Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > SUBSONIC /
- > Subsonic SA5156 Drive Pro Sport Racing Wheel Instruction Manual

SUBSONIC SA5156

Instruction Manual

SUBSONIC SA5156 DRIVE PRO SPORT RACING WHEEL

1. Introduction

Thank you for purchasing the SUBSONIC SA5156 Drive Pro Sport Racing Wheel. This manual provides detailed instructions for setup, operation, and maintenance of your racing wheel. Please read this manual carefully before use to ensure optimal performance and longevity of the product.



Figure 1.1: The Subsonic Drive Pro Sport Racing Wheel, including the steering wheel, pedal unit, and manual shifter.

2. Product Overview

The SUBSONIC SA5156 Drive Pro Sport Racing Wheel is designed for an immersive racing experience across multiple platforms. It features a robust design with intuitive controls.

2.1 Key Components

- Racing Wheel Unit: Includes the steering wheel, integrated buttons, paddle shifters, and a manual gear shifter.
- Pedal Unit: Features accelerator and brake pedals for realistic control.
- USB Connection Cable: For connecting the racing wheel to your console or PC.

2.2 Features

- Multi-Platform Compatibility: Designed for PlayStation 4, PS4 Slim, PS4 Pro, Xbox One, Xbox One S, and PS3.
- 270° Steering Rotation: Provides a realistic steering angle for precise control.
- Double Vibration Motors: Enhances immersion with tactile feedback during gameplay.
- Paddle Shifters & Manual Shifter: Offers versatile gear shifting options.
- Programmable Buttons: Customize button assignments for personalized gameplay.
- Sensitivity Adjustment: Fine-tune steering sensitivity to match your driving style and game requirements.
- **Dual Mounting Options:** Can be securely attached to a desk using suction cups or comfortably positioned on your lap with its curved base.



Figure 2.1: Key features of the racing wheel including rotation, vibration, and customization options.



Figure 2.2: Detailed view of the paddle shifters, manual gearstick, and programmable buttons.



Figure 2.3: The racing wheel's compatibility with various gaming platforms.

3. Setup

Follow these steps to set up your SUBSONIC Drive Pro Sport Racing Wheel:

- 1. **Connect the Pedal Unit:** Plug the cable from the pedal unit into the designated port on the racing wheel unit. Ensure a secure connection.
- 2. Power On Console/PC: Ensure your PlayStation, Xbox, or PC is powered on.
- 3. Connect to Console/PC:
 - For PS4/PS4 Slim/PS4 Pro/Xbox One/Xbox One S: Connect the racing wheel's USB cable to an available
 USB port on your console. Then, connect your official console controller (PS4 DualShock 4 or Xbox One
 controller) to the racing wheel's USB port using a micro-USB cable. The controller must remain connected to
 the wheel for it to function.
 - For PS3/PC: Connect the racing wheel's USB cable directly to an available USB port on your PS3 or PC. No additional controller connection is required for PS3/PC.
- 4. **Verify Connection:** The LED indicator on the racing wheel will illuminate once successfully connected. For PS4/Xbox One, the LED on the wheel will turn green.

5. Mounting:

- **Desk Attachment:** Place the racing wheel on a flat, smooth surface. Press down firmly on the unit to engage the suction cups for stability.
- Lap Positioning: The curved base allows for comfortable placement on your lap for gaming.



Figure 3.1: The two primary ways to position the racing wheel for use.



Figure 3.2: Reference for button configurations and detailed installation steps for various platforms.

4. Operation

Once set up, you can begin using your racing wheel. The wheel is compatible with most racing games and can be configured for optimal performance.

4.1 Basic Controls

- Steering Wheel: Turn left or right for directional control.
- Accelerator Pedal: Press to increase speed.
- Brake Pedal: Press to decrease speed or stop.
- Paddle Shifters: Use the paddles behind the wheel for quick up/down gear changes.
- Manual Shifter: Use the side gearstick for manual gear selection.
- Action Buttons: Utilize the various buttons on the wheel for in-game actions (e.g., horn, view change, menu navigation).

4.2 Sensitivity Adjustment

The racing wheel features adjustable sensitivity to cater to different game types and personal preferences. Refer to the included manual page (Figure 3.2) for specific instructions on how to adjust sensitivity modes (e.g., Arcade, Pro, Expert).

