



User's Manual

Ematic TrackBand - SB312

Getting Started

Download the TrackBand app.

Search for TrackBand in your app market.



ANDROID APP ON
Google play

Download on the
App Store



Charging TrackBand

Fully charge the Trackband for a few hours. Slide the module out of the band and charge using a USB connection.

Pair with Android™ Device

1. Be sure your device's Bluetooth is on.

2. Launch the TrackBand app and create an account.

3. Press the "Action" button on the TrackBand, then tap "Search" on your device.

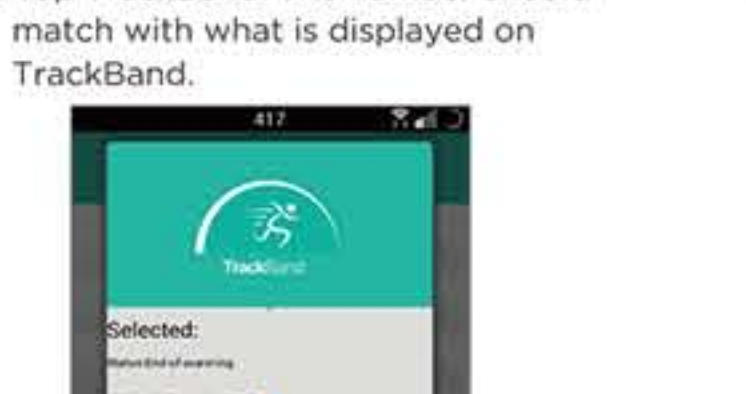


5. Tap "Confirm".



Note: TrackBand can only be connected to one device at a time.

4. Tap TrackBand. The number should match with what is displayed on TrackBand.



Your device will unpair with TrackBand when you exit the app.

Sync

When you return to the app you must sync with TrackBand by pressing the "Action" button.



6. The app will direct to the "Data" page.



Pair with iOS® Device

1. Be sure your device's Bluetooth is on.

2. Launch the TrackBand app and create an account.

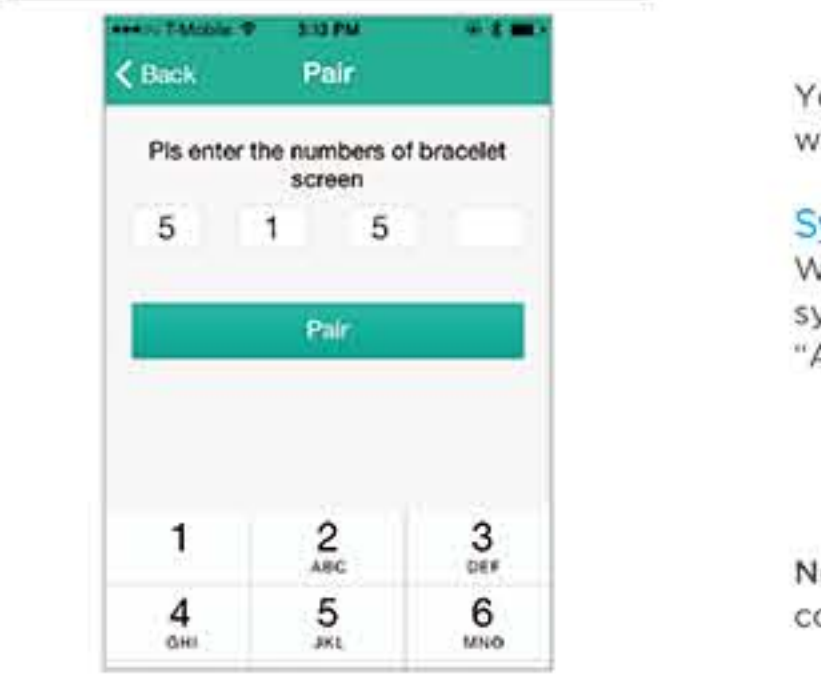
3. Press the "Action" button on the TrackBand, then tap "Search" on your device.



