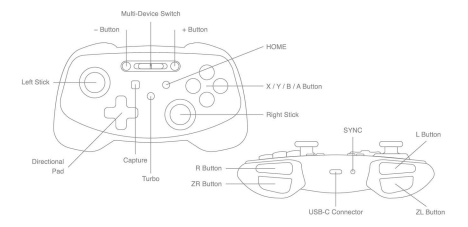
1. KEY LAYOUT

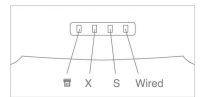


2. MULTI-CONNECTION MODE SETTING

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

X : Bluetooth S : Switch

ம் : 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

- Plug in the wireless dongle into your Tesla USB port.
 The dongle red light flashes slowly for 3 seconds and then turns off.
- 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.
- Press and hold the controller [Sync] button for 3 seconds until you see the 1st LED light flashes quickly to start pairing.
- 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:

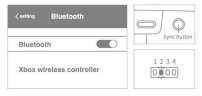
Automatic memory connection function, it will automatically connect to the last paired controller.

* Make sure both USB dongle and controller are in pairing mode (dongle red light flahes 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.
- Press and hold the [Sync] button for 3 seconds until you see the 2nd LED light flashes quickly to start pairing.
- Go to Bluetooth setting on your device and search for new device, choose "Xbox Wireless Controller," and connect.
- LED light will stop flashing and remain lit once the connection is successful.



S: Switch

- 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.
- Press and hold the [Sync] button for 3 seconds until you see the 3rd LED light flashes quickly.
- Pairing is completed once Switch shows successful connection to new controller. LED light will also stop flashing and remain lit.

Sync Buttor

1234



USB Wired Connection

- Connect the controller and host device with the USB cable as a wired controller while charging.
- 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] \bigcirc (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:

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.

- Increase motor:

[Turbo] + [Directional pad Up Arrow]



- Decrease motor:

[Turbo] + [Directional pad Down Arrow]



9. Xbox compatible key

Product Specification

	Xbox	Jowua
Menu Button		(+)
Profile button	(F)	\bigcirc

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









