minifinder(o)°

MiniFinder® Zenso

User manual





Thank you!

Thank you for purchasing a MiniFinder® product. We believe you made the right choice. The MiniFinder® Zenso is packed with smart features that help you monitor and protect your pet, while also allowing you to locate your vehicle directly in MiniFinder Hunter.

Before you start using your Zenso, please read this user manual in its entirety.

Package contents

- 1. MiniFinder Zepto
- 2. MiniFinder Eyesensor





Download MiniFinder Hunter

To set up and track your MiniFinder Zenso, you need to download MiniFinder Hunter. Download the app by searching for MiniFinder Hunter in the Apple App Store or Google Play Store. Install the app and log in.

Register an account

Once you have downloaded the app, click on "Get Started." Fill in your details. Make sure to register with an email address and phone number that are in use, as you will need to verify your account via these.

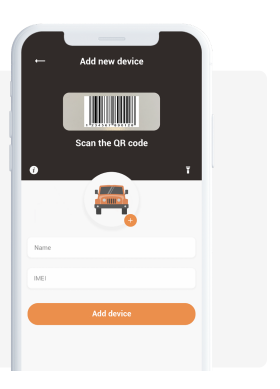
Verify your account

After creating your account, go to your inbox and open the email from MiniFinder Hunter. Click on "Verify." You will then be directed to a webpage confirming that the verification is complete.



Add new device

- 1. Click on the Menu (3 lines in the top left corner)
- 2. Click on Devices
- 3. Click on Add New Device
- 4. Scan the barcode on the back of the package
- 5. Enter the name of the device, change the icon, or add a picture
- 6. Click on Add Device



Install Zepto in your vehicle

Make sure the MiniFinder Zepto is connected to a power source in the vehicle. This can be done via the vehicle's OBD port or with a power adapter connected to the vehicle's battery.

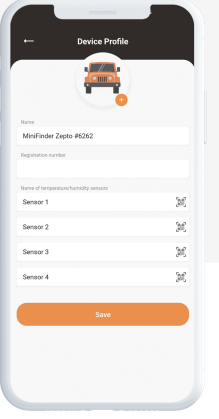
NOTE! To link the sensors to your account, the MiniFinder Zepto must be connected to a power source.

Add sensors

- 1. Go to the device list and click on the device you just added
- 2. Go to profile settings
- 3. Click on the QR symbol and scan the QR code located on the sensor
- 4. Enter the name of the sensor

Questions?

Contact our support at info@minifinder.com





Memory function

The unit has a built-in 128 MB flash memory. The memory stores GPS information when coverage of GSM networks is omitted (eg. in sparsely populated areas, indoors, underground locations, etc.). Stored positioning data is automatically transmitted as soon as GSM coverage is available again. This function depends on the additional service of MiniFinder GO. Contact your dealer for more information.

Safety Statement

This equipment has been tested to comply with safety certificate in accordance with the specifications of the standard: EN 60950-1: 2006 + A12: 2011.

Important safety instructions

- Please read these instructions.
- Please keep these instructions.
- Please follow all instructions.
- Please take heed of all warnings.
- Do not open the unit. Substances in this product and / or the battery can damage the environment, and / or human health if handled improperly.
- Do not tamper with your MiniFinder®.
- Do not use abrasive cleaners to clean your MiniFinder®.
- Do not put your MiniFinder® in a dishwasher, washing machine or dryer.
- Do not expose your MiniFinder® to extremely high or low temperatures.
- Do not bring your MiniFinder® into a sauna or a steam bath.
- Do not leave your MiniFinder® in the direct sunlight for a long time.
- Do not place your MiniFinder® near an open flame.
- Do not attempt to disassemble a MiniFinder®, it contains non-replaceable components
- Never let children under 3 years of age play with MiniFinder®. Small components can be a choking hazard for them.

Recycling information



The symbol on the product or its packaging means that this product must be disposed separately from ordinary household wastes at its end of life. Please be aware that this is your responsibility to dispose the electronic equipment at recycling centers to help conserve natural resources.



Technical specification

Size	67 mm x 49 mm x 25 mm
Weight	63g
Power Source	DC 9-36V / 1.5mA
GSM Bands	Quad Band GSM 850/900/1800 / 1900Mhz
Operating Temperature	-40 ° to 85 ° C
GPS Sensitivity	-162dB
Accuracy (Position)	5 meter, 2D RMS
GPS Chip	UBLOX-G7020 (Swiss Made)
Humidity	5% to 95%
Memory	128 MB
LED	1 LED for GPS and GSM status