



TIRE PRESSURE MONITORING SYSTEM **TPMS 3.0**



Enjoy it.

CAUTIONS

Safety Notes

This TPMS (Tire Pressure Monitoring System) has been manufactured according to established safety guidelines. However, dangers may still occur if the safety notes in this manual is not observed. This manual is intended to familiarize the user with the TPMS's important functions. Read this carefully, prior to using the appliance. Keep this manual in an easily accessible location. In addition, do observe the instructions of the devices used in conjunction with this appliance.

Road Safety

Always observe the following notes for road safety:

Device must be used in a way that compliments the safety of the user when driving the vehicle. It is recommended for the user to park at an appropriate location when examining the tires in case of abnormal alert.

General Safety

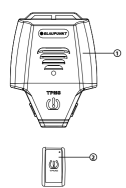
- Device is intended for installation and operation in a vehicle with 12V vehicle system outage, hence the device must be installed 300mm away from the head unit to prevent signal disruption.
- Do not dismantle or modify the device. Installation or repair should be performed by a specialist. Blaupunkt is not liable for any loss or damage resulting from unauthorized disassembly or modification to the device.
- Device is compatible with car radios with rear camera input.
- Device is designed to monitor tire pressure and temperature only. Driver is responsible for the upkeep of the tires.
- Blaupunkt is not liable in case of loss of sensors. Contact your Blaupunkt dealer to purchase new sensors.
- Package comes with pre-set sensor for designated tires. In case of sensor replacement or change of sensor location, ensure the sensor are reprogrammed before operating.
- Please do not operate the device under such conditions (extremely high temperature or extremely low temperature); ensure that the temperature within the car ranges from -20°C to 80°C before you begin installation process and during operation.

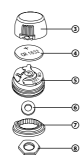
 For abnormalities, please refer to the "Troubleshooting" section. Consult with Blaupunkt dealer for further examining, in case if the problem cannot be resolved.

This manual may be updated from time to time without any notice.

Disclaimer

In no event shall Blaupunkt be liable for any direct, indirect, punitive, incidental, special consequential damages to property or life and whatsoever arising out of or connected with the use or misuse of our products. USA & CANADA: This product is not intended for sale in the United States and Canada. If purchased in the U.S. or Canada, this product is purchased on as-is basis. No warranty, whether expressed or implied is provided in the U.S. or Canada.





Functions

- 1. Receiver
- 2. Remote Button (Battery Included)
- 3. Sensor Cover
- 4. Battery
- 5. Sensor (Battery Included)
- 6. Rubber Seal
- 7. Washer
- 8. Hex Nut

SPECIFICATIONS

Sensor

Operating frequency 433.92 ± 0.05MHz Battery voltage 2.2V ~ 3.3V Battery lifetime 1-year

Operating temperature -20°C ~ 70°C Pressure range 0~3.5 Bar / 0~50 PSI

Receiver

Operating current <200mA Operating frequency 433.92± 0.05MHz Operating voltage +12V Operating temperature -20°C ~ 70°C

Default Value

High pressure value 3.0 Bar / 43 PSI Low pressure value 1.8 Bar / 26 PSI High temperature value 68°C

Precision

Temperature +/-2°C Pressure 0.1 Bar / 1.5 PSI

Air pressure unit

1 Bar = 14.5 PSI = 100 Kpa = 1.02Kgf/cm²

Accessories







1x spanner (keep in car)

1x sensor tool



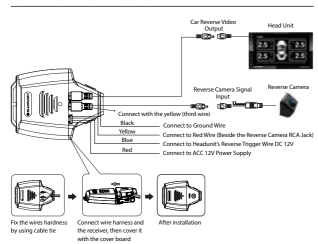


TROUBLESHOOTING

If any of the following problem occur, please resort to Troubleshooting for the possible solutions. Consult Blaupunkt authorized dealer if problem persist.

Problems	Solutions
Air leakage after sensor installation	The tire valves may not be universal standard, please check with the local
	workshop.
No tire data are displayed after	Ensure ACC is turned on.
completing installation	
Missing or lost sensor	Please purchase new sensor.
Sensor battery low	Please replace with battery CR1632.
Change of tire location	Please reprogram the corresponding sensors.

RECEIVER INSTALLATION WIRING DIAGRAM



4

SENSOR INSTALLATION

1. Remove the valve cap.



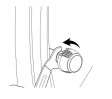
Screw in the nut.



3. Screw on the sensor.



 Tighten up the nut to the sensor by using the spanner.



Spray soap water on the nozzle to check for leakage problem.



6. Clean the area before using it.



5

SENSOR BATTERY REPLACEMENT OPERATION INSTRUCTION DIFFERENT SCENARIO

1. Unscrew the nut.



2. Unscrew the sensor.



3. Remove the washer.



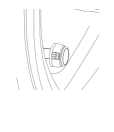
Unscrew the sensor cover by using sensor tool.



5. Replace new battery.



6. Refer to "Sensor Installation" steps.



 Tear off the 3M tap on the back of remote button and paste it near to the driver's seat.



Tire pressure data will be displayed, if the button is pressing.



1. Normal

· Displays real time tire pressure of 4 tires.



2. High Pressure

• (i)) Bi- Bi- Bi-



3. Air Leakage

Slow : Bi-- Bi-- Bi--

(1)) Fast : Bi- Bi- Bi- Bi-



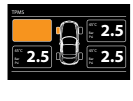




5. Low Battery



6. Sensor Failure



8



