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. 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.

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.

The PowUnity logo on your BikeTrax

GPS tracker should face outward.

management to avoid bent cables

➔ Tighten the cable tie firmly and shorten

The **initial operation** of your BikeTrax

work coverage.

GPS tracker should be performed outdoors.

This will ensure a fast connection with good net-

it when you found the optimal position.

when installing the cable cover.

Make sure vou have good cable

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.





e-mail: info@powunity.com powunity.com

BIKF **TRAX** GPS anti-theft protection

ASSEMBLY INSTRUCTION for brose e-bike systems*





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PACKAGECONTENTS



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.

ASSEMBLY EXAMPLE: ROTWILD **RC750**

2 connection cable 3 additional battery Т.

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 b) If the 4-pin branch is already in use. remove the device (here: C-Connect plug. ATTENTION: module). Sealing will be





The BikeTrax connection cable cannot be connected incorrectly!

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. Connect BikeTrax additional battery

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