

Manuals+

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

manuals.plus /

- › [UNIHOW](#) /
- › [UNIHOW Bluetooth Controller User Manual](#)

UNIHOW B094R76VQD

UNIHOW Bluetooth Controller User Manual

Model: B094R76VQD

PRODUCT OVERVIEW

The UNIHOW Bluetooth Controller is a versatile gamepad designed for a wide range of gaming platforms, including Nintendo Switch, Mac, PC, Steam, mobile phones (iOS/Android), TV, iPad, and Apple Arcade MFi Games. It features advanced functionalities such as programmable operations, interchangeable button layouts, 6-axis motion sensing, adjustable turbo, and dual vibration motors to enhance your gaming experience.



The UNIHOW Bluetooth Controller, featuring a light white and blue color scheme, is shown with its USB-C charging cable. This image highlights the controller's ergonomic design and primary input components.



This image illustrates the broad compatibility of the UNIHOW Game Controller, showcasing its use with various devices such as Nintendo Switch consoles, smartphones, tablets, and desktop computers, emphasizing its multi-platform support.

SETUP GUIDE

Package Contents

- UNIHOW Bluetooth Controller
- USB-C Charging Cable
- User Manual (this document)

Charging the Controller

Before first use, fully charge the controller. Connect the provided USB-C cable to the controller's charging port and the other end to a USB power source (e.g., computer USB port, USB wall adapter). The charging indicator lights will provide feedback on the charging status.

Long-Time Playing

Intelligent power-saving design allows to play for a long time
It automatically switches to sleep mode after 5 minutes
without operation

 650mAh

 10-15Hours

 3-5Hours



This diagram illustrates the controller's power specifications: a 650mAh battery, providing 10-15 hours of playtime, and requiring 3-5 hours for a full charge. It also highlights the intelligent power-saving design.

Pairing Instructions (Bluetooth Connection)

The controller supports Bluetooth connection across various platforms. Follow the specific instructions below for your device:

Switch Between Different Key Habits



Switch The Left Joystick And The D-Pad



Switch The Key Positions Of A-B And X-Y

This image provides a quick reference for connecting the controller via Bluetooth to different platforms, including iOS, Android, Nintendo Switch, and Windows, detailing the button combinations and expected Bluetooth names.

- **iOS (iPhone/iPad/Apple Arcade MFi Games):** Hold the "A" button and the "Home" button simultaneously until the controller enters pairing mode. On your iOS device, go to Bluetooth settings and connect to "Xbox Wireless Controller".
- **Android:**
 - a. **Method 1:** Hold the "B" button and the "Home" button simultaneously. Connect to "Gamepad" in your Android device's Bluetooth settings.
 - b. **Method 2 (for certain games like COD, Apex Legends):** Hold the "A" button and the "Home" button simultaneously. Connect to "Xbox Wireless Controller" in your Android device's Bluetooth settings.
- **Nintendo Switch:** From the Switch Home Menu, navigate to "Controllers" > "Change Grip/Order". Hold the pairing button on the back of the controller until it connects. Once connected, press the "Home" button to return to operation.
- **Windows PC:** Hold the "A" button and the "Home" button simultaneously. Connect to "Xbox Wireless Controller" in your Windows Bluetooth settings.

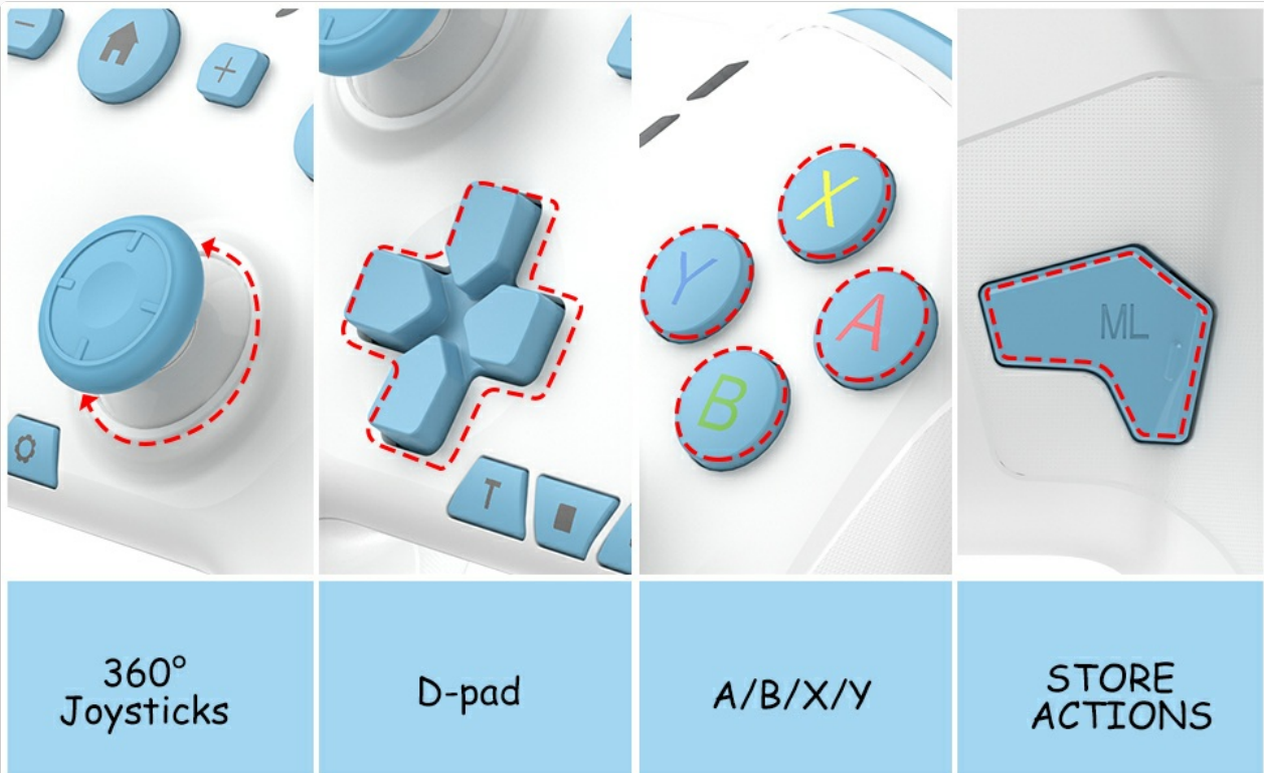
OPERATING INSTRUCTIONS

Basic Controls

The controller features standard gamepad buttons and joysticks for intuitive gameplay:

