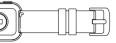


iai interface, click the cation list interface . Swipe left Switch card streams to heart rate and sleep, etc. A. Open "TouchLink" App, "Device \rightarrow Add device \rightarrow Smart Watch TGW008 \rightarrow scan code connection" scan the device QR code displayed on watch to start pairing. is clung to the skin. Keep the skin. Keep the trans to heart rate and sleep, etc. Swipe right -Switch card streams to heart rate and sleep, etc. - Return to the upper level interface. B. Open "TouchLink" App, "Device \rightarrow Add device \rightarrow Smart Watch TGW008 \rightarrow scan code connection" scan the device QR code displayed on watch to start pairing. B. Open "TouchLink" App, "Device \rightarrow Add device \rightarrow Smart Watch TGW008 \rightarrow scan code connection" scan for nearby devices, then choose intended Bluetooth MAC address or device name. Click "\science" to pair-up your phone and your watch. The watch will show "Whether to accept binding?" Click "\science" to accept or "X" to refuse. Image: Click the skin. Keep the skin skin. Keep the skin. Keep the skin. Keep the	When the battery remains less than 5%, your watter and display the following prompt, touch "<" back wristband 2 cm or more from the wrist.
• The Charger • The Charger	The screen will show below page when it is fully of
Image: Sortes interface. A. Instructions Image: Install App and Pair up Image: Sortes interface. Your Smart Watch TGW006 will turn on automatically while charging. You can search & download "TouchLink" App on App Store / Google Play to update your personal information (name, gender, height, age, weight, etc.) Image: Weight, etc.) Image: Weight, age, weight, etc.) Image: Weight, etc.)	Unit of the second page in an industry in the second page in the in the
Please use the USB port of the computer or mobile phone charger correctly when charging.Radiant Motors.in the temperature of the product rises sharply during charging. please stop charging-Taking any medicine that is sensitive to light.Article 12in the temperature of the product rises sharply during charging. please stop charging(3) Medical DisclaimerCompany nor the user is allin the temperature of the product is not a medical device and cannot be used to 	Installed and used in accordance with the instruct harmful interference to radio communications. H no guarantee that interference will not occur in a nstallation. If this equipment does cause harmful radio or television reception, which can be determ equipment off and on, the user is encouraged to t interference by one or more of the following meas – Reorient or relocate the receiving antenna. – Increase the separation between the equipmer – Connect the equipment into an outlet on a circ that to which the receiver is connected. – Consult the dealer or an experienced radio/TVF this device complies with part 15 of the FCC Rules subject to the following two conditions: (1) This d harmful interference, and (2) this device must acc received, including interference that may cause u motors must endure interference from ustrial, scientific, and medical radio wave nt. sted and found to comply with the limits ursuant to part 15 of the FCC Rules. provide reasonable protection against idential installation. This equipment ate radio frequency energy and, if not

尺寸:80x110mm 材质:128g铜版纸双面印刷 单黑印刷 9页8折

, your watch will vibrate once uch "√" back to the latest mode

e watch as follow: put voltage of 5.0V and output your charging line.



ile charging. en it is fully charged.



the instructions, may cause nications. However, there is ot occur in a particular i ise harmful interference to n be determined by turning the ouraged to try to correct the owing measures:

ne equipment and receiver. tlet on a circuit different from

d radio/TV technician for help. ne FCC Rules. Operation is s: (1) This device may not cause ce must accept any interference may cause undesired operation.

pressly approved by the party d the user's authority to operate

diation exposure limits set forth

ed or operating in conjunction

6) FAQ		
Issue description	Possible cause	Solution
Incorrect step counting	Abnormal waggling or vibration of device	Wear the watch properly to avoid abnormal vibration
	Walked less than 15 steps	Walk more than 15 steps continuously
	Sliding or walking in slippers	Walk with normal postureslippers
No display	Low battery	Connect to charger to charge the Watch.
Failed to sync up data with App	The mobile's Bluetooth is off	Turn on your mobile's Bluetooth
	App is shut down or crashed	Restart the "TouchLink" App
	Out of Bluetooth signal range	Keep your device close to mobile device with Bluetooth on

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.