#### 6. Select mounting point and place BikeTrax

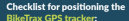
Depending on your e-bike model. different mounting points are possible for the BikeTrax GPS tracker. Use cable ties or double-sided adhesive tape to mount it on a suitable position,

in the skidplate

(see figure)

for example ...

6.

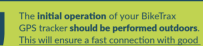


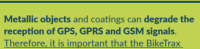
- The tracker is mainly surrounded by
- plastic and not hidden in the frame.
- The cables are neatly laid and are not bent.

#### Checklist for positioning the additional battery:

network coverage.

The battery is protected from moisture.





GPS tracker is not hidden inside the e-bike frame or mounted with the GPS antenna (PowUnity logo) facing inwards. This can affect performance.

### 7. Place BikeTrax additional battery

The additional battery can be placed anywhere in the engine compartment. Mount it with double-sided adhesive tape, for example ...

between

. in the skidplate

under the

cable cover



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

# GOOD

BIKETRAX GPS anti-theft protection for e-Bikes

## **ASSEMBLY INSTRUCTION**

for **805CH** e-bike systems\*

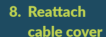












the frame and be screwed tightly.

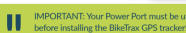




POWER PORT

## **PACKAGECONTENTS**





IMPORTANT: Your Power Port must be unlocked before installing the BikeTrax GPS tracker! Talk to your e-bike dealer about this!





1. Remove cable cover The cable cover of your e-bike can

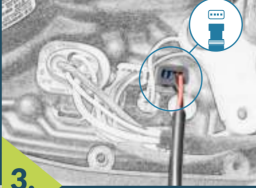
easily be removed with the right tools.

#### 2. Remove the Power Port's blanking plug

To expose the Power Port, the silicone blanking plug must be removed. ATTENTION: The Power Port must not be confused with the display connection!



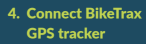
\* For more information concerning the position of your Power Port, please refer to your e-bike manual.



# 3. Plug in BikeTrax

connection cable Observe insertion direction. The "nose" of the connector plug belongs in the

recess of the Power Port plug.



The BikeTrax GPS tracker is coupled with the connection cable.



5. Connect BikeTrax additional battery Then connect the additional battery to the BikeTrax GPS tracker.