- **360° Joysticks:** For precise movement and camera control.
- **D-pad:** For directional input, often used in menu navigation or classic games.
- **A/B/X/Y Buttons:** Action buttons for in-game commands.

- **Home Button:** Returns to the system's home screen.
- **+/- Buttons:** Typically used for menu navigation or specific in-game functions.
- **T (Turbo) Button:** Activates or deactivates turbo function.
- **O (Screenshot) Button:** Captures screenshots.
- **MR/ML Buttons:** Programmable macro buttons located on the back.



This image provides a detailed look at the key input components of the UNIHOW controller, including the 360° joysticks, D-pad, A/B/X/Y action buttons, and the MR/ML buttons designed for storing custom actions or macros.

Advanced Features

- **Programmable Operations (Macros):** You can program a combination of continuous operations, up to 35 steps, including interval and long-press actions. This allows for complex sequences to be executed with a single press of the MR or ML buttons. Refer to the detailed instructions in the included user manual PDF for programming steps.

Recording Button(MR/ML) Records A Set Of Continuous Operations

Up To 35 Continuous Operations



This image demonstrates the controller's macro recording capability, where the MR/ML buttons can store a sequence of up to 35 continuous operations, simplifying complex in-game actions.

- **Interchangeable Functions:** The controller allows you to freely interchange the functions of the left joystick and the D-pad, as well as the A&B and X&Y buttons, to suit your playing habits.



This diagram illustrates the controller's feature to switch the functions of the A/B and X/Y buttons, allowing users to customize the button layout according to their preference or game requirements.



This image visually explains the process of interchanging the left joystick and D-pad, providing flexibility for different

gaming styles and accessibility needs.

- **6-Axis Gyro Sensor:** The built-in 6-axis gyroscope sensor provides precise motion control, enhancing immersion in games that support this feature.



This image emphasizes the 6-axis sensor's capability to provide motion control, allowing users to adjust direction and vision in games, making the experience more interactive and immersive.

Recording Button(MR/ML) Records

A Set Of Continuous Operations

Up To 35 Continuous Operations



A supplementary image further detailing the 6-axis sensor, illustrating its utility in precise aiming and directional adjustments within various game scenarios.

- **Adjustable Turbo:** The turbo function allows for rapid, continuous input of a button press. This can be adjusted to different speeds.
- **Vibration Feedback:** Built-in dual electric motors provide immersive vibration feedback. There are 4 adjustable levels of vibration intensity (0% Close, 50% Weak, 70% General, 100% Strong).

Dual Electric Motors

Build-in Dual motors, Which Provide Excellent Shock Feedback For You



This image highlights the controller's dual electric motors, which provide haptic feedback. It visually represents the four adjustable vibration levels, ranging from off to strong, for a customizable gaming experience.



A visual representation of the double vibration feature, emphasizing how it provides great game feedback and contributes

to a more immersive gaming experience.

- **Wake Up Switch:** The controller can wake up a connected Nintendo Switch console from sleep mode.
- **Screenshot:** Press the dedicated screenshot button to capture in-game moments.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it regularly, even if not in use for extended periods.

TROUBLESHOOTING

- **Controller not pairing:** Ensure the controller is fully charged. Make sure Bluetooth is enabled on your device and the controller is in pairing mode (refer to "Pairing Instructions"). Try restarting both the controller and your device.
- **Connection drops frequently:** Ensure there are no significant obstacles between the controller and your device. Move closer to the device. Check for interference from other wireless devices.
- **Buttons or joysticks unresponsive:** Try resetting the controller (refer to the user manual PDF for specific reset instructions). Ensure the controller is fully charged.
- **Short battery life:** Ensure the controller is fully charged for the recommended duration (3-5 hours). Battery performance may degrade over time with extensive use.

For more detailed troubleshooting steps or specific issues, please refer to the comprehensive user manual PDF available for download or contact customer support.

SPECIFICATIONS

Feature	Specification
Model Number	B094R76VQD
Connectivity	Bluetooth, USB (Type-C)
Compatibility	Nintendo Switch/Lite/OLED, Windows PC/Laptop, Mobile Phone (iOS/Android), Mac/iPad/Tablet, Apple Arcade MFi Games, TV, Steam, Tesla
Battery Capacity	650mAh
Playtime	Up to 15 hours

Charging Time	Approx. 3-5 hours
Motion Control	6-Axis Gyro Sensor
Vibration	Dual Electric Motors, 4 adjustable levels
Programmable Buttons	MR/ML (up to 35 continuous operations)
Dimensions	6.61 x 4.69 x 2.76 inches
Item Weight	10.2 ounces

WARRANTY AND SUPPORT

UNIHOW provides a 60-day guarantee for this product. If you encounter any questions or issues with your controller, please contact UNIHOW customer support for assistance. They are committed to providing the best solution for your needs.

For further assistance, please refer to the official user manual PDF: [User Manual \(PDF\)](#)