

# Warning instructions

1. To avoid electric shock, do not disassemble the product by yourself.

In case repairs are needed either contact the retailer, or an authorized electrician.

2. DO not place the Product near a window where it would be exposed to direct sunlight.

3. Protect the device from splashes of water and other liquids. DO not let any liquid into the game controller.

4. Do not dispose of this product in a fire. Follow local guidelines re -garding correct disposal of electrical and electronic waste .

5. Use your hands to control the game controller. Do not put the game controller in contact with your head or face or near the bones of your body. The vibration function may aggravate existing iniuries.

6. To avoid short circuit  $\rightarrow$  fire hazard and electrical shock ,do not insert any objects into the game controller .

7. DO not place any heavy objects on the game controller.

8. DO not expose the product to physical shock or excessive vibrations.

## Connect

### PS4

This product connects wirelessly with Bluetooth, which is compatible with PS4.

First time connection to a PS4 console: Connect the USB cable to the game controller and to the PS4.

Press the home/"PS" button. The LED will turn solid, indicating successful connection. Disconnect the cable, the game controller now works wirelessly

via the Bluetooth connection.

Reconnect: Press and hold the home/""PS" button for about 1 second, the game controller will connect automatically.

You can also play on the PS4 with the cable connected, thus charging the game controller at the same time .

#### PS3

This product connects PS3 console by cable.Connection to a PS3 console: Connect the USB cable to the game controller and to the PS3.Press the home/"PS" button, Then could play directly.

#### PS5

The controller has very limited compatibility with PS5. Similar to an original PS4 controller, PS4 games on PS5 does work, however a PS5 game on PS5 does not work. Please note that the game controller is not suitable for starting up a PS5. We recommend using an original controller for PS5 for starting up and

then using this game controller as a back up or as a 2nd game controller.

#### PC

First time connection to a PC: connect the game controller with the USB cable. Driver will be installed automatically. The game controller will set to "XInput" (default setting).

If your PC has Bluetooth, then you can connect to it wirelessly through the Bluetooth settings.

#### **Bluetooth device**

Connect to a Bluetooth device: connect the game controller by pressing and holding PS + share buttons, the LED will flash blue. Connect to the game controller via the Bluetooth settings on your device.

Some Bluetooth compatible devices include: Android phones, iPhone, smart Android TVs and Android tablets. Other Bluetooth devices might be compatible as well.

Bluetooth devices work with limited functionality. For example, buttons and some games may not work as expected.

#### Off button

Pressing the off button will turn off the game controller when it is connected with Bluetooth. If it is connected with cable, it will disconnect the game controller from Bluetooth, but the game controller will stay on. It also resets the macro settings.

#### 3.5 mm

Use the 3.5 mm stereo connection to connect a microphone, headphones, or a headset.

#### Features

This product has 2x vibration motors, and a six-axis sensor function. .

#### Firmware

The firmware does not normally need updating, but in case of trouble there might be anavailable update on our website. If you have an update, you can update the frmware through a USB-A to USB-C cable on a windows PC.

#### Macro buttons

Macros can be set with PS4 and PC. You can store up to 2 macros.

The ML/MR buttons can be set to 1-12 button presses respectively .

These 14 buttons can be set with macros:

Triangle, square, circle, cross, L1, L2, R1, R2, L3, R3, up, down, left, right.

The option button will set a sequence of button presses, for example first L1 then L2.

The share button will set a simultaneous press of buttons, for example L1 and L2 at the same time .

Press and hold either the share or option button and one of ML or MR buttons for 2-5 seconds. If the game controller is connected with Bluetooth the LED will change to yellow.

Press the button sequence/macro that you want to set. Then press ML or MR buttons to save. The LED changes color to confirm .Press ML or MR to activate the macro.

To reset a macro, press and hold either the share or option button and one of ML or MR buttons for 2-5 seconds. The LED changes to yellow (Bluetooth only). Press ML or MR again. The macro is now reset. You can also press the off button to reset a macro.

If you are connected with cable the LEDS will not respond, but the macro will still be set and saved .

## FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.