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ES300A

# ***D*RIFT *W*HEEL**

ニンテンドースイッチ レーシングカー専用

## **USER MANUAL**



for **NSW**



Read this User's Guide  
carefully before operation



Do not disassemble  
and damage the product  
under warranty



Do not apply pressure  
to the product



Avoid the product  
falling from high places



Do not soak the  
product in water



操作前請先  
詳細閱讀說明書



保修期內請勿拆卸  
並損壞產品



請勿重壓本產品



請勿重摔本產品

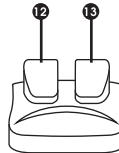
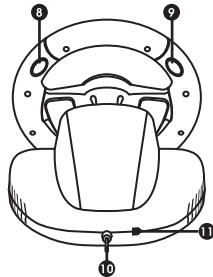
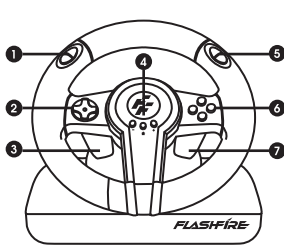


請勿將產品泡水

## INTRODUCTION :

Thanks for purchasing this wired steering wheel, designed for Nintendo® Switch™. The shape is designed according to the racing wheels and in accordance with human ergonomics; you won't feel fatigued even if you operate it for hours. It makes the game even more realistic, maneuverable and interesting, please read through and familiarize yourself with this manual before using this Steering Wheel.

## BUTTON LAYOUT :



1. L / ZL
2. D-pad
3. Left paddle / L
4. 4 channel LEDs
5. R / Z R
6. ABXY action buttons
7. Right paddle / R
8. R 3
9. L 3
10. USB cable
11. Port for foot pedals
12. Brake / B
13. ACC / A

## BUTTON LAYOUT:

| TYPE                 | SWITCH™                                   | PC(X-INPUT)                                 |
|----------------------|---|---|
| ACTION BUTTONS       | B · A · Y · X · R · L · ZR · ZL · L3 · R3 | B · A · Y · X · LB · RB · LT · RT · RS · LS |
| D-PAD                | UP · DOWN · LEFT · RIGHT                  | UP · DOWN · LEFT · RIGHT                    |
| FUNCTION KEYS        | + · -                                     | BACK · START                                |
| DIRECTION            | LX  | ←/→   |
| LEFT PADDLE SHIFTER  | L   | LB  |
| RIGHT PADDLE SHIFTER | R   | RB  |
| LEFT PEDAL           | ZL  | LT  |
| RIGHT PEDAL          | ZR  | RT  |
| HOME BUTTON          | HOME                                      | X-Guide                                     |

## PROGRAMMING FUNCTION (WITHOUT MEMORY)

### PROGRAMMING BUTTONS :

- The programming buttons include: A, B, X, Y, L, ZL, R, ZR.
- The defined programmed buttons include: Left paddle, Right paddle, GAS pedal, BRAKE pedal.

### SELF-DEFINING PROGRAMMING METHODS :

1. Press and hold "-" and "+" for 3 seconds until the four channel LEDs lights up.
2. Press the defined button until the current channel LEDs flashes, rest of three channel LEDs off.
3. Press the defining button. The current LEDs is ON, the self-defining is completed.

### REMOVE/CLEAR SINGLE PROGRAMMING :

1. Press and hold "-" and "+" for 3 seconds until the four channel LED' s lights up.
2. Press the defined button, the current LED flashes, the rest of three channel LEDs off.
3. Press the defined button again, the current LED is ON, the single programming is cleared.

### REMOVE/CLEAR ALL PROGRAMMING :

1. Press and hold "-" and "+" for 3 seconds until the four channel LEDs lights up.
2. Press and hold "+" for 4 seconds until the current LED lights up, the rest of three LED' s off. All the self-defined buttons are refreshed to the default.

\*\* All the settings will be removed/cleared when the power off of the steering wheel.

## ADJUSTMENT OF 3-LEVEL SENSITIVITIES

### SENSITIVITY SETTING: HIGH, MIDDLE, LOW

1. Press and hold "-" and "+" for 3 seconds, the current LED and rest of three LEDs are ON.
2. Press the "-" key which is the current sensitivity level.
3. Again, press "-" to adjust the sensitivity level, circles as below:  
Middle (Led flashes) → High (Led flashes quickly) → Low ( LED flashes slowly)



- Press the UP of the D-pad to confirm the sensitivity settings is completed.

### CAMERA FUNCTION :

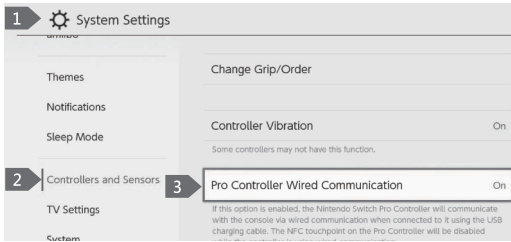
- Press the "L" and "R" button simultaneously is camera button function.

\*\* All the settings will be removed/cleared when the power off of the steering wheel.

