

# Garett Kids Vibe AI 4G



User manual

Thank you for purchasing the Garrett Kids Vibe AI 4G

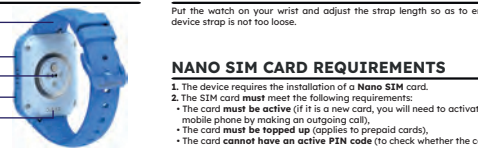
## SAFETY RULES

Before use, read this user manual carefully and keep it for further reference. The manufacturer shall bear no liability for any damage/injuries caused by improper use. Depending on the smartwatch batch, certain functions may differ from the functions described in this user manual.

- Using this device in the vicinity of medical devices may disrupt their operation. Users should pay special attention when using the smartwatch in the vicinity of medical devices such as pacemakers, hearing aids and other electronic medical devices.
- Do not dispose of the device in fire. There is a risk of battery explosion and resulting threat to life and health.
- Protect the device from heat sources and direct sunlight.
- Do not store the device in damp places or high temperatures, because it may cause electric shock or fire.
- The device is not resistant to long-term immersion in water.
- Do not swim or dive while wearing the device.
- In case of failure/damage, please stop using the product and contact the Garrett service centre. Any attempts to make your own repairs may damage the device and result in invalidation of the warranty.
- The device should only be cleaned with a soft, slightly damp cloth. Do not use strong detergents or any other stimulants to clean the product.

**Do not swim while wearing the device. The IP67 standard does not guarantee that the smartwatch will be waterproof while swimming. The forces acting on the device during swimming may cause it to become unsealed and damaged.**

## PRODUCT DESCRIPTION



1. Touch screen
2. Function button (switch on/off/wake up/fade out/back)
3. SOS button/wake up/back
4. Photo/video camera
5. Slot for Nano SIM card
6. Set of measuring sensors
7. Magnetic charging port
8. Removable strap

## INSTALLATION

Put the watch on your wrist and adjust the strap length so as to ensure the device strap is not too loose.

## NANO SIM CARD REQUIREMENTS

1. The device requires the installation of a Nano SIM card.
2. The SIM card must meet the following requirements:
  - The card must be active (if it is a new card, you will need to activate it in a mobile phone by making an outgoing call),
  - The card must be topped up (applies to prepaid cards),
  - The card cannot have an active PIN code (to check whether the card has an active PIN lock, install it in a mobile phone and check whether a PIN code is required when starting up the phone - if so, the PIN lock is active and will need to be disabled in the phone settings or by contacting the operator),
  - The card must support 2G/3G/4G modes, have an active internet service and caller ID function;

**SIM cards offered by operators as data-only, e.g. those designed for tablets, may not function properly in the device.**

Since the device uses an internet connection, we recommend purchasing an internet package from the operator to avoid additional costs. A 1 GB/month package is sufficient. The costs of internet connection, voice calls and text messages are specified in the price list of your mobile operator.

**After start-up**  
The smartwatch is operated using a touch screen and function buttons.

## NANO SIM CARD INSTALLATION

1. First, turn the watch so that the buttons are on the left side.
2. Eject the Nano SIM card tray located on the right side of the watch.
3. Place the Nano SIM card on the tray, following the diagram shown in the image, making sure the card chip faces the back cover of the watch, and the notched corner aligns with the slot.
4. Insert the tray into the watch, ensuring proper alignment and correct positioning of the Nano SIM card.



## OPERATION

**Switching ON/OFF**  
To start the device, press and hold the function button(2) for about 5 seconds.

**In case the smartwatch does not start, try to charge it. When an animation appears on the watch screen, charging has started.**

**After start-up**  
The smartwatch is operated using a touch screen and function buttons.

## Dial change

On the main screen, touch it and hold to display the dial change menu of the smartwatch. By sliding it to the right/left, choose a dial and then confirm your choice by clicking any space on the screen.

## Navigation

**Swipe left** the home screen to access the main menu. By touching the screen you will enter the selected function. After entering the function, moving to the right or pressing the function button(2/3) allows you to return to the previous screen.

**Swipe right** on the main screen to access the quick menu. This menu provides a preview and allows you to select recently used smartwatch functions.

**Swipe down** the home screen or menu to access the settings bar. It allows you to preview selected functions of the smartwatch, and after swiping to the right, you can view recent notifications.

**Swipe up** the home screen or menu to access the settings menu. It allows you to view and quickly change the selected smartwatch functions.

