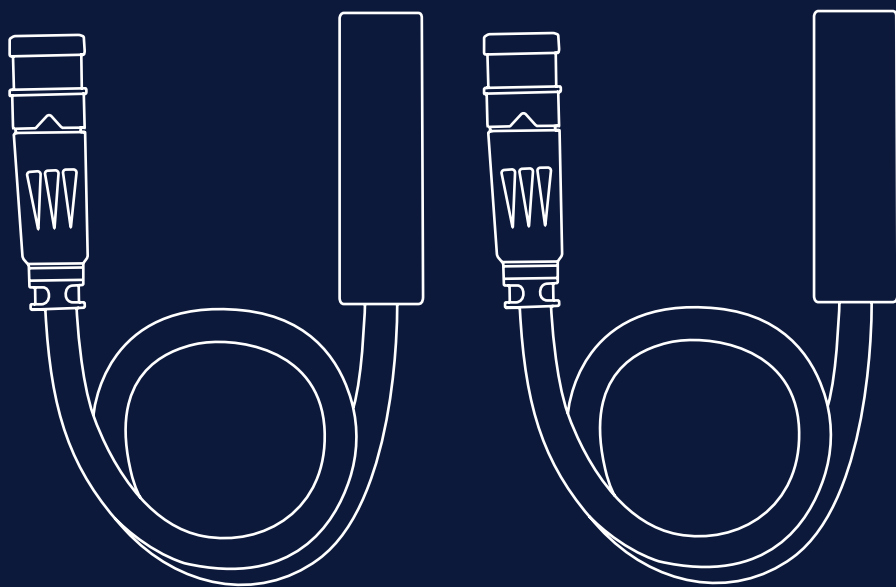


In-Line Brake Sensor



00

Table of Contents

01 About p.3

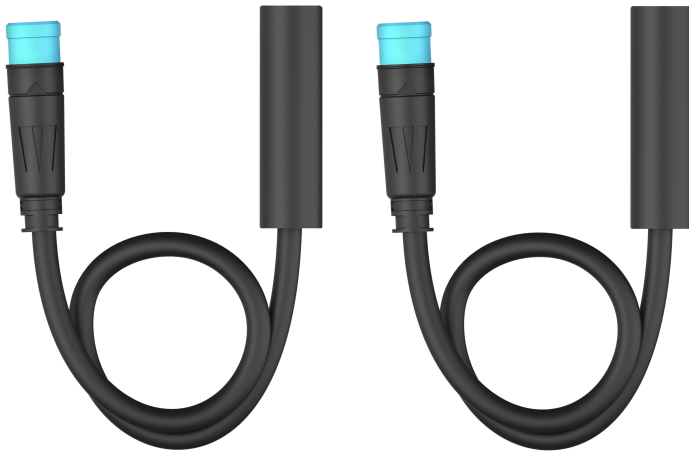
02 Installation p.4

1. About

Brake sensors provide an additional level of control and safety by stopping the motor immediately when the brakes are applied.

They're not an essential add-on for your kit as without brake sensors, the motor wheel will still turn off a few seconds after the pedals stop turning or the throttle is disengaged.

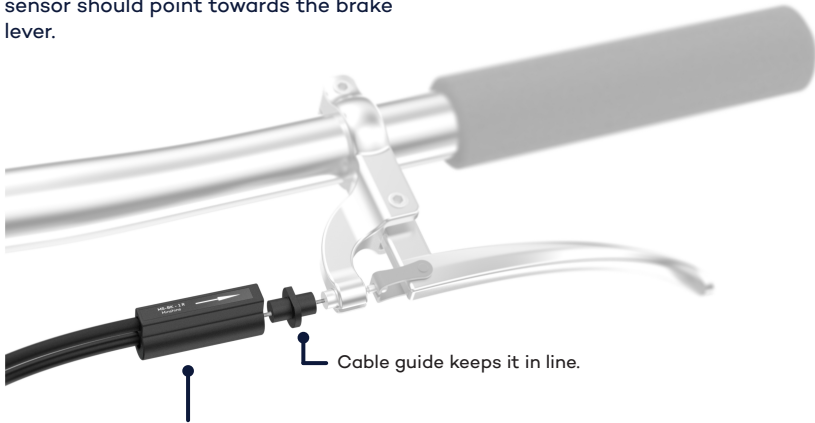
Fitting the brake sensors requires the brake cable to be removed and replaced. If this is not done properly then the brakes may not function correctly which can cause a serious accident. If you're not confident working on your brakes, then we recommend taking the bike to your local bike shop or bike mechanic for help fitting the sensor.



2. Installation

1. Fit the in-line brake sensor to the outside of the brake lever

- 1.1 Thread the brake cable through the cable guide and the sensor. The arrow on the sensor should point towards the brake lever.



Brake sensor goes 'in-line' with the brake cable, which is fed through it.

2. Reconnect the brake cable to your brakes

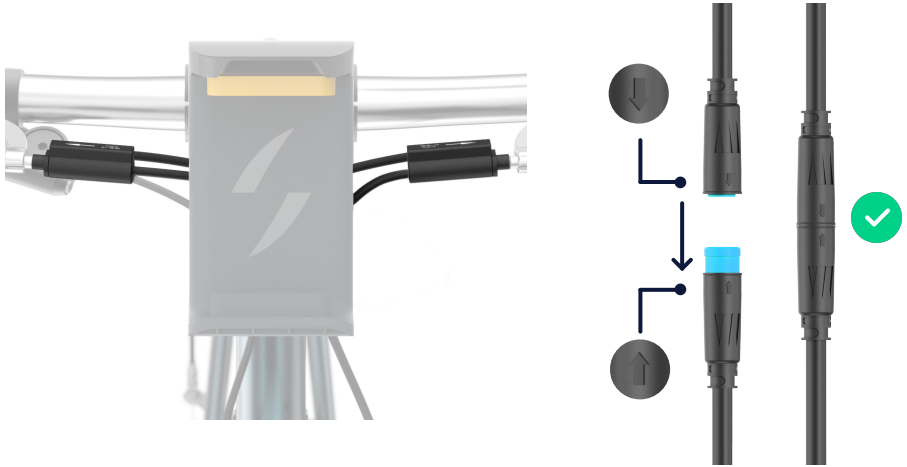
- 2.1 If your cable is too short, use the spare cable provided to fit the rear brake and use your rear brake cable to replace your front brake.



3. Connect the in-line brake sensor to the mount

- 3.1 Find the mount cable with the same coloured end as the sensor cable. The tall end fits into the short end.

Using the arrow on each connector and line them up. Once aligned, push the connector pair together until no colour is visible.



 s w y t c h