

# Instruction Manual

Thank you for purchasing this product.  
Before using this product please read the instructions carefully.  
After reading the instruction sheet, please keep it with you for reference.

Although the instruction manual states that the products is for the PlayStation4 system,  
it is also compatible with the PlayStation3 system.  
Please also refer to our website (<http://www.hori.jp/support/>) for additional information.

## Troubleshooting

### 1 Pressing the PS button does not turn on the PlayStation4 system

The PS button on this product will not turn on the PlayStation4 system. Please press the PS button on the wireless controller (DUALSHOCK4) or press the power button on the PlayStation4 system.

### 2 The PS button does not respond during gameplay

Please check the PS4/PS3 System Toggle Switch on this product. Make sure it is set to "PS4" for PlayStation4 and "PS3" for PlayStation3. Set to "PS3" when using PC (Gamepad mode) and "KBD" when using PC (Keyboard mode).

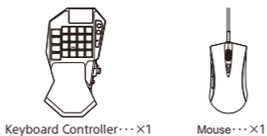
### 3 Controls respond in the home screen but not during gameplay

For the PlayStation4, controls will not respond if the user account is different from the one used at the start of the game. Make sure to always log in with the same user account.

### 4 The controller will not respond upon pressing the PS button

You must first pair this controller with the PlayStation4 system using a wireless controller (DUALSHOCK4).

## Includes



Keyboard Controller...X1 Mouse...X1

## Caution



- Keep this product out of the reach of children under 3.
- Keep this product away from small children. Seek medical advice immediately if it is swallowed.
- Keep the controller away from dusty or humid areas.
- Do not apply strong impact or weight on the product.
- Do not pull roughly or bend the cable of the controller.
- Please do not pull on the buttons of this product.
- Never disassemble, repair or modify this product.
- If product needs cleaning, use only a soft dry cloth. Do not use any chemical agents like benzine or thinner.
- Do not use this product for anything other than its intended purpose. We are not responsible for any accidents or damages in the event of use other than the intended purpose.
- Since it may cause failure, do not touch the stereo headphone/microphone/USB mouse terminals directly.
- Please do not look directly into the red optical sensor. There is the possibility for eye damage.

## Compatible models

### PlayStation®4 / PlayStation®3 / PC

#### Important

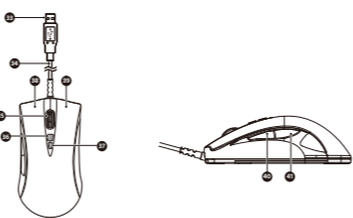
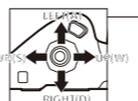
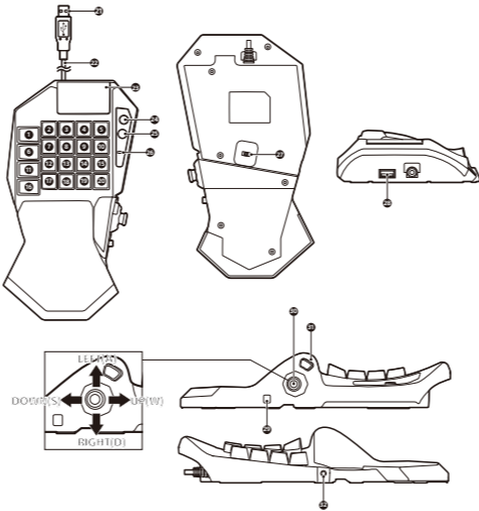
Before using this product with PlayStation4 and PlayStation3, be sure to check the instruction manual of each hardware console.

Depending on the console software version, not all functions may be available. In that case, please upgrade to the latest system software before use. (PlayStation4... Ver. 4.75 or later recommended, PlayStation3... Ver.2.89 or later recommended) Please refer to your console's user manual for system software version check and update instructions.