## CHARGING

1. The smartwatch is charged using the magnetic cable supplied with the device.
2. Attach the end of the magnetic cable so that the contacts of the watch touch the contacts of the charging cable. Then connect the other end of the cable to the USB port of a computer or a USB power adapter. When it is connected properly, the charging animation will appear on the watch screen.



**If there is no animation, make sure the watch is properly connected. When the battery is completely discharged, the animation may appear after several minutes. Before switching on the watch for the first time, it is recommended to charge it for about 2 hours.**

The charging voltage should not exceed 5V. The recommended maximum charging current is 1A.

## FIRST START-UP

1. When the Nano SIM card is installed correctly in the watch and meets all the requirements described above, start the device by pressing and holding the function button(2) for approximately 5 seconds.

## 4G+ internet connection

- GSM coverage
- Wi-Fi coverage
- 69%- battery level

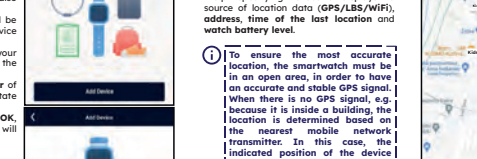
2. After starting the watch, the home screen will appear, displaying the time and date. Swiping down on the main screen or menu will display: the internet connection, GSM coverage, WiFi signal, and battery level.

3. Wait until you see GSM coverage (icon - signal bars) and internet connection (highlighted icon - 4G+). They are necessary for further configuration of the device. After a minute, and if these values do not appear, make sure that the SIM card meets all the requirements described above and that the watch is in a place where it can establish network contact. You should also turn off (Settings-Turn off) and restart the watch. If you have GSM coverage and still no internet connection is available (no 4G+ icon illuminated), this could mean that the APN is not configured correctly, which is done through the watch settings, described further in the TROUBLESHOOTING section.

4. When the internet connection is active, proceed to the next step, i.e. installing the Garrett Tracker app on your phone. The main menu of the smartwatch is described later in the manual. The device will be fully functional after registration and configuration of the watch via the Garrett Tracker app.

## INSTALLING THE GARETT TRACKER APP

The smartwatch works with your smartphone using the Garrett Tracker app. Before use, you must first download the app from the Google Play Store or the AppStore and install it on your phone. You can search for the app by entering the name "Garrett Tracker" in the store search engine or by scanning the relevant QR code provided below.



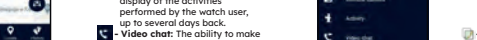
**Remember to grant the app the required consents and permissions before registration so that it works properly. If you refuse, selected functions of the app may not work properly or will be unavailable.**

**Please remember or note down the e-mail address and password used to register the watch, because the account to which the device was first assigned is the administrator account. Re-registration will be possible only after obtaining permission from the administrator or after contacting our Technical Support Department: contact@garett.eu**

**Registreerimisega seotud probleemide puhul palume võtta ühendust tehnilise osakonnaga: contact@garett.eu**

## REGISTERING IN THE APP

1. Launch the Garrett Tracker app.
2. After launching the app, a login screen will be displayed, where you can log in to your account (if already created), register a new account or change the app language.
3. To register a new account, click the Registration option.
4. In the first field, enter your e-mail address that will serve as your login to the app.
5. Then retype the verification code from the image generated on the right.
6. In the last field, enter your password which, together with the e-mail address, will be used to log in to the app. The password can consist of 8 - 16 characters. Password can only consist of numbers and letters. Special characters (e.g. @, \_, , \$) are not allowed.
7. After filling in all the details, click OK, and the device and Garrett Tracker app will be fully functional.



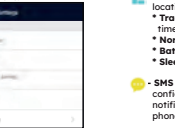
**To ensure the most accurate location, the smartwatch must be in an open area, in order to have an accurate and stable GPS signal. When there is no GPS signal, e.g. because it is inside a building, the location is determined based on the nearest mobile network transmitter. In this case, the indicated position of the device may differ from its physical location.**

**NOTE: When using any function of the Garrett Tracker app or trying to configure the settings, the following message may appear: "The device is offline". This means that the smartwatch has no active internet connection or is out of network range. Check whether your SIM card is properly installed and meets all the requirements described earlier in the manual. If the SIM card is properly installed and meets the criteria described, the lack of signal may be due to an incorrect APN configuration. The way to get the proper APN configuration is described later in the manual in the TROUBLESHOOTING section.**

