

SVEN®
YOU WANT – WE CAN

Game Racing Wheel

OPERATION MANUAL



DRIFT

www.sven.fi

Congratulations on the purchase of Sven product!

Please read this Operation Manual before using the unit and retain this Operation Manual in safe place for future reference.

COPYRIGHT

© 2014. SVEN PTE. LTD. Version 1.0 (V 1.0).

This Manual and information contained in it are copyrighted. All rights reserved.

TRADEMARKS

All trademarks are the property of their legal holders.

NOTICE OF RESPONSIBILITY RESTRICTION

Despite the exerted efforts to make this Manual more exact, some discrepancies may occur. The information of this Manual is given on “as is” terms. The author and the publisher do not bear any liability to a person or an organization for loss or damages which have arisen from the information, contained in the given Manual.

UNPACKING

Unpack the device carefully. Make sure there are no accessories left in the box. Check up the device for damages; if the product was damaged during transportation, address the firm which carried out the delivery; if the product functions incorrectly, address the dealer at once.

CONTENTS

1. DESCRIPTION	2
2. SAFETY PRECAUTIONS	2
3. PACKAGE CONTENTS	2
4. SPECIAL FEATURES	2
5. SYSTEM REQUIREMENTS	2
6. CONSTRUCTION	3
7. CONNECTION AND INSTALLATION	4
8. TROUBLESHOOTING	6

1. DESCRIPTION

DRIFT Game Racing Wheel with built-in vibration feedback mechanism ensures realistic driving in an autosimulator. Effect of vibration feedback imparts a feeling of speed and uneven road surface, vibration at swerves, collisions and crashes in games. Panel with brake and acceleration pedals makes it possible to gain speed or brake in a flash. Rubber coating and ergonomic construction of DRIFT game racing wheel enhance accuracy of driving during the game. There is located a D-Pad, functional programmable buttons that can have different functions assigned on the racing wheel.

2. SAFETY PRECAUTIONS

- Do not disassemble or repair the device on your own. Maintenance and repairs should be carried out by qualified staff of the service centre only.
- Protect the device from direct impact of high humidity, dust, strong magnetic fields, vibrations, high temperatures, toxic liquids and gases.
- Instructions for device maintenance: for cleaning the case of the device please use clean soft cloth. Do not use such solvents as gasoline or spirit for cleaning, since these solvents can damage the surface of the device.
- Do not drop the device not to have it damaged.

3. PACKAGE CONTENTS

- Game Racing Wheel — 1 pc
- Pedal unit — 1 pc
- Fixation stand — 1 pc
- Software CD disk — 1 pc
- Operation manual — 1 pc
- Warranty card — 1 pc

4. SPECIAL FEATURES

- Ergonomic design of game racing wheel
- Wheel diameter – 9.5" (240 mm)
- Steering angle – 180 degrees
- Supports: DirectX 7.0 or higher, Windows XP/Vista/7/8
- USB Interface
- Built-in Vibration feedback for more realistic effect on game
- Two axes, D-Pad, 10 additional keys
- Rubber coating of the wheel for comfortable driving
- Rubber suction caps and fixation stand for secure fixation on the table
- Digital and Analog Modes available
- Foot pedal unit included

5. SYSTEM REQUIREMENTS

- USB port available
- Operational System Windows XP/Vista/7/8
- DirectX 7.0 Version and up

6. CONSTRUCTION

- ① Racing wheel
- ② Buttons 5 – 8
- ③ Rubber inserts
- ④ D-Pad
- ⑤ ON/OFF LED indication
- ⑥ Paddle shifters
- ⑦ Button 9
- ⑧ Buttons 1 – 4
- ⑨ ON/OFF MODE indication
- ⑩ Button 10
- ⑪ MODE button
- ⑫ Suction cups
- ⑬ Foot pedal port
- ⑭ USB Cable
- ⑮ Brake pedal (Y-)
- ⑯ Acceleration pedal (Y+)

