



KRONE TPMS MANUAL

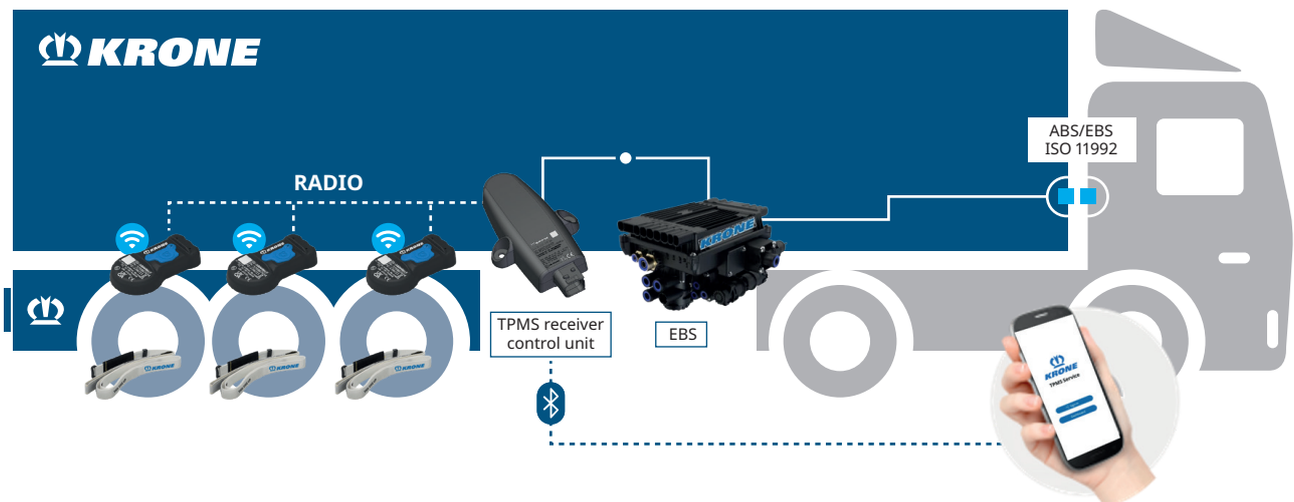
SENSOR POSITION CHANGE



When a tyre position is changed, the new sensor position must be stored in the TPMS control unit. This is done with the „TPMS Service App“ from KRONE - available free of charge in the iOS Appstore and Google Playstore.



Please ensure external power supply (**ignition ON**)!



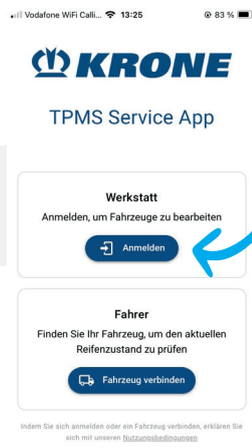
1.

Download the „TPMS Service App“ from KRONE.



2.

Open the app and log-in as a workshop by clicking on „Sign In“.

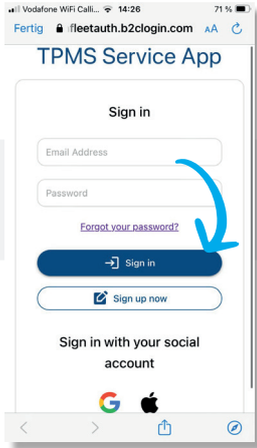


CONTACT: KRONE TPMS SERVICE
Phone: +49 5951 209 260 | tpms.nfz@krone.de
Fahrzeugwerk Bernard KRONE GmbH & Co. KG
Bernard-Krone-Straße 1, 49757 Werlte, GERMANY
www.krone-trailer.com





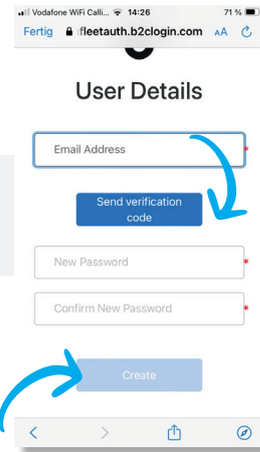
3.



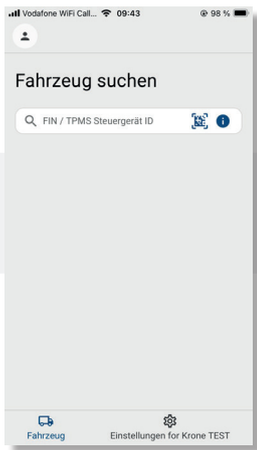
Log in (possible with different accounts).

4.

Enter code from E-Mail and create user.



5.



Connect vehicle via „Scan QR“ and scan the manufacture plate.

6.

Camera opens: Scan the QR Code on the manufacture plate.



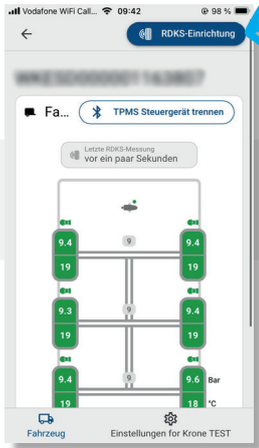
7.

App connects to TPMS receiver control unit.





8.

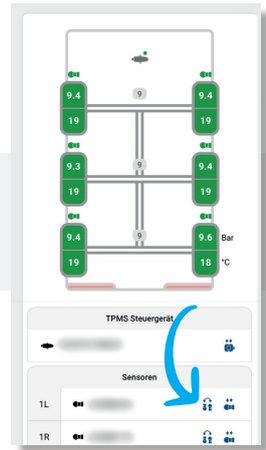


Then start the TPMS setup.

SENSOR POSITION CHANGE (E.G. FROM 1L TO 2L):

9.

Identify the position of the affected sensor and confirm the change. Note: 1L = 1st axis left, 1R = 1st axis right, etc.



10.

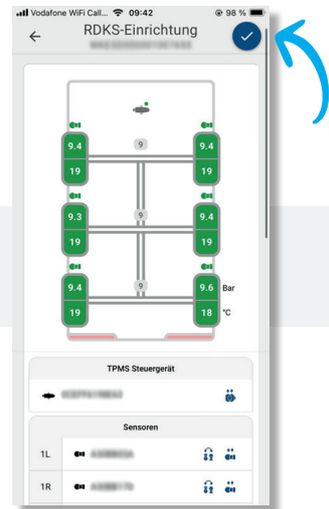


Select the tire position to be changed (e.g. here from 2L to 1L).

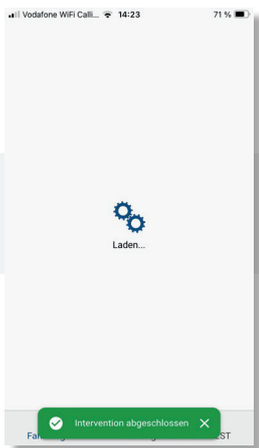
11. Confirm exchange.

12.

Confirm new configuration.



13.



Sensors exchanged and the process is complete.

