Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Genesis /
- Genesis SEABORG 400 Multi-Platform Steering Wheel User Manual (NGK-1567)

Genesis NGK-1567

Genesis SEABORG 400 Multi-Platform Steering Wheel User Manual

Model: NGK-1567

1. Introduction

This manual provides essential instructions for the proper setup, operation, and maintenance of your Genesis SEABORG 400 Multi-Platform Steering Wheel. Please read this manual thoroughly before using the product to ensure optimal performance and safety. The SEABORG 400 is designed for an immersive gaming experience across multiple platforms, including PC, PlayStation 3, PlayStation 4, Xbox One, Xbox 360, and Nintendo Switch.

2. SAFETY INFORMATION

- Keep the device away from moisture, dust, and extreme temperatures.
- Do not attempt to disassemble or repair the device yourself. Refer all servicing to qualified personnel.
- Avoid strong impacts or dropping the device.
- Ensure proper ventilation around the device during use.
- Use only accessories specified by the manufacturer.

3. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- · Genesis SEABORG 400 Steering Wheel
- Pedal Set (Accelerator and Brake)
- Mounting Clamps (2 units)
- User Manual



Image: The retail packaging for the Genesis SEABORG 400 steering wheel, showing the wheel and pedal set.

4. PRODUCT OVERVIEW

4.1. Steering Wheel Components



Image: Front view of the Genesis SEABORG 400 steering wheel, highlighting the central Genesis logo, directional pad, action buttons (A, B, X, Y), and various function buttons.

- 1. Steering Wheel Rim: Ergonomic grip for control.
- 2. Directional Pad (D-Pad): For menu navigation and directional input.
- 3. Action Buttons: Standard gaming buttons (A, B, X, Y, etc.).
- 4. **Function Buttons:** Mode, Share, Options, Home, etc., depending on the platform.
- 5. **Paddle Shifters:** Located behind the wheel for gear changes.

4.2. Pedal Set Components



Image: The pedal set for the Genesis SEABORG 400, featuring a textured footrest and two metal-faced pedals for acceleration and braking.

- 1. Accelerator Pedal: For increasing speed.
- 2. Brake Pedal: For decreasing speed.
- 3. Footrest: Provides stability during use.

5. SETUP

5.1. Mounting the Steering Wheel

The SEABORG 400 offers two primary mounting methods: clamps for desks/tables and suction cups for smooth surfaces.



Image: The Genesis SEABORG 400 steering wheel securely attached to a surface using its two mounting clamps.

1. Using Clamps:

- Attach the two mounting clamps to the designated slots on the underside of the steering wheel base.
- Place the steering wheel on a stable desk or table.
- Tighten the screws on the clamps until the wheel is firmly secured. Do not overtighten.

2. Using Suction Cups:

- Ensure the surface is clean, dry, and smooth.
- Press the steering wheel base firmly onto the surface to engage the suction cups.

5.2. Connecting the Pedals



Image: Rear view of the Genesis SEABORG 400 steering wheel base, showing the USB connection port and the RJ11 port for the pedal unit.

Connect the pedal unit cable to the dedicated port (RJ11 connector) on the rear of the steering wheel base.

5.3. Connecting to Your Gaming Platform

Connect the USB cable from the steering wheel to an available USB port on your chosen gaming platform.

- **PC:** Connect the USB cable. Drivers should install automatically. If not, check the Genesis support website for manual drivers.
- PlayStation 3/4: Connect the USB cable. The steering wheel should be recognized automatically. For PS4, you may need to connect a standard PS4 controller to the steering wheel's USB port (if available, otherwise direct connection to console).
- **Xbox One/360:** Connect the USB cable. For Xbox One, you may need to connect a standard Xbox One controller to the steering wheel's USB port (if available, otherwise direct connection to console).
- **Nintendo Switch:** Connect the USB cable to the Switch dock. Ensure "Pro Controller Wired Communication" is enabled in the Switch system settings.

The steering wheel will typically calibrate itself upon connection. Follow any on-screen prompts.

6. OPERATING INSTRUCTIONS

6.1. Basic Controls

Once connected and recognized by your system, the steering wheel functions as a standard game controller for racing titles. The steering wheel provides 270 degrees of rotation.

