

## 6. Fix BikeTrax GPS Tracker

Depending on your e-bike model, different mounting points are possible for the BikeTrax GPS tracker. Use the adhesive tape to position it in a suitable place.

① The product package also includes a mounting base. It has an adhesive surface at the back, so you can fix it anywhere. BikeTrax or cables can be attached to it with a cable tie.



7.

## 7. Fix BikeTrax additional battery

The additional battery can be placed anywhere near the GPS tracker. Fix it with double-sided adhesive tape. It should be well attached and protected from moisture.



① In this assembly example BikeTrax can only be placed in one position (see sketch)

- The PowUnity logo on your BikeTrax GPS tracker should face outward.
- Make sure you have good cable management to avoid bent cables when installing the cable cover.
- Tighten the cable tie firmly and shorten it when you found the optimal position.

! The **initial operation** of your BikeTrax GPS tracker **should be performed outdoors**. This will ensure a fast connection with good network coverage.

! **Metallic objects** and coatings can **degrade the reception of GPS, GPRS and GSM signals**. Therefore, it is important that the BikeTrax GPS tracker is not hidden inside the e-bike frame or mounted with the GPS antenna (PowUnity logo) facing inwards. This can affect performance.

## 8. Reattach cable cover

Make sure that the mounted parts are under no stress. The cover should fit snugly onto the threaded holes of the frame and be screwed tightly.

8.



# GOOD RIDE

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BIKE TRAX GPS anti-theft protection for e-bikes

# ASSEMBLY INSTRUCTION

for **brose** e-bike systems\*

For all Brose e-bike models (Alu/Mag) with 4-pole tap from the display cable (e.g. C-Connect module)



15 min



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# PACKAGE CONTENTS



- 1 BikeTrax GPS tracker
- 2 connection cable
- 3 additional battery
- 4 BikeTrax-ID
- 5 cable ties
- 6 double-sided adhesive tape
- 7 Mounting base
- 8 LED module



1.

## 1. Remove cable cover

To expose the cables, the cover must be removed.

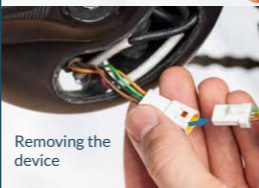
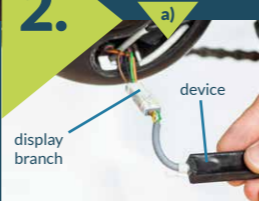
! The cable cover is screwed on some models.

## 2. Expose display branches

a) If the 4-pin branch is already in use, remove the device (here: C-Connect module).

b) If the 4-pin branch is not already in use, pull the seal off the plug. ATTENTION: Sealing will be needed again later.

2.



3.

## 3. Plug in BikeTrax connection cable

! The BikeTrax connection cable cannot be connected incorrectly!



4.

## 4. Connect BikeTrax GPS tracker

The BikeTrax GPS tracker must be coupled with the BikeTrax connector plug.

- a) If another device (e.g. C-Connect module) is present, it also needs to be connected.
- b) If no device is present, seal the unused plug with heat shrink tubing.



5.

## 5. Connect BikeTrax additional battery

Afterwards, the connection cable of the BikeTrax additional battery must be coupled with the GPS tracker.



Every e-bike model is different, and especially the cable covers are available in a variety of different designs. **Therefore we ask for your understanding if the illustrations in this assembly instruction and the motor of your e-bike don't correspond.**