

## Hyperkin M07296-SB

# Hyperkin Scout Premium Wired Controller for SNES (Model M07296-SB) Instruction Manual

This manual provides instructions for the Hyperkin Scout Premium Wired Controller, designed for the Super Nintendo Entertainment System (SNES). Learn about setup, operation, maintenance, and troubleshooting for model M07296-SB.

## 1. INTRODUCTION

The Hyperkin Scout Premium Wired Controller is designed to provide an authentic and comfortable gaming experience on your Super Nintendo Entertainment System (SNES). This controller combines classic design with modern ergonomic enhancements, ensuring compatibility and reliable performance for your favorite retro titles.



COMPATIBLE WITH  
SUPER NES®

**Image 1.1:** The Hyperkin Scout Premium Wired Controller for SNES, presented with its retail packaging. The controller is Space Black and features the classic SNES button layout.

## 2. PRODUCT FEATURES

- **Premium Wired Controller:** Specifically designed for Super Nintendo Entertainment System consoles.
- **Ergonomic Design:** Features a comfortable grip for extended gaming sessions.
- **Responsive Controls:** Equipped with precise buttons and a D-Pad for accurate input.
- **Extra-Long Cable:** Includes a 10-foot (approximately 3-meter) cord for flexible placement.
- **Durable Construction:** Built with high-quality materials for long-lasting use.



**Image 2.1:** A top-down view of the Hyperkin Scout controller, highlighting its integrated 10-foot cable, which provides ample reach for comfortable gaming.



**Image 2.2:** A rear view of the Hyperkin Scout controller, illustrating its ergonomic contours designed for a comfortable and secure grip during gameplay.

### 3. SETUP INSTRUCTIONS

---

1. **Locate Controller Port:** Identify an available controller port on your Super Nintendo Entertainment System console. SNES consoles typically have two front-facing controller ports.
2. **Connect Controller:** Carefully align the connector of the Hyperkin Scout controller with the chosen controller port on your SNES console. Push firmly but gently until the connector is fully seated.
3. **Power On Console:** Ensure your SNES console is connected to a power source and a display, then power it on.
4. **Test Functionality:** Once the console is on, test the controller by navigating the console's menu or starting a game to confirm all buttons and the D-Pad are responsive.

The controller is plug-and-play and does not require additional drivers or software for use with the SNES console.

### 4. OPERATING THE CONTROLLER

---

The Hyperkin Scout controller features the standard button layout of an original SNES controller, ensuring familiarity and ease of use for classic games.

## 4.1 Button Layout and Functions

- **Directional Pad (D-Pad):** Used for movement and menu navigation (Up, Down, Left, Right).
- **A, B, X, Y Buttons:** Primary action buttons, functions vary by game.
- **START Button:** Typically used to pause games or confirm selections.
- **SELECT Button:** Often used for secondary actions, menu navigation, or selecting options.
- **L and R Shoulder Buttons:** Located on the top of the controller, used for various in-game actions, often for camera control or special abilities.

## 4.2 General Usage Tips

- Ensure the controller cable is not tangled or under strain during gameplay.
- For optimal performance, hold the controller with both hands, allowing your thumbs to comfortably reach the D-Pad and action buttons, and your index fingers to rest on the shoulder buttons.

# 5. MAINTENANCE AND CARE

---

Proper care will extend the life of your Hyperkin Scout controller.

- **Cleaning:** Use a soft, dry cloth to wipe down the controller. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the button crevices or ports. Allow to dry completely before use.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. Avoid wrapping the cable too tightly around the controller to prevent damage.
- **Handling:** Avoid dropping the controller or subjecting it to strong impacts. Do not pull the cable forcefully from the console or the controller itself.

