

[manuals.plus](#) /

› [Joso](#) /

› [Joso D9 Universal Wireless Game Controller Instruction Manual](#)

Joso D9

Joso D9 Universal Wireless Game Controller Instruction Manual

Model: D9

Brand: Joso

1. INTRODUCTION

Thank you for choosing the Joso D9 Universal Wireless Game Controller. This device is designed to enhance your gaming experience across multiple platforms, including smartphones, tablets, PCs, and gaming consoles. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance.

2. PRODUCT FEATURES

- Hall Effect Joysticks and Triggers:** Provides precise control and extended durability.
- Programmable Back Buttons:** Two customizable M1/M2 buttons for advanced gameplay.
- Turbo Function:** Adjustable auto-fire settings for rapid input.
- Multi-Platform Compatibility:** Supports iOS, Android, PC, Nintendo Switch, PS3, and PS4.
- 6-Axis Gyro Sensor:** High-sensitivity motion control for compatible games.
- Dual Motors Vibration:** Enhances game immersion with tactile feedback.
- USB-C Charging:** Convenient and fast charging.



6-AXIS GYRO SENSOR

High-sensitivity 6-axis gyro sensor provides precise motion control



DUAL MOTORS VIBRATIONS

Bring excellent game immersion and improve game feedback.



Vibration Adjustment

Press the 'TURBO' key, then press the "RIGHT ROCKER" key to adjust the vibration motor up and down.



Image: The Joso D9 controller demonstrating its 6-axis gyro sensor for precise motion control and dual motors for enhanced vibration feedback, shown with a game displayed on a screen.



A HALL-ROCKER

Equipped with an optimized joystick algorithm, perfect accuracy with 0 deadzone. Enjoy the new natural and precise motion with our D9 controller.

C HALL-TRIGGER

256 Level level change / <0.1mm response interval. Electromagnetic induction technology, data transmission is precise and efficient, providing a truly exiting gaming experience.

E ABXY KEY-VALUE INTERCHANGE

D9 CONTROLLER WITH ABXY KEY VALUE SWAP
Press the 'Y+A+HOME' and the controller vibrates to switch the ABXY key value from PC setting to Switch setting.

B TURBO

KEY MAPPING / MACRO: IMPROVE YOUR SKILL
A variety of button functions can be set and canceled at will, greatly improving the efficiency of operation.

D USB-C PORT

Ultra-low power consumption and built-in 400mAh rechargeable battery with up to 10-15 hours of battery life for uninterrupted gaming without frequent charging.

F CROSS KEY

SENSITIVE PRESSING AND QUICK MOVES
The D9 controller uses mechanical buttons paired with conductive silicone to meet the different gamer needs for button use and feel.

Please fully charge the controller before first use.

Ensure that the controller is turned off before Bluetooth connection.

Image: A detailed diagram highlighting key features of the Joso D9 controller, including Hall-Rocker joysticks, Hall-Triggers, USB-C charging port, ABXY key value interchange, and the sensitive Cross Key.

3. SETUP GUIDE

3.1 Charging the Controller

Before first use, fully charge the controller. Connect the provided USB-C charging cable to the controller's USB-C port and the other end to a power source (e.g., USB wall adapter, computer USB port). The indicator light will show charging status and turn off when fully charged.

3.2 Power On/Off

To power on, press and hold the Home button. To power off, press and hold the Home button until the indicator lights turn off.

3.3 Pairing Instructions

Ensure the controller is turned off before initiating Bluetooth connection.

1. For iOS (iPhone/iPad iOS 13.0+):

Press and hold the A + Home buttons simultaneously until the indicator light flashes rapidly. On your iOS

device, go to Bluetooth settings and select "D9 Controller" to pair.

2. For Android (Android 6.0+ phones/tablets):

Press and hold the **X + Home** buttons simultaneously until the indicator light flashes rapidly. On your Android device, go to Bluetooth settings and select "D9 Controller" to pair.

3. For Nintendo Switch:

On the Switch console, go to "Controllers" > "Change Grip/Order". Press and hold the **Y + Home** buttons simultaneously on the D9 controller until the indicator light flashes rapidly. The Switch will detect and pair with the controller.

