






## **Motion Assisted Aiming----Motion Mapping To The Joystick**

**Note: TO USE THE MACRO function, you need to enter the macro setting mode (long press  /  5 seconds) before use. If you have entered this mode, skip this operation.**

### **A-1: Motion Mapping right joystick (Fully Open)**

#### **1: Motion Mapping right joystick**

1. Press and Hold  /  (not loosen), then hold , and release these two buttons at the same time, the motion is mapped to the right joystick.












2. Repeat operation 1 at any time, that is close the right joystick of motion mapping.

Note: the status of the product remains unchanged after power-off and restart. If the user needs to turn on/off this function again, press and hold for 5 seconds again to enter macro setting mode, and then repeat steps 1,2.

PS: User will get a default sensitivity when start Motion mapping function. If he not satisfied it, he can set sensitivity himself.

---








## 2: Adjust Motion sensitivity of mapping to the right joystick (FULL OPEN)

1. Press and Hold  /  (not loosen), and hold , then release  / , now only hold .
2. Adjust Motion sensitivity by  and , When adjusting, shake the joystick to experience the effect of different sensitivity.
3. Adjust deadzone by  and , when adjusting, shake the joystick to experience the effect of different sensitivity.
4. Release , motion sensitivity and deadzone adjustment completed, the motion mapping to the right joystick will be on.

---

## A-2: Motion Mapping right joystick (Half Open)

### 1: Customize a button to enable motion assisted the right joystick








1. Press and Hold  /  (not loosen), and hold , then release  / , now only hold .
2. Press one of the custom button, then loosen , This custom button is a Motion start button.



3. If the custom button is pressed and not released, the function of motion assist aiming the right joystick will be activated. After release, there is no motion assistance.



Note: the status of the product remains unchanged after power-off and restart. If the user needs to turn on/off this function again, press and hold for 5 seconds again to enter macro setting mode, and then repeat steps 1,2.


---

## 2: Adjust Motion sensitivity of mapping to the right joystick (Half Open)

1. Press and Hold  /  (not loosen), and hold , then release  / , now only hold . Then hold the custom motion start button, now  and the custom motion start button in the pressed state both.

2. Adjust Motion sensitivity by  and , when adjusting, shake the joypad to experience the effect of different sensitivity.

3. Adjust deadzone by  and , when adjusting, shake the joypad to experience the effect of different sensitivity.



4. Release  and the custom motion start button, motion sensitivity and deadzone adjustment completed, the motion mapping to the right joystick will be on.

---

**The function of the left joystick is the same as that of the right joystick. The only difference is that R3 is now L3**

**Just change all the R3-related steps in the tutorial to L3.**

**\*After the macro setting function is enabled (hold down the button for 5 seconds), all macro functions can be set. There is no need to open the macro setting function again.**

**\*The Motion Assisted Aiming feature only works with the original controller with motion features, such as SWITCH Pro, PS4, PS5 controller. And  is for PS4/PS5 joypad button,  is for SWITCH Pro joypad button.**

**\*All kinds of joystick motion mapping function is automatic switching function. That is, when the right joystick motion is opened, the left joystick automatically closes.**