

TPMS BLE RETROFIT KIT

AirCheck BLE — Single Retrofit TPMS Solution

Thanks to Bluetooth® technology, Schrader's AirCheck BLE retrofit tire pressure monitoring system (TPMS) provides real-time alerts about tire pressure, temperature and battery status, even when the app is running in the background.

AirCheck BLE Applications



Towable Trailers



Recreational Trailers



Motorhomes



Non-TPMS Equipped Vehicles

Flexibility

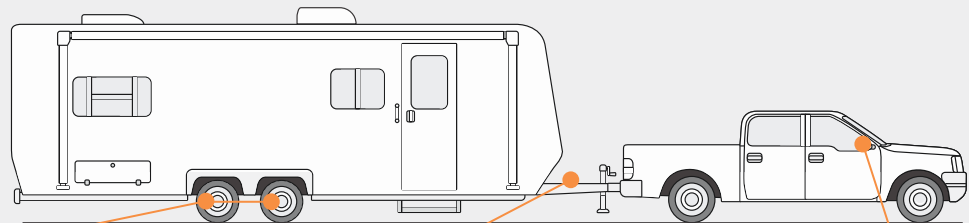
- Allows up to 4 axles and dual-tire configuration (plus spare tire)
- Driver profile allows for 5 trailer setups under one account, thanks to additional BLE sensors
- The range extender is rechargeable and expands communication up to 738 ft (225 meters), allowing coverage of all applications with a single kit

Ease of use

- Features the latest BLE TPMS technology, meets strict industry standards and is OE-engineered for easy installation
- Easy-to-install mobile app is compatible with both iOS (including CarPlay), and Android (including Auto) platforms
- Intuitive driver and installer profile allows seamless setup
- Allows sharing of configurations between installer and driver and between drivers using QR code

AirCheck BLE

Consists of three core elements:



TPMS sensors communicate tire pressure, temperature and battery status data using BLE protocol.



IP66K and IP67-rated Bluetooth range extender expands communication range between sensors and the mobile app — up to 738 ft (225 meters).



Intuitive smartphone app controls the system and is compatible with Apple CarPlay & Android Auto.



Sensor and Retrofit Kit Options

PN 29500-2 — AirCheck BLE TPMS retrofit kit with 2 x BLE sensors and range extender

PN 29501 — AirCheck BLE single TPMS sensor

PN 20165-S — AirCheck BLE TPMS retrofit kit for passenger cars with 4 Sensors, and no range extender

To learn more about AirCheck BLE and other Schrader TPMS solutions, visit www.SchraderTPMS.com.

Valves fit 0.453" rims only. Use replacement service pack #20165 for 0.625" commercial rims.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Sensata Technologies, Inc. is under license. Other trademarks and trade names are those of their respective owners.