## PLATFORM INTRODUCTION :

### NINTENDO SWITCH PLATFORM :

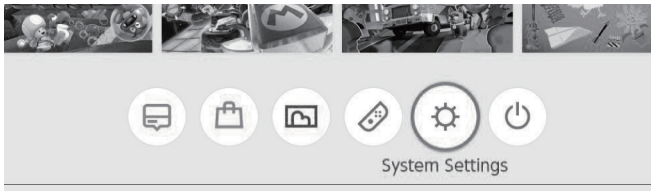
- If you never used the original "Nintendo Switch Pro" controller before, please have the "Switch JoyCon" to perform the following settings to start the "Super Manic Wheel" function.  
1 . System Settings → 2 . Controllers and Sensors → 3 . Pro Controller Wired Communication "OFF→ON"



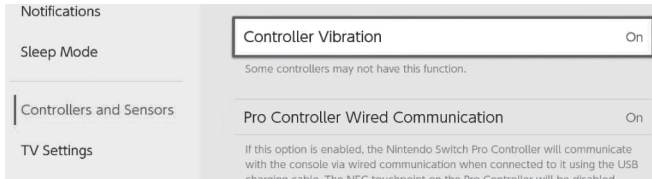
- Connect the steering wheel to your Nintendo® Switch™
- Insert the main line of the steering wheel to the Nintendo® Switch™ USB port and connect the crystal line of the pedal to the interface of the steering wheel. Turn on the Nintendo® Switch™
- Press one of the key/button on the steering wheel, the Switch console will have a channel LED to the wheel. The current working LED lights up.
- After connecting, press the D-pad to have options. Press A key, you can enter the options, press B key to back to last step.
- If you can not back to last step, please follow the menu instructions or press "HOME" back to main menu.

### TESTING FOR MOTOR/VIBRATION AND ACTIONS BUTTONS:

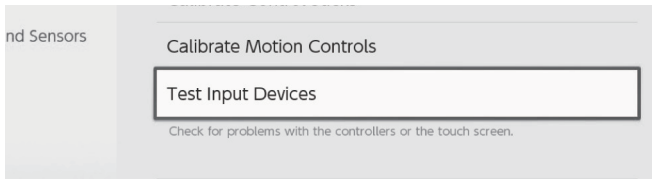
A : In the main menu:



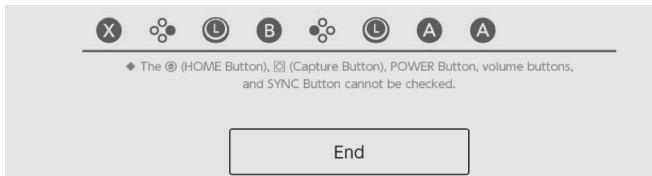
B: Enter settings, please select "Controllers and Sensors", click "Controller Vibration" for testing the motor function.



C: Click "Test Input Devices" for testing.



D: Chose the first "Test controller Buttons", click it to enter the buttons testing menu/screenshot.

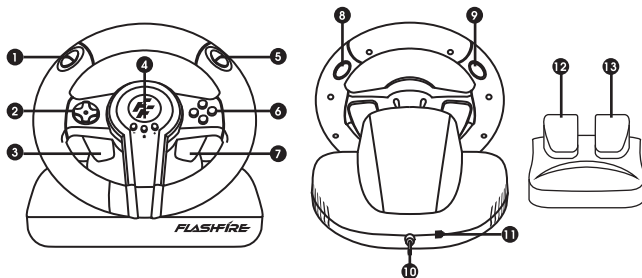




## 產品介紹：

"Super Manic Wheel 有線震動方向盤" 是專為配合 Nintendo® Switch™ 主機而設計的，能相容各種 Nintendo® Switch™ 賽車競速類遊戲軟體，方向盤內置雙馬達，配合遊戲中出現的不同狀態（遊戲需支援震動），而產生不同的震動效果；外形按賽車方向盤設計，符合人體工程學，長時間操作不易疲勞，使遊戲控制更有真實感，增加了可操作性和趣味性。

## 按鍵說明：



1. L / ZL 鍵
2. 十字方向鍵
3. 左撥檔片 / L
4. 4 通道顯示 LED
5. R / Z R 鍵
6. ABXY 功能按鍵
7. 右撥檔片 / R
8. R 3 鍵
9. L 3 鍵
10. USB 電源線
11. 腳踏板連接孔
12. Brake / B 鍵
13. ACC / A 鍵

## 按鍵對應表：

| 類型                   | SWITCH™                 | PC(X-INPUT)               |
|----------------------|-------------------------|---------------------------|
| 動作鍵                  | B、A、Y、X、R、L、ZR、ZL、L3、R3 | B、A、Y、X、LB、RB、LT、RT、RS、LS |
| 十字鍵                  | UP、DOWN、LEFT、RIGHT      | UP、DOWN、LEFT、RIGHT        |
| 功能鍵                  | +、-                     | BACK、START                |
| 左-撥檔片                | LX                      | ←/→                       |
| 右-撥檔片                | L                       | LB                        |
| RIGHT PADDLE SHIFTER | R                       | RB                        |
| 左-腳踏板                | ZL                      | LT                        |
| 右-腳踏板                | ZR                      | RT                        |
| 模式鍵                  | 回主畫面                    | X-Guide                   |