4. For PC (Windows 10+ Laptops via Bluetooth):

Press and hold the **X + Home** buttons simultaneously until the indicator light flashes rapidly. On your PC, go to Bluetooth settings, add a new device, and select "D9 Controller" to pair. The controller will be recognized as an Xbox controller.

5. For PS3/PS4/PS5 (Wired Connection):

Connect the controller to the PS3/PS4/PS5 console using the USB-C cable. The controller will automatically connect and function as a wired controller. For wireless PS4/PS3 gameplay, some games may require initial wired connection or specific in-game settings.



Works with Most Gaming Devices



iOS 13.0+

iPhone 15 Series
iPhone 14 Series
iPhone 13 Series
iPhone 12 Series
iPhone 11 Series
iPhone 8 Series
iPhone 7 Series
iPhone 6 Series
iPhone SE Series
iPhone XS Series
iPhone XR
iPhone X



Android 6.0+

Galaxy S Series
Galaxy A Series
Galaxy Z Series
X-iaomi
R-edmi
H-uawei
O-nePlus



PC

Windows 10+ Laptops



For PS4 PS5

PS4
PS4 Pro
PS4 Slim
PS3
PS3 Slim



Switch

Switch OLED



D9 controller stretches from 130-280mm doesn't fit iPads/Tablets 12 inches and above, such as the iPad Pro 12.9 inch.

Image: The Joso D9 controller shown with various compatible devices, illustrating its stretchable design to accommodate different phone and tablet sizes, and its broad compatibility with iOS, Android, PC, PS, and Switch platforms.

4. OPERATING INSTRUCTIONS

4.1 Button Layout

The Joso D9 controller features standard gamepad buttons including A, B, X, Y, D-Pad, Left/Right Joysticks, L1/R1 (bumpers), L2/R2 (triggers), Home, Start, Select, and two programmable back buttons (M1, M2).

4.2 Programmable Back Buttons (M1/M2)

The M1 and M2 buttons on the back of the controller can be programmed to replicate other button inputs for quick access during gameplay. Up to 16 buttons can be mapped.

1. Press and hold the **SET** button (usually a small button on the back or bottom) until the indicator light starts flashing.
2. Press the M1 or M2 button you wish to program.
3. Press the button(s) you want to assign to M1/M2 (e.g., A, B, X, Y, L1, R1, L2, R2, D-Pad directions).
4. Press the **SET** button again to save the mapping. The indicator light will stop flashing.

ONE BUTTON FOR THE WIN

Using all skills in one key, additional programmable back buttons
to assign buttons function to release fingers.



Image: The Joso D9 controller highlighting the M1 and M2 programmable back buttons, which allow users to assign up to 16 button functions for improved control.

4.3 Turbo Function

The Turbo function allows a button to be pressed repeatedly as long as it is held down, useful for rapid-fire actions.

1. **To activate Turbo:** Press and hold the **TURBO** button, then press the desired action button (A, B, X, Y, L1, R1, L2, R2). The button will now have Turbo enabled.
2. **To adjust Turbo speed:** Press the **TURBO** button and then press the Right Joystick Up or Down to cycle through 8, 15, or 25 shots/second.
3. **To deactivate Turbo:** Press and hold the **TURBO** button, then press the action button again.

MANUAL & AUTO TURBO FUNCTION

With 8/15/25 shots/s, you can set TURBO + A/B/X/Y/L1/R1/L2/R2 to meet your personalized gaming need.



Image: A close-up of the Joso D9 controller's buttons, illustrating the manual and auto turbo function with adjustable speeds (8/15/25 shots/s) for buttons like A, B, X, Y, L1, R1, L2, R2.

4.4 ABXY Key Value Interchange

The D9 controller supports swapping the ABXY key values to match different platform layouts (e.g., Nintendo Switch vs. Xbox/PC). Press the **'Y' + 'A' + HOME** buttons simultaneously to switch the ABXY key value from PC setting to Switch setting.

4.5 Vibration Adjustment

To adjust the vibration intensity of the dual motors, press the **TURBO** key, then press the **RIGHT ROCKER** key up or down to increase or decrease the vibration level.

