

Dezimal 2255 ist 8CF Hex

Dezimal 1800 ist 708 Hex. 0200 0 807, etwas trickreich

So, in short, whilst the 02002003 gives you an 800mm rolling radius, you can have a smaller effect by using 02000807 to replicate an 1800mm rolling radius, or to go back to a 2255mm (which I think is a 2.6 to 3.0 width on a 27.5" rim) you'd need to use 0200CF08

Download LIGHTBLUE app (iOS, free) <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: 000000002-000 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

02002003 ⇌ 700 mm 0200B004 ⇌ 1200 mm 0200DC05 ⇌ 1500 mm 02000807 ⇌ 1800 mm

From:
<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:
<https://wiki.csgalileo.org/madmax/turbolevo>

Last update: **2021/02/06 15:01**