Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Thrustmaster /
- > Thrustmaster TX RW Leather Edition Racing Wheel User Manual

Thrustmaster 4469021

Thrustmaster TX RW Leather Edition Racing Wheel User Manual

INTRODUCTION

The Thrustmaster TX Racing Wheel, Leather Edition, is a high-precision racing controller package designed for an immersive racing simulation experience. This package includes a hand-stitched leather detachable wheel, the TX Servo Base, and a T3PA 3-pedal pedal set. It is officially licensed for Xbox Series X/S, Xbox One, and is also compatible with PC.

This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your Thrustmaster TX RW Leather Edition racing wheel.

WHAT'S IN THE BOX

Upon unpacking your Thrustmaster TX RW Leather Edition, please ensure all the following components are present:

- Thrustmaster TX Servo Base
- Detachable Hand-stitched Leather Racing Wheel (RW Leather Edition)
- T3PA 3-Pedal Pedal Set
- Power Supply Unit
- Attachment System (clamp)
- User Manual and Warranty Information



Image: The complete Thrustmaster TX RW Leather Edition racing wheel and T3PA 3-pedal set.

SETUP

1. Attaching the Racing Wheel to the Servo Base

- 1. Align the connector on the back of the racing wheel with the connector on the TX Servo Base.
- 2. Push the wheel firmly onto the base until it clicks into place.
- 3. Tighten the locking screw located on the underside of the servo base to secure the wheel.



Image: Front view of the racing wheel, showing the button layout and leather finish.

2. Mounting the Racing Wheel Base

The TX Servo Base can be mounted using its integrated clamping system or by screwing it onto a cockpit.

- **Clamp Attachment:** Position the servo base on a desk or table. Secure it by tightening the integrated metal clamp until the base is stable.
- Cockpit Attachment: Utilize the built-in screw threads on the underside of the base to attach it to a compatible racing cockpit (screws not included).



Image: Side view of the TX Servo Base, illustrating its robust design.

3. Connecting the T3PA 3-Pedal Set

Connect the T3PA 3-pedal set cable to the designated pedal port on the back of the TX Servo Base.



Image: The T3PA 3-pedal set, featuring accelerator, brake, and clutch pedals.

4. Power and USB Connections

- 1. Connect the power supply unit to the power port on the servo base. Ensure the connection is firm.
- 2. Plug the power supply into a wall outlet.
- 3. Connect the USB cable from the servo base to an available USB port on your Xbox console or PC.

5. Firmware Update (PC Recommended)

It is highly recommended to update the racing wheel's firmware upon initial setup and periodically thereafter to ensure optimal performance and compatibility. This process typically requires a PC (not a Mac) and can be done by downloading the latest firmware from the official Thrustmaster support website. Follow the instructions provided with the firmware update utility.

OPERATING

1. Powering On and Calibration

Once connected, power on your Xbox console or PC. The racing wheel will automatically self-calibrate by

rotating fully to each side before returning to the center. Do not touch the wheel during this process.

2. Basic Controls

The racing wheel features standard Xbox buttons (A, B, X, Y, D-pad, View, Menu, Xbox Guide button) for navigation and in-game actions. The paddle shifters behind the wheel allow for quick gear changes.

3. Force Feedback

The TX Servo Base provides realistic force feedback (FFB) effects, simulating road conditions, tire grip, and impacts. FFB strength can often be adjusted within game settings or via the wheel's control panel on PC. Experiment with settings to find your preferred level of immersion and control.



Image: An internal view of the TX Servo Base, showcasing the brushless servomotor responsible for precise force feedback.



Image: An internal view of the TX Servo Base, illustrating the real dual belt system for smooth and fluid force feedback.

4. Pedal Set Adjustment

The T3PA pedal set is fully adjustable. The conical rubber brake mod, included with the pedal set, can be installed behind the brake pedal to modify its resistance and feel, providing a more realistic braking experience. Refer to the pedal set's specific manual for detailed adjustment instructions.

5. Steering Angle Adjustment

The steering angle of rotation (e.g., 270°, 360°, 540°, 900°) and steering sensitivity can often be adjusted directly on the wheel or through game settings. Consult the Thrustmaster support website for specific button combinations or software utilities to perform these adjustments.



Image: An internal view of the TX Servo Base, highlighting the H.E.A.R.T (HallEffect AccuRate Technology) magnetic sensor for precision.



Image: An internal view of the TX Servo Base, showing the quick release system for easily swapping wheel rims.

