Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- → iPega /
- > iPega PG-9023 Wireless Bluetooth Game Controller User Manual

iPega PG-9023

iPega PG-9023 Wireless Bluetooth Game Controller User Manual

Model: PG-9023 | Brand: iPega

1. Introduction

Thank you for purchasing the iPega PG-9023 Wireless Bluetooth Game Controller. This device is designed to enhance your mobile gaming experience by providing precise control and comfortable ergonomics. It features a telescopic stand to accommodate various smartphone and tablet sizes, offering broad compatibility with Android and iOS devices, as well as Windows PCs.



Figure 1.1: The iPega PG-9023 controller with a smartphone securely mounted in its telescopic holder, ready for gaming.

2. KEY FEATURES

- Wireless Bluetooth 3.0 Connectivity: Provides a stable connection up to 8 meters (26 feet) without the need for drivers.
- Telescopic Stand: Adjustable holder supports smartphones and tablets from 5 to 10 inches in size.
- Broad Compatibility: Supports Android 3.2+, iOS 4.3+, Windows 7/8, and Android TV Boxes with Bluetooth functionality.
- Built-in Rechargeable Battery: 380mAh lithium battery offers up to 20 hours of continuous play on a single charge.
- Ergonomic Design: Engineered for comfortable and extended gaming sessions.
- Multiple Operating Modes: Supports Gamepad Mode, Keyboard Mode, and Mouse Mode for versatile use.

3. PACKAGE CONTENTS

Please check the package for the following items:

- iPega PG-9023 Wireless Bluetooth Game Controller
- USB Charging Cable
- User Manual



Figure 3.1: The iPega PG-9023 controller, its USB charging cable, and the included user manual as found in the product packaging.

4. SETUP AND CONNECTION

4.1 Charging the Controller

Before first use, fully charge the controller. Connect the supplied USB 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 LED indicator will show charging status and turn off when fully charged.

4.2 Powering On and Pairing

The PG-9023 supports different modes for various operating systems. To enter pairing mode, press and hold the corresponding button combination until the LED indicator flashes rapidly.

- Android Gamepad Mode: Press and hold "X" + "HOME". The Gamepad LED will flash.
- Android Keyboard Mode: Press and hold "A" + "HOME". The Keyboard LED will flash.
- Android Mouse Mode: Press and hold "B" + "HOME". The Mouse LED will flash.
- iOS Gamepad Mode: Press and hold "Y" + "HOME". The Gamepad LED will flash.

Once the LED is flashing, enable Bluetooth on your device (smartphone, tablet, PC) and search for "PG-9023". Select it to pair. The LED will become solid when successfully connected.

4.3 Attaching Your Device

The controller features a telescopic stand that can extend to securely hold your smartphone or tablet.

- 1. Gently pull the two halves of the controller apart to extend the telescopic arm.
- 2. Carefully place your smartphone or tablet into the holder, ensuring it is centered and secure. The holder supports devices from 5 to 10 inches.



Figure 4.1: The telescopic mechanism of the iPega PG-9023, demonstrating how it expands to accommodate different device sizes.



Figure 4.2: The iPega PG-9023 controller holding a tablet, illustrating its capability to support larger devices for an immersive gaming experience.

5. OPERATING INSTRUCTIONS

5.1 Game Compatibility

The iPega PG-9023 supports a wide range of games. Game compatibility may vary depending on the operating system and the game itself. Many games offer native gamepad support, while others may require mapping or specific modes.

- iOS Games: Compatible with games such as Gunman Clive, Helium Boy, League of Evil 1 & 2, Muffin Knight Free, Stardash, Temple Run, etc.
- Android Games: Compatible with games such as Wild Blood, Dungeon Hunter, Zombie, FC simulator, Shadow Gun, Riptide GP, etc.
- Mouse Mode Games: Suitable for games like Fruit Ninja, Flappy Bird, Angry Bird, Sky Force, etc., where touch or mouse input is primary.

5.2 Using Mouse Mode (Android Only)

In Android Mouse Mode (activated by "B" + "HOME"), the left analog stick controls the mouse cursor, and the A/B/X/Y buttons act as mouse clicks. This mode is useful for navigating menus or playing games that primarily rely on touch input.

5.3 Power Saving Mode

The controller will automatically enter power-saving mode if it remains disconnected or inactive for a period of time. To reactivate, press the **"HOME"** button.

6. MAINTENANCE AND CARE

• Keep the controller dry. Avoid exposure to moisture or liquids.

- Do not expose the controller to extreme temperatures.
- Clean the controller with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- Store the controller in a cool, dry place when not in use.
- Avoid dropping or subjecting the controller to strong impacts.

7. TROUBLESHOOTING

7.1 Controller Not Connecting

- Ensure the controller is fully charged.
- Verify that Bluetooth is enabled on your device.
- Make sure the controller is in the correct pairing mode for your operating system (refer to Section 4.2).
- Forget "PG-9023" from your device's Bluetooth settings and attempt to re-pair.
- Restart both the controller and your device.

7.2 Buttons or Joysticks Not Responding

- Ensure the controller is properly connected and in the correct operating mode for the game.
- Check if the game itself supports gamepad input. Some games may require specific settings or may not support external controllers.
- Try restarting the controller and the game application.

7.3 Short Battery Life

- Ensure the controller is fully charged before use.
- The battery life can be affected by usage patterns and environmental factors.
- If the issue persists, the battery may be degrading.

8. Specifications

Feature	Detail
Model	PG-9023
Connectivity	Bluetooth 3.0
Wireless Range	6-8 meters (approx. 20-26 feet)
Battery Capacity	380mAh Lithium Battery
Play Time	Up to 20 hours (continuous)
Charging Time	Approximately 2 hours
Supported Device Size	5-10 inches (telescopic holder)
Supported OS	Android 3.2+, iOS 4.3+, Win7/Win8, Android TV Box

9. WARRANTY AND SUPPORT

This product is manufactured by iPega. For warranty information and technical support, please refer to the contact details provided

with your purchase documentation or visit the official iPega website. Keep your proof of purchase for warranty claims. For further assistance, please contact your retailer or the manufacturer's customer service.

© 2024 iPega. All rights reserved.

Related Documents - PG-9023



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-9023 Extending Game Controller: User Manual and Features

Comprehensive guide for the ipega PG-9023 Extending Game Controller, detailing its features, setup for Android, iOS, and PC, various operating modes (GamePad, Keyboard, iCade, SPP), charging, and important usage notes.



ipega PG-9023 Extending Game Controller: User Manual and Features

Comprehensive guide to the ipega PG-9023 Extending Game Controller, covering features, game support, connection modes (GamePad, Keyboard, iCade, SPP), setup instructions for Android and iOS, and troubleshooting.



<u>Ipega PG-9217 Retractable Gamepad User Manual</u>

User manual for the Ipega PG-9217 Retractable Gamepad, detailing its features, connection modes (Android Standard, Direct Play for Android and iOS, Wired), charging, and troubleshooting.



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-9069 Bluetooth Gamepad with Touchpad User Manual

Comprehensive user manual for the iPega PG-9069 Bluetooth Gamepad, detailing its features, setup, operation modes for Android, iOS, and PC, and advanced functions like Macro and Turbo.