

tack Tack GPS

Tack GPS Tracker User Manual

Model: Tack GPS

Brand: tack

1. OVERVIEW

The Tack GPS tracker is a compact, versatile, and reliable personal tracking device designed for a wide range of applications, including monitoring children, pets, elderly family members, vehicles, and valuable assets. Unlike traditional Bluetooth trackers, the Tack GPS operates independently with its own internet connection, providing global coverage and detailed location history. Its advanced technology ensures accurate positioning both indoors and outdoors, offering peace of mind through smart features like Safe Zones and emergency alerts.

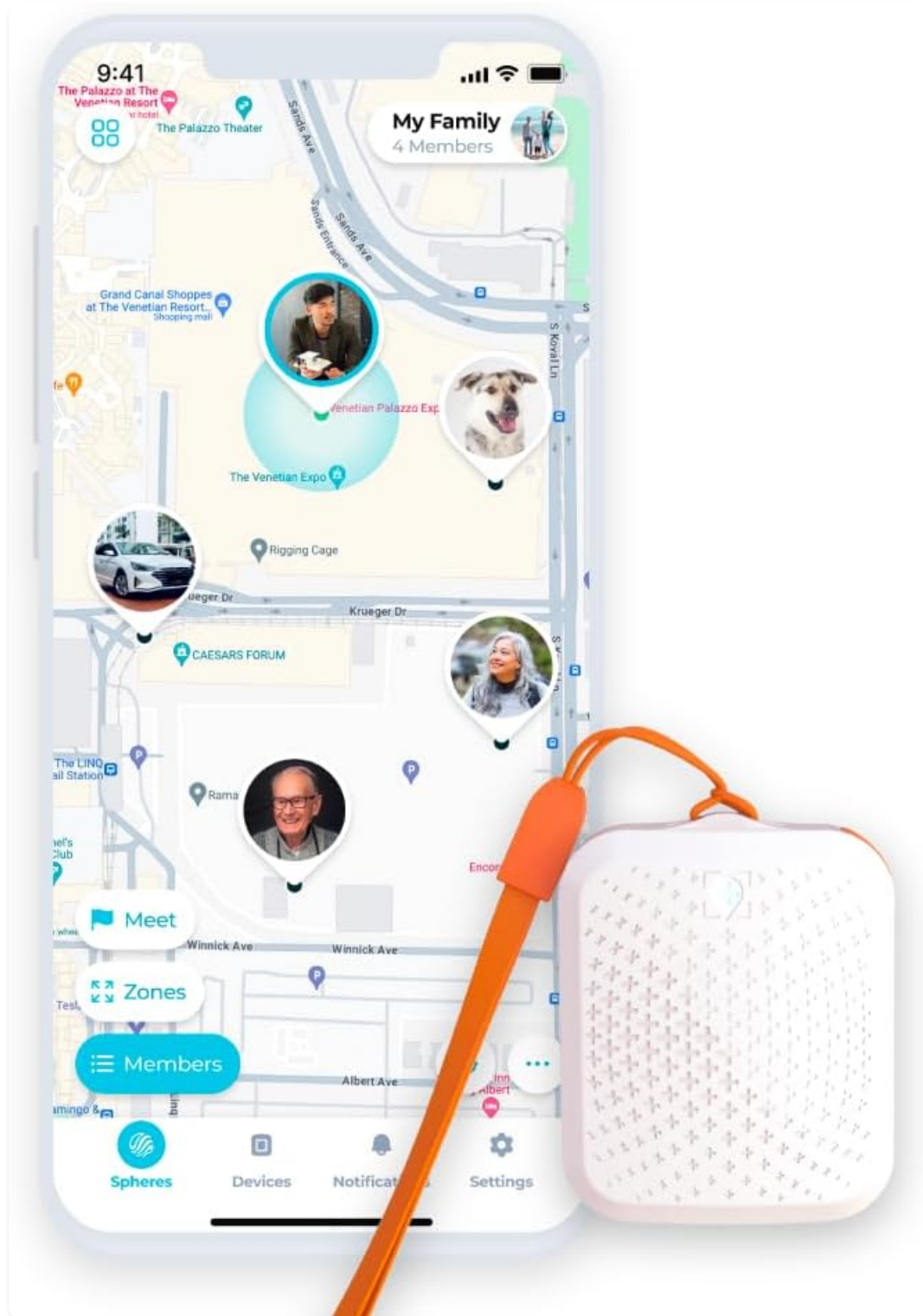


Figure 1.1: Tack GPS device and companion mobile application interface.