- Steering: Rotate the wheel left or right.
- Acceleration: Press the right pedal (accelerator).
- Braking: Press the left pedal (brake).
- Gear Shifting: Use the paddle shifters located behind the steering wheel.
- Menu Navigation: Use the D-Pad and action buttons.

6.2. Vibration Feedback

The SEABORG 400 features vibration feedback to enhance realism. This function is automatically enabled when supported by the game and platform.

6.3. Mode Button

The "MODE" button on the steering wheel may be used to switch between different input modes (e.g., X-Input/D-Input on PC) or to adjust sensitivity settings. Refer to your game's control options for specific configurations.

7. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the steering wheel and pedals. Do not use abrasive cleaners or solvents.
- Storage: Store the device in a cool, dry place away from direct sunlight when not in use.
- Cable Care: Avoid bending or crimping cables excessively.

8. TROUBLESHOOTING

Problem	Possible Solution
Steering wheel not recognized by the system.	 Ensure all cables are securely connected. Try a different USB port on your console/PC. Restart your console/PC. For PC, check Device Manager for driver issues. Visit the Genesis support website for updated drivers if necessary. For consoles, ensure any required original controller connection is made (e.g., for PS4/Xbox One compatibility).
No vibration feedback.	 Verify that the game supports vibration feedback. Check in-game settings to ensure vibration is enabled.
Pedals not responding.	 Ensure the pedal unit cable is firmly connected to the steering wheel base. Check in-game control settings for pedal assignment.
Steering input is inaccurate or drifts.	 Recalibrate the steering wheel by disconnecting and reconnecting it. Check in-game steering sensitivity settings. Ensure the wheel is mounted securely and not shifting during use.

9. SPECIFICATIONS

Feature	Detail
Model	NGK-1567
Compatibility	PC, PS3, PS4, Xbox One, Xbox 360, Nintendo Switch
Steering Angle	270 degrees
Feedback	Vibration feedback
Pedals	Accelerator, Brake
Mounting	Clamps, Suction Cups
Connectivity	USB
Product Dimensions	59.06 x 1.97 x 1.97 inches (approximate, for wheel unit)
Item Weight	1.1 pounds (approximate)
Manufacturer	GENESIS

10. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official Genesis website or contact their customer support directly. Keep your proof of purchase for warranty claims.

Manufacturer: GENESIS

Model: NGK-1567

© 2023 Genesis. All rights reserved.

Related Documents - NGK-1567



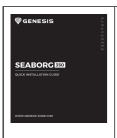
Genesis Seaborg 400 Quick Installation Guide

A comprehensive guide to installing and configuring the Genesis Seaborg 400 gaming steering wheel for PC, PlayStation, Xbox, and Nintendo Switch, including button mapping and setup instructions.



Genesis Seaborg 200 Racing Wheel Quick Installation Guide

A comprehensive guide for installing and setting up the Genesis Seaborg 200 racing wheel, covering PC, PS3, PS4, Xbox 360, and Nintendo Switch connections, button mapping, programming, and safety information.



Genesis SEABORG 350 Quick Installation Guide

A comprehensive guide for installing and setting up the Genesis SEABORG 350 gaming steering wheel. It details features, specifications, package contents, and multi-platform installation instructions for PC, Nintendo Switch, PlayStation 3/4, and Xbox One/360. The guide also covers button mapping, programming, sensitivity adjustments, and safety information.



2019 Genesis G70 Owner's Manual: Operation, Maintenance, and Safety Guide

Your essential guide to the 2019 Genesis G70. This owner's manual provides detailed information on vehicle operation, safety features, maintenance, and specifications to ensure a safe and optimal driving experience.



2022 Genesis G70 Owner's Manual

Your essential guide to the 2022 Genesis G70. This owner's manual provides detailed information on vehicle operation, safety features, maintenance schedules, and all onboard systems for the Genesis G70 (Model NG9O-EU12B).



Genesis Owner's Manual: Operation, Maintenance, and Specifications for Electric Vehicle

Comprehensive owner's manual for Genesis electric vehicles, covering operation, maintenance, safety features, charging, and specifications. Essential guide for Genesis Branded Vehicle owners.