

COMING SOON

AIRsistant

Ride safe. Ride better.



**Bluetooth Tyre
Pressure Monitoring
System (TPMS)
for Bikes and
E-Bikes**

www.AIRsistant.com

Made by  **Schrader**
TPMS Solutions



AIRsistant

Ride safe. Ride better.

The innovative Bluetooth Tyre Pressure Monitoring System (TPMS) for bikes and e-bikes monitors the pressure and temperature of the bicycle tyres, leading to a safer ride for Trekking, City, Mountain and Cargo bikes.





More safety **More comfort**

Lightweight and durable tyre pressure sensors mounted on the tyre valve monitor the air pressure and the temperature of the bicycle tyres and transmit real-time data via Bluetooth low energy technology to the existing bicycle display, a compatible bike computer or a mobile APP (iOS or Android).

- Safer ride due to real-time tyre pressure monitoring with timely warnings
- Effective puncture protection
- Increased riding comfort, extended battery range and better handling
- Savings from less tyre and rim damages resulting in longer tyre and rim lifespan
- New and user-friendly connection opportunities due to direct integration in bike display/HMI and the mobile APP
- Digital tyre gauge function for easy pressure adjustment serves as a great alternative to tyre fill measuring equipment



DUAL PACK SV / AV

For retrofitting

Box includes two sensors and two valve stems with nuts for front and rear wheel, as well as a valve core removal and mounting tool for easy installation



SINGLE PACK SV / AV

For retrofitting 3-wheelers or for replacement

Box includes one sensor and one valve stem with a nut



SERVICE KIT SV / AV

For valve exchange

Box includes one valve stem with a nut



AIRsistant App



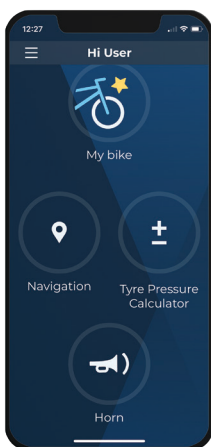
GET IT ON
Google Play



Download on the
App Store



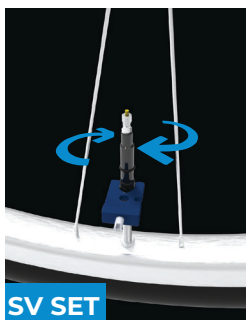
available on
GARMIN.CONNECT IQ.



Benefits

- Real-time tyre pressure and temperature alerts
- Pressure calculator allowing you to calculate optimal pressure for your bike
- Customized and user-friendly menu
- Navigation and route tracking

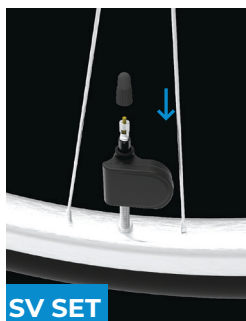
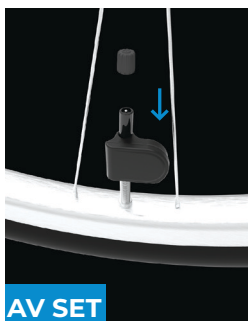
Quick and easy installation



Tighten the new valve. For tubeless installations ensure valve rim nut remains tight.



Install the nut.



Add the valve cap.

Scan QR code to watch the sensor installation videos

