

# USER MANUAL

---

Content

## GET STARTED!

[Your package include](#)

[Install batteries](#)

[Download the app](#)

[Create an account](#)

[Activate your tracker](#)

[Choose name and icon](#)

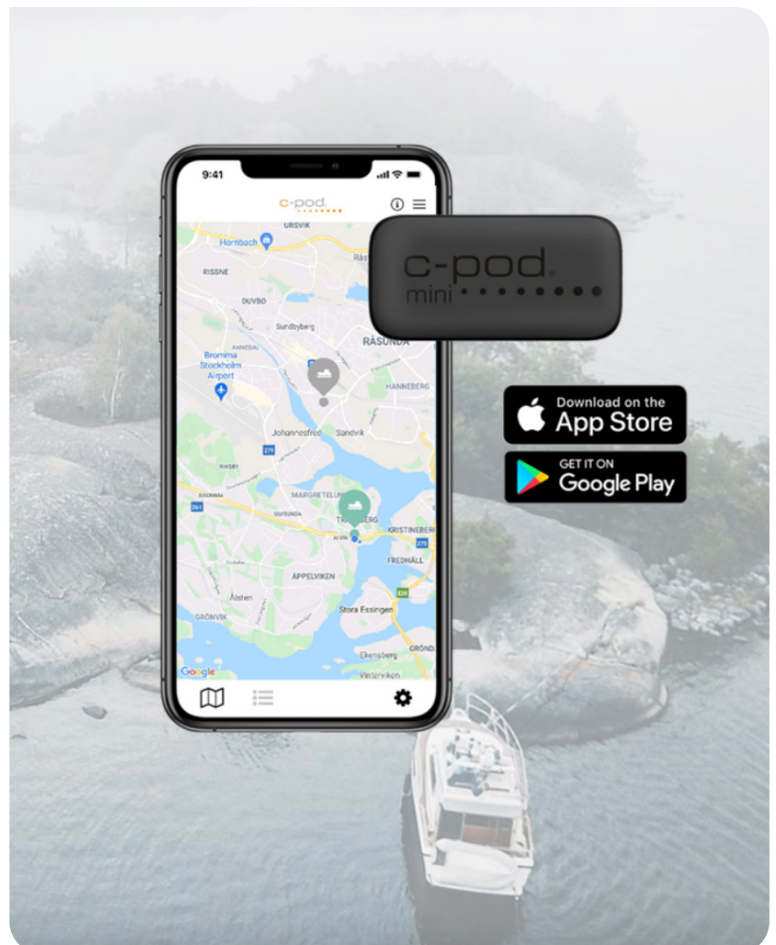
[Create guardzone](#)

## SMALL APP GUIDE

[Settings](#)

[Technical specification](#)

[Contact us](#)



*The ultimate boat alarm!*

# GET STARTED!

Your package includes



## C-pod Mini

- C-pod mini tracker
- Battery of high quality (2x AAA lithium batteries)
- Dual-Lock attachment (Double sided tape with burdock)
- Shell to the device
- Integrated SIM card with free traffic
- Allen Key (To open the battery cover)

## 1. Install batteries

Open up the device by removing the screw with the help of the allen key included in the package. Install the batteries correctly and close the lid again with the screw.

\*Warning, when you tighten the screw again be aware not to tighten too hard



## 2. Download the app

Download the app free of charge on google play store or app store.



[Google Play](#)



[App Store](#)

## 2.1 Create account

Register a new account. Your email will be your username and login.

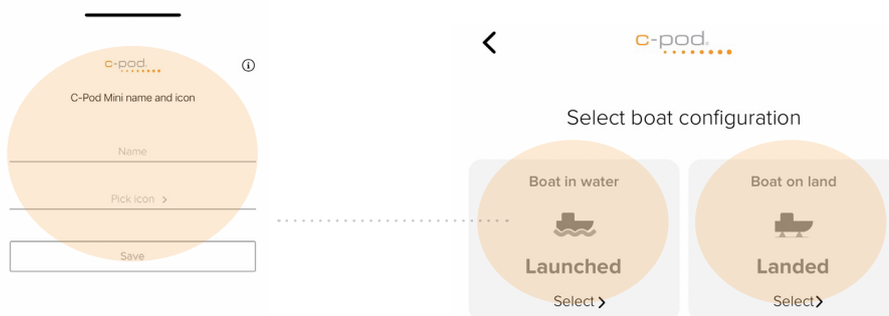
## 2.2 Activate your tracker

You can activate your tracker using the QR code, scan the code with your phone from the Spåra app. You can also activate by manually typing the 9 character code.