Key Features:

- **Ultra-Long Battery Life:** Up to 30 days on a single charge in Standard Mode, powered by Smart A.I. and advanced movement detection algorithms.
- **Independent Operation:** Works indoors and outdoors without relying on a mobile phone's Bluetooth connection.
- **Hybrid Positioning:** Utilizes GPS satellites, cellular tower triangulation, and Wi-Fi positioning for enhanced accuracy.
- **Safe Zones:** Receive automatic arrival and departure notifications when the device enters or leaves pre-set geofenced areas.
- **One-Click Alert:** A dedicated button for sending emergency notifications.

- **Global Coverage:** Unlimited free roaming data in over 30 countries, including USA, Canada, Mexico, and major EU countries.
- **FCC Certified:** Tested to comply with stringent US Federal Communications Commission standards.

Bluetooth trackers are made for keys. Tack GPS is made for people, pets, and more.



These bluetooth trackers do not have built-in internet connection.



Limited Range

Only works if within 10-30 metres of nearby phones



Last Seen Only

No updates beyond Bluetooth range



No Location History

Only shows current or last known location



Basic Alerts

Only alerts on proximity in/out of range



Tack GPS connects securely to both the internet and GPS on its own.



Global Coverage

Tracks anywhere without relying on your phone



Hybrid Tracking

Uses GPS, Wi-Fi & mobile data for accuracy



Full Location & History

View detailed movement and travel paths



Smart Features

Emergency Modes, SOS Alert, Zone Alerts & more

Figure 1.2: Comparison of Tack GPS capabilities versus standard Bluetooth trackers.

2. WHAT'S IN THE BOX

Upon unboxing your Tack GPS tracker, please ensure all the following components are present:

- Tack GPS Device
- SIM Card (pre-installed)
- Lithium Polymer Battery (internal)
- Charging Cable (USB-C)
- Quick Start Guide

3. SETUP GUIDE

Setting up your Tack GPS tracker is a quick and straightforward process. Follow these steps to get your device ready for tracking:

1. **Charge the Device:** Before initial use, fully charge your Tack GPS device using the provided USB-C charging cable. Connect the cable to the device's charging port and a standard USB power adapter (not included). The indicator light will show charging status.
2. **Download the OurSphere App:** Search for "OurSphere" in the Google Play Store (for Android devices) or the Apple App Store (for iOS devices) and download the official application.
3. **Create an Account:** Open the OurSphere app and follow the on-screen instructions to create a new user account.
4. **Add Your Device:** In the OurSphere app, select the option to add a new device. You will be prompted to scan the QR code located on your Tack GPS device. Alternatively, you may manually enter the device ID.
5. **Activate Subscription:** The Tack GPS comes with a complimentary 30-day subscription. Follow the in-app instructions to activate this trial period. Information on continuing your subscription will be available within the app after the trial.
6. **Customize Device Settings:** Once connected, you can name your device (e.g., "Buddy's Tracker," "Car GPS"), assign an avatar, and configure initial tracking preferences within the app.

Your Tack GPS tracker is now ready for use. Ensure the device has a clear view of the sky for optimal GPS signal acquisition when used outdoors.

4. OPERATING THE TACK GPS

The Tack GPS tracker offers various functionalities accessible through the OurSphere mobile application. Below are the primary operating features:

4.1 Tracking Modes

The device supports different tracking modes to balance location update frequency and battery life:

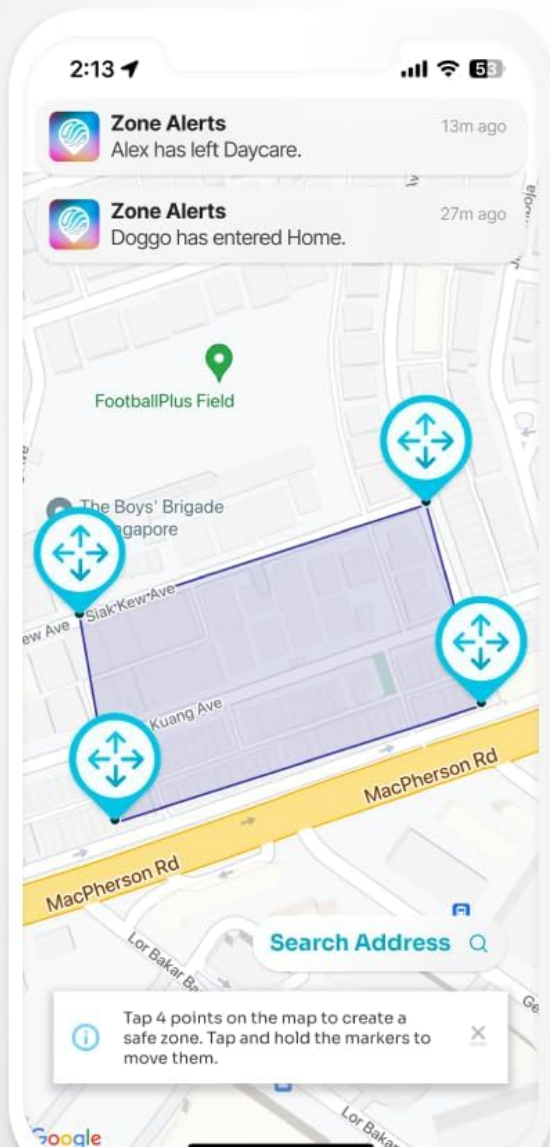
- **Standard Mode:** Provides location updates at regular intervals, optimized for maximum battery life (up to 30 days).
- **Active Mode:** Increases the frequency of location updates for more dynamic tracking when needed.
- **Emergency Mode:** Offers the most frequent updates for critical situations, consuming more battery.

You can switch between these modes directly within the OurSphere app based on your tracking requirements.

4.2 Safe Zones (Geofencing)

Set up virtual boundaries, known as Safe Zones, to receive automated alerts when the tracker enters or exits a designated area. This feature is ideal for monitoring entry and exit from home, school, or other important locations.

- To create a Safe Zone: Navigate to the "Zones" section in the OurSphere app.
 - Define the area: Use the map interface to draw a custom geofence around your desired location.
 - Receive notifications: The app will automatically send notifications to your registered device when the Tack GPS crosses the defined boundary.
-



Ensure all is in the right place and time with **Zones**

Set 4-Point Geofences and be alerted automatically when your Tack move in and out of these zones.

Figure 4.1: Setting up and receiving alerts from Safe Zones in the OurSphere app.

4.3 One-Click Emergency Alert

The Tack GPS device features a dedicated button for sending immediate emergency alerts. In a critical situation, the wearer can press this button to notify pre-selected contacts through the OurSphere app.

- To activate: Press and hold the emergency button on the Tack GPS device.
- Notification: An alert will be sent to designated contacts via the OurSphere app, indicating that attention is needed.

In the event of an emergency, use the **One-Click Alert**



Call for attention
with a single click
of a button.