5. COMPATIBILITY

The Joso D9 controller offers extensive compatibility with various gaming devices and platforms:

- **Direct Play:** Supports Bluetooth connection for iPhone/iPad (iOS 13.0+) and Android phones/tablets (Android 6.0+) for direct game play.
- **Nintendo Switch:** Bluetooth connection for playing Switch games.
- **PC:** Bluetooth connectivity for Windows 10+ laptops, recognized as an Xbox controller.
- **PlayStation:** Wired connection for PS3/PS4/PS5 consoles to play PS4/PS3 games.
- **Cloud Gaming:** Supports cloud gaming services on iOS/Android devices, including Arcade, Google Play Pass, Game Pass (Xbox Cloud), GeForce Now, Rainway, and Luna.
- **Console/PC Streaming:** Supports streaming from Xbox/PS5/PS4 consoles and PC via mobile applications like Xbox/PS Remote Play and Steam Link on iOS/Android devices.

Special Note:

- Only stream Xbox games via the Xbox mobile app. Direct play of Xbox games via Xbox console is not supported.
- Only play PS5 games via PS Remote Play app. Direct support for PS5 games via PS5 console is not available.

Direct Play



App Store



Google Play



STEAM®

For PS4 PS3



SWITCH

Streaming on Xbox



Xbox



Streaming on PS4/PS5



PS Remote Play



Streaming on Steam



Steam Link



Cloud Gaming



GAME PASS



⚠ SPECIAL TO NOTE ⚠

- 1). Only stream Xbox games via the Xbox mobile app, it doesn't support direct play Xbox games via Xbox console.
- 2). Only play PS5 games via PS Remote Play app, it doesn't support direct play PS5 games via PS5 console.

Image: A comprehensive chart detailing the Joso D9 controller's compatibility with various gaming platforms and services, including direct play for App Store, Google Play, and Steam, streaming for Xbox, PS4/PS5, and Steam, and cloud gaming for Arcade, Google Play Pass, GeForce Now, and Luna.

6. MAINTENANCE

6.1 Cleaning

To clean the controller, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, but ensure no liquid enters the controller. Do not use harsh chemicals or abrasive cleaners.

6.2 Storage

Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. Avoid placing heavy objects on the controller.

6.3 Battery Care

To prolong battery life, avoid fully discharging the controller frequently. If storing for an extended period, charge the controller to about 50% every few months.

7. TROUBLESHOOTING

- **Controller not connecting:** Ensure the controller is charged. Verify the correct pairing mode is selected for your device (e.g., A+Home for iOS, X+Home for Android/PC, Y+Home for Switch). Turn off and restart both the controller and the device.
- **Buttons not responding:** Check if the controller is properly paired. If using a wired connection, ensure the cable is securely connected. Test in a different game or application.
- **Input lag:** Ensure your device's Bluetooth is not interfered with by other wireless signals. Try moving closer to your device.
- **Vibration not working:** Check in-game settings to ensure vibration is enabled. Verify the vibration adjustment setting on the controller.
- **Controller not charging:** Ensure the USB-C cable is functional and connected correctly to a working power source.
- **Controller feels loose with device:** The D9 controller stretches from 130-280mm. Ensure your device fits within this range. For smaller devices, use the included pads for a snug fit.

8. SPECIFICATIONS

Feature	Specification
Model Number	D9
Brand	Joso
Dimensions (Package)	27.8 x 11.5 x 7.4 cm
Weight	350 grams
Connectivity Technology	Bluetooth, USB
Controller Type	Gamepad
Compatible Devices	iPhone, iPad, Android Phone, Android Tablet, PC, Nintendo Switch, PS4
Color	Black
Special Feature	Wireless
Number of Buttons	16
Hardware Platform	Gaming Console, Smartphone, Tablet, Television

9. WARRANTY AND SUPPORT

The Joso D9 Universal Wireless Game Controller comes with a standard manufacturer's warranty. For detailed warranty information, technical support, or service inquiries, please refer to the contact information provided with your purchase or visit the official Joso website.

© 2025 Joso. All rights reserved.