## 2.3 Choose name & Icon

Choose an icon and name that suits your use case and if the tracker is launched or landed. You can at any time change the icon & name of your tracker.



Tracker motion sensors are configured differently if boat is launched compared to landed.

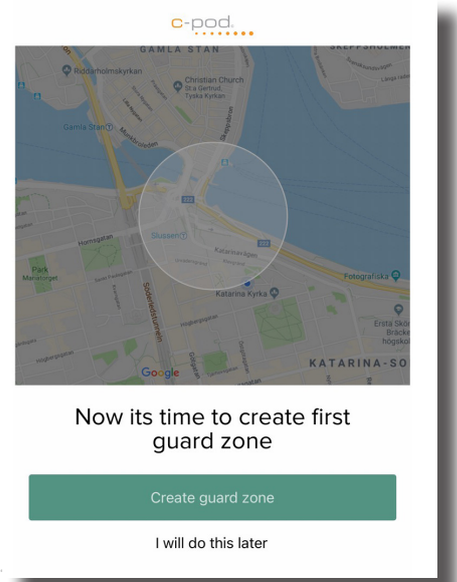
### 3. Create guardzone

Now it is time to create a guardzone, you can of course skip this step and do it later and you can always create/edit/remove a guardzone at anytime.

Guardzone(s) is one or several places where your tracker often visit. It can be places you visit often. Example, the port!

When the tracker is within a guardzone everything is good, if however the tracker leave a guardzone you as the owner will receive a notification on your phone and from there you can choose to activate Trace-mode.

You can choose to create a guardzone as a circle on the map or with polygon points that you put out on the map.



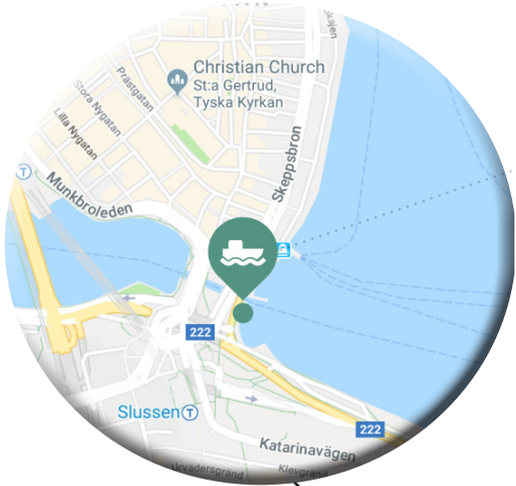
*Guardzone*

#### Tip!

Mount your device so that the logo is facing upwards. The C-pod Mini receive worse signal if the antenna is blocked by thick materials or metal.

# SMALL APP GUIDE

## Icons and mapview



Press the icon to get more details about your device.

Detailed information - press here for more info about each view.



Address

Latest known position

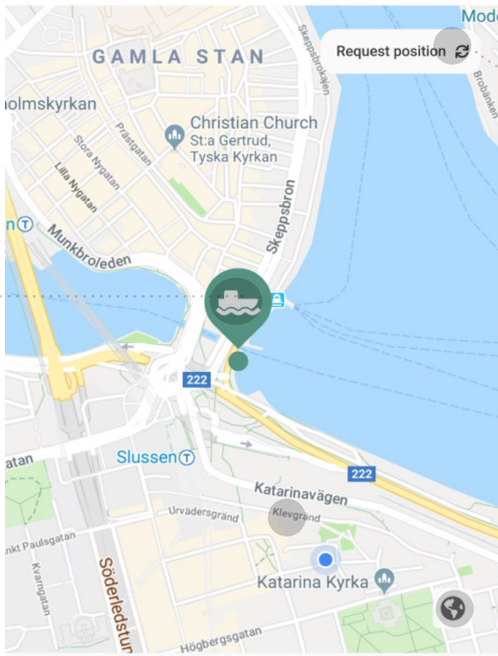
When was the latest position

- Gustavlundsvägen 12, Stockholm
- 10 minutes ago
- Inside guard Port



The Icon shows how the position was updated, press the icon for more information

Information about the guardzone



Your C-pod Mini

Press here when you want to know where your device is at this moment.