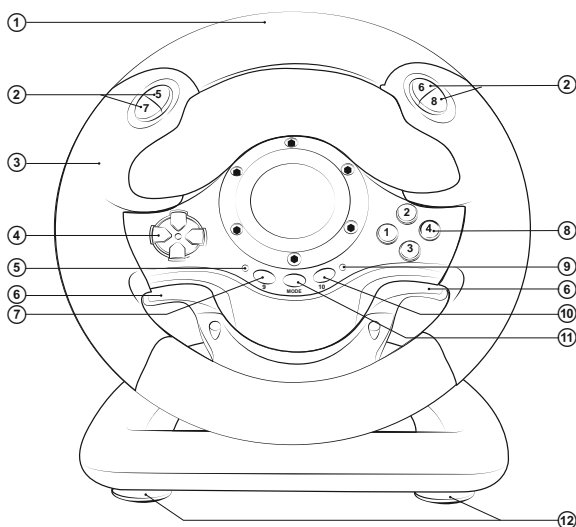


Fig. 1. Front view

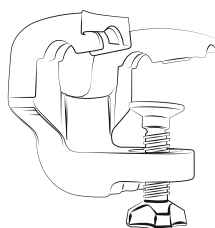


Fig. 2. Fixation stand

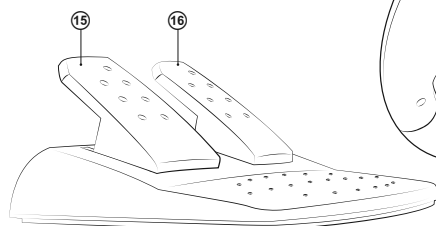


Fig. 3. Foot pedal unit

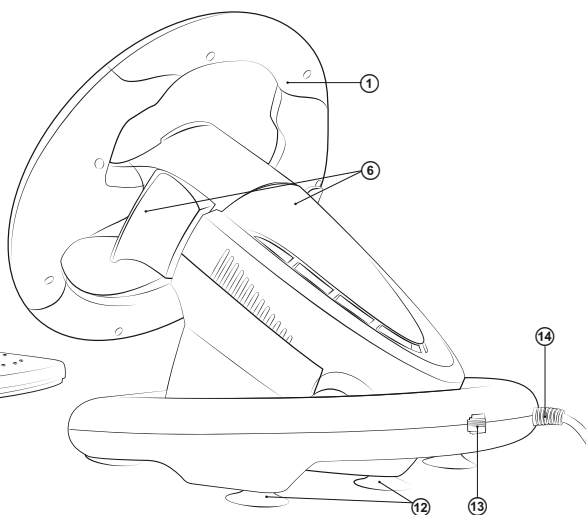


Fig. 4. Back view

7. CONNECTION AND INSTALLATION

- Install the device on even surface (for example, on a table) on its 5 suction cups. If necessary fasten it with the fixation stand (Fig. 2).

- Connect pedal unit to the device (Fig. 4) via cable of the pedal unit to RJ-11 jack ⑬, then connect USB cable ⑭ of the device to the USB port of the computer.

- Insert Software CD disk into the disk drive of your PC and launch setup.exe to install drivers on your PC. There should automatically appear Game Controller window on Desktop of your PC (Fig. 5). Also, there will open up icon LS-USBMX 1 2 3 Steerin... (Fig. 6) which is convenient for further adjustments.

- Press Test (Fig. 5), and on the display of your PC there will appear LS-USBMX 1/2/3 Steering window (Fig. 7). Here you can make main settings of axes and buttons.

- Choose Controllers to set axes and buttons (Fig. 8).

Setting of axes and buttons (not compatible with OS Vista 64)

- Dead Zone setup: controller will not respond to a slight touch of acceleration pedal (Accelerate Y+), or brake pedal (Brake Y-), or turns of the wheel (Steering X), therefore necessary adjustments should be made by cursors (Fig. 8);

- Sensitivity setup: the higher sensitivity is, the swifter and more efficient response of controller to pressing of pedals and turns of the wheel will be, therefore necessary adjustments within Lower to Higher range should be made by cursors (Fig. 8);

- KeyMap Setup reprograms functional keys: there should be chosen new necessary assignment against the key designation (Fig. 8);

- After installation of the driver, the controller can be automatically centered by pressing MODE button ⑩.

ATTENTION! During automatic calibration do not press any buttons.



Fig. 5

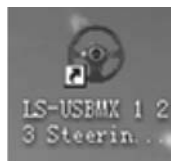


Fig. 6

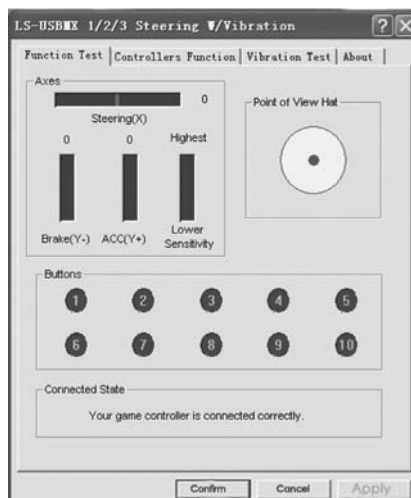


Fig. 7

Operation Manual

DRIFT


- Choose Vibration test (Fig. 9) to check and set vibration feedback:


a) Moving cursor in Vibration strength increases or reduces force of vibration feedback, for example, in fig. 9 vibration feedback is 85 %;

b) Pressing buttons Left force, Both force or Right force allows to check vibration feedback (Fig. 9);

c) After setting and checking, press Confirm in the bottom of the window.

NOTE! Games supporting Force Feedback can have further setup of feedback in different situations: crashes, collisions against obstacles or road signs etc. For further setup it is necessary to make corresponding adjustments in the setup window against Stick Volume, Road Effects, Collision, Engine etc.

