#### Manuals+

Q & A | Deep Search | Upload

# Logitech 941-000101

# Logitech Driving Force GT Refresh Gaming Steering Wheel User Manual

Model: 941-000101

#### INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your Logitech Driving Force GT Refresh Gaming Steering Wheel. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

The Logitech Driving Force GT is designed to provide an immersive racing experience on PC and PlayStation consoles, featuring advanced force feedback technology and precise controls.

# PACKAGE CONTENTS

Verify that all components are present in the package:

- · Logitech Driving Force GT Steering Wheel
- Pedal Unit (Accelerator and Brake)
- · Power Adapter
- USB Cable (integrated)
- User Documentation

# **SETUP**

#### 1. Attaching the Steering Wheel to a Surface

The steering wheel features a robust clamping system for secure attachment to a desk or racing cockpit.

- 1. Place the steering wheel on a stable surface.
- 2. Extend the clamps located on the underside of the wheel base.
- 3. Tighten the clamps by rotating the adjustment knobs until the wheel is firmly secured. Do not overtighten.



Image: Front view of the Logitech Driving Force GT steering wheel, showing the wheel, buttons, and shifter. This image illustrates the main unit of the product.

# 2. Connecting the Pedal Unit

Connect the pedal unit to the steering wheel base using the dedicated connector.

- Locate the pedal connector port on the rear of the steering wheel base.
- Align the connector from the pedal unit with the port and push firmly until it clicks into place.



Image: Side view of the Logitech Driving Force GT steering wheel base, showing the connection points for the pedal unit and power.

This image highlights the rear and underside of the wheel base.

# 3. Power and USB Connection

Connect the power adapter and USB cable to your system.

- 1. Plug the power adapter into the power port on the steering wheel base.
- 2. Connect the other end of the power adapter to a wall outlet.
- 3. Plug the integrated USB cable from the steering wheel into an available USB port on your PC or PlayStation console.
- 4. The steering wheel will calibrate by rotating fully to each side and then centering.

#### **OPERATING INSTRUCTIONS**

# **PC Operation**

For PC use, ensure the latest Logitech G HUB software or legacy drivers are installed. These can be downloaded from the official Logitech support website.

- Install the necessary drivers before connecting the wheel.
- Once connected, the wheel should be recognized by your operating system.
- Use the Logitech software to customize button assignments, force feedback strength, and steering sensitivity for different games.

#### PlayStation Operation (PS2/PS3)

The Driving Force GT is plug-and-play compatible with PlayStation 2 and PlayStation 3 consoles.

- Connect the USB cable to an available USB port on your console.
- The console should automatically detect the steering wheel.
- In-game settings may allow for further customization of controls and force feedback.

#### **Key Features and Controls**

- 900-Degree Wheel Rotation: Provides realistic steering feel, mimicking actual car steering.
- Force Feedback: Experience realistic road feel, crashes, and traction loss through the wheel.
- On-the-Fly Adjustment Dial: A 24-position dial allows real-time adjustments to brake bias, traction control, and other in-game settings without pausing.
- Sequential Shifter: Use the integrated sequential shifter for quick gear changes.
- Pedal Unit: Features responsive accelerator and brake pedals for precise control.

# MAINTENANCE

Proper maintenance ensures the longevity and performance of your steering wheel.

- Cleaning: Use a soft, dry cloth to wipe down the steering wheel and pedal unit. Avoid abrasive cleaners or solvents
- Storage: When not in use, store the unit in a clean, dry place away from direct sunlight and extreme temperatures.
- Cable Management: Avoid sharp bends or kinks in the cables to prevent damage.
- Pedal Care: Keep the pedal area free of dust and debris to ensure smooth operation.

#### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Wheel not recognized by PC/Console	Loose USB connection, outdated drivers, incorrect USB port.	Ensure USB cable is securely connected. Try a different USB port. Install/update Logitech drivers from the official website. Restart PC/Console.
No Force Feedback	Power adapter not connected, force feedback disabled in game/software, driver issue.	Verify power adapter is connected and receiving power. Check ingame force feedback settings. Ensure Logitech software is running and force feedback is enabled. Reinstall drivers.
Pedals not responding	Loose pedal unit connection, debris in pedals.	Check the connection between the pedal unit and the steering wheel base. Clean any visible debris from the pedal mechanism.
Wheel calibration issues	Interference during startup, software glitch.	Disconnect and reconnect the USB cable. Ensure no objects obstruct the wheel's movement during calibration. Restart the system.

# **SPECIFICATIONS**

Model Name: Driving Force GTModel Number: 941-000101

• Brand: Logitech

• Connectivity: Wired USB

• Wheel Rotation: 900 degrees lock-to-lock

• Force Feedback: Yes

• Compatibility: PC (Windows 7, Vista, XP), PlayStation 2, PlayStation 3

• **Dimensions (L x W x H):** 36 x 32.6 x 29.6 cm (14.17 x 12.83 x 11.65 inches)

• Weight: Approximately 4.8 kg (10.58 lbs)

• Power Source: AC Adapter

• Controller Type: Steering Wheel with Pedals and Shifter

# WARRANTY AND SUPPORT

Logitech products are designed with quality and reliability in mind. For detailed warranty information, please refer to the warranty card included with your product or visit the official Logitech support website.

For technical support, driver downloads, and frequently asked questions, please visit the Logitech Support Website. You can also contact Logitech customer service through their website for further assistance.



#### [pdf] Documentation

Fiche Driving Force v2 qxp Bruno logitech driving force gt 941 000101 85452 en 1000ordi ch Logitech Driving ForceTM GT The official wheel of Gran Turismo Force Feedback realistically weight shift, road feel and traction loss 900-degree wheel rotation replicates the steering dynamics of many real cars 33 cm 11 inch rubber-overmould rim provides a comfortable, slip-free grip Stable ga...

lang:en score:19 filesize: 374.32 K page\_count: 2 document date: 2008-04-10



#### [pdf] Decleration of Conformity

Patrick Burke AGY 700 001856 007 DOC CE STW E X5C19 HEATHCLIFF logitech 80 images compliance |||

Declaration of Conformity According to EN 17050 We, Logitech Europe S.A, EPFL Quartier de I Innova ... following product: Logitech Driving Force GT Part number s: 941-000019, 941-000021, 941-000099, **941-000101** Composed of Steering Wheel model E-X5C19 from PID n LZ210 and the AC-DC external power...

lang:en score:18 filesize: 213.45 K page\_count: 4 document date: 2014-12-11



# [pdf] User Manual

gaming logitech de product driving force gt gamin Winkler Martina informacje 453736 kierownica asset conrad media 10 add 160267 c1 000453736 IN01  $\mid\mid\mid$ 

Technologisch fortschrittlichste Rennsimulation mit 900-Grad-Drehbereich, Force-Feedback und renntau ... d zuverlssige Handhabung bei jedem Rennen und ohne Zeitverlust. TECHNISCHE DATEN Artikelnummer **941-000101** Garantie 3 Jahre eingeschrnkte Hardwaregarantie Systemvoraussetzungen Windows 8, Windows ... lang:de score:18 filesize: 380.33 K page\_count: 3 document date: 2014-10-21