This product does not feature light bar, motion sensors. In addition, this product does not support features other than those described. Please note this product may not support some PlayStation4 and PlayStation3 standard software. For details, please visit our website (<http://www.hori.jp>) or contact us.

- \* This product will not work on the PlayStation2, PlayStation®, or PS ones.
- \* This product is not a wireless controller or wireless mouse.

## Part names



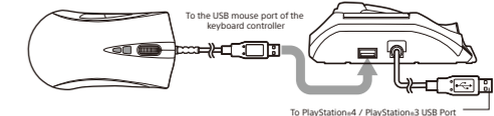
PlayStation 4	PlayStation 3	PC (Gamepad mode)	PlayStation 4 / PC (Keyboard mode)
PS4	PS3	PC	PS4
OPTIONS Button*	START Button *		ESC Key *
L2 Button *	L1 Button *	LT Button *	1 Key *
R2 Button *	R1 Button *	RT Button *	2 Key *
R1 Button *	R2 Button *	RB Button *	3 Key *
X Button *	A Button *	A Button *	4 Key *
Quick Button *			TAB Key *
△ Button *	Y Button *	Q Key *	
Left analog stick (↑) *		W Key *	
L1 Button *	L2 Button *	LB Button *	E Key *
□ Button *	X Button *	X Button *	R Key *
L3 Button *	LSB Button *	LSB Button *	LEFT SHIFT Key *
Left analog stick (←) *		A Key *	
Left analog stick (↓) *		S Key *	
Left analog stick (→) *		D Key *	
R3 Button *	RSB Button *	F Key *	
○ Button *	B Button *	LEFT CTRL Key *	
	FN Button *		
	Snipe Button *	X Key *	
○ Button *	B Button *	C Key *	
	Walk Button *	V Key *	
	Connector Controller cable (3.0m / 9.8ft)		
Touch pad functionality *	X Button *	A Button *	M Key *
PS Button*		GUIDE Button	Windows Key
SHARE Button	SELECT Button	BACK Button	Enter Key *
	Profile LED		
	PS4™ / PS3™ System Toggle Switch		
	USB port		
	Palm Rest Adjustment Button		
	Directional Pad	Write pressing down: No function *	W/A/S/D Key
	X Button *	A Button *	Space Key *
Extension port			
	Connector		
	Mouse Cable (1.0m / 3.3ft)		
	Scroll Wheel	Scroll Wheel	Scroll up / Scroll down *
	Sensitivity Up		
	Sensitivity Down		
R2 Button *	R1 Button *	RT Button *	Left click *
L2 Button *	L1 Button *	LT Button *	Right click *
L1 Button *	L2 Button *	LB Button *	Forward *
R1 Button *	R2 Button *	RB Button *	Back *

\* - Other buttons may be assigned. (To assign button function, please refer to the Assign Mode instructions.)  
\*The PS button will not turn the PlayStation4 or PlayStation3 system's power on.

## How to connect

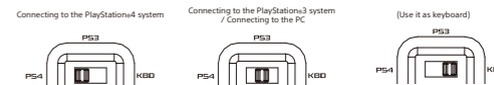
- Insert the USB connector of the mouse into the USB port of the keyboard controller.  
In addition to the included mouse, other USB compliant mice may be used.  
\*Not compatible with all mice. \*Compatibility not tested nor endorsed by Sony Interactive Entertainment Europe.
- Please insert the USB connector of the controller into the USB port of the PlayStation4.  
\*Please set the PS4™/PS3™ System Toggle Switch to the desired console before connecting the product.
- Once the system is turned on, press and hold the PS button on the HORI controller.
- Select a User Profile with the HORI controller to activate the controller as Player 1 or Player 2.  
\*Select "Guest" or a different User Profile with the HORI controller to activate the controller as Player 2.

