

PDP 052-002-BK

Victrix Pro BFG Wireless Gaming Controller User Manual

Model: 052-002-BK

INTRODUCTION

The Victrix Pro BFG Wireless Gaming Controller is a highly customizable and versatile gamepad designed for competitive gaming on PlayStation 5, PlayStation 4, and PC. Its modular design allows for personalized configurations, including reversible stick modules, a dedicated fight pad module, and interchangeable components. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your controller to ensure optimal performance.



Front view of the Victrix Pro BFG Wireless Gaming Controller, showcasing its modular design and button layout.

SETUP

Package Contents

Verify that all components are present in the package:

- Victrix Pro BFG Wireless Gaming Controller
- USB-A mini dongle (for wireless connection)
- USB Type-A to Type-C cable (for wired connection and charging)
- Reversible Left Module
- Standard Right Module
- 6-button Fight Pad Module
- 4 interchangeable analog sticks

- 3 different D-pads
- 4 gates
- Carrying case
- Tool for module changes

WIRELESS & WIRED

For Home & Tournament Play



The Victrix Pro BFG controller disassembled, showing its various modular components including different analog sticks, D-pads, and the fight pad module.

Initial Charging

Before first use, fully charge the controller using the included USB Type-A to Type-C cable. Connect the Type-C end to the controller and the Type-A end to a powered USB port on your console or PC. The LED indicator on the controller will show charging status.

Connecting the Controller

Wireless Connection (PS5/PS4/PC)

1. Ensure the Connection Switch on the back of the controller is set to "Wireless".
2. Insert the USB-A mini dongle into an available USB port on your console or PC.
3. Turn on the controller by pressing the PlayStation button. The controller will automatically pair with the dongle.
4. The LED indicator will turn solid when connected.

Wired Connection (PS5/PS4/PC)

1. Ensure the Connection Switch on the back of the controller is set to "Wired".
2. Connect the USB Type-C end of the cable to the controller and the USB Type-A end to your console or PC.
3. The controller will be recognized automatically.



The Victrix Pro BFG controller connected via its USB-C cable, highlighting its wired and wireless capabilities.

Module Installation and Customization

The Victrix Pro BFG features a modular design allowing for extensive customization. Use the included tool to safely remove and install modules.

- **Left Module:** Can be reversed to switch between standard PlayStation stick configuration or offset sticks.
- **Right Module:** Replace the standard right stick module with the 6-button Fight Pad module for fighting games.
- **Analog Sticks, D-pads, and Gates:** Easily swap these components to match your preferred feel and play style.

OPERATING THE CONTROLLER

Basic Controls

The controller features standard PlayStation button layouts, including face buttons (X, Circle, Square, Triangle), shoulder buttons (L1, R1), triggers (L2, R2), analog sticks, and a D-pad. The touchpad functions as a standard PlayStation 5 touchpad.

Customization Features

Mappable Back Buttons

The controller includes four mappable back buttons. These can be programmed to replicate any other button on the controller, providing quick access to frequently used commands. Up to three button mapping profiles can be saved directly on the controller using the LED Profile Button.



Rear view of the Victrix Pro BFG controller, highlighting the four mappable back paddles for enhanced control.

Your browser does not support the video tag.

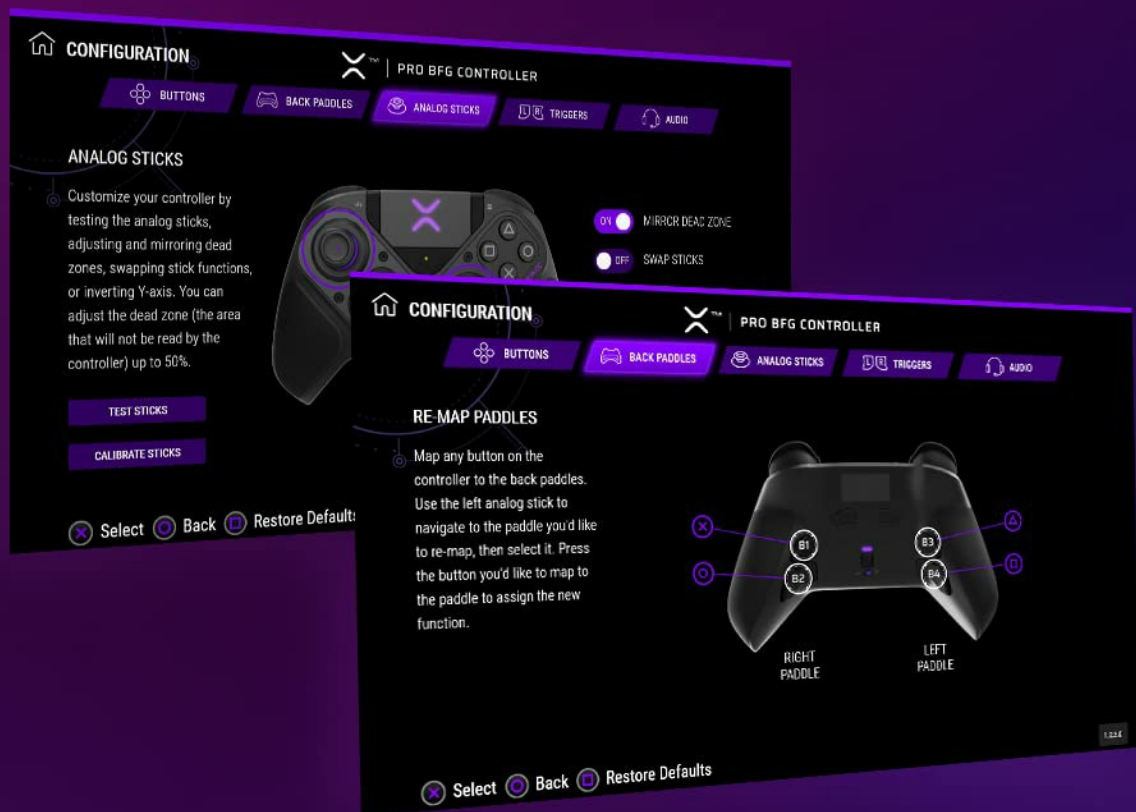
Video demonstrating the process of calibrating buttons on the PRO BFG controller.

