

Levo tune

Download LIGHTBLUE app (iOS, free) [https://itunes.apple.com/en/app/lightblue-bluetooth-lowenergy/](https://itunes.apple.com/en/app/lightblue-bluetooth-lowenergy/id557428110?mt=8)

[id557428110?mt=8](https://itunes.apple.com/en/app/lightblue-bluetooth-lowenergy/id557428110?mt=8)

Connect to bike (SPECIALIZED) use proximity bar to find your bike if multiple are detected.

Scroll down to UUID: [0000000002-000](#)

Line below should be: 000..0012-..... [proteries write)

Klick on it

Klick on write new

Enter "[02002003](#)"

Klick on 0x02002003 again

Restart bike, close app. Done!

Wheel circumference is now 800mm so max speed should be around 77km/h which the motor will never achieve

Note: All speed values broadcasted via BLE (app!) will show values that are approx. 1/3 of the real value. Due to the wrong circumference.

0200cf08