

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [XYAB](#) /

› [XYAB SHIFT Wireless Controller Bundle for Nintendo Wii - Instruction Manual](#)

## XYAB SHIFT Wireless Controller Bundle

# XYAB SHIFT Wireless Controller Bundle for Nintendo Wii - Instruction Manual

## INTRODUCTION

This manual provides instructions for the XYAB SHIFT Wireless Controller Bundle, designed for use with Nintendo Wii and Wii U systems. This bundle includes a Motion Plus ready wireless remote, a nunchuck, a hand strap, and a silicone remote cover. It serves as a replacement or additional controller for an enhanced gaming experience.

## WHAT'S INCLUDED

The XYAB SHIFT Wireless Controller Bundle contains the following components:

- 1 x Wireless Remote with Motion Plus capability
- 1 x Nunchuck Controller
- 1 x Hand Strap
- 1 x Silicone Remote Cover



Image: Packaging of the XYAB SHIFT Wireless Controller Bundle, showing the remote and nunchuck inside the box.

## SETUP

---

### 1. Battery Installation

1. Open the battery cover on the back of the wireless remote.
2. Insert two AA batteries, ensuring correct polarity (+/-).
3. Close the battery cover securely.

### 2. Syncing the Controller with Your Wii Console

1. Ensure your Wii console is powered on.
2. Open the SD card slot cover on the front of your Wii console to locate the red SYNC button.
3. Press the red SYNC button on the Wii console. The player indicator lights on the console will flash.
4. Immediately open the battery cover on the back of your XYAB wireless remote and press the red SYNC button located inside.
5. The player indicator lights on the remote will flash and then one light will remain lit, indicating a successful connection.

6. If syncing fails, repeat steps 2-4.

### 3. Connecting the Nunchuck

1. Locate the connector port at the bottom of the wireless remote.
2. Plug the Nunchuck cable firmly into this port.
3. Ensure the connection is secure before use.



Image: The XYAB wireless remote and nunchuck, showing the remote's buttons and the nunchuck's analog stick and cable.

## OPERATING INSTRUCTIONS

### Wireless Remote Functions

- **Power Button:** Turns the remote on/off.
- **A Button:** Primary action button, often used for selection or confirmation.
- **B Button (Trigger):** Located on the underside, typically used for grabbing or firing.
- **D-Pad:** Directional input for menu navigation or character movement.
- **Plus (+) / Minus (-) Buttons:** Used for various in-game functions or volume control.
- **Home Button:** Accesses the Wii Home Menu during gameplay.

- **1 / 2 Buttons:** Used for specific game actions.
- **Motion Sensing:** The remote detects movement, rotation, and acceleration for interactive gameplay.

## Nunchuck Functions

- **Analog Stick:** Provides precise 360-degree movement control.
- **C Button:** Often used for camera control or specific actions.
- **Z Button:** Typically used as a secondary trigger or action button.

## Using the Hand Strap

For safety, always loop the hand strap around your wrist and tighten the lock before playing. This prevents the remote from accidentally flying out of your hand during vigorous gameplay.



Image: The XYAB wireless remote and nunchuck, highlighting the hand strap attached to the remote for secure use.

## MAINTENANCE

---

### Cleaning

- Wipe the controllers with a soft, dry cloth.

- For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.
- Ensure the controllers are completely dry before use or storage.

## Storage

- Store the controllers in a cool, dry place away from direct sunlight and extreme temperatures.
- If storing for an extended period, remove the batteries from the wireless remote to prevent leakage.

## Battery Care

- Replace batteries when the remote's indicator lights begin to flash or when performance degrades.
- Use high-quality AA alkaline batteries for optimal performance.
- Dispose of used batteries responsibly according to local regulations.

## TROUBLESHOOTING

---

- **Controller Not Syncing:**

Ensure batteries are fresh and correctly inserted. Re-attempt the syncing process as described in the Setup section. Make sure no other wireless devices are causing interference.

- **Input Lag or Unresponsiveness:**

Check battery levels. If low, replace them. Ensure you are within a reasonable range of the Wii console. Re-sync the controller if the issue persists.

- **Nunchuck Not Working:**

Verify that the Nunchuck cable is securely plugged into the bottom of the wireless remote. Disconnect and reconnect the Nunchuck.

- **Motion Sensing Issues:**

Ensure the remote's sensor bar is unobstructed and positioned correctly relative to your TV. Recalibrate the remote in the Wii system settings if necessary.



Image: The XYAB Nunchuck controller, showing its analog stick, C and Z buttons, and connector cable.

## SPECIFICATIONS

<b>Product Dimensions</b>	5.5 x 2 x 9 inches
<b>Item Weight</b>	8.3 ounces
<b>Compatibility</b>	Nintendo Wii, Nintendo Wii U systems
<b>Connectivity</b>	Wireless
<b>Motion Sensing</b>	Motion Plus Ready
<b>Power Source</b>	2 x AA Batteries (not included)

## WARRANTY AND SUPPORT

This product is backed by the XYAB Guarantee. XYAB offers a free replacement or full refund within 90 days of purchase if you are unsatisfied with the product. For support, warranty claims, or any questions, please

contact XYAB directly through their official support channels.