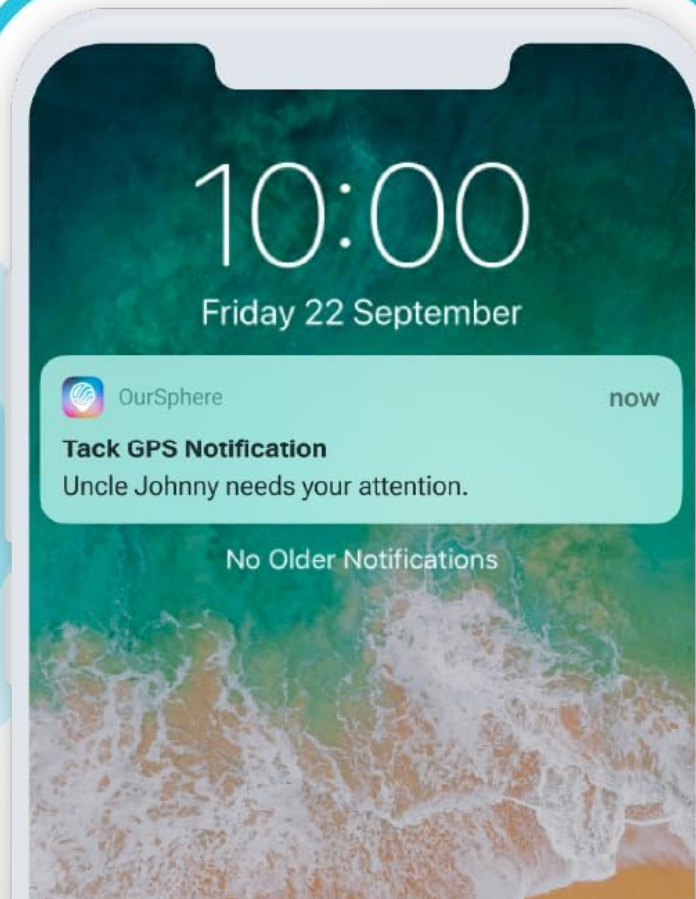
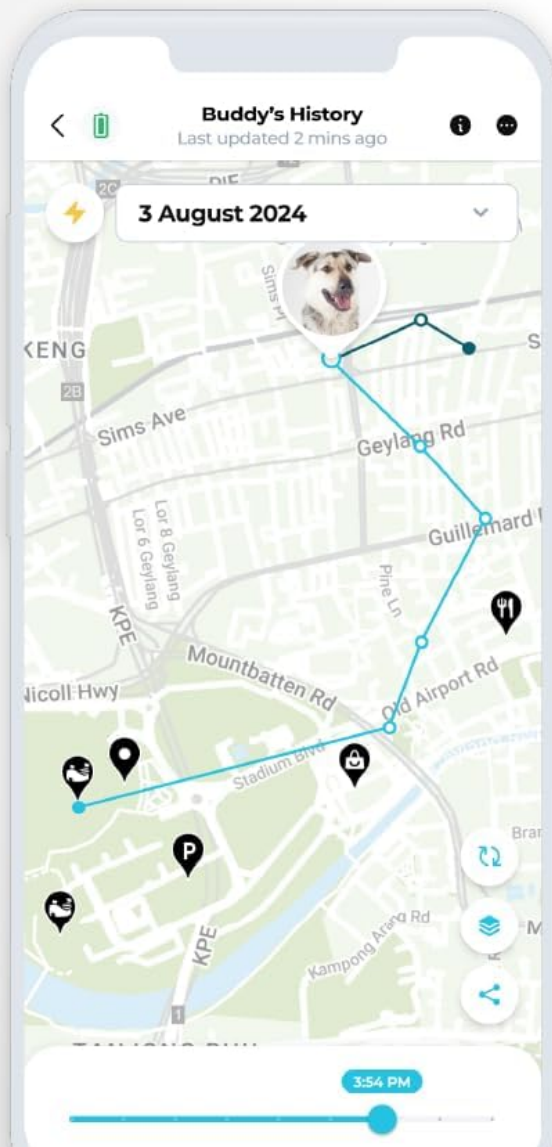


Figure 4.2: Initiating and receiving a One-Click Alert.

4.4 Location History

The OurSphere app stores a detailed history of the tracker's movements, allowing you to review past locations and travel paths. This feature is invaluable for understanding movement patterns and retracing steps.

- Access history: Navigate to the specific device's profile in the OurSphere app.
- View timeline: A map will display the device's historical locations over a selected period.



Retrace your steps with Location History

Rely on your personal map that remembers up to 14 Days* of location history on Standard Plan.

*90 Days on Premium Plan.

Figure 4.3: Viewing location history within the OurSphere app.

4.5 Global Coverage

The Tack GPS tracker provides seamless tracking across more than 30 countries worldwide, including the USA, Canada, Mexico, and all major EU countries, thanks to its included SIM card and unlimited free roaming data. This ensures continuous monitoring whether the device is used locally or during international travel.



Figure 4.4: Tack GPS offers global tracking capabilities.

5. BATTERY LIFE AND CHARGING

The Tack GPS tracker is engineered for extended use, offering an impressive battery life of up to 30 days on a single charge when operating in Standard Mode. Actual battery performance may vary based on usage patterns, tracking mode, signal strength, and environmental factors.



Figure 5.1: The Tack GPS boasts up to 30 days of battery life.

Charging Instructions:

- Connect the provided USB-C charging cable to the charging port on the Tack GPS device.
- Plug the other end of the cable into a compatible USB power source (e.g., computer USB port, wall adapter, power bank).
- The device's indicator light will illuminate to show that it is charging. Refer to the Quick Start Guide for specific light indications.
- A full charge typically takes a few hours. Once fully charged, the indicator light will change, and the device is ready for another extended period of use.

To maximize battery life, consider using the Standard Mode for everyday tracking and switching to more frequent update modes only when necessary.

6. SPECIFICATIONS

Detailed technical specifications for the Tack GPS tracker:

Feature	Detail
Model Number	Tack GPS
Product Dimensions	1.85 x 1.46 x 0.67 inches (47 x 37 x 17 mm)
Item Weight	1.06 ounces (30 grams)
Battery Type	1 Lithium Polymer battery (included)
Connectivity Technology	Cellular
Special Features	GPS Satellites, Cell Tower Triangulation, Wi-Fi Positioning System
Supported Application	GPS (OurSphere App)
Color	White
Material	Plastic
Manufacturer	Tack One Pte Ltd
Country of Origin	Singapore



Compact & Durable Design

47 x 37 x 17mm / 1.8 x 1.4 x 0.65 inch
weighs only 30g / 1 oz!

Figure 6.1: Compact design of the Tack GPS tracker.



Figure 6.2: Internal components of the Tack GPS.

For comprehensive support and warranty information regarding your Tack GPS tracker, please refer to the official resources provided by Tack One Pte Ltd.

7.1 User Manual (PDF)

A detailed PDF user manual is available for download, offering in-depth instructions and troubleshooting tips:

[Download User Manual \(PDF\)](#)

7.2 Online Support






Visit the official Tack GPS support website for FAQs, troubleshooting guides, and contact information:


[Tack GPS Support Website](#)

7.3 Warranty Information

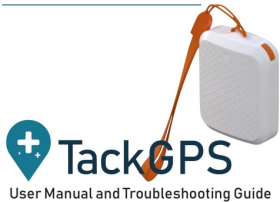
Information regarding the product warranty, including coverage details and claims procedures, can be found in the full user manual or on the official Tack GPS support website. Please retain your proof of purchase for warranty purposes.

Related Documents - Tack GPS

	<p>Tack GPS User Manual and Troubleshooting Guide</p> <p>Comprehensive user manual and troubleshooting guide for the Tack GPS device, covering setup, operation, firmware updates, technical specifications, and support.</p>
	<p>Tack GPS User Manual and Troubleshooting Guide</p> <p>A comprehensive user manual and troubleshooting guide for the Tack GPS location tracker, detailing device activation, setup, features like safe zones and firmware updates, technical specifications, and support information.</p>
	<p>Tack GPS User Manual: Setting Up Your Device on OurSphere App</p> <p>Comprehensive guide to setting up Tack GPS and Tack GPS Plus devices using the OurSphere app, covering account creation, device linking, features like One-Click Alert, Tracking Modes, and firmware updates.</p>
	<p>Tack GPS User Manual and Troubleshooting Guide</p> <p>Comprehensive user manual and troubleshooting guide for the Tack GPS device, covering setup, operation, firmware updates, technical specifications, and support.</p>
	<p>Tack GPS User Manual and Troubleshooting Guide</p> <p>A comprehensive user manual and troubleshooting guide for the Tack GPS location tracker, detailing device activation, setup, features like safe zones and firmware updates, technical specifications, and support information.</p>

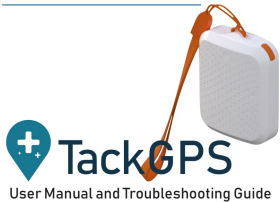
	<p>Meitrack MT90L User Guide: Safety, Tracking, and Operation</p> <p>This guide details the Meitrack MT90L personal GPS tracker, covering its features for elderly, children, pets, and lone workers, including man down alerts, SOS, two-way calling, and setup instructions.</p>
---	--

Documents - tack – Tack GPS



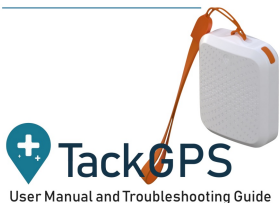
[Tack GPS User Manual and Troubleshooting Guide](#)

A comprehensive user manual and troubleshooting guide for the Tack GPS location tracker, detailing device activation, setup, features like safe zones and firmware updates, technical specifications, and support information.
lang:en score:39 filesize: 6.26 M page_count: 17 document date: 2022-03-19



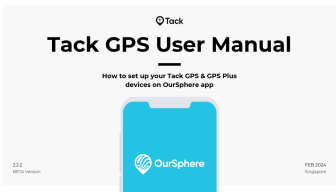
[\[pdf\] User Manual Troubleshooting Guide Guide](#)

Tack GPS User Manual v3 4 tackgps app files ugd 3e9611 ed16a520011e40ed9336b949b1ac40b0 ||| GPS User Manual and Troubleshooting Guide Tack GPS User Manual 1. Activate your Tack GPS 1.1. Sign up for a new account Note: i. Password should be at least 8 characters and consists of alphanumeric with upper and lowercase only, 1.2. Login to your new account Page 2 of 14 1.3. Click on the ...
lang:en score:39 filesize: 8.01 M page_count: 14 document date: 2021-07-19



[\[pdf\] User Manual Troubleshooting Guide Guide](#)

Tack GPS User Manual v4 1 tackgps app files ugd 3e9611 941e487e26de47f69cfe41d530546a2f ||| GPS User Manual and Troubleshooting Guide Tack GPS User Manual 1. Activate your Tack GPS 1.1. Sign up for a new account i. Note: Password should be 8-16 characters and consists of alphanumeric with number s , upper and lowercase only, no special characters 1.2. Login to your new account Page 2 o...
lang:en score:39 filesize: 6.26 M page_count: 17 document date: 2022-03-20



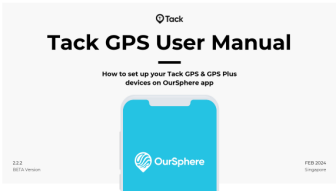
[\[pdf\] User Manual](#)

Tack GPS User Manual for OurSphere app DAF5qAEoxsc BAFzvM6vso Jeremy T Use 10 8 MB 51200296498 support tackgps helpdesk attachments ||| Tack GPS User Manual How to set up your Tack GPS GPS Plus devices on OurSphere app 2.2.2 BETA Ver ... RE For existing Tack GPS app user, tap Log in . For new users, tap Create account . FOR EXISTING **TACK GPS APP USERS** Log into your existing Tack GPS account with the same ID and password. Complete...
lang:en score:36 filesize: 10.8 M page_count: 30 document date: 2024-03-14



[\[pdf\] User Manual Troubleshooting Guide Guide](#)

Tack GPS User Manual TK23 2AY4J UserMan One Private Limited 2AY4JTK23 tk23 User Manual and Troubleshooting Guide Tack GPS Plus User Manual 1. Activate your Tack GPS 1.1. Sign up for a new account i. Note: Password should be 8-16 characters and consists of alphanumeric with number s , upper and lowercase only, no special characters 1.2. Login to your new account Page 2 ...
lang:en score:35 filesize: 3.64 M page_count: 17 document date: 2023-09-04



[Tack GPS User Manual: Setting Up Your Device on OurSphere App](#)

Comprehensive guide to setting up Tack GPS and Tack GPS Plus devices using the OurSphere app, covering account creation, device linking, features like One-Click Alert, Tracking Modes, and firmware updates.

lang:en score:35 filesize: 9.06 M page_count: 30 document date: 2024-02-19

[\[pdf\] User Manual](#)

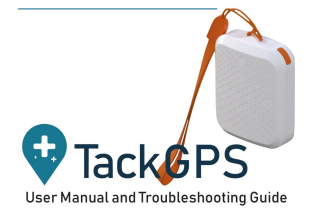
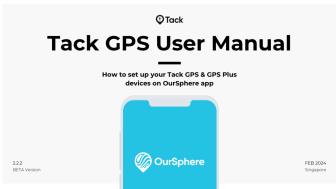
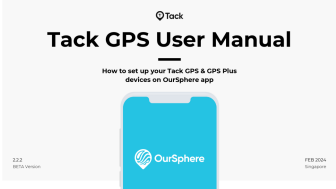
Tack GPS User Manual for OurSphere app DAF5qAEoxsc BAFzvM6vso Jeremy T App Customer Care support tackgps document 3 706bc10c 2ffd 41ef bdca 59e48ba6f7c1 2 preview True odoo |||

Tack GPS User Manual How to set up your Tack GPS GPS Plus devices on OurSphere app 2.2.2 BETA Ver ... RE For existing Tack GPS app user, tap Log in . For new users, tap Create account . FOR EXISTING **TACK GPS APP USERS** Log into your existing Tack GPS account with the same ID and password. Complete...
lang:en score:33 filesize: 10.8 M page_count: 30 document date: 2024-03-14

[\[pdf\] User Manual](#)

Tack GPS User Manual for OurSphere app DAF5qAEoxsc BAFzvM6vso Jeremy T Lowest Monthly fee 30 Days Battery Life FCC Certified Child Kids Pet Dog Cat Elderly Alzheimer Car Vehicle Bike Personal Tracking Device WiFi Cellular tack One Pte Ltd B0BZ8X2KZM B0DD81LYB5 B0922KMDC5 B093ZP6D9S D1DkVWoQuvL m media amazon images I |||

Tack GPS User Manual How to set up your Tack GPS GPS Plus devices on OurSphere app 2.2.2 BETA Ver ... RE For existing Tack GPS app user, tap Log in . For new users, tap Create account . FOR EXISTING **TACK GPS APP USERS** Log into your existing Tack GPS account with the same ID and password. Complete...
lang:en score:30 filesize: 9.06 M page_count: 30 document date: 2024-02-19



[Tack GPS User Manual and Troubleshooting Guide](#)

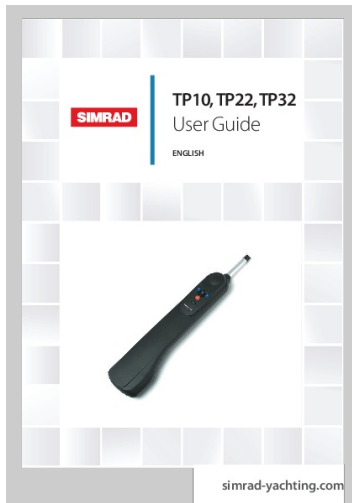
Comprehensive user manual and troubleshooting guide for the Tack GPS device, covering setup, operation, firmware updates, technical specifications, and support.
lang:en score:28 filesize: 6.83 M page_count: 16 document date: 2021-11-10



[\[pdf\] Label](#)

Label Details Product List Tack GPS Location Tracker Singapore CSA V0002 v2 csa gov sg media Csa Documents CLS Labelled Products |||

Small Print Label: Manufacturer Product Name Model No. Product Category CLS Level Registration ID Date of Issuance Date of Expiration Vulnerability Disclosure Policy Support Period Tack One Pte Ltd Tack GPS TK20 Location Tracker 1 CSA/160125/V0002 17 January 2022 16 January 2025 https://www.tackgps...
lang:en score:24 filesize: 183.62 K page_count: 1 document date: 2022-04-01



[\[pdf\]](#) User Manual Installation Guide Documentation Guide Catalog

TP10 TP22 TP32 User Guide seamarknunn General 3 Introduction The and Tillerpilots from Simrad are suitable for a wide variety of tiller steered sailing yachts up to 12 m 39 ft overall 2054417 acatalog ||| TP10, TP22, TP32 User Guide ENGLISH simrad-yachting.com Preface As Navico is continuously improving this product, we retain the right to make changes to the product at any time which may not be reflected in this version of the manual. Please contact your nearest distributor if you require any fur...

lang:en score:20 filesize: 870.86 K page_count: 30 document date: 2016-06-18



[\[pdf\]](#) User Manual

Tack GPS User Manual v3 51 FCC One Private Limited TK20 Location Tracker 2AY4J 2AY4JTK20 tk20 .- 0 - 0 . /# 0# .- 0 8 7: 7C7C # 0 - 2 0 //A #C ..2 -. 0 / ./ -/. .#./ 0 -#2#/ 0 - 2-. 4B 7C8C # / 4 0- 2 0 / 7C9C # / ILJ# / 4 0- 2 1# .- 0 9 7: 7C:C # / # / . / // 1# - /- 1#.-# 0 -C .4 0- 1/-N /-1# # 7C;C # # /...

