

TYX-586 keyboard 2.4G specification

PRODUCT NAME: XBOXONE keyboard

DOCUMENT NO: 20151029

ITEM NO: TYX-586

VERSION: A1.0

Product application and function

1. It is applicable for New Generation TYX-586 XBOXONE keyboard.
2. The Second Generation TYX-586 XBOXONE handle keyboard is designed for a Microsoft XBOX ONE controller.It can connect with original XBOX ONE old and new controllers perfectly. it will not affect the usage of headphones.and be compatible with the various of XBOX ONE console system (as image 1). It can input fonts,text, and symbols conveniently and quickly.
- 3.The players can group chat with this keyboard comfortably .It is easy to connect and take out of the controller and also can combine with any version of XBOX one original controller, and provide text inputting,group chatting and playing game as well.
- 4.The keyboard surface is using the import environmental protection silicone an.The keyboard surface is using the import environmental protection silicone and using the dome sheep switch to make it more comfortable.

Product Pictures

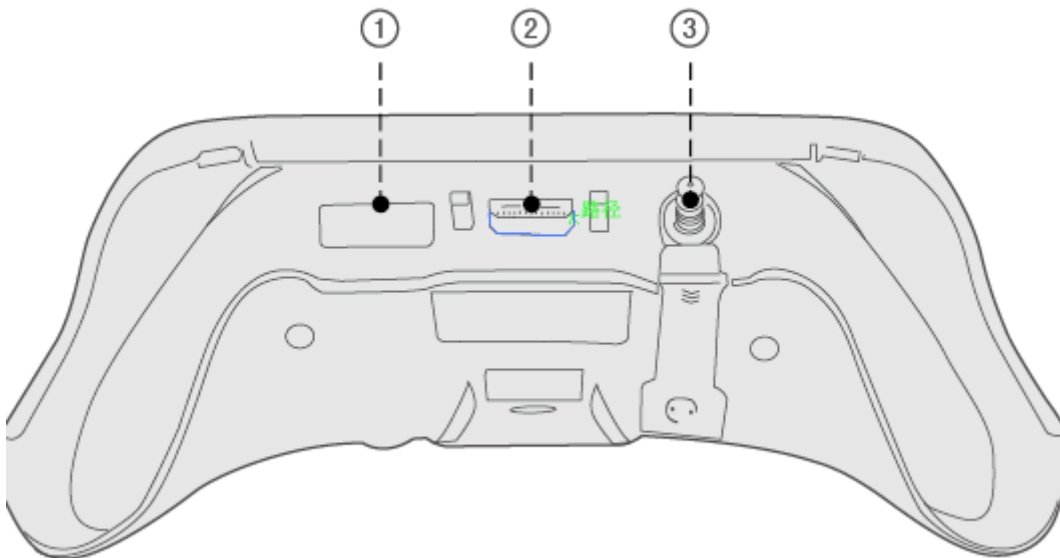


图 1

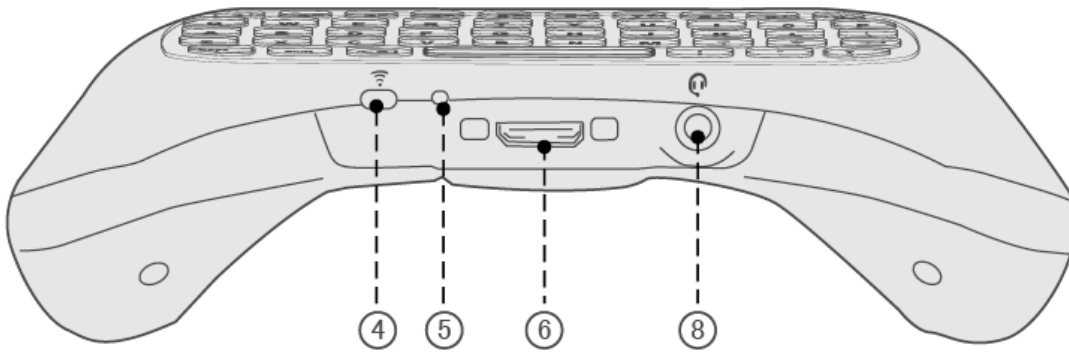
Product dimension

L 142m* W 63* H 45m

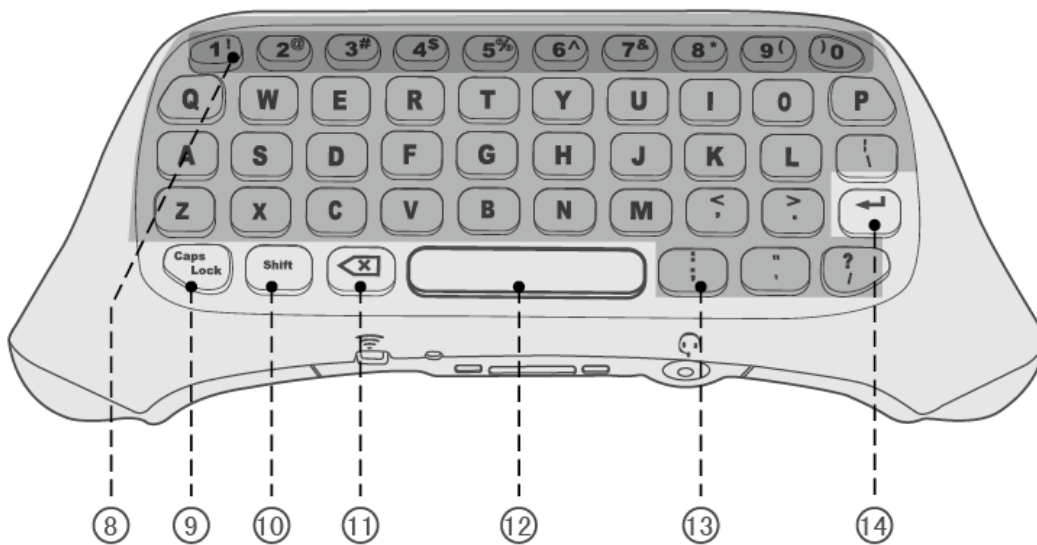
Keyboard interface Introduction



- 1、 Storage for 2.4G receiver
- 2、 X-one original earphone jack
- 3、 3.5 phone jack




- 4、Paring key
- 5、 2.4G paring indicator
- 6、 X-one original earphone jack
- 7、 3.5 audio jack



- 8、 0-9(number key)
- 9、 Caps Lock
- 10、 Shift
- 11、 Back space
- 12、 SPACE
- 13、 26 letters and commonly symbol keys
- 14、 Enter

Usage guideline:

1. Connect the power for XBOX ONE(S)console firstly then connect HDMI cable with LCD equipment, open the XBOX ONE (S)console and the indicator will be on.
- 2.Connect the controller with XBOX ONE (S)console. (can refer to the host specification)
- 3.For new controller it need to use the 3.5 audio jack to remove the silicone by arrow direction at the bottom of the keyboard,then rotate 3.5 audio jack outward until it is connected.
