

[manuals.plus](#) /› [Rampage](#) /› [Rampage FORCE V995 Gaming Racing Wheel Set User Manual](#)**Rampage V995**

# Rampage FORCE V995 Gaming Racing Wheel Set

**User Manual**

## 1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Rampage FORCE V995 Gaming Racing Wheel Set. This product is designed to enhance your racing simulation experience across multiple platforms, including PlayStation 4 (PS4), PC, Xbox One, Xbox Series S, and Xbox Series X. Please read this manual thoroughly before use to ensure proper installation and optimal performance.

## 2. PACKAGE CONTENTS

Verify that all items listed below are present in your package. If any components are missing or damaged, please contact customer support.

- Rampage FORCE V995 Steering Wheel Unit
- 3-Pedal Unit (Accelerator, Brake, Clutch)
- Manual Gear Shifter Unit
- Desk Mounting Clamps (2 units)
- Power Adapter
- USB Connection Cable
- User Manual (this document)



**Figure 2.1:** The product packaging box for the Rampage FORCE V995 Gaming Racing Wheel Set, displaying the product image, brand logo, and compatibility information.

### 3. SETUP AND INSTALLATION

#### 3.1. Mounting the Steering Wheel

1. Place the steering wheel unit on a stable, flat surface such as a desk or racing cockpit.
2. Attach the two desk mounting clamps to the underside of the steering wheel unit.
3. Tighten the clamps securely to the edge of your desk or mounting surface until the wheel is firmly in place. Do not overtighten.



**Figure 3.1:** Side view of the Rampage FORCE V995 racing wheel, illustrating its ergonomic design and the integrated desk mounting clamps on the underside.



**Figure 3.2:** A pair of adjustable desk mounting clamps, shown separately, used to secure the racing wheel to a table or racing cockpit.

### 3.2. Connecting Pedals and Shifter

1. Connect the cable from the 3-pedal unit to the designated RJ11 port on the rear of the steering wheel base.
2. Connect the cable from the manual gear shifter unit to its designated port on the rear of the steering wheel base.



**Figure 3.3:** The 3-pedal unit (accelerator, brake, clutch) for the Rampage FORCE V995, with a textured base for foot grip and metallic pedal faces.



**Figure 3.4:** The external manual gear shifter unit for the Rampage FORCE V995, featuring a realistic gear knob and an H-pattern gate.

### 3.3. Connecting to Console/PC

1. Plug the power adapter into the power input port on the rear of the steering wheel base, then connect it to a wall outlet.
2. Connect the USB cable from the steering wheel unit to an available USB port on your PS4, Xbox console, or PC.
3. The wheel will automatically calibrate upon connection. Do not touch the wheel during this process.



**Figure 3.5:** Rear view of the Rampage FORCE V995 racing wheel base, displaying various connection ports (RJ11 for pedals, USB for console/PC, power input) and a red switch for adjusting the steering rotation angle.

### 3.4. Rotation Angle Adjustment

The Rampage FORCE V995 supports two steering rotation angles: 270 degrees and 900 degrees. Use the red switch located on the rear of the steering wheel base to select your desired rotation angle. 900 degrees offers a more realistic driving experience, while 270 degrees is suitable for arcade-style racing games.

## 4. OPERATING INSTRUCTIONS

### 4.1. Platform Selection

The steering wheel automatically detects the connected platform (PS4, PC, Xbox One, Xbox Series S/X). Ensure your console or PC is powered on before connecting the wheel.

### 4.2. Button Layout and Functions

The steering wheel features a comprehensive set of buttons, including a D-pad, action buttons (X, Y, A, B), and various function buttons (MODE, PROG, etc.) similar to standard game controllers. Refer to your game's control settings for specific button assignments.



**Figure 4.1:** Front view of the Rampage FORCE V995 racing wheel, showing the main steering wheel, central control panel with buttons (X, Y, A, B, MODE, D-pad), and paddle shifters. A red stripe is visible at the top of the wheel.

### 4.3. Paddle Shifters

The metallic paddle shifters located behind the steering wheel allow for quick upshifts and downshifts in compatible games. These are typically assigned to gear changes but can be remapped in game settings.



Figure 4.2: Close-up of the metallic paddle shifters located behind the steering wheel, designed for quick gear changes.

#### 4.4. Manual Gear Shifter

The external manual gear shifter provides an additional layer of realism. Engage gears by moving the shifter through its H-pattern gate. Ensure the shifter is properly connected to the steering wheel unit for functionality.

#### 4.5. Pedal Unit

The 3-pedal unit includes an accelerator, brake, and clutch pedal. These provide precise control over acceleration, braking, and clutch engagement in racing simulations. Ensure the pedal unit is placed on a stable surface to prevent movement during use.

### 5. MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the steering wheel, pedals, and shifter. Avoid using abrasive cleaners or solvents, as these can damage the finish.
- Storage:** When not in use, store the racing wheel set in a clean, dry place away from direct sunlight and extreme temperatures.
- Cable Management:** Ensure all cables are neatly routed and not pinched or tangled to prevent damage.

## 6. TROUBLESHOOTING

### 6.1. Wheel Not Responding

- Check all cable connections (USB, power, pedals, shifter) to ensure they are secure.
- Try connecting the USB cable to a different port on your console or PC.
- Restart your console or PC.
- Ensure the power adapter is correctly plugged into a working outlet.

### 6.2. Force Feedback Not Working

- Verify that force feedback is enabled in your game's settings.
- Ensure the wheel's power adapter is connected, as force feedback often requires external power.
- On PC, ensure the latest drivers for the Rampage FORCE V995 are installed.

### 6.3. Pedals or Shifter Not Detected

- Confirm that the pedal and shifter cables are firmly connected to their respective ports on the steering wheel base.
- Check in-game control settings to ensure pedals and shifter inputs are correctly mapped.

## 7. SPECIFICATIONS

Feature	Detail
Model	FORCE V995
Compatibility	PS4, PC, Xbox One, Xbox Series S/X
Steering Rotation	270° / 900° (Switchable)
Pedal Unit	3-Pedal (Accelerator, Brake, Clutch)
Shifter	External Manual Gear Shifter
Connectivity	USB (Wheel to Console/PC), RJ11 (Pedals to Wheel), Proprietary (Shifter to Wheel)
Power Input	External Power Adapter
Package Dimensions	41 x 40 x 31 cm
Package Weight	8.2 Kilogram

## 8. WARRANTY AND SUPPORT

Your Rampage FORCE V995 Gaming Racing Wheel Set comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions. For technical support, troubleshooting assistance, or warranty claims, please contact Rampage customer service through their official website or the contact information provided with your purchase.

© 2024 Rampage. All rights reserved.