Clutch Triggers™

The patented multi-position Clutch Triggers feature five adjustable trigger stops and a hair trigger mode. This allows you to reduce the travel distance of the triggers for faster reaction times in games.

VICTRIX™ CONTROL HUB APP

Program back buttons, re-map face buttons, adjust trigger dead zones and more!



Close-up view of the Victrix Pro BFG controller's adjustable Clutch Triggers, designed for reduced travel distance.

Mode Switch

A dedicated Mode Switch allows you to select between PS5, PS4, or PC (X-Input) compatibility, ensuring seamless integration with your preferred gaming platform.

Victrix Control Hub App (PC Only)

Download the free Victrix Control Hub app for PC to unlock advanced customization options. This application allows you to:

- Map buttons and reconfigure triggers.
- Adjust deadzones for analog sticks and triggers.
- Calibrate sticks and run diagnostics.
- Adjust EQ settings for audio.
- Update controller firmware.



Screenshots of the Victrix Control Hub App, showing options for analog stick configuration and remapping paddles.

Audio Support

The controller features a 3.5mm 4-pole headset jack, compatible with PS5 console 3D Audio, providing high-quality audio experience.

MAINTENANCE

Cleaning

To clean the controller, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, ensuring no moisture enters openings. Avoid abrasive cleaners or solvents.

Storage

When not in use, store the controller in its included carrying case to protect it from dust and physical damage. Store in a cool, dry place away from direct sunlight.

Firmware Updates

Regularly check for firmware updates via the Victrix Control Hub App on PC. Firmware updates can improve performance, extend battery life, and enhance wireless stability.

TROUBLESHOOTING

Connection Issues

- **Controller not connecting wirelessly:** Ensure the USB dongle is securely inserted and the Connection Switch on the controller is set to "Wireless". Try re-pairing by pressing the PlayStation button on the controller.
- **Controller not recognized in wired mode:** Verify the USB cable is fully inserted into both the controller and the console/PC. Ensure the Connection Switch is set to "Wired". Try a different USB port or cable.

Button or Stick Malfunctions

- **Unresponsive buttons/sticks:** Use the Victrix Control Hub App to run diagnostics and recalibrate sticks and triggers. Ensure no debris is lodged around buttons.
- **Stick drift:** The Victrix Control Hub App can help remedy stick drift by allowing adjustment of deadzones.

General Performance

- **Poor battery life:** Ensure the controller is fully charged. Check for and install any available firmware updates via the Victrix Control Hub App, as these can improve battery performance.
- **Input lag:** For critical gaming, ensure the controller is in wired mode. Verify that the Mode Switch is set correctly for your platform (PS5, PS4, or PC).

SPECIFICATIONS

Processor	500 MHz Dual-core ARM-7, Victrix proprietary MCU, firmware upgradeable
Compatibility	PlayStation 5, PlayStation 4, and PC (X-Input compatible)
Connectivity	Wireless (USB-A mini dongle) or Wired (USB type A to type C cable), switch selectable
RF Wireless Transceiver	2.4 GHz Dual-core Victrix proprietary SOIC
Input Latency	5ms
Buttons	High response elastomer membrane (standard module), Low damped microswitch (FG module)
Touchpad	PlayStation 5 standard
PCB	Victrix Custom
Audio Support	3.5mm 4-pole Headset Jack, PS5 console compatible 3D Audio
Product Dimensions	3.74 x 8.27 x 8.27 inches