## 按鍵編程功能 (不帶記憶)

### 編程介紹：

- 編程來源鍵有：A,B,X,Y,L,ZL,R,ZR
- 被編程鍵有：左翼,右翼,加油,剎車。

### 編程設定：

- 1.同時按住“-”和“+”鍵3秒,當前通道LED和其它三個通道LED都亮;
- 2.按下被編程鍵,當前通道LED閃亮·其它三個通道LED滅;
- 3.按下編程來源鍵,當前通道LED長亮·編程完畢。

### 編程清除：

- 1.同時按住“-”和“+”鍵3秒,當前通道LED和其它三個通道LED都亮;
- 2.按下被編程鍵,當前通道LED閃亮·其它三個通道LED滅;
- 3.再按下被編程鍵,當前通道LED長亮·編程單步清除完畢。

### 編程全部清除：

- 1.同時按住“-”和“+”鍵3秒,當前通道LED和其它三個通道LED都亮;
- 2.按住“+”鍵4秒·當前通道LED長亮·其它三個通道LED滅·所有被編程的按鍵清除·恢復預設狀態。

\*\* 方向盤電源關閉時·所有設置將被清除！

## 方向盤三段靈敏度調整方法

### 靈敏度設置：高·中·低

- 1.同時按住“-”和“+”鍵3秒,當前通道LED和其它三個通道LED長亮;
- 2.按一下“-”鍵,顯示目前靈敏度狀態;
- 3.再按一下“-”鍵,進行方向靈敏度選擇調整,按以下方式循環。  
中(LED閃) → 最高(LED快閃) → 最低(LED慢閃)



- 4.按十字鍵的UP·確認靈敏度功能調整完成。

### 拍照功能：

- 同時按下“L”和“R”按鍵為 Switch 拍照功能。

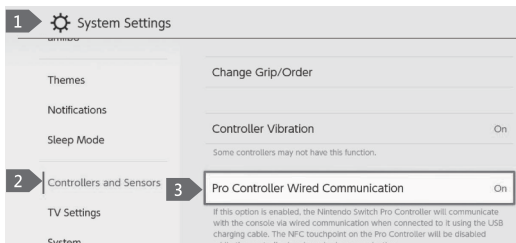
\*\* 關閉方向盤電源後·所有設置將被清除！

## 平台介紹：

### NINTENDO® SWITCH™ 平台使用方式介紹：

- 如果您以前從未使用過“Nintendo Switch Pro”控制器，請使用“Switch JoyCon”執行以下設置以啟動“Super Manic Wheel 有線震動方向盤”功能。

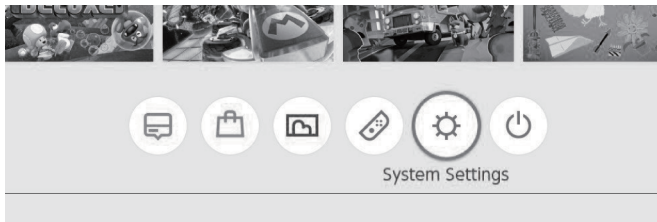
1. 設定 → 2. 控制器與感應器 → 3. Pro 控制器的有線通訊“OFF→ON”



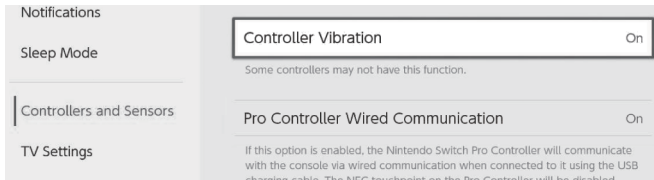
- 將配套的腳踏板與方向盤連接好，然後將方向盤主線插入Switch™主機USB介面，打開主機電源開關；
- 按下方盤上的任一鍵，主機會自動分配一個通道給方向盤，當前工作通道的LED為長亮；
- 連接完成後，按方向鍵可選擇各個選項，按A鍵可選中並進入選項，按B鍵返回上一步；
- 但進入測試介面或遊戲中則無法返回上一步，只能按提示操作或按“HOME”鍵回到主屏；
- 短按“HOME”鍵可回到主畫面，按住“HOME”鍵一秒，則可進入“是否開機”選擇介面。

### 馬達及按鍵功能測試介紹：

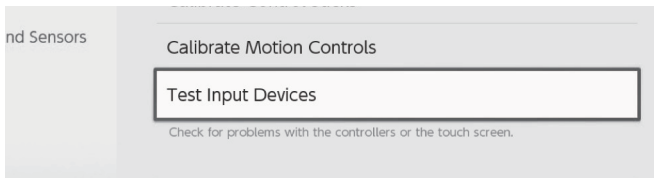
A： 在主功能表選擇設置項，如下圖：



B: 進入設置後 · 選擇 “Controllers and Sensors” · 點擊 “Controller Vibration” 測試馬達。



C: 點擊 “Test Input Devices” · 進行測試選擇。



D: 選擇第一個 “Test Controller Buttons” · 點擊進入按鍵測試畫面。