MAINTENANCE

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

- **Cleaning:** Use a soft, dry cloth to clean the wheel, base, and pedals. Avoid abrasive cleaners or solvents that could damage the surfaces.
- **Storage:** When not in use, store the racing wheel in a clean, dry environment, away from direct sunlight and extreme temperatures.
- Cable Management: Ensure cables are not kinked or pinched to prevent damage.

TROUBLESHOOTING

No Power / Device Not Recognized

- Ensure the power cable is fully inserted into the servo base and the wall outlet. A firm connection is crucial.
- Verify the USB cable is securely connected to both the servo base and your console/PC.

- Try a different USB port on your console/PC.
- On PC, check Device Manager to see if the device is recognized. Install or update drivers if necessary.

Force Feedback Issues

- Ensure the latest firmware is installed.
- Check in-game force feedback settings. Some games may require specific adjustments for optimal performance.
- If FFB feels too weak or too strong, adjust the settings within the game or the Thrustmaster control panel (PC).

Pedal Malfunctions

- Ensure the pedal set cable is securely connected to the servo base.
- Calibrate the pedals within your game's settings if available.

For further assistance, please refer to the official Thrustmaster support resources.

SPECIFICATIONS

Model Number	4469021
ASIN	B0151K6FPC
Compatibility	Xbox Series X/S, Xbox One, PC
Product Dimensions	18.66 x 14.76 x 13.78 inches
Item Weight	20.4 pounds
Force Feedback	Next-Gen 900° force feedback, Brushless servo motor, Dual-belt mechanism, H.E.A.R.T Technology
Pedal Set	T3PA 3-pedal set with Conical Rubber Brake Mod

WARRANTY

Thrustmaster products are covered by a manufacturer's warranty. For detailed information regarding the warranty period, terms, and conditions applicable to your region, please refer to the official warranty document or visit the Thrustmaster support website.

A copy of the warranty document can be found here:Thrustmaster Warranty (PDF)

SUPPORT

For additional support, frequently asked questions, driver downloads, and further product information, please visit the official Thrustmaster support resources.

- Official User Guide (PDF): User Guide
- Official User Manual (PDF): User Manual
- Thrustmaster Store on Amazon: Visit the Thrustmaster Store

Related Documents - 4469021



Thrustmaster TX Racing Wheel Leather Edition User Manual

User manual for the Thrustmaster TX Racing Wheel Leather Edition, providing setup instructions, technical specifications, and safety warnings for use with Xbox Series X|S and Xbox One consoles, as well as PC.



TX Racing Wheel

Thrustmaster TX Racing Wheel Ferrari 458 Italia Edition User Manual for Xbox One / Xbox Series XIS

Comprehensive user manual for the Thrustmaster TX Racing Wheel Ferrari 458 Italia Edition, detailing setup, technical specifications, safety warnings, and operational guides for Xbox One and Xbox Series X|S gaming consoles.



Thrustmaster Formula Wheel Add-On Ferrari SF1000 Edition User Manual and Guide

Comprehensive user manual and installation guide for the Thrustmaster Formula Wheel Add-On Ferrari SF1000 Edition. Learn about setup, firmware updates, button mapping for PC, PlayStation, Xbox, and screen management.



Thrustmaster Ferrari SF1000 Edition Formula Wheel Add-On Button Mapping Guide

Comprehensive button mapping guide for the Thrustmaster Ferrari SF1000 Edition Formula Wheel Add-On, covering Xbox, PC, and PlayStation platforms with detailed control layouts and functions.



Ferrari 488 GT3 Wheel Add-On User Manual - Thrustmaster

Comprehensive user manual for the Thrustmaster Ferrari 488 GT3 Wheel Add-On, detailing installation, features, customization, and support for PC, PS4, PS5, Xbox Series, and Xbox One.





Thrustmaster Formula Wheel Add-On Ferrari SF1000 Edition User Manual

User manual for the Thrustmaster Formula Wheel Add-On Ferrari SF1000 Edition, detailing installation, firmware updates, and button mapping for PC, PlayStation, and Xbox platforms.



[pdf] User Manual Installation Guide Specifications Guide

TX Racing Wheel Leather Edition User Manual avishaia Thrustmaster 4469021 B H Photo 588193 bhphotovideo lit files |||

- USER MANUAL - MANUEL DE L UTILISATEUR - BENUTZERHANDBUCH - HANDLEIDING - MANUALE D USO - MANUAL DEL USUARIO - MANUAL DO UTILIZADOR KULLANIM KILAVUZU INSTRUKCJA OBSLUGI FOR XBOX ONE User Manual WARNING: To ensure that your TX Racing Wheel functions correctly with games for XBOX ONE, you may...

lang:en score:33 filesize: 2.73 M page_count: 25 document date: 2017-02-08