

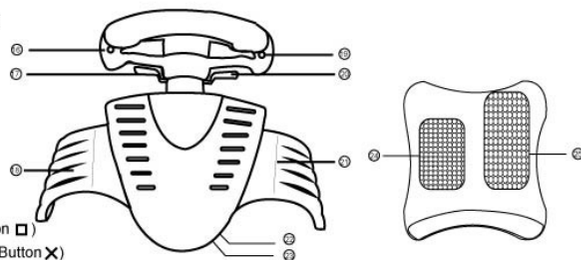
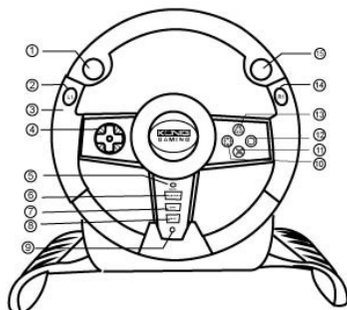
Universal Wireless Steering Wheel
PlayStation®/Xbox™ / GameCube™

Welcome

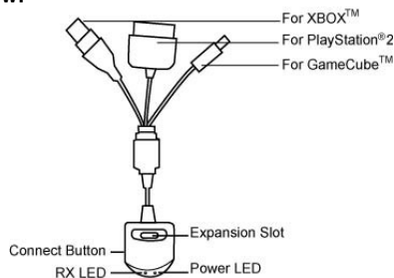
Thank you for purchasing the Universal Wireless Steering Wheel for use with PlayStation®2, or Xbox™ or GameCube™ game console. The Universal Wireless Steering Wheel has dual motors in supported games. Before operating, thoroughly familiarize yourself with this manual, so that you completely understand the functions. Keep this user manual for future reference.

Steering wheel overview:

- ① D-Pad (Stick) / L3
- ② L1 Button
- ③ Rubberized Grips
- ④ D-pad
- ⑤ Macro Button (Built-in Mode/Macro LED)
- ⑥ Select / Back Button
- ⑦ Start Button
- ⑧ Mode Button
- ⑨ LED
- ⑩ Action Button □
- ⑪ Action Button X
- ⑫ Action Button O
- ⑬ Action Button Δ
- ⑭ R1 Button
- ⑮ Action Button (Stick) / R3
- ⑯ R2 Button
- ⑰ Action Button X
- ⑱ Right-Lap
- ⑲ L2 Button
- ⑳ Action Button □
- ㉑ Left-Lap
- ㉒ Power Switch ON/OFF
- ㉓ Pedal Socket
- ㉔ Brake Pedal (Action Button □)
- ㉕ Accelerate Pedal (Action Button X)



Wireless receiver overview:



Mode Key Description:

Mode Key	Video Game System	Function
MODE	XBox®	-
MODE	Gamecube®	-
MODE	PlayStation®	Digital→Analog

Key Assign of Video Game System:

PlayStation®	XBox™	Gamecube™
X	R-Trigger	A
O	X	X
□	L-Trigger	B
Δ	A	Y
R2	B	R-Trigger
L2	Y	L-Trigger
L1	White	L-Trigger-Button
R1	Black	R-Trigger-Button
D-Pad	D-Pad	D-Pad
Start	Start	Start
Select	Back	Z
Mode	-	-
Macro	Macro	Macro
Left Analog Stick / L3	Left Analog Stick / L3	Left Analog Stick
Right Analog Stick / R3	Right Analog Stick / R3	Right Analog Stick

How to use the Wireless Steering Wheel

Place 3 "AA" batteries into the wireless wheel and connect the wireless receiver to your desired gaming console. First turn on the gaming console, and then turn on the wireless wheel via the power switch to be "ON", The Power LED should be green.

1- Auto scan mode:

- Powering on the console and the wheel via the power switches;
- The wheel will search for a signal and the receiver's orange LED will illuminate when the connection has been made.

