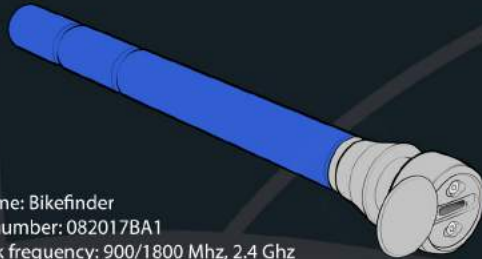


About

This manual describes the proper use of the Bikefinder tracker and all accessories. Make sure to read this before installation and activation of the tracker. Be confident that all warnings are read and understood before use.

Technical specifications



Unit name: Bikefinder
Model number: 082017BA1
Network frequency: 900/1800 Mhz, 2.4 Ghz
Satellite system: GPS and GLONASS
Battery: Rechargeable, 960 mAh Li-Ion battery
Battery charger: Input 10-240 VAC, 50/60 hz, 0.2 A , Output 5 VDC 0.5 A

Compatibility

Inner diameter
15.1-23.3mm
Free tube length
180mm



Requires Bikefinder
subscription to function.



Contact

For further questions about use please contact support
support@bikefinder.no

Limitations and warranty

General Safety precautions

- Do not bend unit more than 45 degrees
- Do not insert tools or pointy objects, other than those included, into USB socket or other openings in the unit
- Do not open or tamper with any internal components
- Do not expose the unit to water submersion or high-pressure water jets
- Do not drop unit onto hard surfaces or expose unit to high-energy impacts
- Keep charger and USB-cables away from moisture
- Keep unit and accessories away from high pressure places, potentially explosive atmospheres and extreme temperature conditions (-20 to +45 degrees Celsius)
- Keep away from medical electronic equipment
- When charging: use only included charger

For full terms and conditions:

www.bikefinder.com/terms

[Bikefinder privacy policy](#)

www.bikefinder.com/privacy

[More information and video instructions](#)

www.bikefinder.com/manual

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. registered in the U.S and other countries.

Google Play and the Google play logo are trademarks of Google Inc. The Bluetooth word, mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Bikefinder AS is under license.



GPS
GLONASS
GSM
960mAh



bikefinder

TRACK YOUR BIKE



OWNERS MANUAL

www.bikefinder.com/manual

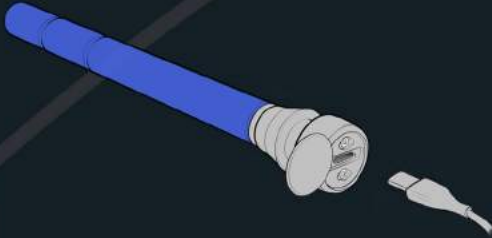
Box Content

Tracker, tool, USB-cover, dummy bar-end, USB cable and charger adapter.

Check us out on

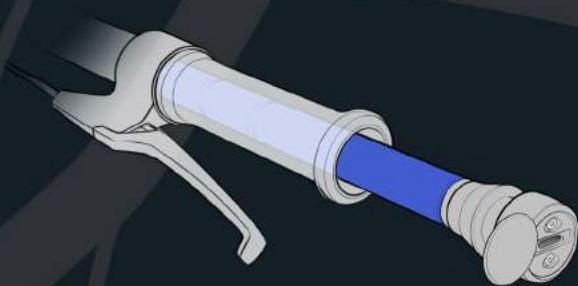


1 Charge the unit



Remove USB-C cover and insert USB-C. A sound will come from the unit, letting you know you that it has started up.

2 Install the tracker

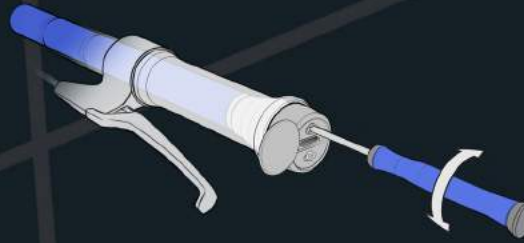


Insert the tracker inside your handlebar. If curved handlebar, let the unit bend naturally.

Note:

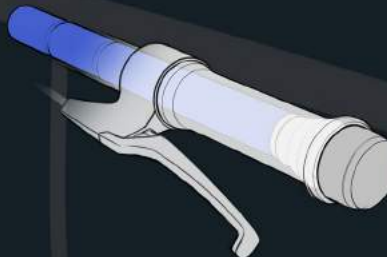
Make sure the USB cover opens the same direction as on the picture above.

3 Lock the unit in place



Fasten the screws using the tool. Tighten the two screws evenly until unit is locked in place.

4 Plug in USB cover



Plug in USB cover during normal use.

Your tracker is now installed and ready to use

For troubleshooting and more information, go to www.bikefinder.com/manual

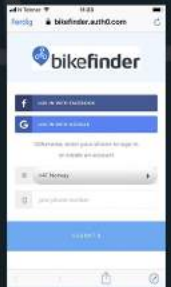
5 Download the app

The BikeFinder app lets you see the location of your bike at any time and choose between different settings. The BikeFinder app can be downloaded from the App Store and Google Play.



First you must register using e-mail or social media accounts and pair the device using the app. The app «help» function will help you through the necessary steps.

When your device is paired and activated you can choose from numerous settings in the app.



Modes:

The modes of the bikefinder decide how the unit behaves when it comes to position updates and power saving.

Security mode: You will be alerted when the bike moves. Position updates will come every 10 minutes after a movement as long as the bike keeps moving.

You also have the choice to enable the siren on movement.

Tracking mode: The unit will update position as fast as possible, as long as the bike is moving.

Passive mode: The tracker will not send any position updates, this mode is to conserve energy when you are not using the Bikefinder.

The BikeFinder unit has a built-in SIM-card and uses mobile data to transfer positioning information to the mobile app. To activate tracking you need an active BikeFinder subscription. Included in your subscription is mobile data coverage all over EU. BikeFinder uses GSM/GPS and Bluetooth for locating, and the app always shows the last known location and signal source. Time required for accurate position acquisition depends on unit settings.