Micro 420 GPS Tracker Getting Started Guide



Tracker Placement

Setting up alerts

Troubleshooting

CHARGING YOUR TRACKER

Charge your tracker by connecting the charging cable. Plug it into an electrical outlet for 3-4 hours. The red light will flash when charging and turn solid when the tracker is fully charged.



TURN YOUR TRACKER ON

To turn your tracker on, press and hold the power button until the lights flash. The device will vibrate when turned on. To turn the tracker off, press and hold the button.



DOWNLOAD THE TRACKING APP

Download the mobile app from the App Store or Play Store by searching for 'logistimatics'.







LOGIN WITH EMAIL & PASSWORD

Login to the app with your email address and the password you used when you purchased the



Try to give the tracker the best possible view of the sky. For car tracking, place it anywhere inside the cab. Do not place in trunk of car. It can't get a GPS signal when surrounded by metal.

To be notified if your tracker enters or exits an area, create a geofence. In the mobile app, click Geofences > New Geofence. Give your new geofence a name,

If you have a question or problem, we can help. Learn more about your tracker's features, watch tutorial videos and ask questions at logistimatics.com/contact

Waterproof magnetic case

You can purchase a waterproof magnetic case for mounting under a vehicle (not included). logistimatics.com/tracker-case

Tracker reporting frequency

By default, the tracker will report it's location every 30 seconds. This is configurable in the app. To change the report frequency go to Commands > then 'New' to send a new command > Change report frequency.

The SOS button

The square button on the tracker is the SOS button.

When the SOS button is pressed, the tracker will vibrate and the tracker will report it's current position on the map.

The Micro 420 is a 4G Tracker

Most trackers work on the 2G or 3G cellular network. The Micro 420 is a 4G tracker. This allows the tracker to provide the most reliable tracking experience possible. The tracker will also use both AT&T and Verizon towers.

Historic locations

The tracking app will show you where the tracker is right now and everywhere it has been. The app will automatically store all the positions over the last 90 days.