

Hyperkin M07557

Hyperkin 2-Port Controller Adapter (M07557) Instruction Manual

Model: M07557

INTRODUCTION

The Hyperkin 2-Port Controller Adapter (M07557) allows you to connect your original N64 controllers to a Nintendo Switch, PC, or Mac. This adapter features two controller ports and a compatibility switch, enabling seamless transitions between PC/Mac and Console mode (compatible with Nintendo Switch). It supports standard N64 controller models. Please note that setup and functionality may vary depending on your specific device and operating system.

PRODUCT FEATURES

- Compatible with Nintendo Switch, PC, and Mac via USB.
- Features two controller ports for N64 controllers.
- Includes a compatibility switch for PC/Mac and Console modes.
- Supports standard N64 controller models.

PACKAGE CONTENTS

- 1 x Hyperkin 2-Port Controller Adapter (M07557)

N64 controllers, Nintendo Switch console, and PC/Mac are not included.



Image: The Hyperkin 2-Port Controller Adapter shown in its retail packaging.

SETUP INSTRUCTIONS

1. **Connect N64 Controllers:** Plug your N64 controllers into the two ports on the Hyperkin adapter.
2. **Select Mode:** Locate the compatibility switch on the back of the adapter.
 - For PC/Mac: Set the switch to the "PC" position.
 - For Nintendo Switch: Set the switch to the "CONSOLE" position.
3. **Connect to Device:** Plug the USB cable from the adapter into an available USB port on your PC, Mac, or Nintendo Switch dock.



Image: A close-up view of the Hyperkin 2-Port Controller Adapter, showing the two N64 controller ports and the USB cable.



*Console and controllers
not included

Image: The adapter connected to a Nintendo Switch dock, with two N64 controllers plugged into the adapter, ready for gameplay.

OPERATING INSTRUCTIONS

Using with PC/Mac:

1. Ensure the compatibility switch on the adapter is set to "PC".
2. Connect the adapter to your PC/Mac via USB. Your operating system should automatically detect the device.
3. Launch your desired game or emulator. You may need to manually map the N64 controller buttons within the game or emulator settings for optimal functionality.

Using with Nintendo Switch:

1. Ensure the compatibility switch on the adapter is set to "CONSOLE".
2. Connect the adapter to an available USB port on your Nintendo Switch dock.
3. On the adapter, you will find a Home button and a Minus button. These buttons replicate the functionality of the respective buttons on a standard Switch controller for navigation and in-game actions.
4. Navigate to the "Controllers" menu on your Nintendo Switch. It is recommended to re-order the controllers, making the N64 controller(s) primary, and/or turn off other connected Switch controllers to avoid conflicts.

TROUBLESHOOTING

- **Controller Not Detected:**

- Verify that the compatibility switch on the adapter is set to the correct mode (PC or CONSOLE).
- Ensure the USB cable is securely connected to both the adapter and your device.
- Try connecting the adapter to a different USB port.
- Restart your PC/Mac or Nintendo Switch.

- **Input Issues/Drifting:**

- Ensure no accessories (e.g., Rumble Pak, Memory Card, Transfer Pak) are inserted into the N64 controller port, as this can interfere with detection and functionality.
- For PC/Mac, check your game or emulator settings for controller calibration or deadzone adjustments.
- For Nintendo Switch, ensure the N64 controller is set as the primary controller in the system's controller order settings.

- **Buttons Not Responding Correctly (PC/Mac):**

- You may need to manually map the controller buttons within your game or emulator's control settings.

SPECIFICATIONS

Model Number	M07557
Compatibility	N64 Controllers, Nintendo Switch, PC, Mac
Connectivity	USB
Ports	2 x N64 Controller Ports
Item Weight	3.52 ounces
Package Dimensions	6.69 x 6.02 x 2.05 inches
Manufacturer	Hyperkin
Release Date	December 1, 2022

WARRANTY AND SUPPORT

This Hyperkin product is covered by a manufacturer's warranty. For specific warranty details, duration, and terms, please refer to the documentation included with your purchase or visit the official Hyperkin website. If you encounter any issues or require technical assistance, please contact Hyperkin customer support through their official channels.