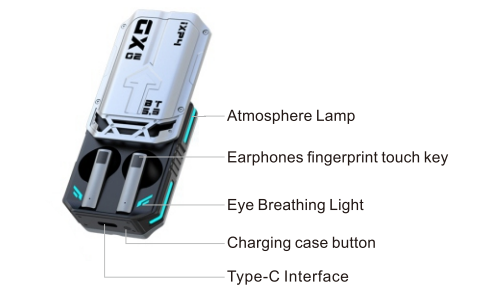


<div><div>TWS-810 User Manual</div><div><div>Product Images :</div><div></div></div></div>	<div><div>Product Specification :</div><div><div>1.Product Name: True Wireless Metal Bluetooth Earphone</div><div>2.Sound System: Wireless Stereo</div><div>3.Control Mode: Fingerprint touch of earphones;Press button of charging case</div><div>4.Work Time: About 5H</div><div>5.Support Protocol: AVCTP,AVDTR,AVRCP,HFP,SPB,MP,ATT/GAP/GATT/RFCOMM/SDP</div><div>6.Bluetooth Operating Frequency: 2.4GHz-2.4835GHz</div><div>7.Audio Decoding: MP2,MP3,WMA,APE,FLAC,AAC,MP4,M4A,WAV,AIF,AIFC.</div><div>8.Transmission Distance: ≥10M</div></div><div><div>Electrical Parameters of Earphone</div><div><div>1.Quiescent Current of Earphone: 8.7-9.8uA</div><div>2.Standby Current of Earphone: 0.1-0.15A</div><div>3.Call Current of Earphone: 12.6-13.4mA</div><div>4.Charging Current of Earphone: 30mA</div><div>5.Earphone Battery Capacity: 30mAh</div></div></div></div>	<div><div>Electrical Parameters of Charging Case</div><div><div>1.Charging Port: Type-C</div><div>2.Input Voltage and Current of Charging Case: 5V1A</div><div>3.Input Voltage of Charging Case: 5V</div><div>4.Quiescent Current of Charging Case (Without Earphones) : 41uA</div><div>5.Quiescent Current of Charging Case (Without Earphones) : 74uA</div><div>6.Wired Charging Current of Charging Case: 300±20mA</div><div>7.Charging Case Battery Capacity: 500mAh</div><div>8.Wired Charging Time of Charging Case : ≤2.5H</div></div><div><div>Function Description :</div><div><div>1.Turn On: The earphone will automatically turn on when the charging case be opened.</div><div>2.Turn Off: (1) The earphone will be turned off when earplugs be put in the charging case and the case be shut down; (2) The earphone powers off after long-pressing the fingerprint touch area for 5s; (3) The red light flash 3times and the earphone turns off when it not contact with Bluetooth device within 3 minutes.</div><div>3.TWS paring is successfully: when earplugs are turned on,the left</div></div></div></div>	<div>and right earplug are entered paring mode immediately,the main earplug alternately in red and blue lights, while the secondary earplug does not;After paring is successfully,lights go out.(Unsuccessful pairing; 1. Disconnect the bluetooth device. 2. The LED lights on both earplugs blink alternately red and blue light; 3. Click the left earplug five times.4. The primary earplug blinks alternately red and blue light,and the secondary earplug does not blink, the pair is successfully paired. If the operation unsuccessful, turn off both earplugs and repeat the above operations.)</div> <div>4.Bluetooth is connected: (1) The earphone enters the pairing state, after the Bluetooth device searched to the Bluetooth pairing name, click it and connect; (2) Bluetooth devices that have been connected,the left and right earplugs will automatically reconnect after turned on.</div> <div>5.Bluetooth disconnected: (1) Turn off the Bluetooth device manually;2) After the earphone is disconnected from the Bluetooth device, it return to the effective range within 3 minutes, and the Bluetooth device can be connected back to the device normally. If it is over 3 minutes, the earphone will automatically shut down.</div> <div>6.Pause/Play: Click any earphones once.</div> <div>7.Previous Song: Double click the left earphone.</div> <div>8.Next Song: Double click the right earphones.</div> <div>9.Volume Up+: Triple click right earphone,when the volume is increased to the maximum, there is a prompt tone” maximum volume” .</div> <div>10.Volume Down-: Triple click left earphone.</div> <div>11.Music Mode/Game Mode switch: Press the function key on either earplug 4times in a row,voice prompt music mode/game mode.</div> <div>12.Siri: Long press the multi-function key of any earplug for about 2S to enter the siri control mode,when entering,there's a prompt tone 'Di'.</div> <div>13.Answer/Hang Up: Click any earphones once.</div> <div>14.Refuse: Long press the multi-function key of any earphone for about 2S.</div> <div>15.Turn off/on the charging case lighting effects: Press the charging case button once</div> <div>16.Turn off/on the charging case sound: Long press the charging case button,there's a prompt tone 'Bibi'.</div> <div>17.To view the current remaining capacity of the charging case;Double -click the charging case button and observe atmosphere lamp (1) Over 90% remaining capacity:Green light; (2) 30%-90% remaining capacity:Orange light; (3) 12%-30% remaining capacity:Red light; (4) Less than 12% remaining capacity:Red light flashing.</div>	<div><div>Charging Indication</div><div><div>1.Charging the earphone in the charging case: the red light of the earplug flashes, the blue eye breathing light flash, and it goes out when fully charged.</div><div>2.Insert Type-C to charge the charging case: The atmosphere lamp flashes 90s and turns off. When fully charged,the atmosphere lamp flashes green twice; you can double-click the charging case.(Refer to item 17 of the function description)</div><div>3.Low battery warning: When the power of the charging box is lower than 12%, open and close the cover of the charging case/cut off the charging. After activating the charging box, the red light will flash and go out 10S later</div></div><div><div>Tips:</div><div><div>1.During the charging process of the earphone, the earphone is turned off and the connection with the Bluetooth device will be disconnected.The power adapter must be 5V±0.2V.</div><div>2.After the earphone is turned on , if the Bluetooth device does not find the earphone , you can turn off the Bluetooth of the Bluetooth device and then turn on the Bluetooth of the Bluetooth device again , and the Bluetooth device will search again.</div></div></div></div>	<div><div>3.When the left and right earplugs are unpaired, disconnected from the Bluetooth device and click the left earplug for 5times. After hearing prompt tone "Di",the left ear is connected.If no, repeat the operation.</div><div>4.When the earphone is not charged, check the earphone charging contactand the charging contact of the charging case. Sometimes the surface insulation causes not charging due to sweat and dirt. Please wipe the dirt off the surface with a dry cloth and put it into the charging case for charging after seeing that the surface is clean.</div><div><div>Precautions:</div><div><div>1.Do not use corrosive cleaners to clean this product.</div><div>2.Do not allow this product to be heated or close to a fire source.</div><div>3.Do not expose this product to direct sunlight for a long time.</div><div>4.Do not dispose of this product in fire to avoid explosion.</div><div>5.Do not attempt to disassemble this product for any modification.</div><div>6.If this product is not used for a long time, please store it in a dry environment, and charge the earphones at least once a month to prolong the life and avoid extreme temperature and dust.</div></div></div></div>
---	--	--	---	--	--

FCC Warning

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 inte rference received, including interference that may cause undesired operation.

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 interferenceto 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.

Radiation Exposure Statement

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