Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Ipega /
- > Ipega PG-9078 Wireless Bluetooth Gaming Controller User Manual

Ipega PG-9078

Ipega PG-9078 Wireless Bluetooth Gaming Controller User Manual

Model: PG-9078

1. Introduction

This manual provides comprehensive instructions for the setup, operation, and maintenance of your Ipega PG-9078 Wireless Bluetooth Gaming Controller. Please read this manual carefully before use to ensure proper functionality and to maximize your gaming experience. This controller is designed for use with Android smartphones, tablets, TV boxes, smart TVs, VR mobile devices, and PCs.

2. PRODUCT OVERVIEW

The Ipega PG-9078 is a versatile wireless gaming controller featuring a telescopic holder for mobile devices. It offers a comfortable grip and precise controls for an enhanced gaming experience.

2.1 Key Features

- Wireless Bluetooth connectivity for Android and PC.
- Integrated telescopic holder supporting 4-5.5 inch mobile phones with adjustable angle.
- L2 & R2 buttons for enhanced control.
- Analog function for precise input.
- · Anti-slip texture for secure handling.
- · Hall effect sensor switch for durability.
- Plug and Play functionality, no drivers required for most devices.

2.2 Controller Components



Image 1: Ipega PG-9078 Gaming Controller. This image displays the Ipega PG-9078 controller in its extended state, revealing the central telescopic phone holder. The left side features a joystick, D-pad, and 'SELECT', 'HOME', 'START' buttons, along with 'SEARCH' and 'CHARGE' indicator lights. The right side includes another joystick, A/B/X/Y action buttons, and additional indicator lights. Both sides have ergonomic grips.

Refer to Image 1 for a visual guide to the controller's layout:

- Left Side: Left Analog Stick, D-Pad, SELECT button, HOME button, START button, SEARCH indicator, CHARGE indicator.
- Right Side: Right Analog Stick, A/B/X/Y action buttons, LED indicators (for mode selection).
- Top (Shoulder Buttons): L1, L2, R1, R2.
- Center: Telescopic phone holder (supports 4-5.5 inch phones).
- Bottom: Charging port (usually Micro USB, not explicitly stated but common for such devices).

3. SETUP

3.1 Charging the Controller

- 1. Connect the provided USB charging cable to the charging port on the controller.
- 2. Connect the other end of the cable to a USB power source (e.g., computer USB port, USB wall adapter).
- 3. The CHARGE indicator light will illuminate during charging. Once fully charged, the light may turn off or change color depending on the model.
- 4. A full charge typically takes 2-3 hours.

3.2 Bluetooth Pairing

The PG-9078 supports different connection modes. Ensure the controller is sufficiently charged before attempting to pair.

3.2.1 Android Device Pairing

- 1. **Power On:** Press and hold the **HOME** button along with the **A** button simultaneously for approximately 3 seconds until the LED indicator flashes rapidly. This puts the controller into Android standard mode.
- 2. Activate Bluetooth: On your Android device, go to Settings > Bluetooth and turn Bluetooth ON.
- 3. Scan for Devices: Your device will search for available Bluetooth devices.

- 4. Connect: Select "PG-9078" (or similar name) from the list of available devices.
- 5. **Confirmation:** Once paired, the LED indicator on the controller will stop flashing and remain solid, indicating a successful connection.

Note: Some Android games may require specific controller mapping or third-party applications for full compatibility.

3.2.2 PC Pairing (Bluetooth Adapter Required)

- 1. **Power On:** Press and hold the **HOME** button along with the **X** button simultaneously for approximately 3 seconds until the LED indicator flashes rapidly. This puts the controller into PC X-Input mode.
- Activate Bluetooth: Ensure your PC has a Bluetooth adapter and that Bluetooth is enabled. Go to Settings >
 Devices > Bluetooth & other devices.
- 3. Add Device: Click "Add Bluetooth or other device" and select "Bluetooth".
- 4. Connect: Select "PG-9078" (or similar name) from the list.
- 5. Confirmation: The LED indicator on the controller will become solid upon successful connection.

Note: For PC, the controller may also support direct USB connection. Connect the controller to your PC using a USB cable, and it should be recognized as a gamepad.

4. OPERATING INSTRUCTIONS

4.1 Using the Telescopic Holder

- 1. Gently pull the two halves of the controller apart to extend the telescopic holder.
- 2. Carefully place your smartphone (4-5.5 inches) into the holder, ensuring it is securely seated.
- 3. The holder's angle can be adjusted for optimal viewing.

