

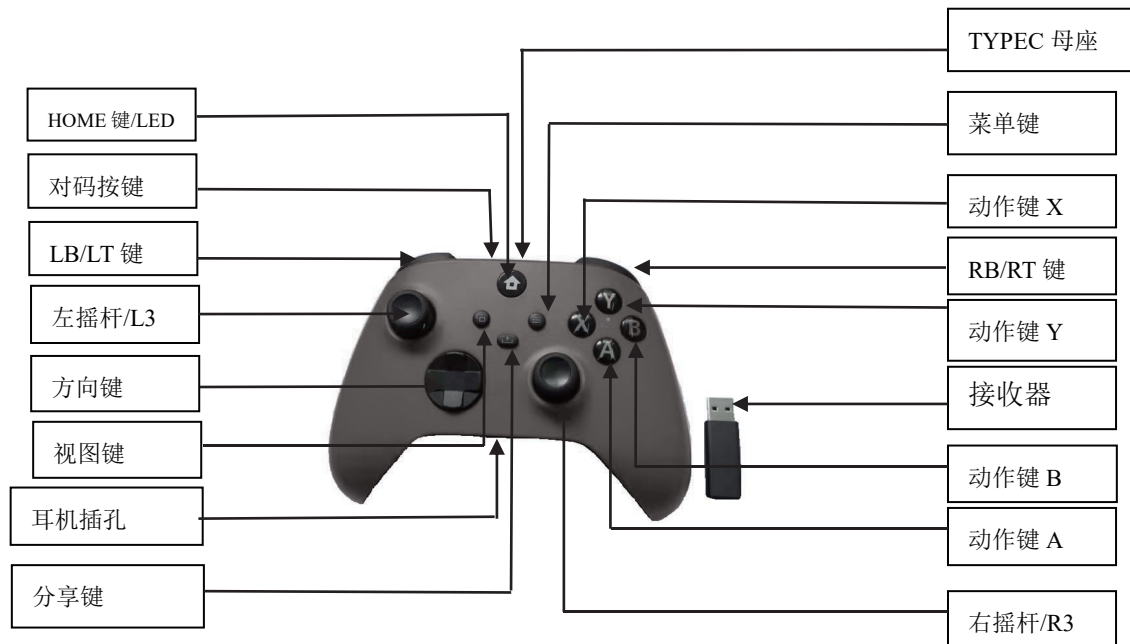
XBOX X 2.4G 无线手柄功能说明

产品应用

本产品属于 XBOX X 蓝牙 2.4G 手柄，用于 XBOX ONE 主机系列、电脑主机系列；工作频率在 2.4GHZ，远距离无线遥控，操作便捷，可应用于赛车、格斗、竞技等各类游戏的控制，使您在 XBOX ONE 主机/电脑主机游戏过程中体验到身临其境的感觉。

产品特色：

- 1) 蓝牙 2.4GHz 无线技术，10 米左右有效距离（自带接收器，不支持外配接收器）
- 2) 手柄上“菜单”“视图”和“分享”键按钮可快速进行便捷导航，
- 3) 此无线手柄在 Xbox one 主机系列上使用，并兼容 PC WIN10 系统主机游戏，（WIN7 系统要安装驱动）
- 4) 灵敏的操纵杆和加强版的方向键带来更好的准确度
- 5) 扳机震动马达采用新设计，手指触动反馈准确，使武器、撞击和震动体验逼真，打造真实的游戏体验。
- 6) 持久续航，可充电电池/5 号干电池两用设计，单次充电可使用 20-30 个小时
- 7) 手柄采用耳机插孔设计，在玩游戏的同时可以插上耳机跟人沟通更加人性化的设计；
- 8) 扳机开关采用了先进的霍尔元件，使用时更加精准、高效；



无线手柄操作如下：

1) 与 XBOX ONE 主机无线连接：给接收器插到主机的 USB 口，接收器的灯会闪烁，长按对码按键接收器的灯会快闪，进入对码状态；再给电池装入手柄的电池仓后按手柄的 HOME 键，手柄的灯会闪烁，再按手柄的对码按键，手柄的灯会快闪，闪烁几秒钟后就会连接上接收器，手柄的灯跟接收器的灯都会常亮，表示连接成功，就能在主机上正常使用；（有线连接是给附带的 USB 线一头插入手柄的 TYPEC 母座，一头插入主机的 USB 口后，手柄的灯会长亮，表示与主机连接成功，就可以正常在主机上使用）；（与电脑连接同主机操作一样）

2) 充电操作：手柄上装的是 5 号干电池时手柄是不会充电，只有装入可充电电池（锂电池）时手柄才会检测充电，手柄电压低时，手柄上 HOME 键下面的灯会闪烁，提醒要给手柄充电，此时给附带的 USB 线一头插到手柄 TYPEC 母座一头插到+DC5.0V 电压下，HOME 键下灯会慢闪，表示正在充电中，当充满电时灯长亮/或熄灭；表示充电完成；手柄规格参数：

- 1) 长、宽、高 154.5mm*110mm*65mm
- 2) 工作电压：3.7-4.2V
- 3) 工作电流：80 毫安
- 4) 充电电流：350 毫安