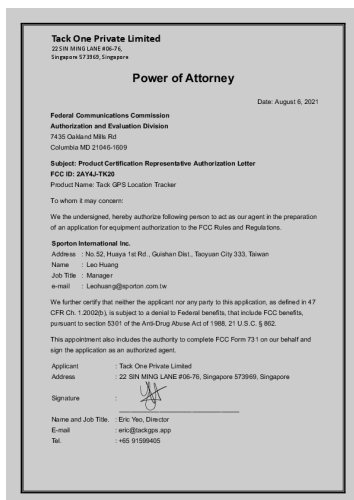
lang:i-klngon score:20 filesize: 429.47 K page_count: 14 document date: 2021-08-20



[\[pdf\]](#) User Manual Installation Guide Documentation Guide

SIMRAD TP22 01 MANUAL drive google u 0 uc id 1bmAgKtIPnP IELU3DqhFO shYdple fs export ||| TP10, TP22, TP32 User Guide ENGLISH https://manual-hub.com/ simrad-yachting.com https://manual-hub.com/ Preface As Navico is continuously improving this product, we retain the right to make changes to the product at any time which may not be reflected in this version of the manual. Please cont...

lang:en score:18 filesize: 3.06 M page_count: 30 document date: 2023-10-26



[pdf] Agent Authorization

FCC Signature Letter POA Tack One Private Limited TK20 GPS Location Tracker 2AY4J 2AY4JTK20 tk20

Tack One Private Limited 22 SIN MING LANE #06-76, Singapore 573969, Singapore Power of Attorney Fed ... Subject: Product Certification Representative Authorization Letter FCC ID: 2AY4J-TK20 Product Name: Tack GPS Location Tracker To whom it may concern: We the undersigned, hereby authorize following p...

lang:en score:16 filesize: 59.21 K page_count: 1 document date: 2021-08-11



Loolinn Z6 Pro Drone GPS Brushless: Manuale di Istruzioni e Specifiche Tecniche

Manuale completo per il drone Loolinn Z6 Pro GPS Brushless. Include istruzioni di sicurezza, specifiche tecniche, montaggio, funzionamento, modalità di volo e risoluzione dei problemi.

lang:it score:13 filesize: 3.29 M page_count: 20 document date: 2022-04-30



[pdf]

z6 pro it Manuale di Istruzioni Loolinn Per telefoni Android scaricare e installare la App Air da Google Play o scansionare il QR code Registrare un video Premere pulsante di srsltid

AfmBOor8WOfxFxPi6buBXHseU PqYISC2Dcz65CfzcN8 NAgau04xIO loolinn |||

R 14 Z 6Pro DRONE GPS BRUSHLESS Manuale di Istruzioni Accreditation standard: GB/T26701-2011 Telecamera con 500 m di raggio di trasmissione Assicurarsi che il proprio telefono supporti la trasmissione WIFI a 5 GHz Telecamera WIFI 5GHz Funzione Seguimi Tacking GPS Tasto RTH Volo in cerch...

lang:it score:13 filesize: 3.29 M page_count: 20 document date: 2022-04-30



[pdf] Label

CSA V0002 Label Details csa.gov.sg/media/Csa Documents/CLS Labelled Products |||

Manufacturer Product Name Model No. Product Category CLS Level Registration ID
Date of Issuance Date of Expiration Vulnerability Disclosure Policy Support Period
Tack One Pte Ltd Tack GPS TK20 Location Tracker 1 CSA/160125/V0002 17
January 2022 16 January 2025 <https://www.tackgps.app/security-policy>
lang:it score:11 filesize: 174.05 K page_count: 1 document date: 2022-01-17



[pdf] Borchure

Go Now Graphics averydennison View latest economic and financial news Url graphics content dam eu
de Sell Sheets Brochures digital rang overview |||
PRODUKTPORTFOLIO-SCHNELLEINSTIEG Avery Dennison Digitaldruckmedien
Super Cast MPITM 1105 Wrapping Series Gegossene Premiumfolien fr schwierigste
3D-Verklebungen. Hchste Lebensdauer Unbertroffene 3D- Verklebbarkeit
Blasenfreies Verkleben mit Easy ApplyTM-Technologie Repositionieren und v...
lang:de score:10 filesize: 344.63 K page_count: 2 document date: 2018-09-24