

After installation Run the Setup Wizard!



After a test ride, fine tune the settings.

Change one parameter at a time, as follows:



Tap **SENSOR SETUP** in the app menu

- If the shift lever is too hard, adjust the threshold LOWER.
- If you experience unwanted cut-offs when touching the shift lever lightly or you hit false neutral, adjust the threshold HIGHER.



This value delays the start of the engine cut to ensure proper force is built up on the shift lever. The default is 15ms.

- INCREASE this value if you occasionally hit false neutral, the gearbox drops out of gear after a shift, the cut-off occurs too early or the shift feel is inconsistent.
- DECREASE the value if the shift lever is too hard or the cut-off occurs too late. Before changing the Cut-off delay from the default, adjust the "Sensor threshold" properly.



Tap **CUT-OFF TIMES** in the app menu

Cut-off time is the duration for which the ignition sparks or fuel injection stops.

- INCREASE the cut-off time(s).
- If you feel the bike's front DIVES (due to engine braking) during a shift, you have to DECREASE the cut-off time(s).

