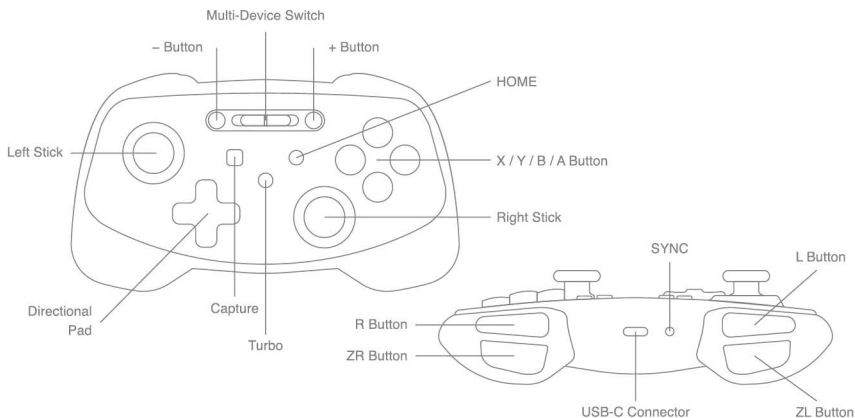


1. KEY LAYOUT



2. MULTI-CONNECTION MODE SETTING

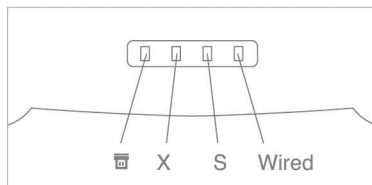
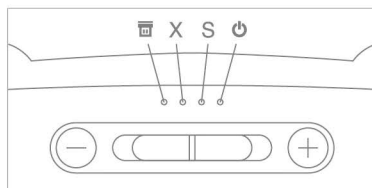
Jowua controller supports many game platforms. Please switch the multi-device switch to select the corresponding connection mode.

 : Wireless USB dongle

X : Bluetooth

S : Switch

 : Power off / Wired Connection

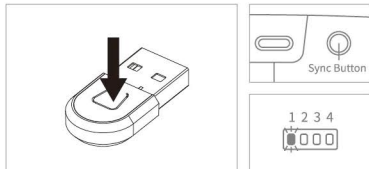


**Note: Controller will be in auto-sleep mode after unsuccessful connection for 10 seconds. Please press the [Home] button to wake up the controller.*

HOW TO PAIR

🔌 : Wireless USB Dongle

1. Plug in the wireless dongle into your Tesla USB port. The dongle red light flashes slowly for 3 seconds and then turns off.
2. Press the button on the dongle. The dongle red light flashes quickly means ready to pair.
3. Switch the controller [Multi-device switch] to 📶 mode.
4. Press and hold the controller [Sync] button for 3 seconds until you see the 1st LED light flashes quickly to start pairing.
5. Both dongle and controller LED light will stop flashing and remain lit once the connection is successful.



Wireless USB Dongle LED Indicator

When plug-in USB port the first time, wireless dongle flashes slowly for 3 seconds and then turns off.



-No LED light:

No controller connected

-Red light flashes quickly:

In pairing mode, ready to pair with controller

-Blue light always on:

Controller successfully connected

One-time pairing:

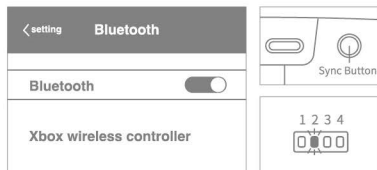
Automatic memory connection function, it will automatically connect to the last paired controller.

** Make sure both USB dongle and controller are in pairing mode (dongle red light flashes quickly/controller blue light flashes quickly) in order to pair.**

If the pairing failed or no red light on the dongle, please unplug and replug the USB dongle.

X : Bluetooth

1. Switch the [Multi-device switch] to X mode.
2. Press and hold the [Sync] button for 3 seconds until you see the 2nd LED light flashes quickly to start pairing.
3. Go to Bluetooth setting on your device and search for new device, choose "Xbox Wireless Controller," and connect.
4. LED light will stop flashing and remain lit once the connection is successful.