- Switching modes. Game racing wheel is equipped with MODE button  for switching between Digital/Analog modes, i.e. switching from Digital to Analog mode and vice-versa. When in Digital mode the wheel is turned and pedals are pressed, there is static maximum switching ON/OFF of corresponding axes, i.e. there is only ON/OFF position. In Analog Mode the signal is sent dependent on steering angle of the wheel and extent to which the pedal was pressed, i.e. smoothly.

- Operation without pedal unit. Game racing wheel is equipped with paddle shifters , that substitute acceleration and brake pedals: the left paddle shifter functions as a brake pedal, while the right paddle shifter functions as an acceleration pedal.

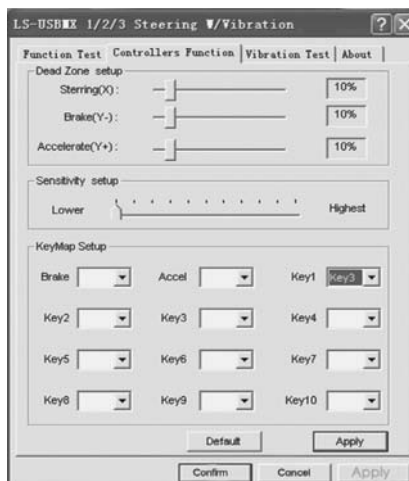


Fig. 8

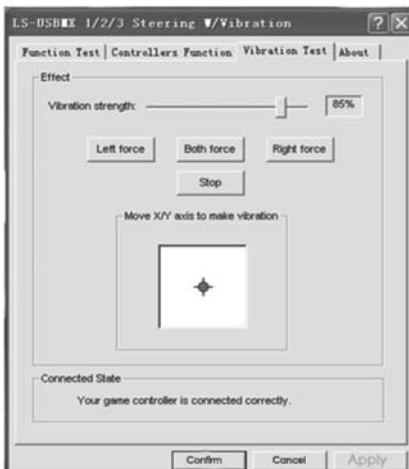
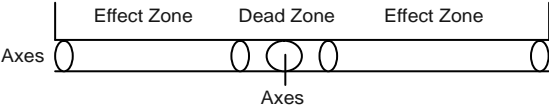


Fig. 9

8. TROUBLESHOOTING

Problem	Solution
<p>After installation of the software, game controller does not work normally.</p>	<p>A. Check whether the controller’s link cable is strongly connected to PC. B. Make sure that status indication for Game Controller after installation is Confirm. C. Check whether controller’s settings have no conflicts with other peripherals’ settings. D. Restart your PC, if the controller still doesn’t work normally.</p>
<p>Driving program can’t be installed on your PC or the test of controller has no response after installing it.</p>	<p>DirectX version is too low. It requires version 7.0 and up.</p>
<p>Motors have no vibration function in a racing game.</p>	<p>After exiting the game, disconnect the controller from the USB port and connect it again. If it still can’t work normally, please restart the computer.</p>
<p>After entering game, some analog axis will automatically operate.</p>	<p>The steering wheel hasn’t been calibrated or hasn’t been confirmed after calibrations. Enter Option – Controllers – Dead Zone to adjust the range of the dead zone, and make sure the axes are in the range of the dead zone.</p>  <p>The diagram shows a horizontal axis labeled 'Axes' at both ends. It is divided into three sections: 'Effect Zone' on the left, 'Dead Zone' in the middle, and 'Effect Zone' on the right. There are small circles representing the axis limits and a vertical line indicating the center of the dead zone.</p>
<p>After entering the game, vibration feedback operates automatically.</p>	<p>Enter Force Feedback and calibrate it.</p>
<p>During the game vibration feedback is insufficient.</p>	<p>Enter Force Feedback and set force of feedback.</p>

If none of the above mentioned solutions removes the problem, please refer to nearest authorized service center for consultation by qualified specialist. Never try to repair the device on your own.

Game Racing Wheel

SVEN®
YOU WANT – WE CAN



Модель: Drift

Импортер в России: ООО «СКАНДИТРЕЛ»,
111024, РФ, г. Москва, ул. Авиамоторная, д. 65, стр. 1.
Уполномоченная организация в России: ООО «РТ-Ф»,
105082, г. Москва, ул. Фридриха Энгельса, д. 75, стр. 5.
Условия гарантийного обслуживания смотрите
в гарантийном талоне или на сайте www.sven.fi
Гарантийный срок: 12 мес. Срок службы: 2 года.
Производитель: «СВЕН ПТЕ. Лимитед»,
176 Джу Чиат Роуд, № 02-02, Сингапур, 427447.
Произведено под контролем «Свен Скандинавия
Лимитед», 48310, Финляндия, Котка,
Котolahdentie, 15. Сделано в Китае.

Manufacturer: SVEN PTE. LTD, 176 Joo Chiat Road,
№ 02-02, Singapore, 427447. Produced under the
control of Oy Sven Scandinavia Ltd. 15, Kotolahdentie,
Kotka, Finland, 48310. Made in China.

© Registered Trademark of Oy SVEN
Scandinavia Ltd. Finland.

DRIFT