



## KRONE TPMS WORKSHOP INFORMATION

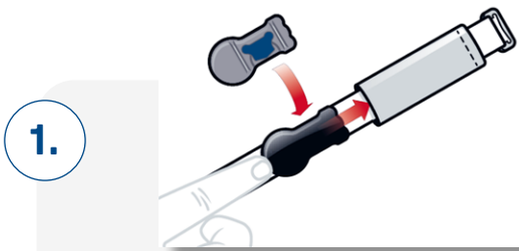
### NEW TPMS SENSOR

In addition to the KRONE TireCheck sensor, vehicles can also be equipped with the KRONE LID sensor. **Both sensors use the same communication protocol**, which means the learning process via the TPMS Service App remains unchanged, as does the receiver control unit (TPMS RCU). However, **the mounting method on the rim using the tension band differs**, which means that LID strap must be used for the KRONE LID sensor.



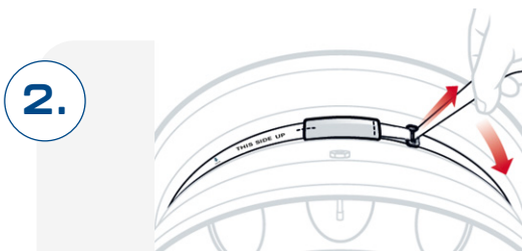
KRONE TireCheck sensor

Upper part



1.

The **sensor is inserted into the bag** of the strap. The bottom of the sensor points away from the strap and **the upper side of the sensor points towards the strap**.



2.

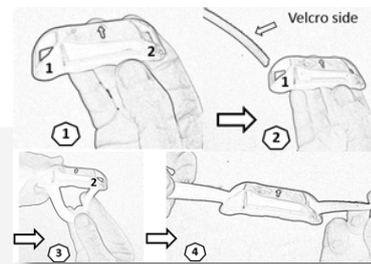
The **strap is attached to the rim** with the sensor inside. To do this, the **strap is fed through the eyelet** and tightened using the Velcro strap.



**Attention:** The lettering „This side up“ points upwards and is legible. The “Valve” arrow points in the direction of the valve.



KRONE LID sensor



1.

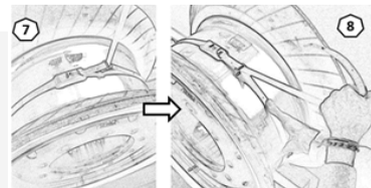
The strap is **guided through window no. 1 of the sensor housing, pulled underneath the housing** and then guided through window no. 2. Make sure that the side of the strap with the Velcro fastener does not touch the rim.



For rims with a small diameter and a narrow drop center (minimum 25 mm): Attach the base plate to the housing **BEFORE** inserting the strap into the openings.



2.



The strap is **pulled through the grey return buckle** and tightened firmly before closing the Velcro fastener. The arrow on the sensor points toward the valve.

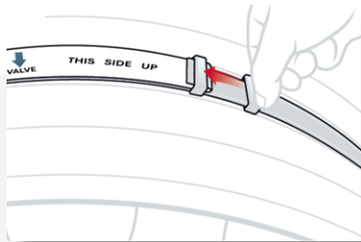
**ANSPRECHPARTNER: KRONE TPMS SERVICE**  
Telefon: +49 5951 209 260 | tpms.nfz@krone.de  
Fahrzeugwerk Bernard KRONE GmbH & Co. KG  
Bernard-Krone-Straße 1, 49757 Werlte, GERMANY  
www.krone-trailer.com





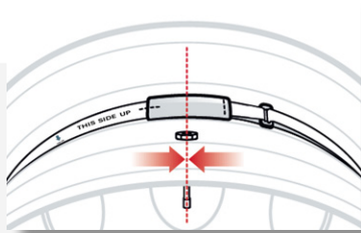
### KRONE TireCheck sensor

3.



The **safety eye** is pushed onto the end of the sensor strap.

4.



The **sensor bag** should be positioned **in one line with the tire valve**.



Article No. 516007694

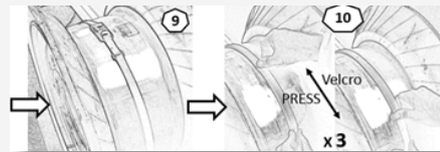
Compatible with the following straps:



- Article No. 516009808 TireCheck TPMS strap 17,5"
- Article No. 516009806 TireCheck TPMS strap 19,5"
- Article No. 516009804 TireCheck TPMS strap 22,5"
- Article No. 516010093 TireCheck TPMS strap 24,5"

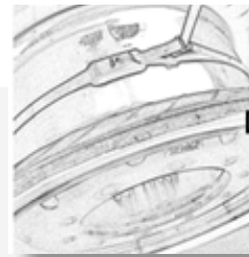
### KRONE LID sensor

3.



The **Velcro fastener** is **tightened** and **pressed firmly with the thumb**, gliding back and forth three times to secure the connection.

4.



The **sensor** should be **positioned in one line with the tire valve**.



Article No. 516007695

Compatible with the following strap:



Article No. 516007693 LID TPMS strap 17,5-24,5"