接收器规格参数：

- 1) 长、宽、高 47.5mm*16mm*7.9mm
- 2) 工作电压：USB5.0V
- 3) 工作电流：30 毫安

备注：此款手柄在主机上只能同时使用 2 只手柄，请使用 win10 或 win10 以上系统

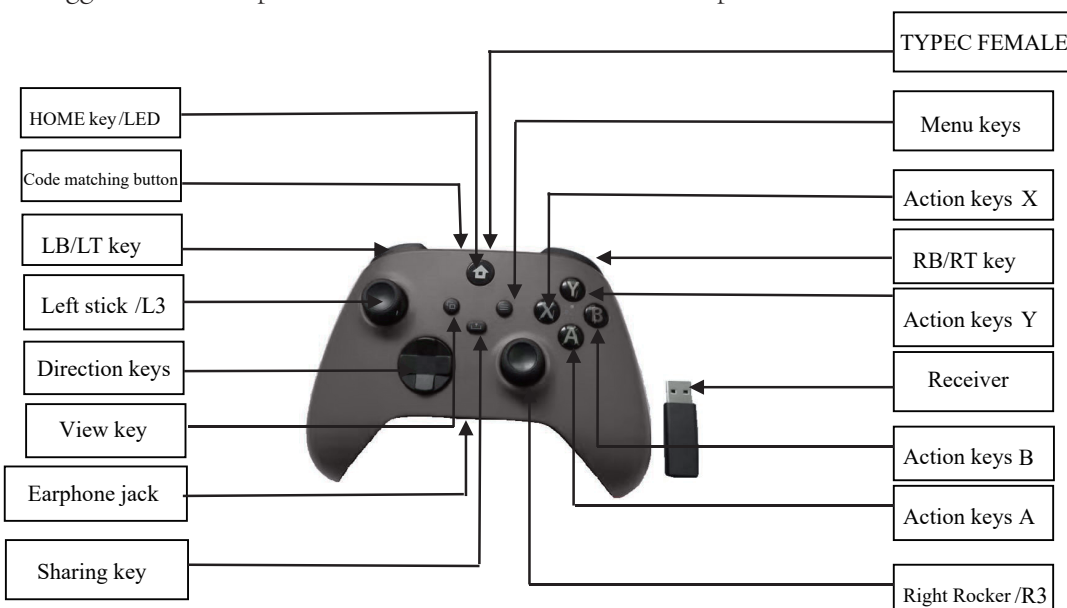
XBOX X 2.4G Wireless Handle Function Description

application

This product belongs to **XBOX X** Bluetooth **2.4G** handle , Used for **XBOX ONE** host series and computer host series; Working frequency at 2.4GHz Remote wireless remote control, easy to operate, It can be applied to control various games such as racing, fighting, and athletics, Enable you to experience an immersive experience during **XBOX ONE** console/computer console gaming.

Product Features:

- 1) Bluetooth 2.4GHz wireless technology, with an effective distance of about 10 meters (built-in receiver, not supporting external receiver)
- 2) The "Menu", "View", and "Share" buttons on the joystick provide quick and convenient navigation
- 3) This wireless controller is used on the box one console series, And compatible with PC WIN10 system console games, (WIN7 system needs to install drivers)
- 4) Sensitive joystick and enhanced directional keys for better accuracy
- 5) The trigger vibration motor adopts a new design , Accurate finger touch feedback , Realistic weapon impact and vibration experiences, creating a realistic gaming experience
- 6) Long lasting endurance, Rechargeable battery/No. 5 dry battery dual use design, single charge can last for 20-30 hours
- 7) The handle adopts a headphone jack design, A more user-friendly design where you can plug in headphones and communicate with people while playing games;
- 8) The trigger switch adopts advanced Hall elements for more precise and efficient use;



The wireless handle operates as follows:

- 1) Connect wirelessly to the XBOX ONE host and plug the receiver into the USB interface of the host, The light on the receiver will flash, Long press the code matching button and the receiver's light will flash quickly, Enter the code checking state; Insert the battery into the battery compartment of the handle and press the HOME button on the handle, The light on the handle will flash, Press the code matching button on the handle again, The light on the handle will flash quickly, After flashing for a few seconds, the receiver will be connected, Both the light on the handle and the light on the receiver will continue to light up, Indicates successful connection, Can be used normally on the host; (A wired connection is a TYPEC female socket that plugs one end of the included USB cable into the handle, After inserting one end into the USB port of the host, The light on the handle will stay on for a long time, Indicates successful connection to the host, Can be used normally on the host) (Same operation as connecting to the computer and the host)
- 2) Charging Operation: When the handle is equipped with a No. 5 dry battery the handle will not charge The handle will only detect charging when a rechargeable battery (lithium battery) is installed, When the handle voltage is low, The light below the HOME key on the handle will flash, Reminder to charge the controller, At this time, plug one end of the attached USB cable into the handle TYPEC female socket and the other end into +DC5.0V voltage, The light under the HOME key will flash slowly, Indicating charging, When fully charged, the light stays on/off for a long time, indicating that the charging is complete;

Handle specification parameters:

- 1) Dimensions 154.5mm*110mm*65mm
- 2) Working voltage: 3.7-4.2V
- 3) Working current: 80mA
- 4) Charging current: 350mA

Receiver specifications:

- 1) Dimensions 47.5mm*16mm*7.9mm
- 2) Working voltage: USB5.0V
- 3) Working current: 30mA

Note: Only 2 controllers can be used at the same time on the host. Please use win10 or above system.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction