

iterface, click the on list interface . -dial interface, dial interface tton to pause.	<ul> <li><b>3. In the box</b></li> <li>SmartWatch TGW007 (Built-in Polymer Lithium Battery)</li> <li>User Manual</li> <li>The Charger</li> </ul>	Accept binding?	Low battery5% Low battery10% please charge	12:30 Wed 05/20
	4. Instructions			
ress to change the e and sleep, etc. ce. view messages.	<ul> <li>① Install App and Pair-Up Your SmartWatch TGW007 will turn on automatically while charging. You can search &amp; download "TouchLink" App on App Store / Google Play to update your personal information (name, gender, height, age, weight, etc.) Please make sure the Bluetooth of your mobile device is on, then open the "TouchLink" App for device pairing. A. Open "TouchLink" App, "Me → bind new device → SmartWatch → TGW007 → scan code connection" scan the device QR code displayed on watch to start pairing. B. Open "TouchLink" App, "Me → bind new device → SmartWatch → TGW007→search connection" scan for nearby devices, then choose intended Bluetooth MAC address or device name. Click "√" to pair-up your phone and your watch. The watch will show "Whether to accept binding?" Click "√" to accept or "X" to refuse.</li></ul>	<ul> <li>(2) E Label</li> <li>To view E Label on your watch: go to Settings page&gt; System&gt; Regulatory Information.</li> <li>(3) Wear properly</li> <li>Keep the touch button facing the user, make sure the bottom sensor is clung to the skin. Keep the wristband 0.8 inch or more from the wrist.</li> <li>(3) Use the skin the skin the set of the skin th</li></ul>	<ul> <li>When the battery remains less than 5%, your watch will vibrate once and display the following prompt , touch "√" back to the latest mode.</li> <li>③ Charging <ul> <li>a.Please connect charging cable to the watch as follow.</li> <li>b. Use a regular USB charger with output voltage of 5.0V and output current of 0.5A and above to connect your charging line.</li> </ul> </li> <li>Occoccoccoccoccoccoccoccoccoccoccoccocco</li></ul>	Issue description       Possible cause       Solution         Incorrect step counting       Abnormal waggling or vibration of device       Wear the watch properly to avoid abnormal vibration         Incorrect step counting       Walked less than 15       Walk more than 15 steps continuously         Sliding or walking in slippers       Solution       Walk with normal posture slippers         No display       Low battery       Connect to charger to charge the Watch
uct. arge. or a long time. m. perature e product. hing machine or may explode. bile phone charger during charging, t be used to please consult your s due to wearing ess, swelling, itching,	<ul> <li>Do not read the screen information while driving, distracted or otherwise dangerous situations.</li> <li>This is not a toy. Do not let children or pets play with the product. Small parts of the product may cause a choking hazard.</li> <li>Product functions may be affected by external factors such as interference, and the data is for reference only.</li> <li>The product has a heart rate recording function. Wearing for a long time may cause skin discomfort, allergies or risk of certain diseases for some users.</li> <li>If you have any of the following symptoms, please consult your doctor before use or stop using the product:</li> <li>Epilepsy or sensitivity to light.</li> <li>Poor blood circulation or got bruises before; heart disease or other diseases.</li> <li>Taking any medicine that is sensitive to light.</li> <li><b>Medical Disclaimer</b></li> <li>Warning: This SmartWatch TGW007 is not a medical device. The SmartWatch TGW007 and its related Apps may not be used to diagnose, treat, or prevent any disease or medical condition. Before performing any exercise, sleep, or nutritional changes, be sure to seek the advice of qualified medical professionals, otherwise serious injury or death may result.</li> <li><b>(*) Other matters needing attention</b></li> </ul>	<ul> <li>Do not dispose of watch batteries in violation of local household waste management regulations.</li> <li>Packaging recycling should comply with local regulations.</li> <li>(9) Warning</li> <li>Throwing the battery into a fire or a hot oven, or mechanically breaking or cutting the battery may cause an explosion.</li> <li>Placing the battery in an extremely high temperature environment may cause explosion or leakage of flammable liquid or gas.</li> <li>The battery is under extremely low pressure, which may cause explosion or leakage of flammable liquid or gas.</li> <li>(6) NCC warnings</li> <li>According to the Management Measures for Low Power Radio Wave Radiant Motors.</li> <li>Article 12</li> <li>For certificated low-power radio frequency motors, neither the company nor the user is allowed to change the frequency, increase the power, or change the features and functions of the original design.</li> <li>Article 14</li> <li>The use of low-power radio frequency motors must not affect safety and interfere with legal communication. If interference is found, it should be stopped immediately and improved to no interference before continuing to use.</li> <li>Legal communication in the preceding paragraph refers to radio communication operated in accordance with the provisions of the</li> </ul>	<ul> <li>Telecommunications Law.</li> <li>Low-power radio frequency motors must endure interference from legal communications or industrial, scientific, and medical radio wave radiation electrical equipment.</li> <li><b>⑦ FCC statement</b></li> <li>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: <ul> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/TV technician for help. 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</li> </ul> </li> </ul>	received, including interference that may cause undesired operation. <b>Caution</b> Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Radiation Exposure Statement. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value, in general, the closer you are to a wireless base station antenna, the lower the power output.

尺寸:80x110mm 材质:128g铜版纸双面印刷 单黑印刷 9页8折

	The mobile's Bluetooth is off	Turn on your mobile's Bluetooth
Failed to sync up	App is shut down or crashed	Restart the "TouchLink" App
data	Out of Bluetooth signal range	Keep your device close to mobile device with Bluetooth on

## 5. Overview

## 1 General description

The new SmartWatch TGW007 can help you track activity data and health status. It supports 24/7 daily activity monitoring: steps, distance, consumed calories and dynamic heart rate. Users can u pdate their personal information such as gender, height, age, weight, etc. from the "TouchLink" App. Data stored in the SmartWatch TGW007 can be synced to the "TouchLink" and cloud server through BLE 5.0.