- Chat:** The ability to send short voice messages (max. 15 seconds), short text messages (max. 30 characters) and photos to the watch.
- GEO-fence:** This function lets you define the area in which the watch user may move around. The app will inform you when the user crosses the geofence. To define the area, click + and then select any location on the map - this will be the centre of the geofence. Enter the name and radius of the area (max. 2 km).
- Locate:** Clicking on this icon refreshes the data on the current location of the watch.
- History:** Displays the route travelled by the user of the watch from the previous days.
- Pop-up menu:** The ability to display and configure selected watch functions:
  - Whitelist:** Incoming call filtering - it means that only the numbers on the Whitelist and that have been previously saved in the phone book will be able to get through to the watch.
  - Remote camera:** Take a photo using the watch camera and send it to the app.
  - Activity:** Configuration and display of the activities performed by the watch user, up to several days back.
  - Video chat:** The ability to make video calls between the administrator and the associated watch.
- Change map view:** The ability to change the map style.
- Phone location:** Indicates the current location of the phone on which the app is launched.
- Device location:** Indicates on the map the location of all associated devices in the app.
- Switch:** Quickly switch between associated devices.
- Device lock:** The ability to restrict the functionalities of the watch to SOS calls only.
- Alarms:** View and configure the alarms active on the device (max. 3).
- Notifications:** History of recent notifications, e.g. SOS calls, low battery.
- Rewards:** Reward system - each reward is one heart. The total number of rewards is displayed on the home screen of the watch.
- Personal details:** The ability to display and configure the user details:
  - Profile:** Configure the personal details of the account administrator.
  - Device list:** The ability to display and add/edit associated devices. By clicking on a device name, you can change its details. The Switch option allows you to switch the active device, i.e. the one being currently tracked.
  - To remove a watch from the list, select Edit>Delete.
  - Change password:** Change the password used in the app.
  - Log out:** Log out of the app.

**Settings:** The ability to display and configure the functions:

**SOS numbers:** Configure SOS numbers (max. 3). Pressing and holding the SOS button on the watch will call the first number. If the call is unsuccessful, the watch will automatically dial the second and then the third number. If the SOS call is answered by the voicemail active on one of the SOS numbers, it will not be redirected to the next number. The SOS function is active only when the watch is within range of the network, has an internet connection, and the account is sufficiently topped up.



**Voice monitoring:** Remote voice monitoring. Enter a phone number to activate the function. The watch will automatically call back the phone number entered within 30 seconds. The watch screen remains unchanged - it is completely discreet.

**When configuring the functions SOS Numbers - and Voice monitor - , enter the numbers without the country code. Using the "+" symbol may prevent calls from being made.**

**Night-time battery saving mode:** Ability to activate/deactivate the battery saving mode, which limits the network functions of the watch between 22:00 and 6:00 (extends the operating time of the watch).

**SMS messages:** The ability to read text messages sent to the number on the watch.

**Body temperature:** View the history of measurements, start measurements directly from the app, and adjust settings related to measurements, including enabling SMS notifications.

**Modes of operation:** Select the refresh frequency of the watch location:

- Tracking mode** - refreshes every 1 minute (reduces the running time of the watch),
- Normal mode** - refreshes every 10 minutes,
- Battery saving mode** - refreshes every 1 hour,
- Sleep mode** - manual positioning.

**SMS notifications:** On/Off and configuration of SMS notifications to the specified phone number.

**Bump Friends** The Ability to add a card for your child and check out active friends.

**App Store:** The ability to control additional applications installed on the watch.

**Family members:** List of administrators who can manage the watch.

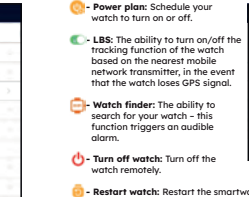
**Phone book:** The ability to add contacts, which will be displayed in the phone book of the watch.

**Wi-Fi settings:** Configure the Wi-Fi network that the watch connects to automatically, without entering a password.

**Time zone:** Configure the time zone of the watch.

**Language:** The option to change the language of the smartwatch.

**Management:** Enable/disable the numeric keypad function on the watch. Turning on this function allows the watch user to dial



and make a call to any number (including those not entered in the phone book). If you do not want the watch user to be able to contact numbers not entered in the phone book, turn this function off.