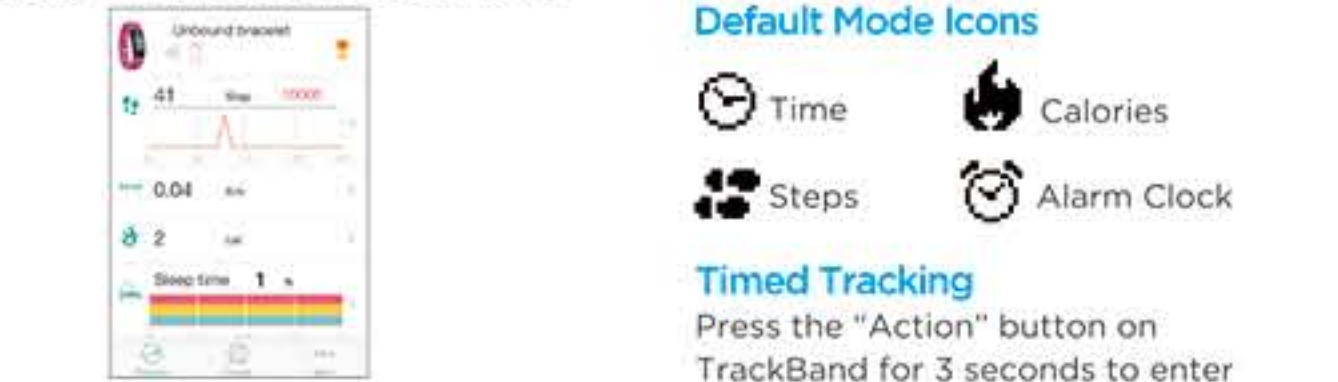
5. Tap "Confirm".



4. Enter the 4-digit code shown on the TrackBand screen into the Trackband app and tap "Pair".



6. The app will direct to the "Data" page.



Your device will unpair with TrackBand when you exit the app.

Sync
When you return to the app you must sync with TrackBand by pressing the "Action" button.



Note: TrackBand can only be connected to one device at a time.

Functions

Default Mode Icons

	Time		Calories
	Steps		Alarm Clock

Timed Tracking

Press the "Action" button on TrackBand for 3 seconds to enter "Timed Tracking" mode. Timed Tracking will begin a stopwatch that only tracks your steps during the allotted time frame. Hold the button for 3 seconds again to return to default mode.

Timed Tracking Mode Icons

	Steps		Distance		Calories
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Steps

Distance

Calories

Alarm Clock Settings

Set alarms that alert you via vibration. To dismiss the alarm, press the flashing Action on TrackBand.

Sleeping Settings

Enter Sleeping settings to record your sleep quality.

For Android devices:

1. Tap "More" on the navigation bar at the bottom of the screen.

2. Tap "My bracelet". Then tap "Alarm clock setting".

3. Tap any alarm clock to create an alarm. You can set the name, time, and how many days a week you want the alarm to repeat. Set the alarm to "on".

For iOS devices:

1. Tap "More" on the navigation bar at the bottom of the screen.

2. Tap "Alarm Clock".

3. Tap the time of any "Alarm Clock" to create an alarm. You can set the name, and sleep ending time and tap "Save".

Troubleshooting

The TrackBand app requires internet connection. If the app is not recording properly be sure your device is connected to the internet.

Use with Care

- The Trackband is waterproof for water splashes, rain and washing your hands. **DO NOT** wear when showering, swimming or diving.

- Keep the device or accessories out of the reach of children and pets.

- Avoid using or storing the device in extreme hot or cold temperatures. **NEVER** put your hands near heating equipment when wearing it.

- Daily chemicals such as detergent or hand cleaner may damage both the host and wristband.

Customer Support

Visit enmaticus/support for customer support regarding your device.

To submit a request, fill out the required information online. You will be provided a ticket number regarding your issue, which you can refer to when contacting us further.

Google, Google Play, Android, and other marks are trademarks of Google Inc. Apple and the Apple logo are trademarks of Apple Inc. registered in the U.S. and other countries. App Store is a service mark of Apple Inc. OS is a trademark or registered trademark of Cisco in the U.S. and other countries. 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.

Federal Communications Commission (FCC) Interference Statement

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 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.

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.

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

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.