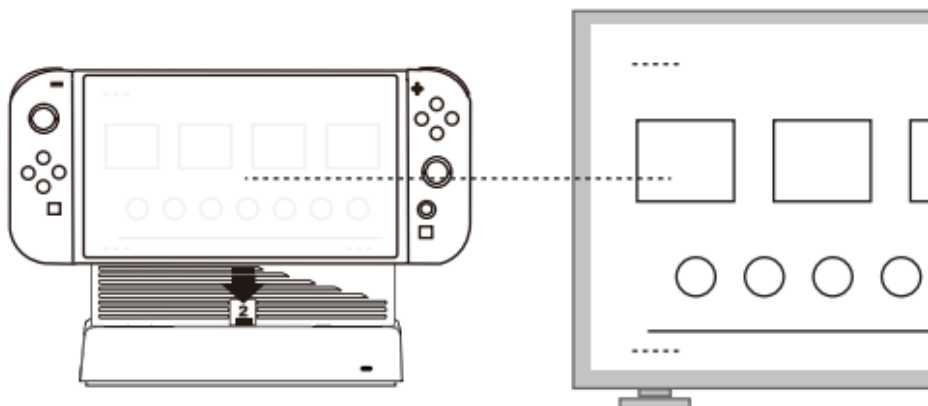
2 Connect power.



3 Plug one end of an HDMI cable into any HDMI port on your TV or monitor and plug the other end into the HDMI port on the TV Dock.



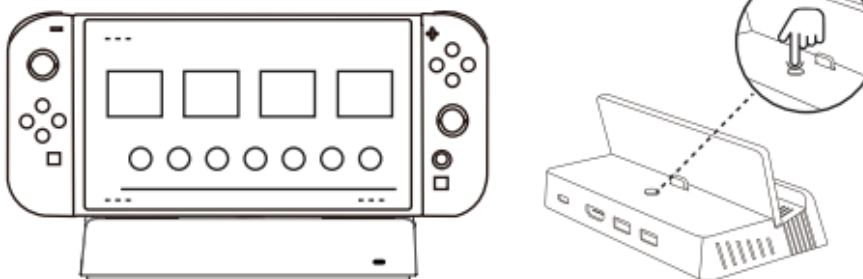
4 Carefully slide the Switch onto the TV dock. The power LED should turn green and the Switch screen should turn off. The Switch's screen will appear on your TV or monitor. TV Dock supports 4K, 1080P and 720P video output (Switch only currently supports 1080P).



USING THE STAND MODE

Press the Mode button on the back of the TV dock. The indicator LED will turn blue, and Switch will activate stand mode.

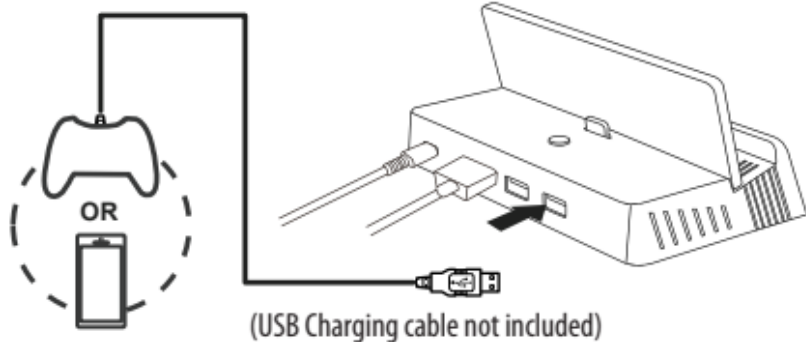
* If an HDMI is not connected, the Dock will operate in stand mode.



USING THE USB CHARGING PORT

Plug in a wired controller to play games or plug in your pro controller or other USB device to charge.

Note: The extra USB charging ports are designed to charge some USB 2.0 devices but might not charge newer devices.



SPECIFICATIONS

VIDEO OUTPUT SPECIFICATION

Resolution	HDR	Full Color RGB	60Hz	120Hz	ALLM
2160P (4K) *	N	Y	Y	N	Y
1440P (WQHD) *	Y	Y	Y	Y	Y
1080P (FHD)	Y	Y	Y	Y	Y
720P (HD)	Y	Y	Y	N	Y

*Ultra High Speed HDMI cable is required

TV DOCK SPECIFICATION

Dimension	138 x 78.2 x 33mm (5.4 x 3.1 x 1.3 in.)
Ports	USB ports: Two USB 2.0 compatible ports System connector AC adapter port (PD 60W+) HDMI port
Video output	Maximum resolution: 3840x2160, 60 fps Supports 120 fps when 1920x1080/2560x1440 resolutions are selected Supports HDR under resolution 1440P / 1080P / 720P
Audio output	Supports linear PCM 5.1ch Output via HDMI cable in TV mode

AC ADAPTER SPECIFICATION

Dimension	59 x 59 x 30mm (2.3 x 2.3 x 1.2 in.)
Cable length	Length 1.5M (5ft)
Input	100V-240V~1.5A, 50/60Hz
Output	5V/3A - 15W 9V/3A - 27W 12V/3A - 36W 15V/3A - 45W 20V/3A - 60W Max

TROUBLESHOOTING

The TV Dock doesn't work?

- Make sure you have selected the proper HDMI input on your TV or monitor.
- Make sure you are using a known working HDMI cable.
- Make sure your TV Dock AC adapter is connected and plugged into a working wall outlet.
- Disconnect your Switch Console, wait a few seconds and reconnect it to the Switch TV Dock.
- Unplug the HDMI Cable and plug it back in.
- The Switch console can generate some heat while in use. Please use only in a well ventilated area. Do not obstruct the vents on either side.
- While the NEXT TV Dock supports 4K output, the Switch 1 only currently supports 1080P output.

This Next TV Dock supports firmware updates!

- If an update is ever released to improve performance or compatibility, you will be able to download it from our website and install it using a computer. Visit our support page anytime for the latest update information at next-accessories.com/support

LEGAL NOTICES

FCC Information

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.

Warning: Changes or modifications to this unit 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.

ICES-003 Statement

This Class B digital apparatus complies with Canadian ICES-3(B) / NMB-3(B) standard.

ONE-YEAR LIMITED WARRANTY

Visit www.next-accessories.com for details.



Scan QR code for support center & more information

This product is not approved, endorsed or affiliated with Nintendo.

©2025. All Rights Reserved.

Made in China

English V2-25-1201