- If your controller is not being recognized by your PlayStation4, please try the following steps
  - Check to see if your console has the latest updates on your firmware and software.
  - Restart your console.
  - Unplug and re-play your HORI controller into your PlayStation4.
  - Follow steps 1-3 of "How to Connect"



## PlayStation®4 / PlayStation®3 System Toggle Switch

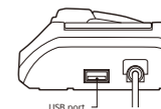
The Platform Toggle Switch toggles between PlayStation4 and PlayStation3 compatibility. Switch the toggle switch to the desired platform before connecting.



## USB port

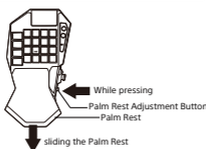
This product has one USB port specifically for connecting a mouse.

- Please do not plug in anything besides a mouse.
- There is no guarantee that anything besides a mouse will function.
- Because there is protection against excess electrical current use, do not plug in any type of USB memory or USB charger.
- Please note that we cannot be held responsible for any type of data loss due to user misuse.
- This product uses up to 200mA.
- If a connected product is not functioning properly, it may be due to protection against excess electrical current. Please try unplugging the mouse from the keyboard and the PlayStation4 console and reconnecting everything again. If it still does not function, please use another device.



## Palm Rest Adjustment

While pressing down on the Palm Rest Adjustment Button and sliding the Palm Rest, you can adjust the position of the Palm Rest to fit your hand size.



## About the Mouse

The included mouse uses an infrared sensor.

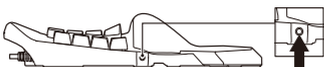
- \*The infrared sensor may not function properly on top of the following materials.
- Transparent material such as glass
- Reflective material such as a mirror
- Red color material
- Mesh or any similarly patterned material

- Please do not look directly into the red optical sensor. There is the possibility for eye damage.

## Expansion port (PlayStation®4 only)

Connect the headset into the Expansion port. Before placing a headset onto your ears, make sure to lower the volume completely.

- Headset usage at high volumes for extended periods of time may result in permanent hearing damage.
- If the volume is raised too high, there may be sudden loud noises that may damage your ears.



## Assign Mode (Button Assignment) Function

Each button function can be changed using the TAC Software.

Buttons marked with \* in "Part names" can be assigned

### Button functions that can be assigned

PlayStation®4	PlayStation®3	PC (Gamepad mode)
○, △, ×, □, L1, L2, R1, L2, R2, L3, R3, OPTIONS, Walk, Quick, Snipe, Touch pad functionality, Move, Talk, FN, NC (No function) Analog stick ↑ ↓ ← → ↖ ↗ ↘ ↙ Left analog stick ↑ ↓ ← → ↖ ↗ ↘ ↙ Right analog stick ↑ ↓ ← → ↖ ↗ ↘ ↙	○, △, ×, □, L1, L2, R1, L2, R2, L3, R3, START, Walk, Quick, Snipe, FN, NC (No function) Analog Stick ↑ ↓ ← → ↖ ↗ ↘ ↙ Left analog stick ↑ ↓ ← → ↖ ↗ ↘ ↙ Right analog stick ↑ ↓ ← → ↖ ↗ ↘ ↙	A, B, X, Y, LB, RB, LT, RT, L3B, R3B, START, Walk, Quick, Snipe, FN, NC (No function) Directional Pad ↑ ↓ ← → ↖ ↗ ↘ ↙ Left analog stick ↑ ↓ ← → ↖ ↗ ↘ ↙ Right analog stick ↑ ↓ ← → ↖ ↗ ↘ ↙

### PC (Keyboard mode)

Alphabet	A-Z
Number	0-9
Function	F1-F12
Special key	Esc, Tab, Caps Lock, Shift, Ctrl, Alt, Space, Enter, Back Space, Delete
Analog Stick	↑ ↓ ← →
Other	Print Screen, Scroll Lock, Pause/Break, Insert, Home, Delete, End, Page Up, Page Down
Numeric keypad	Num Lock, Num1, Num2, Num3, Num4, Num5, Num6, Num7, Num8, Num9
Original	NC (No function), FN
Mouse function	Right Mouse Button, Left Mouse Button, Scroll Wheel, Forward, Back, Scroll up, Scroll down

## Profile Change Function

Button layouts for the PlayStation4, PlayStation3 and PC (Gamepad mode, Keyboard mode) can be saved to 8 different profiles. Profiles can easily be switched.