Switch to satellite picture

Settings



Activate Live-mode

Guardzone

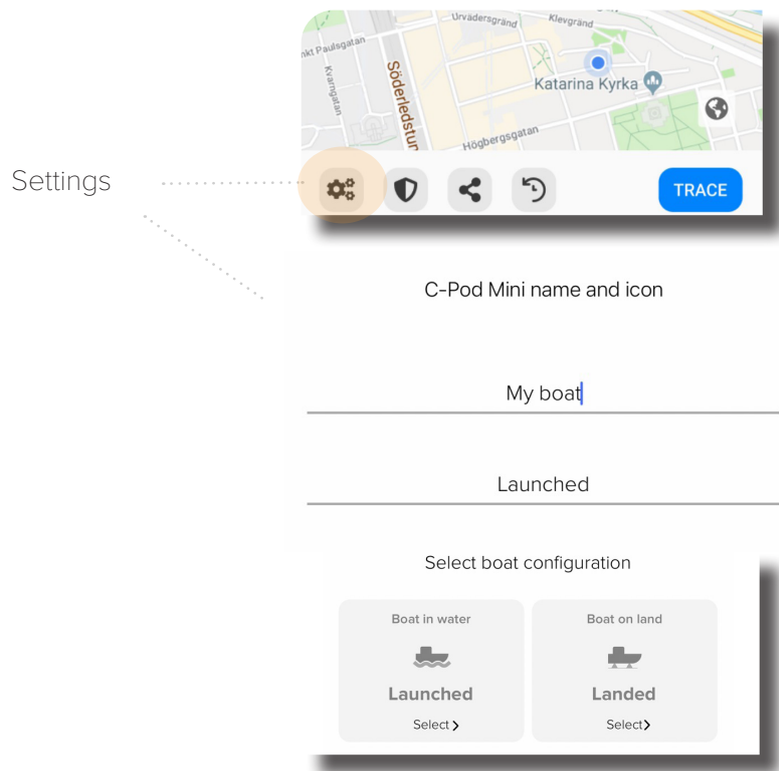
Share your C-pod mini with others

History



# SETTINGS

Choose whether your device is **launched** or **landed** depending on the circumstances. In the launched position when your device is within a guardzone, the device will, in addition to periodic reporting, take a 30th minute position to ensure that the device is safe. Landed mode draws less power but has a motion alarm on if the ini is moving.



# TEKNISK SPECIFIKATION

Settings	Launched	Landed
Trace mode	Every 5 minutes	Every 5 minutes
Periodic report interval while moving*	Every 6th hour	Every 6th hour
Periodic report interval in sleep mode	Every 12h hour	Every 12th hour
Periodic report interval in deep sleep mode	Once every 7 days	Once every 7 days

**Periodic report interval while moving\***

When the device will be within a protection zone C-Pod Mini take one position every 30 minutes to see that it is still within the protection zone

Weight: 45 gram with LiFePO4-batteries  
Bluetooth: Yes, BLE (Bluetooth Low Energy)  
NB-IoT LTE, Band 8 and 20  
Accelerometer: 3 axles, integrated IC  
Thermometer: -40 <=> +60 C  
GPS: 50-channel receiver  
Accuracy (GPS): < 2,5 meter  
Geographical coverage: Scandinavia, Finland and Baltics.  
Batteries: 2 x AAA LiFePO4  
Accepted temperature: - 40 degrees C to + 60 degrees C

CE: Yes (RoHS+CE)  
App for phone and tables: Yes (iPhone, Android)  
History (see positions back in time): Yes, All data is saved encrypted  
IP-standard: Dust and waterproof  
Shockproof: Yes  
External cables: No, Not required  
External antenna: No, Antennas are internal  
Measure Size: L x B x D (mm)  
70 x 35 x 20



## Contact us!

Lär dig mer om din enhet

 [Learn more about your device.](#)

 [support@c-pod.com](mailto:support@c-pod.com)

 0850001010

 [www.c-pod.se](http://www.c-pod.se)