S : Switch

1. From the HOME Menu on Switch, select *Controllers*, then *Change Grip and Order*, and go to controller setting (as photo).
2. Switch the [Multi-device switch] to S mode.
3. Press and hold the [Sync] button for 3 seconds until you see the 3rd LED light flashes quickly.
4. Pairing is completed once Switch shows successful connection to new controller. LED light will also stop flashing and remain lit.



USB Wired Connection

1. Connect the controller and host device with the USB cable as a wired controller while charging.
2. When the USB cable is plugged-in, the controller will automatically disconnect the wireless (Bluetooth) connection and set the wired connection as default.

**Note: Under any wireless pairing mode, the controller will be in auto-sleep after unsuccessful pairing for 2 minutes. Please press [Home] button to wake up the controller.*

3. POWER OFF

Switch the [Multi-device switch] to power off mode. Ensures the controller is shutdown and will not activate by pressing any button.

**Note: When the USB cable is plugged-in, the controller can still be connected and charged even in the power-off mode.*



4. AUTO SLEEP MODE

The controller will go into sleep mode automatically under these situations for energy-saving purpose:

- When the host is power off.
- Without pressing any button in 5 minutes.
- After unsuccessful connection (LED flashes slowly) for 10 seconds.
- After unsuccessful pairing (LED flashes quickly) for 2 minutes.

5. POWER AND BATTERY

Battery level indicator:

Press [Turbo]  and [Directional pad Left / Right]  to check the current battery level. The LED will flash for 3 seconds and then back to the connection mode indicator.

Low power alert:

When all four LED flash means the controller battery is under 10%. Please plug in the USB-C port to start charging.

Working time: Up to 8 hours

Standby time: Up to 25 days

Charging time: Up to 2 hours to fully charged





Battery level indicator:

	0 – 25% : LED 1 flashes
	25 – 50% : LED 1 remain lit, LED 2 flashes
	50 – 75% : LED 1,2 remain lit, LED 3 flashes
	75 – 100% : LED 1,2,3 remain lit, LED 4 flashes
	Fully Charged : 4 LED always on

**Please do not leave the battery on the low percentage or unused for extended periods of time, and there is a chance that the battery cannot be charged. Please check the battery status and charge the battery regularly.*

6. AUTO BURST & TURBO

Burst mode setting:

- Manual Burst Press [Turbo]  (1st time) + [A / B / X / Y / L / ZL / R / ZR] to activate.
- AUTO Burst Press [Turbo]  (2nd time) + [A / B / X / Y / L / ZL / R / ZR] to activate.
- Cancel Burst Press [Turbo]  (3rd time) + [A / B / X / Y / L / ZL / R / ZR] to cancel burst.
- Clear & Reset Burst Press and hold [Turbo]  5 seconds to clear and reset all turbo setting.

Three-gear adjustable shooting speed:

Burst speed adjustment: [Turbo]  + [Increase/Decrease]  / 

During the burst, the mode light flashes at the corresponding speed.
The speeds as follow:

- Slow: continuous burst 5 times per second (1st gear)
- Medium: continuous burst 12 times per second (2nd gear)
- Fast: continuous burst 20 times per second (3rd gear)

7. VIBRATION LEVEL ADJUSTMENT

The controller supports 5 levels of vibration strength; 100%, 75%, 50%, 30% and Off. Five-gear vibration adjustment as below:

- Increase motor:

[Turbo]  + [Directional pad Up Arrow] 




- Decrease motor:

[Turbo]  + [Directional pad Down Arrow] 

8. RESET

When there is an unsolvable fault, please press and hold [Home] button for more than 10 seconds. The controller will reset, and you need to re-pair the controller.

9. Xbox compatible key

	Xbox	Jowua
Menu Button		
Profile button		

Product Specification

Size: 150*84*44 mm

Weight: 145 g

Material: New type eco-friendly ABS

Connection: 2.4GHz Wireless / Bluetooth

Built-in 600mAh Lithium-ion battery

Working voltage: DC 3.7-4.2V

Input voltage: DC 5V / 600mA

