

PC
WINDOWS
LINE-UP



[Multi Platform]

O F F I C I A L
TWR

Sagaris



SPORT RACING
STEERING WHEEL
British Driving Style *evo*

atomic-accessories.com



ATOMIC
ACCESSORIES

O F F I C I A L
TWR



[Multi Platform]

Sagaris



SPORT RACING
STEERING WHEEL
British Driving Style *evo*

info@atomic-accessories.com
atomic-accessories.com

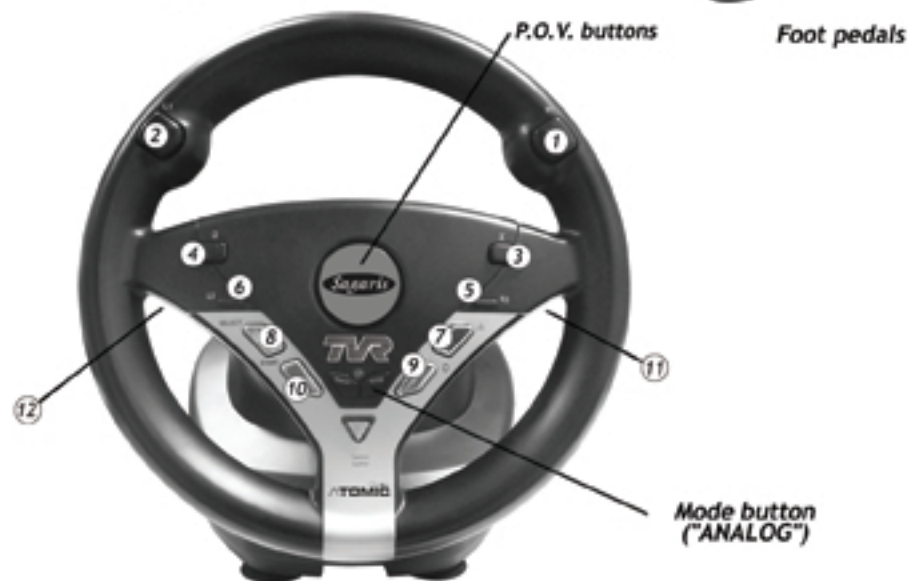
ATOMIC
ACCESSORIES

HOW TO USE TVR SPORT RACING STEERING WHEEL *evo*

ENGLISH

How to Setting up the wheel

1. Connect the gear shifter to the back panel of the steering column.
2. Ensure that your console or PC is switched off. Connect the wheel at console/PC, using the appropriate plug (image 2.).
3. Switch on your console/Personal Computer.



Playstation®, PSone®, Playstation2® and PC: selecting different operating modes.

- The wheel has two different operating modes:
- analogic mode - Dual Shock2 /Dual Shock (the red light of "MODE" button is on)
 - digital mode (the green light of "MODE" button is on)



Press "MODE" button for one time, the green light Switch on: we are in DIGITAL mode
Press "MODE" button for another time, the red light Switch on: we are in ANALOG mode

Factory setting of Foot Pedals:

On Playstation®, Psone®, PS2®:



On Personal Computer:



How to use TVR SPORT RACING STEERING WHEEL *evo* for PC

Minimum System Requirements for PC:

1. PC compatible with Pentium III 350 or higher; 512 MB RAM or higher.
2. One or more USB port.
3. Microsoft Windows 98® SE, ME, 2000®, XP, Vista.
4. Direct X 8.0 or higher.

To instal system driver:

Connect the USB plug to your PC.

A message of "New hardware detected" will be displayed and a HID driver be installed automatically.

Insert CD ROM included into wheel package:

1. Click "Run (R)" at "Start" (which is at lower left corner of Windows).

- Click "Browse" to choose "Setup".
- Click "OK"
- Run according to instruction on screen.

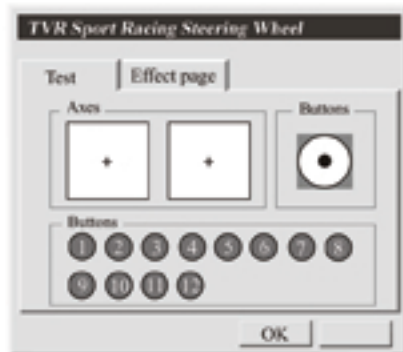
- After installation is completed, go to Windows Control Panel.
- Double-click on icon "Games Controller".



- From "Game Controller" dialog, select "TVR Sport Racing Steering Wheel" then click on "Proprieties".



- Turn steering wheel, steps foot pedals, press all buttons except "MODE" to verify theyr functions.
- Test vibration function at the second page of dialog windows called "Effect Page".



- You can play game now.
- Inside the game, it is best to select controller in OPTION or CONTROLLER to "Universal Steering Wheel". Then, select corresponding buttons for gear shift or other functions.
- TVR Sport Racing Steering Wheel evo ATOMIC is using Force Feedback data to create vibration. In some games, degree and/or type of Force Feedback can be adjusted, like Collision, Road effect, etc. Try these setting to get satisfactory force feeling.

Problems may encounter

Just plug TVR Sport Racing Steering Wheel evo ATOMIC at your PC, Windows will detect and come up "new hardware is detected". Then, instal the HID driver according to istration on dialog window.

If no pop-up menu is when the device is plugged in, please check the following issue:

- If it is connected to a HUB, try to connect the wheel directly to PC.
- If it already connected to the PC, try another USB port.
- Do not plug in inside any running software, particularly inside a game. Do it at root directory.
- If the wheel is connected during power up of computer, please unplug it and plug in again when computer start up is completed.

You may try do it manually: Please go to Windows Control Panel and make double click on "Add new Hardware". Then, follow istructions on screen.

Sensitivity selection

There are 3 steering sensitivity, normal, fast and F1. The angle of normal is 180 degree; fast is 135 degree; and F1 is 90 degree. Dead zone is adjusted according to steering angle. Normal sensitivity is used for most games, like GT4. Fast mode is used for some fast response required games, like Need For Speed Underground 2. F1 is designed for Formula One games.

To select one of the three modalities click the "MODE" button.

- NORMAL MODE: red light steady
- FAST MODE: red light flash slowly
- F1 MODE: red light flash quickly

Traction control

This is a set of gas and brake control system. You can step on Gas pedal all the time. At corner, he just need to step Brake pedal. There are 2 stops on the Brake pedal. Step to first stop first, when necessary, step to second stop. Degree of gas and brake is adjusted automatically to suit for certain situations. This feature is particularly helpful in PC for most stability on road. Traction control can be swiched off by pressing the Traction Control button once. The light is off.



Technical support

Write to: info@atomic-accessories.com

For more information about Atomic Accessories product please visit us: atomic-accessories.com



Atomic Accessories and its logo are registered trademarks. All trademarks and logos are the property of their respective owners. This product is not sponsored, endorsed or approved by Microsoft or Sony.