**GPS positioning:** Option to enable/disable the watch's positioning function via GPS.

**Power plan:** Schedule your watch to turn on or off.

**LBS:** The ability to turn on/off the tracking function of the watch based on the nearest mobile network transmitter, in the event that the watch loses GPS signal.

**Watch finder:** The ability to search for your watch - this function triggers an audible alarm.

**Turn off watch:** Turn off the watch remotely.

**Restart watch:** Restart the smartwatch.

**Restore factory settings:** The ability to reset the watch to factory settings.

**Delete account:** Send a request to delete the account from the app server. The account should be deleted within one hour.

**Log out:** Log out of the app.

**Depending on the device model, the functions of the Garrett Tracker app described above may vary. In the event of any problems, we encourage you to contact our Technical Support Department: contact@garett.eu**

## MAIN MENU

**Telephone:** Numeric keypad function. It allows you to dial any number (even from outside the phone book) using the keyboard and make a call - the button . It is possible to disable the Telephone function via the Garrett Tracker application in the tab: Management>Numeric keyboard.

**Contacts:** Phone book function. Displaying contacts previously saved via the Garrett Tracker application. Select a number from the list or click to enter the number and start the call. The conversation is interrupted by pressing the red handset icon or the function button(2). We answer incoming calls using the green handset icon and similarly reject the red one or with the function button.

**Settings:**

- Mobile network:** Configure network settings (VoLTE, APN, data roaming).
- WiFi:** WiFi settings,
- Bluetooth:** Adjust Bluetooth settings (e.g., pairing Bluetooth headphones),
- Volume settings:** Adjust watch volume (multimedia, alarms, ringtones),
- Brightness Settings:** Adjusts display brightness level,
- Profiles:** Switch between different watch profiles,
- Dashboard style:** Customize the dashboard style of the watch, Sleep Mode: Set the screen timeout duration,
- Restart:** Restart the smartwatch,
- Power Off:** Turn off the device,
- Tools:** Manage additional device functions (cleaning and reviewing stored data),
- More:** Access device information (e.g., water ejection mode, information about the device, date and time settings and language).

**History:** Call history function. It is possible to view the exact date and time of recent voice calls.

**Camera:** Camera function. Take photos using the built-in camera. To take a photo, press the middle button at the bottom of the screen. Photos will be saved in the device's gallery. To switch to video recording mode, tap the icon ( ) in the bottom-right corner, then press the middle icon to start recording. To preview a photo or video, press the left icon at the bottom of the screen. From there, you can: share the photo/video, delete it or view additional information.

**SMS:** SMS function. Allows you to send/receive SMS messages. Tap to start creating a new message. Enter your phone number or click and select a previously saved contact from the Garrett Tracker application in the first field. In the second field, enter the content of the message you want to forward. Press the return touch

**Chat:** Voice/text messaging function. Displays recent voice notes and recent text messages sent from the Garrett Tracker app to the watch. It is possible to send a voice message from the watch. To send a voice memo, press and hold while dictating a message (max. 15

seconds). Release the button to send the message to the watch administrator. It will appear in the Garrett Tracker app under the Chat tab. Using the + button, the user can send:

- \* emotion,
- \* photo taken with camera,
- \* photo selected from the watch gallery.

Clicking will start a video call.

**Video call:** Video calls function. Possibility of making video calls between the administrator and the associated watch. Group chat also available. Select a person and confirm the call to start. You can terminate the call by pressing the red phone icon or the function button(2). Incoming calls are answered with the green phone icon and similarly rejected with the red or the function key. Due to the large amount of data transferred during a video call, a high-speed internet connection is required, so an LTE or WiFi connection is recommended. For locations with poor mobile network coverage, such as out-of-town areas, shopping malls or underground car parks, it may not be possible to make a video call or it will be of poor quality with interruptions in video transmission.

**Steps:** Pedometer function. Displays the number of steps you have taken. Option to enable/disable this function in the Garrett Tracker app under Activity>Pedometer>Measurement.

**Game:** A simple maths game.

**App Store:** Ability to install additional features on the watch, which, once installed, become available from the AppStore feature selection menu.

- \* WhatsApp is installed on the watch by default. It requires logging in or registering a new account with the phone number of the active SIM card.

**QR Code:** Displays the REG CODE and QR code to download the Garrett Tracker app.

**Gallery:** The watch's gallery function. Possibility of viewing, deleting and sending photos. To delete, press . To send, press and hold the photo, then give permission for the photo to be transferred. It will appear in the Garrett Tracker app under the Remote Camera tab.