### <How to switch>

- While holding down on the FN button, press the corresponding button as shown in the chart.
- Profile will be switched.

- The FN button function will also work even if it is assigned to another button.

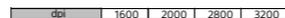
Profile	How to set	Profile LED
1	FN Button + 1	Lights off
2	FN Button + 2	Green
3	FN Button + 3	Yellow
4	FN Button + 4	Red
5	FN Button + 5	Purple
6	FN Button + 6	Blue
7	FN Button + 7	Light blue
8	FN Button + 8	White

## Mouse Sensitivity Adjustment

Mouse sensitivity can be adjusted with 4 increments.

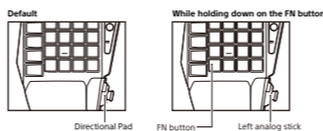
### <How to set>

Press the (+) button to increase or (-) button to decrease dpi.



## FN button

The function of the Analog Stick and Direction Keys are switched as below while the FN Key is held down.



## Quick Button

Pressing the quick button maximizes mouse output value. Movement of the mouse translates to maximum lateral movement of the first person view. Select from 4 settings within the TAC Software to adjust maximum movement speed.



## Walk Button

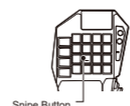
Pressing the left analog stick keys while holding the Walk button is similar to slightly tilting the left analog stick of a conventional controller.

Sensitivity can be adjusted using the TAC software.



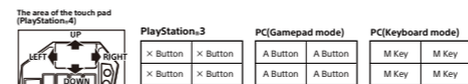
## Snipe Button

Hold the Snipe Button to temporarily reduce mouse sensitivity for increased accuracy. Sensitivity can be adjusted using the TAC software.



## Touchpad Functionality

This product features DUALSHOCK4 Touchpad functionality. The area of the touch pad is as shown below.



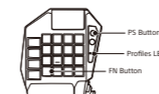
## Defaults (button assign, sensitivity settings)

### How to reset to default settings (all profiles)

Resets each button and each sensitivity setting to its default state in all profiles.

### <How to switch>

- Press and hold down the FN button and PS button simultaneously for 3~5 seconds.
- Reset is complete once the profile LED flashes.



## How to use the TAC Software

"HORI Device Manager" System Requirements  
 iOS: 8.0 or later  
 Android: 4.4 or later

### <How to download>

- For iOS  
 ① Search for "HORI" or "HORI CO., LTD." in the APP Store.  
 ② Install "HORI Device Manager".
- For Android  
 ① Search for "HORI" or "HORI CO., LTD." in Google Play.  
 ② Install "HORI Device Manager".

\*Make sure the developer is "HORI CO., LTD."

\*Make sure Bluetooth on your equipment is turned on. Press "Allow" when prompted access to location, photo, media, file. Pairing is completed by press "Search" and touching the item found online.

The following functions can be set using the TAC Software.

- Assign Mode (Button Assignment) Function
- Mouse Acceleration Adjustment
- ADPS Mouse Acceleration Adjustment
- DPI / LS Toggle Switch
- Deadzone Adjustment
- ADZ (Aim Down Sight) Deadzone Adjustment
- ADZ Lock Feature
- Turning Off Backlight
- Defaults (button assign, sensitivity settings)
- Linear Correction Function
- Acceleration Curve Function

● The image on the package may differ from the actual product.  
 ● The manufacturer has the right to change the specs of the product without any notification.  
 ● "PlayStation", "PS one" and "DUALSHOCK" are registered trademarks of Sony Interactive Entertainment Inc.  
 ● "PS" and "DUALSHOCK" are registered trademarks of HORI.  
 ● All other trademarks are the property of their respective owners.