

## Motorcycle tyre pressure monitoring system wireless +2 external sensors W4H9

Generuota 2024-05-20



Name

Description

Model

TPMS motociklams

More

Real-time monitoring: tyre pressure and temperature are displayed simultaneously. Updates within 3 seconds and synchronous visual and audible warnings in abnormal conditions, improving fuel efficiency, extending tyre life and ensuring safe driving. High sensitivity wireless sensor: A high quality chip is used to provide a 4-wheel wireless intelligent sensor. Strong resistance to interference, one-time transmission is more stable and clearer, no information is lost. High precision: temperature and pressure monitoring with high accuracy and strong interference protection, 2 tyres displayed at the same time, suitable for all kinds of two-wheel motor vehicles. Highest quality: the wireless sensor is dustproof, waterproof, freezeproof, heatproof, shakeproof, can be mounted with a bracket for a very stable and long lasting installation. Wide range of applications: Applicable for two-wheeled motorcycles - suitable for all types of wheeled motor vehicles. Saves fuel, anticipates air leaks, reduces tyre wear, balances tyre pressure and ensures safe driving.

More information

Material: ABS Colour: black Colour: Black: LCD 1. Technical specifications of the host: Operating temperature: 20~80 Storage temperature: -30~85 Power supply voltage: 5 V VOLTAGE: 5 V VOLTAGE Frequency: 433.92 MHz  $\pm$  20.00 MHz 2. Sensor parameters: Operating temperature: -20~80 Storage temperature: -30~85 Pressure range: 0 ~ 6.6Bar Pressure Accuracy: Pressure:  $\pm$  0.1Bar Accurate temperature:  $\pm$  3 Emission Power: Emission Strength: <10dB Frequency: 433.92 MHz  $\pm$  20.00 MHz Display Size: 5\*5\*2.5 cm/1.97\*1.97\*0.98 in. Cell weight: 164g/5.78oz Package weight: 234g/8.25oz Package size: 18\*13\*4.5cm/7.09\*5.12\*1.77in.