

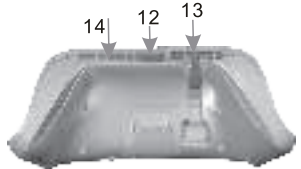


名称：	TYX-586S (TYX-586E) 说明书
材质：	100g书写纸
尺寸：	展开尺寸：146x145mm 成品尺寸：73x145mm
颜色：	单黑双面印刷，对折

User Manual TYX-586S(TYX-586E)	User Manual TYX-586S(TYX-586E)	User Manual TYX-586S(TYX-586E)	User Manual TYX-586S(TYX-586E)
<div>1. Application Scope and Function of the Product: 1. This specification is applicable to the second generation of TYX-586S (TYX-586E) X-ONE and X-Series controller keyboard designed and produced by our company. 2. The second generation of X-ONE and X-Series controller keyboard is designed based on the existing X-ONE and X-Series controller developed by Microsoft Corporation, and can be well combined with both new and old original X-ONE and X-Series controllers (see Figure 1) without effect on the use of earphones; this product is compatible with various versions of X-ONE and X-Series consoles, you can easily and quickly type text, letters and common punctuations on the X-ONE and X-Series console. 3. By using this keyboard, players can chat in groups easily. This keyboard can be assembled and disassembled easily, and can be combined with the original X-ONE and X-Series controllers of various versions. It can not only provide text input and online group chat function, but also ensure the game functions. 4. The imported environmentally-friendly silica gel is adopted in the key surface, and the metal dome switch is provided on the keyboard bottom to make better hand feeling.</div> <div>2. Product Pictures: </div>	<div>3. Product Size: 142 mm long * 63 mm wide * 45 mm high</div> <div>4. Keyboard Interface Introduction:   1. 0-9 (numeric key) 2. Caps Lock (capital and small letter locking key) 3. Shift key 4. Back space (delete key) 5. Code matching key 6. 2.4G code matching light 7. X-ONE and X-Series original earphone jack 8. SPACE (space key) 9. 3.5 earphone socket 10. 26 letters and common symbol keys 11. Enter (carriage return) 12. Original headset jack of X-ONE and X-Series 13. 3.5 earphone jack 14. 2.4G receiver device</div>	<div>5. Instructions to Users: 1. Please connect the power supply of X-ONE and X-Series console, then connect the HDMI line and display equipment; then turn on the power supply of X-ONE and X-Series and the corresponding power light shall be on. 2. Connect the X-ONE and X-Series controller to the X-ONE and X-Series console (please see the console instructions for anything you don't understand) 3. Make two binding posts of this keyboard aligned to the guide hole of X-ONE and X-Series controller, and make the X-ONE and X-Series earphone head aligned to the base in the back of the wireless X-ONE and X-Series controller; then push the keyboard to the X-ONE and X-Series controller with certain force gently and firmly until locking (note: for new controllers, the 3.5 earphone plug is required to remove the silica gel plug on the bottom of the keyboard along the direction of arrow, then the 3.5 audio plug shall be rotated outward until locking). 4. When the controller is on line, please long press the code matching key on the bottom left of the X-ONE and X-Series keyboard for 2-3 seconds, then the code-matching blue light of X-ONE and X-Series keyboard will be on; then plug the provided 2.4G receiver to any one USC port of the X-ONE and X-Series console within 10 seconds, and the X-ONE and X-Series keyboard can complete code matching automatically within 5-10 seconds. (Note: at the time of matching, the distance between the controller keyboard and receiver is within 0.5 m; if the matching is failed, please repeat this step.) 5. After the code matching is completed, the X-ONE and X-Series blue light for code matching will be off, which means that the X-ONE and X-Series keyboard can function normally. 6. X-ONE and X-Series keyboard and 2.4G receiver only need to be matched for code once, and it can be used directly by turning on the console to wake up the console for automatic connection. 7. The X-ONE and X-Series earphone jack on the keyboard can be compatible with the original X-ONE and X-Series earphone, as with plugging to the controller; the new controller can also be compatible with P-4 and Apple's original earphone. 8. When the X-ONE and X-Series controller goes into the sleep mode, this product will turn into sleep mode as well. Press the "⏻" key of the X-ONE and X-Series controller once to wake up the controller and keyboard.</div>	<div>6. Technical Parameters: 1. Application scope: it is applicable to X-ONE and X-Series controller. 2. Wireless protocol: 2.4 G 3. Wireless distance: the effective distance is 8-10 m 4. Working current (when a key is pressed): 0.8 mA 5. Working current (when no key is pressed): 8u A 6. Product net weight (excluding the packaging): 63±5 g 7. Product size: 142 x 63 x 45 mm 8. Product material: ABS</div> <div>7. Matters Needing Attention: · Do not impact this keyboard product seriously. · Do not expose this product to benzene, diluent and other chemicals. · Please keep this product away from strong magnetic and electric fields. · Please keep this product away from direct light or heating appliance. · Do not disassemble, repair or modify this product by yourself. · Please classify and handle waste packaging and old electronic products properly.</div> <div>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. RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</div>