

CONVERSION INSTRUCTIONS FOR E-BIKES WITH INTEGRATED SENSOR IN THE FORK-END



Attention This manual assumes manual skills. Please read through completely first.

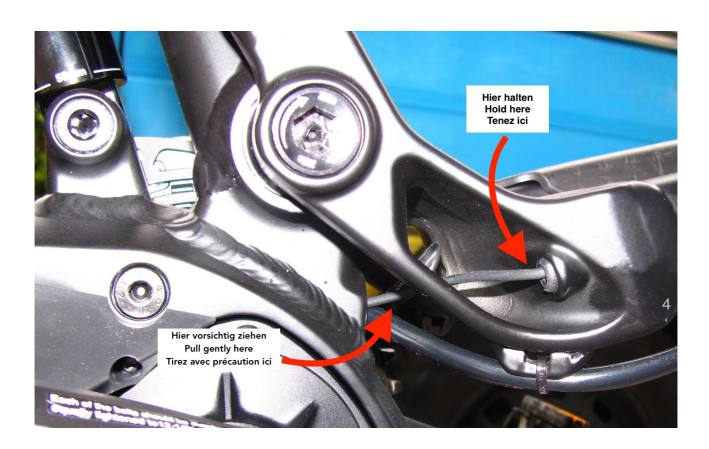
1/5 V3 Jan 2019





- 1. Find the position of the integrated sensor in the fork-end of your e-bike.
- 2. Remove the rear wheel.
- 3. Unscrew the sensor.





4. Gently pull the sensor cable.





- 5. Screw the sensor onto the adapter.
- 6. Attach the adapter and the cable of the sensor to the frame of your bike with cable ties.

Attention Make sure that the cable of the sensor is securely fastened and that it cannot reach the brake disc under any circumstances.





- 7. Slide the badassBox onto the adapter until it clicks into place. The badassBox is then upside down (which does not affect the function).
- 8. Reinstall the rear wheel.
- 9. Mount the supplied spoke magnet and align it with the edge of the badassBox housing. That's it. Have fun with your faster e-bike!