1 PACKAGE LIST

S5 Smart Band*1 User Guide*1

2 SPECIFICATION

Screen Category: Curve Touch Display Size (inch): 1.06 Battery Type: Polymer 100mAh Band Material: TPSIU Charging Mode: USB Contact Pins

3 BAND INSTALLATION AND REMOVAL

BAND INSTALLATION AND REMOVAL

- 1 Pull band from the both ends of watch body simultaneously.
- 2.Insert watch plug fixture into the slot of bands.



- 1.S5 supports USB power source such
- laptop/power bank/ 1A adapter. 2.Insert the USB charging port into power
- source port. 3.It needs approx 2-3 hours to complete charging from empty to full.





4 HOW TO USE

- 1. Charging before your first use.
- 2. Press screen for 2 seconds to wake up your band. 3. Slip screen left or right to switch the menu you need.
- 4 Tap the function icon or menu to enter
- 5. Press 2 second to guit or pause the Sport Mode
- 6.Slip up and down to select next message/future weather information.
- 7. Tap the icon to confirm and close the incoming notification/call/remind
- *Tap screen when it is watchface window to enter THR detection and Today My Sport

5 MAIN FUNCTION

[Multi Watchfaces] [All-Day HR Detection] [Sport Mode] [Music Player] [Auto Sleep Detection] [Weather Forecast] [Breathe Training] [Notification] [Incoming Call Control] [GPS Map Track(with phone)] [Calendar/Alarm] [Power Off/Silent Mode] [Find Phone] [Remote Camera]













































6 SCAN BELOW QR CODE TO DOWNLOAD APP FREE GetFitPro



GetFitPro

Smart Band needs the app to finish the pairing with your phone, you could scan the QR code with the explorer to download accordingly. You could search [GetFitPro] in App Store or Android app store such Google Play.





*Never finish the pairing between band and app via the Bluetooth list in phone setting.

7 SAFETY INSTRCTIONS

- Please not operate device such as checking information or setting at the wheel; keep device away from children or pets, the products will cause choking due to some tiny parts.
- Do not disassemble the device for battery replacement or re-purpose modify it in any manner
- Never dispose the device in the garbage. Disposal of component inside such battery is unlawful under EU or US environment laws and regulations. Always take used device to your battery-recycling enter.
- Improper use of this product may result in product damage, excess heat, toxic fume, fire or explosion, which may damage to user. Never use the unauthorized power cord and wear device when its being charging.
- Do not charging device in high temperature or humid environment.

8 GUARANTEE

The product has been inspected by QC department and comply with technology standards. The product is allowed to leave the factory











FCC Caution:

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.

Any 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.