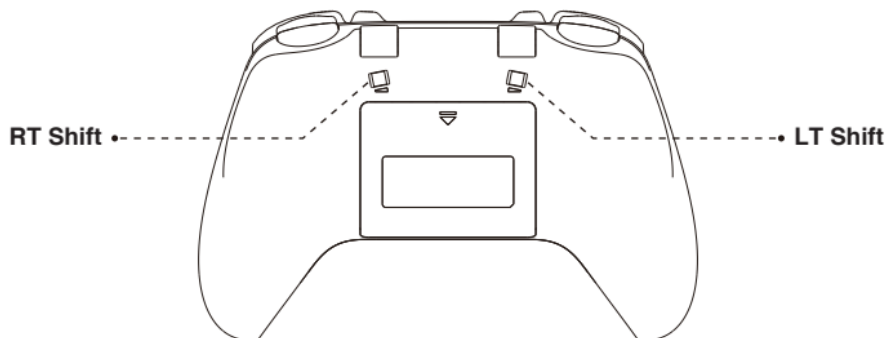
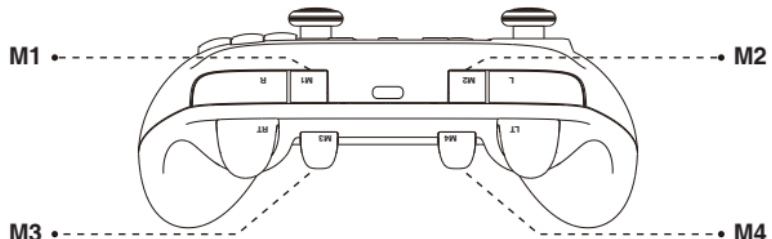


**Components**



SWITCH

## Bluetooth Connection

Pair



1. Turn on Switch, select “Controller”, “Change Grip/Order”.
2. Hold Home and B button till the light turns red. Wait.
3. Once succeed, the light stays red.

Link / Wakeup



Press Home button to link. In case Switch in sleep, it will be waked up automatically.

## Wired Connection

Just connect to Switch or its dock via USB-C cable.



ANDROID



LINUX

## Bluetooth Connection

Pair



1. Enable Bluetooth, select to pair new device.
2. Hold Home and A button till the light turns yellow.
3. Find the device “Gamepad” to pair.
3. Once succeed, the light stays yellow.

Link



Just press Home button to link.

## Wired Connection

Connec to the device via USB-C cable.

### Information:



1. Xbox mode and Switch mode also applies to Android devices.
2. Linux includes Raspberry Pi, Chrome OS and other Linux-based devices.
3. Wired mode works on Tesla car system.



WINDOWS



APPLE DEVICES

## Bluetooth Connection

### Pair (option 1)

1. Turn on Bluetooth, select to add a device.
2. Hold Home and X button till the light turns blue.
3. Pair the device "Xbox Wireless Controller".
4. Once succeed, the light stays blue.

### Pair (option 2)

1. Turn on Bluetooth, select to add a device.
2. Hold Home and B button till the light turns red.
3. Pair the device "Pro Controller".
4. Once succeed, the light stays red. By this mode, motion control is enabled in Steam.

### Link



Just press Home button to link.

## Wired Connection

Just connect to the computer via USB-C cable.  
Recognized as "Xbox 360 Controller for Windows".

#### Information:

- 1. Wired mode not supported on Apple devices.
- 2. Apple devices include iOS or iPadOS device, Apple TV, and Mac.

# GENERAL

## Pair & Link

1. Pair only at the first time sync with the device. Thereafter, just link.
2. Only the latest device info be saved. If ever paired with another device thereafter, pair again.
3. Pairing lasts 30 seconds, then shut off if not succeed.
4. Linking lasts 10 seconds, then shut off if not succeed.

## Sleep & Reset

1. Auto sleep in 5 minutes of idle time.
2. Auto sleep when disconnected.
3. Press Home button for 5 seconds to reset and force sleep.