4.3 Button Programming

Many buttons on the racing wheel are programmable, allowing you to reassign functions for a customized experience. Consult Figure 3.2 for detailed steps on how to program buttons. This feature is particularly useful for adapting the wheel to games with unique control schemes.



Figure 4.1: The racing wheel in use during a game session.

5. Maintenance

Proper maintenance will ensure the longevity and optimal performance of your racing wheel.

- Cleaning: Use a soft, dry cloth to wipe down the racing wheel and pedal unit. Avoid using abrasive cleaners or solvents, as these can damage the surface.
- **Storage:** When not in use, store the racing wheel in a cool, dry place away from direct sunlight and extreme temperatures.
- Cable Care: Avoid sharp bends or kinks in the cables. Do not pull on the cables to disconnect the unit; always grasp the plug.
- Suction Cups: Keep the suction cups clean and free of dust for maximum grip.

6. Troubleshooting

If you encounter issues with your racing wheel, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Wheel not responding / LED not lit.	Loose connection, incorrect setup.	Ensure all cables are securely connected. For PS4/Xbox One, verify the official controller is connected to the wheel. Try a different USB port. Refer to Section 3.
Buttons/pedals not working correctly.	Incorrect button mapping, game settings.	Check in-game control settings. Reset button programming (refer to Figure 3.2 for instructions). Ensure the wheel is in the correct mode for your console/PC.
No vibration feedback.	Vibration feature disabled in game, game not supporting vibration.	Enable vibration in the game's settings. Ensure the game supports force feedback/vibration.
Wheel not stable on surface.	Suction cups not properly engaged, dirty surface.	Ensure the surface is clean and smooth. Press down firmly on the wheel to activate suction cups.

If the problem persists after trying these solutions, please contact customer support.

7. Specifications

Attribute	Detail
Product Model	SA5156
Brand	SUBSONIC
Product Dimensions	17.32 x 12.6 x 10.63 inches
Item Weight	7.83 pounds
Connectivity Technology	USB
Controller Type	Paddle, Pedals
Compatible Devices	PlayStation 4, PS4 Slim, PS4 Pro, Xbox One, Xbox One S, PS3, PC
Color	Black
Manufacturer	SUBY8
Date First Available	November 28, 2016

8. Warranty and Support

For warranty information or technical support, please refer to the documentation included with your purchase or visit the official SUBSONIC website. You can also contact SUBSONIC customer support directly for assistance with product issues or inquiries.

Contact Information:

- Website: Visit the SUBSONIC Store on Amazon (for general brand information)
- For specific support, please refer to the contact details provided in your product packaging or the official SUBSONIC

© 2023 SUBSONIC. All rights reserved.

Model: SA5156

Related Documents - SA5156



DRIVE PRO SPORT GS 850-X Racing Wheel User Manual

Comprehensive user manual for the DRIVE PRO SPORT GS 850-X racing wheel, covering features, installation, button configuration, programming, and troubleshooting for PS4, Xbox Series X/S, and Xbox One.



DRIVE PRO SPORT GS 850-X: Guida all'uso e configurazione

Manuale di istruzioni completo per il volante DRIVE PRO SPORT GS 850-X, che copre l'installazione, la configurazione dei pulsanti, la programmazione, la sensibilità e la risoluzione dei problemi per PS4, Xbox Series X/S e Xbox One.



Subsonic Astra Gaming Headset: User Manual and Setup Guide

Detailed instructions and specifications for the Subsonic Astra Gaming Headset. Learn how to connect and use the headset with PS5, PS4, Xbox Series X/S, Xbox One, PC, Nintendo Switch, and mobile devices. Includes safety precautions and environmental information.



Subsonic Spectra LED Gaming Headset: User Manual & Specifications

Comprehensive user manual and specifications for the Subsonic Spectra LED Gaming Headset, covering setup, features, precautions, and compatibility with PS5, PS4, Xbox, PC, and Nintendo Switch.



Subsonic GS 650-X Racing Wheel: Safety, Precautions, and Environmental Guidelines

Comprehensive safety warnings, usage precautions, handling instructions, cleaning advice, storage tips, and environmental disposal guidelines for the Subsonic GS 650-X racing wheel (Model SA5658) by SUPERDRIVE.



Handleiding Subsonic Superdrive SV200 Gaming Stuur | Installatie & Gebruik

Vind de complete handleiding voor het Subsonic Superdrive SV200 gaming stuur. Leer hoe u het stuur installeert, configureert en gebruikt op PC, PS4, Xbox One en Nintendo Switch.