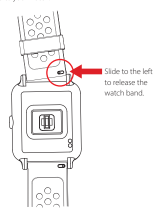




Insert one side of the spring bar of the watch band into your watch.

Slide the quick-release pin on the spring bar to attach the band to your watch.





Please charge the battery when using your watch for the first time. The watch will automatically turn on when it is

or Press and hold the button to turn on. Align the watch's charging point (1) with the charger's charging dock (2) and insert it.

• To prevent corrosion, thoroughly clean and dry the contacts and the surrounding area before



When using the watch for the first time, the installation steps will be displayed on the screen. Please follow the on-screen instructions



• Scan the QR Code to get the Ala Connect App. • In order to use "Notification", please pair your

 Battery indicator — Notification Press Once > Application Press and hold > Menu Time Screen from the top > Control Center Swipe Down Swipe Up/ Swipe Down > Widgets Tap Once > Confirm/Select Swipe Left > Next Step More Functions/ Cancel/Exit/ Swipe Right > Previous Step • The touch screen cannot be operated underwater.

Overview



Specification

Model: WB002

· Waterproof: 5 ATM

• Case Weight: 25.1 g

- Name: Star 2 GPS Watch
- · Colored Touch Screen
- Rechargeable Lithium Battery
- Built-in Bluetooth 4.0 ®, ANT+®
- Built-in Sensors: Optical Heart Rate Monitor, Digital Compass, Thermometer, Barometric Altimeter, Accelerometer and GPS
- · Smartphone Compatibility: iOS 9.0 or above, Android 4.4 or above
- Applications: Ala Connect App (Android/iOS) GPT Center (Windows/iMac)
- Standard Equipment: Star 2 Watch, Charging dock. GPT Instruction Card, Pocket Guide

2PF090270150001, 2019/11 V0.3

Federal Communications Commission Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- . This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (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 causes 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 doing 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

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC exposure compliance requirement, please follow operation instruction as documented in this manual

	Equip	ment nar	ne: Star 2 (Equipment name: Star 2 GPS Watch	Type designation (Type): WB002	:WB002
		Re	estricted su	ubstances and its	Restricted substances and its chemical symbols	
Unit	Pb Lead	Hg	Cadmium	Cr+6 Hexavalent chromium	PBDE Polybrominated biphenyls Polybrominated diphe	Polybromin
Display	0	0	0	0	0	
Circuit board	0	0	0	0	0	
Shell	0	0	0	0	0	
Watchband	0	0	0	0	0	
Charging cable	0	0	0	0	0	
Packaging material	0	0	0	0	0	
Note1: "Exceedin	ng 0.1 w	At %" and	l "exceedir. :ference pe	ng 0.01 wt %" ind ercentage value o	Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the re substance exceeds the reference percentage value of presence condition.	e content
Note 2: "O" indic percenta	ge of re	at the pe	O" indicates that the percentage content percentage of reference value of presence.	content of the res	Note 2: "O" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.	not exceed
Note 3: The "-" inc	dicates	that the	restricted s	substance correst	Note 3: The "-" indicates that the restricted substance corresponds to the exemption.	

Product Warranty

watch and phone.

We thank you for purchasing **ATTACUS** products. We provide a one-year manufacturer's warranty from the date of purchase.

Warranty Period:

We provide repair service free of charge but such service will be limited to normal use only. Any damage caused by misuse of users shall not be covered by the warranty

- 1) We offer a risk free 90 day warranty on all replacement parts that we offer for you.
- 2) User will pay for postage of replacement products from home to our service center. (Please pack properly)

Non-Warranty Repair Policy: (User needs to pay for the repairs.)

- 1) Malfunction or damage caused by improper use, disassembly and modification.
- 2) If damage caused by accident, abuse, misuse, flood, fire, earthquake, any other natural disasters or human nealigence.
- 3) Due to normal wear and tear, such as battery, armband,
- 4) If any serial number has been removed or defaced.
- 5) If it is damaged after the warranty expires.

