Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Thrustmaster /
- > Thrustmaster T-GT II Force Feedback Racing Wheel User Manual

Thrustmaster 4169099

Thrustmaster T-GT II Force Feedback Racing Wheel User Manual

Model: 4169099

1. Introduction

This user manual provides essential information for setting up, operating, and maintaining your Thrustmaster T-GT II Force Feedback Racing Wheel. Designed for an immersive racing experience, the T-GT II is compatible with PlayStation 5, PlayStation 4, and PC platforms. Please read this manual thoroughly before first use to ensure optimal performance and longevity of your device.

2. PRODUCT OVERVIEW

The Thrustmaster T-GT II is a high-performance racing wheel system featuring advanced force feedback technology and robust construction. The bundle pack includes the racing wheel, a servo base, and a T3PA GT Edition pedal set.

2.1 Key Features

- Leather-wrapped wheel with 25 action buttons, 1 push-button, and 4 rotary selectors for comprehensive control.
- High-velocity, next-generation 40-watt brushless motor for exceptionally responsive Force Feedback with high torque capacity.
- Internal components from the European automotive industry (AEC-Q) ensuring maximum quality and lifespan.
- Proprietary magnetic technology (H.E.A.R.T) for an unlimited lifespan and optimal precision.
- Quick and easy wheel changing system, allowing for different types of wheels (F1, Rally, etc.) to be used (sold separately).
- T3PA GT Edition pedals with adjustable resistance for the brake pedal.
- T-Turbo external power supply providing 400-watt peak power for stable and uninterrupted force feedback.

2.2 Components



The complete Thrustmaster T-GT II Racing Wheel and Pedals bundle.



The T-GT II wheel is compatible with PS5, PS4, and PC.



The included T3PA GT Edition pedal set.

3. SETUP

3.1 Connecting the Wheel and Pedals

- 1. Attach the racing wheel to the servo base using the quick-release mechanism. Ensure it is securely fastened.
- 2. Connect the T3PA GT Edition pedal set to the 'PEDALS' port on the rear of the servo base.
- 3. Connect the T-Turbo power supply to the designated power input on the servo base, then plug it into a wall outlet.
- 4. Connect the USB cable from the servo base to an available USB port on your PlayStation console (PS5 or

3.2 Mounting the Racing Wheel

The T-GT II can be mounted to a desk or a dedicated racing cockpit. Use the integrated clamping system for desks or the screw threads for hard-mounting to a cockpit.

3.3 Software and Firmware Installation (PC)

For PC use, it is crucial to install the latest drivers and firmware from the official Thrustmaster support website. This ensures full compatibility and optimal performance. Regularly check for firmware updates to benefit from the latest improvements and bug fixes.

4. OPERATING INSTRUCTIONS

4.1 Powering On/Off

The racing wheel powers on automatically when connected to a powered console or PC. To power off, disconnect the USB cable or power supply.

4.2 Mode Selection (GT / Other)

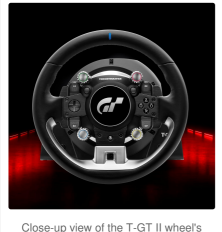
The T-GT II features a toggle switch on the front of the base labeled 'GT' and 'OTHER'.

- GT Mode: Optimized for Gran Turismo titles, providing specific force feedback and control mapping for these
 games.
- OTHER Mode: Compatible with a wider range of racing games on PlayStation and PC, offering general
 compatibility.

4.3 Using Controls

The wheel features a comprehensive array of buttons and rotary selectors:

- PlayStation Face Buttons (Triangle, Circle, Cross, Square): Standard PlayStation input.
- D-Pad: Directional input.
- Options, Share, PS Buttons: Standard PlayStation system functions.
- Rotary Selectors: Four multi-position rotary selectors (with push functionality) allow for on-the-fly adjustments in-game, such as brake balance, traction control, fuel mix, and torque management. These are highly beneficial for advanced racing simulation.
- Paddle Shifters: Metal paddle shifters located behind the wheel for quick gear changes.



Close-up view of the T-GT II wheel's control layout, including buttons and rotary selectors.

4.4 Force Feedback

The T-GT II delivers powerful and detailed force feedback. The 40-watt brushless motor provides linear response, allowing you to feel road textures, tire slip, and impacts with high fidelity. Adjust force feedback strength within your game settings for a personalized experience.

Official product video showcasing the features and performance of the Thrustmaster T-GT II Racing Wheel.

5. MAINTENANCE

5.1 Cleaning

- Regularly wipe the wheel and base with a soft, dry cloth.
- Avoid using abrasive cleaners or solvents, as they may damage the finish.
- Keep the ventilation grilles on the servo base clear of dust and debris to ensure proper airflow.

5.2 Storage

When not in use, store the racing wheel in a clean, dry environment away from direct sunlight and extreme temperatures. If disassembling, ensure components are stored safely to prevent damage.

6. TROUBLESHOOTING

6.1 No Power or Recognition

- Ensure all cables (power, USB, pedals) are securely connected.
- Verify the power outlet is functional.
- For PC, ensure the latest drivers and firmware are installed. Try reinstalling them if issues persist.
- Try connecting to a different USB port on your console or PC.

6.2 Force Feedback Issues

• Check in-game force feedback settings; they might be too low or too high.

- Ensure the wheel is in the correct mode (GT or OTHER) for the game you are playing.
- Verify that the T-Turbo power supply is correctly connected and providing stable power.

6.3 Pedal or Shifter Malfunctions

- Ensure the pedal or shifter cables are firmly connected to the servo base.
- Check for any physical obstructions or damage to the pedals or shifters.

7. SPECIFICATIONS

Feature	Detail
Model Number	4169099
Compatibility	PlayStation 5, PlayStation 4, PC
Force Feedback Motor	40-watt brushless motor
Peak Power Supply	400-watt (T-Turbo)
Wheel Material	Leather-wrapped
Buttons	25 action buttons, 4 rotary selectors
Pedals	T3PA GT Edition (3-pedal set)
Weight	Approximately 31 pounds (total package)

8. WARRANTY AND SUPPORT

For warranty information, technical support, and additional resources, please visit the official Thrustmaster support website. Keep your proof of purchase for any warranty claims.

© 2024 Thrustmaster. All rights reserved.

Related Documents - 4169099

