HRV Measurement

Bluetooth (BT) No Connection

58

option on LED display.

Step 2:

0%

100%

HRV

71

LAST HRV 45

Press touchpad for four seconds with index finger only until the 0% icon shows on LED Display flashing. While LED display shows 0%, remove finger from health watch, sit back, peacefully breathing, and remain motionless in a comfortable position until 100% complete. Takes approximately 2 minutes. Health watch vibrates when complete and results appear.

Step 1: Tap touchpad six times to locate the HRV BT may lose connection due to interference from devices around even your Mini tablet. Health watch and Mini tablet BT range is 15 ~ 20 feet.

In case BT connection does not reconnect automatically, please close and open the APP to restore connection.

Restart your mini tablet as needed if relaunching the APP failed to sync with the health watch.

In LED Display for status, a "check mark" represents BT is connected and an "X" represents no connection.

Disclaimer

All measurements are estimates and are for reference ONLY. Please consult a doctor as needed.

The device complies with Part 15 of the FCC Rules.

TRKD Home Care App Manual

The App receives data from WB200 daily.

Dashboard	Displays all latest data. Tap each subsection to see detail of the data received.
Today's Steps	This is the steps equivalent or movement you have during the day. Your latest heart rate received.
Heart Rate	Tap further to see heart rate history. Heart rate data is heart rate average every five minutes.
HRV	Heart rate variability, is a measure of the variation in time between each heartbeat, usually during sleep.
SpO2	Blood oxygen level.
РТТ	Pulse Transmit Time Index - Systolic & Diastolic
BP Cuff	Blood pressure measured with Blood Pressure Cuff device.
Heart Rate	Heart rate measured with Blood Pressure Cuff device.
Total Active Minutes	Total active minutes today.
Notification	Notifications received from TRKD team or generated by alerts.
Federal (Communications Commission

(FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment

FCC Statement (cont..)

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

 Beorient 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.

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 of the device

FCC RF 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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance

To display the FCC ID- Long tap on touch button in Vital Summary page to display FCC ID.





TRKD RPM200 Kit Manual





WB200 Health Watch x 1 Health Watch Charger x 1 USB Wall Adapter x 1 Blood Pressure Cuff x 1 MT100 Mini Tablet x 1 Tablet Stand x 1

Customer Service (844) 447-1087

WB200 Health Watch Components

Health Watch - Battery Charging







Align the metal pins on the charger to the main console rear pin holes.

Secure console When charging is while battery is complete, current being charged. time mode will be displayed.

Note: When battery is low, a blank screen or depleted battery icon will show on the display. Please charge your wristband immediately. 30 mins for full charge lasts typically 3.5 days.

ow Heart Rate Detected Heart Rate

Display Mode

VED 24/FEB

10:10

12000 72врм 98.

Watch Face

Temperature



ECG





\otimes tooth Status: v Level : 99% Enter this code or ware Version: 1. your phone BlueTooth ID Pairing

20A60C326DC



Vitals

Last Measurement 120/080 LONG TAP TO STAR

PTT Systolic & Diastolic



LAST HRV 45 HRV

Low Battery



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seconds until finger pointing on LED display begins. Lift finger and gently rest it over the front light sensor located right above the touchpad with no pressure applied for roughly 30-45 seconds. You will see a green and red light which indicates the health watch is processing. Do not lift your finger off the sensor until health watch vibrates and results appears.

Note: If the LED Display shows an error, please repeat the steps above again. This means your health watch needs additional calibration. After the health watch is calibrated, future results will appear after one measurement.

PTT - Systolic & Diastolic Measurement



Step 1: Tap touchpad four times to locate the Systolic & Diastolic option on LED display.

Hold touchpad down with index finger for four

Step 2:

SpO2 Measurement



Step 1:

Tap touchpad five times to locate the SpO2 option on LED display.



-Mm



Step 2:

Hold touchpad down with index finger for four seconds until finger pointing on LED display begins. Lift finger and gently rest it over the front light sensor located right above the touchpad with no pressure applied for roughly 30-45 seconds. You will see a green and red light which indicates the health watch is processing. Do not lift your finger off the sensor until health watch vibrates and results appear.