# 6. TROUBLESHOOTING

---

If you encounter issues with your Hyperkin Scout controller, refer to the following common solutions:

- **Controller Not Responding:**
  - Ensure the controller is securely plugged into the SNES console's controller port.
  - Try plugging the controller into a different port on the console, if available.
  - Power cycle your SNES console (turn it off, wait a few seconds, then turn it back on).
  - Inspect the controller cable and connector for any visible damage.
- **Buttons or D-Pad Not Working Correctly:**
  - Ensure no debris is lodged under the buttons or D-Pad. Gently press and release the affected buttons multiple times.
  - Test the controller with a different game to determine if the issue is game-specific.
- **Intermittent Connection:**
  - Check the cable for kinks or damage.
  - Ensure the connection to the console is stable and not loose.

If these steps do not resolve the issue, contact Hyperkin customer support for further assistance.

## 7. SPECIFICATIONS



Feature	Detail
Model Number	M07296-SB
Compatibility	Super Nintendo Entertainment System (SNES)
Connectivity	Wired
Cable Length	10 feet (approx. 3 meters)
Color	Space Black
Item Weight	8 ounces (approx. 227 grams)
Manufacturer	Hyperkin


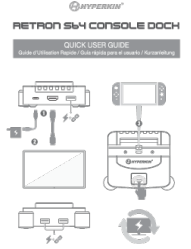


## 8. WARRANTY AND SUPPORT

Information regarding the product warranty and customer support details is not provided within this document. Please refer to the product packaging or the official Hyperkin website for the most current warranty terms and support contact information.

For additional resources, you may visit the [Hyperkin Store on Amazon](#).

### Related Documents - M07296-SB

	<p><a href="#">SupaRetroN HD Instruction Manual: Setup and Usage Guide</a></p> <p>Comprehensive instruction manual for the Hyperkin SupaRetroN HD, a premium retro gaming console for SNES and SFC. Learn how to set up, connect controllers, and play your favorite classic games.</p>
	<p><a href="#">RetroN 5 Instruction Manual - Hyperkin - Setup, Features, and Operation Guide</a></p> <p>Get the most out of your Hyperkin RetroN 5 retro gaming console. This comprehensive manual covers setup, connecting controllers, system and video settings, firmware updates, and troubleshooting for playing classic games from multiple systems.</p>

 <p>ENGLISH / FRANÇAIS / ESPAÑOL / DEUTSCHE / 日本語 INSTRUCTION MANUAL</p> <p>SupaBoy BLACK GOLD</p> <p>HYPERKIN®</p> <p>www.hyperkin.com</p>	<p><a href="#">Hyperkin SupaBoy BlackGold Instruction Manual</a></p> <p>User guide and instruction manual for the Hyperkin SupaBoy BlackGold portable retro gaming console, covering setup, operation, safety, and troubleshooting.</p>
 <p>HYPERKIN®</p> <p>RETRON S64 CONSOLE DOCK</p> <p>QUICK USER GUIDE</p> <p>Guide d'utilisateur Rapide / Quick Reference to Basics / Schnellhilfe</p>	<p><a href="#">Hyperkin RetroN S64 Console Dock Quick User Guide</a></p> <p>A concise guide for setting up and using the Hyperkin RetroN S64 Console Dock with your Nintendo Switch. Learn connection steps, mode switching, and accessory usage.</p>
 <p>HYPERKIN®</p> <p>EVA HARD SHELL CARRYING CASE FOR NINTENDO SWITCH™ 2</p> <p>QUICK START GUIDE</p> <p>Quick Start Guide / Schnellhilfe / Quick Start Guide</p>	<p><a href="#">Hyperkin M07711 EVA Hard Shell Carrying Case for Nintendo Switch 2 - Quick Start Guide</a></p> <p>Concise quick start guide for the Hyperkin M07711 EVA Hard Shell Carrying Case for Nintendo Switch 2, detailing how to use it to protect your console.</p>
 <p>HYPERKIN®</p> <p>ADMIRAL</p> <p>PREMIUM WIRELESS BT CONTROLLER FOR N64™</p> <p>QUICK USER GUIDE</p>	<p><a href="#">Hyperkin Admiral Premium Wireless BT Controller for N64 Quick User Guide</a></p> <p>This guide provides instructions for setting up and using the Hyperkin Admiral Premium Wireless BT Controller for N64, including syncing, connecting to devices, transferring save data, and charging.</p>