## Battery & Charge

1. When battery is low, the light turns breathing.
2. Charge via USB-C cable on DC power supplies (output Voltage 5V, current  $\geq$  500mA), including but not limited to:
  - AC adapter
  - Switch dock
  - USB port of computer
  - others with USB electricity output, like power bank, etc.
3. The light stays lit once full charged.
4. Support playing during charging.

### **WARNING: Battery Safety**

*Do not connect to high voltage outlets.*

*Use only approved charger and cord.*

*Periodical charging is necessary when unused for long.*

*Remove the battery if they are worn out and dispose of properly.*

## RT/LT Shift



RT/LT each has independent two-position slide switch to shift its travel. Slide towards the inside for full travel, towards the outside for short. Free to shift during gameplay.

# ADVANCED

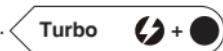
## Turbo



### Setting

1. Press Turbo button, together with the chosen button to enable Turbo. Please repeat the same operation to set for more buttons.

Once done, LED turns on. Press the button to activate (keep being hit at the set speed), and release to stop.



2. Press Turbo button, together with the chosen button turbo enabled at step 1, to enable Auto Turbo.

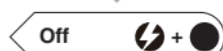
Please repeat the same operation to set for more buttons.

Once done, LED blinks, the button keeps being hit at the set speed automatically. Press to pause, press again to resume.



3. Press Turbo button, together with the chosen button auto turbo enabled at step 2, to turn off turbo function.

Please repeat the same operation to set for more buttons.



### Clear Setting

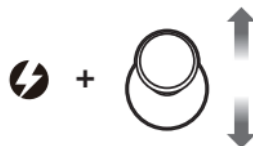
Hold Turbo button for 5 seconds to clear all settings at once.

Once the controller is shut off, all settings will be cleared automatically.

### Speed

Preset speed: 5 hits/s, 12 hits/s, 20 hits/s (default).

Hold Turbo button, move the right thumbstick up or down, to shift the speed.



#### Information



1. Keys support turbo function include A/B/X/Y/L/R/LT/RT/DPAD.
2. Setting in Keylinker APP is an option.

## Keymap



### General Operation

Press to activate. If mapping exists in any of M1-4 buttons, both lights stay blue, the button behaves the same as the mapped one.

Press again to disable.

### Mapping



1. Press Keymap button for 2 seconds, till the left light blinks red.
2. Press any of M1-4 buttons chosen to assign mapping. Once succeed, the left light stays blue, the right light starts blinking red.
3. Press any button chosen to be mapped. Once succeed, the right light stays blue. Now the mapping is established and saved.

Repeat steps 1-3 to establish new mappings.

Press Keymap button to quit anytime during the process.

### Clear Mapping



1. Press Keymap button for 2 seconds, till the left light blinks red.
2. Press any of M1-4 buttons chosen to unmap. Once succeed, the left light stays blue, the right light starts blinking red.
3. Press the same button of step 2. In case there's any other mapping relationship exists, the right light stays blue, otherwise the both lights turns red. Now the mapping to the button is removed.

Repeat steps 1-3 to clear mappings for other buttons.

Press Keymap button to quit anytime during the process.

#### Information

- 1. Only M1-4 buttons can be assigned mapping to other buttons.
- 2. Only one-to-one mapping relationship allowed. Previous setting will be replaced by the new one on the same button.
- 3. Use Keylinker app for more advanced settings including combo and macro mappings.

# ADVANCED

## Motion Assist



When motion assist function is on, gyro sensor works as the right thumbstick, so to take advantage of motion control in games not natively support.

The right thumbstick works as normal at the same time.

### Global Motion Assist



Press to activate.

Press again to disable.

### Responsive Motion Assist



Hold Motion Assist button for 2 seconds, light blinks, then press the button chosen to activate.

Once succeed, the light blinks slowly. Motion assist function will be activated only when the button is pressed.

Press again the Motion Assist button to shut off, the setting will be cleared. Do the setting again to enable next time.

Once the controller is shut off, the setting will be cleared.

### Calibration

When motion assist function is on, place the controller horizontally, hold A and B button together for 2 seconds.

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.