2- Manual scan mode:

- If you are unable to get a connection with the wireless wheel you may make the connection using the manual scan mode;
- Pressing the <connect> button on the receiver, then immediately press <select +L3> button;
- The orange LED will illuminate to indicate that the connection is a success. This may take as long as 15 seconds.

Note: If 2.4GHz wireless wheel does not find a connection, please repeat 1 & 2 all over again to insure that your operation is right. If not again, please check your video gaming console for other issues.

Control Modes and Functions

There are two different modes you can choose from, depending on your style of play. You can change modes by pressing the MODE button. The mode LED will be on or off depending on which mode you are in.

Switching from digital to analog modes:

- A) **Analog Mode** -When the mode LED is on, the wireless Steering wheel is in analog mode. Games that are Vibration Function Compatible will only vibrate if the Wheel is in analog mode.
- B) **Digital Mode**-When the mode LED is off, the wireless Steering wheel is in digital mode, and the analog function is disabled. This is the standard mode for PSone™ and PlayStation®.

Directional Pad

The D-pad controls the direction in which objects moves. It is also used for navigating menus and is the preferred control for precision in direction when using the program function.

Action Buttons

These buttons are used to perform various actions, depending on the game. For more details, see the game's instruction manual.

Start Button

This button is generally used to make selections in the menu and for starting or pausing the game. For more details, see the game's instruction manual.

Select Button

This is a standard button that allows you to do various things, depending on the game. For more details, see the game's instruction manual.

Mode Button

The Wireless steering wheel has two different modes, analog and digital mode. The red LED light will be on when the wireless steering wheel is in analog mode, and off when the Wheel is in digital mode.

Macro Button

This button allows you to relocate buttons. See the "Macro Function" section of this instruction manual.

Sleep and wake up:

- This product will automatically enter sleep mode after 5 minutes of non-use in order to extend the battery life.
- To exit sleep mode (wake up), please press the <start> button.
- The wireless receiver's orange LED will glow to indicate the connection has been re-made.

Macro Function

How to relocate the Wireless Steering Wheel:

Press the **MACRO button** until the green **LED** lights to indicate that the programming function is active.

Select the button (X O □ △, L1, L2, R1, R2, up, down, left, down, Brake Pedal, Accelerate Pedal) to be programmed by pressing that button until the green **LED** flashes.

Press the desired button(s) to be programmed into the selected button above.

The green **LED** will be extinguished; the desired button assignments are finished.

Repeat the procedures above to program another button.

To reset the Universal Wireless Wheel back to its default setting:

1. Press the **Macro Button** to turn on the programming function. The green **LED** will be light on to indicate that the programming function is active.
2. Press the button you wish to reset, the green **LED** lights.
3. Press the button you wish to reset again, the green **LED** will turn off.

DECLARATION OF CONFIRMITY

We declare under our responsibility that the product;

Brand name: **KÖNIG**

Model: **GAME-WHEEL30**

Description: **RF 2.4Ghz wireless gamewheel**

Is in conformity with the following standards;

EN 300 440-2 V1.4.1 (2001-09)

EN 301 489-1/-3 V1.4.1 (2002-08)

EN 60950-1 (2001)

Following the provisions of the 1999/5/EC R&TTE Directive.

Conform this regulation it's allowed to use this product in all European Community & EFTA countries.

Nedis BV is not responsible for the use of this product outside the European Community & EFTA countries.

WARNING:

To reduce risk of electric shock, this product should ONLY be opened by an authorized technician if service is required. Disconnect the product from mains and other equipment if a problem should occur. Do not expose the product to water of moisture.

WARRANTY:

No guarantee or liability can be accepted for any changes and modifications of the product or damage caused due to incorrect use of this product.

GENERAL:

Designs and specifications are subject to change without a notice.

GameCube® is a registered trademark of Nintendo. This product is not sponsored, endorsed or approved by Nintendo.

PSone™ PlayStation® and PlayStation®2 are registered trademarks of Sony. This product is not sponsored, endorsed or approved by Sony.

Xbox® is a registered trademark of Microsoft. This product is not sponsored, endorsed or approved by Microsoft.