**Music:** Music player function. Control the music player using the following options: Start/Stop, Next, Back. Press to display a list of all songs. Using , you can adjust the volume of the songs being played. The icon located in the lower right corner allows you to perform the following actions:

- \* Repeat: Loop playback of one or more songs.
- \* Random: Play all songs randomly on the smartwatch.

**Garrett AI:** It includes 19 interactive AI educational applications. To add AI applications, follow these instructions: Garrett AI -> Settings -> Edit AI agent -> Add -> Click on the selected application. After adding the selected AI application, the system returns to the Add button. To add another AI chat, click the Add button again and select the next application. Each chat is added separately.

**Alarms:** Possibility of viewing a pre-configured alarm clock in the Garrett Tracker app.

**Stopwatch:** Stopwatch function.

**Calculator:** Simple math calculator function.

**Calendar:** Calendar function.

**FaceUnlock:**

- \* Screen lock: Possibility of adding a PIN code or password as a screen lock. Enter your PIN/password, repeat it, and then confirm to add a new lock. The entered data will be required each time you try to unlock your watch. This function protects against unauthorised access to the smartwatch - Level I.
- \* FaceUnlock: Face unlock function + PIN/password. Enter the PIN/password to activate the function, repeat and confirm. Then scan your face in the add face menu (it appears automatically after entering and confirming your PIN/password). Hold the watch in front of your face and move it according to the messages displayed on the smartwatch until the scanning is complete (100%). The image of the scanned face will be used to unlock the screen. This function protects against unauthorised access to the smartwatch - Level II.
- \* FaceUnlock can be enhanced with an additional feature - EyeUnlock. It is an unlocking function using a single eye blink. It prevents unlocking using e.g. a photo. To activate the feature, go to FaceUnlock settings and select EyeUnlock (no need to scan your face again). Once approved, unlocking the screen using your face will only be possible after blinking your eyes. This function protects against unauthorised access to the smartwatch - Level III.

**WhatsApp:** WhatsApp messenger function. It requires logging in or registering a new account with the phone number of the active SIM card.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Music:** Music player function. Control the music player using the following options: Start/Stop, Next, Back. Press to display a list of all songs. Using , you can adjust the volume of the songs being played. The icon located in the lower right corner allows you to perform the following actions:

- \* Repeat: Loop playback of one or more songs.
- \* Random: Play all songs randomly on the smartwatch.

**Garrett AI:** It includes 19 interactive AI educational applications. To add AI applications, follow these instructions: Garrett AI -> Settings -> Edit AI agent -> Add -> Click on the selected application. After adding the selected AI application, the system returns to the Add button. To add another AI chat, click the Add button again and select the next application. Each chat is added separately.

**Alarms:** Possibility of viewing a pre-configured alarm clock in the Garrett Tracker app.

**Stopwatch:** Stopwatch function.

**Calculator:** Simple math calculator function.

**Calendar:** Calendar function.

**FaceUnlock:**

- \* Screen lock: Possibility of adding a PIN code or password as a screen lock. Enter your PIN/password, repeat it, and then confirm to add a new lock. The entered data will be required each time you try to unlock your watch. This function protects against unauthorised access to the smartwatch - Level I.
- \* FaceUnlock: Face unlock function + PIN/password. Enter the PIN/password to activate the function, repeat and confirm. Then scan your face in the add face menu (it appears automatically after entering and confirming your PIN/password). Hold the watch in front of your face and move it according to the messages displayed on the smartwatch until the scanning is complete (100%). The image of the scanned face will be used to unlock the screen. This function protects against unauthorised access to the smartwatch - Level II.
- \* FaceUnlock can be enhanced with an additional feature - EyeUnlock. It is an unlocking function using a single eye blink. It prevents unlocking using e.g. a photo. To activate the feature, go to FaceUnlock settings and select EyeUnlock (no need to scan your face again). Once approved, unlocking the screen using your face will only be possible after blinking your eyes. This function protects against unauthorised access to the smartwatch - Level III.

**WhatsApp:** WhatsApp messenger function. It requires logging in or registering a new account with the phone number of the active SIM card.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed on the watch screen and stored in the Garrett Tracker app under Activity>Blood Pressure/Pulse when the measurement is complete.

**Health:** Function for measuring health parameters (Pulse, Blood Pressure, Blood Oxygen). Click START to begin the measurement. The values for all 3 health functions are measured simultaneously. The result will be displayed