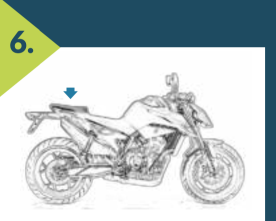
# 6. Reattach seat/ covers or similar

Make sure that the mounted parts are under no stress and all screws are tightened.



## ALTERNATIVE MOUNTING METHOD

If you want to hide your BikeTrax GPS tracker even better from thieves, most motorcycles offer the option of positioning the GPS tracker in other places, such as behind the front light.

This requires technical knowledge, so we recommend that you have the installation done by a motorcycle expert.

## Brief instructions:

- 1. The cable lugs of the BikeTrax connection cable can be pinched off.
- 2. Then the insulation of the BikeTrax connection cable must be stripped and connected to the motorcycle's power cables using cable clamps.

## **TECHNICAL INFORMATION**

BikeTrax operates in a voltage range of either 6 to 55 or 9 to 100 volts Please check out the text on your invoice to see the voltage level of the BikeTrax you received

### Power consumption:

✓ The maximum achievable power of BikeTrax is 3.3 watts. On average, it stavs significantly below this limit.  $\checkmark$  If the motorcycle is not being moved. BikeTrax goes into sleep mode to conserve the motorcycle's battery. Then BikeTrax requires less than 1.5 mA.

## Checklist for positioning the BikeTrax GPS tracker:

The GPS antenna should face outward. ✓ The tracker is mainly surrounded by plastic and not hidden under metallic objects. The cables are neatly laid and are not bent.

Checklist for positioning the additional battery: ✓ The battery is well secured.

The battery is protected from moisture

# IMPORTANT INSTRUCTIONS

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 frame or mounted with the GPS antenna (PowUnity logo) facing inwards. This can affect performance.

# GOOD

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



BIKETRAX GPS anti-theft protection for motorrycles

# **ASSEMBLY** INSTRUCTION for motorcycles\*







POWUNITY COM

# PACKAGECONTENTS

GPS tracker 2 connection cable 3 additional battery 4 BikeTrax-ID 5 cable ties 6 double-sided adhesive tape

Every motorcycle model is different. Therefore we ask for your understanding if the illustrations in this assembly instruction and your motorcycle don't correspond.



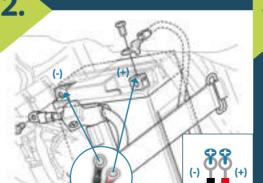
\* For more information concerning the position of the battery, please refer to your motorcycle manual.

# **1. Expose the battery** of your motorcycle

On most motorcycle models the battery is located under the seat or passenger seat.\* You can easily remove it with the right tools.

# 2. Connect BikeTrax connection cable to the battery

Loosen screws to connect the BikeTrax connection cable with it's cable lugs to the battery of your motorcycle. ATTENTION: First connect (-) then (+).





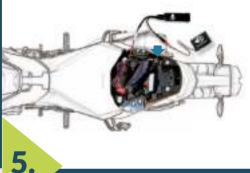
The BikeTrax GPS tracker is coupled with the connection cable.

# 4. Connect BikeTrax additional batterv

Then connect the additional battery to the BikeTrax GPS tracker.

4.





# 5. Position and fix BikeTrax plus additional battery

Use cable ties and/or double-sided adhesive tape to mount BikeTrax plus additional battery on a suitable position near your motorcycle's battery.