4.2 Button Functions

Button/Control	Function
Left/Right Analog Sticks	360-degree movement control, camera control.
D-Pad (Directional Pad)	Precise directional input for menus and movement.
A, B, X, Y Buttons	Action buttons, context-sensitive in games.
L1, R1 (Shoulder Buttons)	Commonly used for actions like shooting, jumping, or menu navigation.
L2, R2 (Trigger Buttons)	Analog triggers for variable input, such as acceleration or braking.
SELECT Button	Often used for menu access or specific game functions.
START Button	Typically used to pause games or confirm selections.
HOME Button	Powers the controller on/off, initiates pairing mode when held with other buttons.

4.3 Powering Off

To power off the controller, press and hold the **HOME** button for approximately 5 seconds until the LED indicators turn off.

5. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the controller. 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:** If not used for extended periods, charge the controller at least once every three months to maintain battery health.
- Avoid Drops: Protect the controller from drops and impacts, which can damage internal components.

6. TROUBLESHOOTING

Problem	Possible Solution
Controller does not power on.	Ensure the controller is fully charged. Connect it to a power source and check the CHARGE indicator.
Cannot pair via Bluetooth.	 Ensure the controller is in the correct pairing mode (e.g., HOME + A for Android, HOME + X for PC). Make sure Bluetooth is enabled on your device. Forget previous "PG-9078" connections on your device and try pairing again. Restart both the controller and your device.
Buttons or joysticks are unresponsive.	 Ensure the controller is properly connected and not out of range. Check if the game supports external controllers. Try restarting the controller and the game/device. For PC, ensure correct drivers are installed (usually automatic).
Phone does not fit in holder.	The telescopic holder supports phones between 4 and 5.5 inches. Ensure your phone's size is within this range.

7. SPECIFICATIONS

• Model Number: PG-9078

• Connectivity: Wireless Bluetooth

• Compatibility: Android Phone/Tablet/TV Box/Smart TV/VR Mobile, PC

• Wireless Range: Up to 8 meters

• Battery: 1 Lithium Ion battery (included)

• Product Dimensions: 160 x 110 x 35 mm (approximate)

• Weight: 150 g

• Phone Holder Support: 4-5.5 inch mobiles

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided at the time of purchase or contact your retailer. Keep your proof of purchase for any warranty claims.

Related Documents - PG-9078

日本	iPega PG-9078 BT Gamepad User Manual and Specifications Comprehensive guide to the iPega PG-9078 Bluetooth Gamepad, covering setup, usage for Android, iOS, Windows, and P3 consoles, multimedia functions, technical specifications, and troubleshooting.
Ovidade Ellustrooch Future Sodder ***Control of Control of Contro	<u>Uživatelská příručka pro ovladač iPega PG-9078 Future Soldier Bluetooth</u> Kompletní uživatelská příručka pro ovladač iPega PG-9078 Future Soldier Bluetooth. Obsahuje informace o připojení k zařízením Android, iOS a Windows, elektrické parametry, návod k použití, tipy pro řešení problémů a seznam příslušenství.
	iPega PG-9078 Bluetooth Gamepad User Manual User manual for the iPega PG-9078 Bluetooth Gamepad, detailing setup, functions, connectivity for Android, iOS, and PC, operation modes, electrical specifications, troubleshooting, and included accessories.
Here rights water with and only contributed black with an entitle that year. In the sear that black without the contributed black was and the search of the contributed black with the	iPEGA Bluetooth Game Controller Setup Guide for Android Gaming Learn how to connect your iPEGA Bluetooth gamepad to your Android device, map buttons for games like PUBG, and enable developer options for optimal mobile gaming performance. Includes game mode configurations and troubleshooting.
	iPega PG-9021 Bluetooth Gamepad User Manual Comprehensive user manual for the iPega PG-9021 Bluetooth Gamepad, detailing setup, connectivity for Android, iOS, and Windows, troubleshooting, and product specifications.
	iPega PG-SW022 N-S BT Gamepad User Manual and Specifications Comprehensive user manual for the iPega PG-SW022 N-S Bluetooth Gamepad. Learn about product application, electrical specifications, connection modes for N-S, Android, P3, and PC, TURBO function, charging, sleep modes, and included accessories. This guide ensures optimal use of your iPega gamepad.