- 4.Aim two joint pin of the keyboard at XBOX (S)one directional hole, and its headset jack at the bottom of XBOX ONE(S) controller. then push the keyboard into the XBOX ONE(S)controller slowly and securely.
- 5.Under the connection status, insert the 2.4G receiver into any USB port of XBOX ONE console,and enter the pairing key on the back of the XBOX ONE keyboard within 15 seconds.It will be automatically paired while the blue indicator will glitter.
(Note:when pairing,the distance between keyboard and receiver must be within 0.5 meters,if it fails, do above steps again.)
- 6.It pairs when the blue indicator will turn off, and can do regular work.
- 7.Pair only once between the XBOX ONE keyboard with 2.4G receiver. Open the console to awake the controller automatically for further use.
- 8.Its XBOX ONE headset jack can be compatible with the XBOX ONE original headset and have the same effect as connecting with the controllers, the new controller also can Be compatible with original earphone for PS4 and iphone .
- 9.It is in sleeping mode while the XBOX one handle sleeps, Please press

“” Button to awake it and controller.

Technical parameters:

- 1、Applicable range: XBOX ONE handle
- 2、Wireless Protocol: 2.4G
- 3、Wireless distance:effective range:8-10 meter
- 4、Working current (press the buttons) : 0.8mA
- 5、Working current (No button pressing) : 8uA
- 6、Weight: undetermined
- 7、Product dimension: 142x63x45MM
- 8、Material: ABS

Matters need attention:

In order to use this bluetooth product correctly, insure a good performance, please read carefully and comply with the follows:

- Do not hit the keyboard seriously.
- Do not let this product contact with benzene,thinner,chemical.etc.
- Do not close to strong magnetic field ,electric field.
- Please avoid direct lighting or heating apparatus.
- Do not disassemble , repair or reconstruct by yourself.
- Please classify and deal with the waste packaging, batteries and old electronic products properly.

FCC STATEMENT:

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.

Warning: 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.