

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [GUTA](#) /

> [GUTA Trailer Tire Pressure Monitoring System \(Model GT30+10GS02+GB30\) Instruction Manual](#)

## GUTA GT30+10GS02+GB30

# GUTA Trailer Tire Pressure Monitoring System (Model GT30+10GS02+GB30) Instruction Manual

Ensure safe travels with real-time tire monitoring.

## 1. INTRODUCTION

The GUTA Trailer Tire Pressure Monitoring System (TPMS) is designed to enhance driving safety and optimize fuel economy for large vehicles such as RVs, motor homes, and trailers. This system provides continuous, real-time monitoring of tire pressure and temperature, alerting you to potential issues before they become critical. It supports up to 10 tires and can manage data for up to 3 separate trailers (T1/T2/T3), handling pressures up to 188 PSI and temperatures up to 185 °F.

The system features a large display, multiple alert modes (high/low pressure, high temperature, fast leak, missing sensor signal, low sensor battery), and a power-saving monitor. A signal booster is included to ensure reliable communication over long distances.

Your browser does not support the video tag.

*Video: This product will make your driving journey safer! (Seller)*

## 2. WHAT'S IN THE BOX

Upon unboxing your GUTA TPMS, you should find the following components:

- 1 TPMS Monitor
- 10 TPMS Sensors
- 1 Signal Repeater
- Mounting hardware for the display (suction cup mount, dashboard mount)
- USB charging cable
- Hex nuts and wrench for sensor installation
- User Manual
- Labels for tire identification

# Match up to 3 Trailers



Image: Overview of the GUTA TPMS system components.

Your browser does not support the video tag.

Video: Unboxing and initial look at the GUTA TPMS system components. (User)

## 3. SETUP AND INSTALLATION

### 3.1 Sensor Installation

The GUTA TPMS features an easy sensor setup process. It is recommended to install cap sensors on metal valve stems for reliable performance and safety.

1. Install the hex nut onto the tire valve.
2. Install the sensor onto the tire valve clockwise.
3. Use the provided spanner to screw the hex nut to the sensor and tighten it clockwise.

# Easy Installation



*Image: Easy installation of a GUTA TPMS sensor.*

Your browser does not support the video tag.

*Video: GUTA SQ Sensor Installation Guide. (Seller)*

## **3.2 Programming Sensor ID**

The wireless programming process allows you to assign and program anti-theft sensors before installation. Follow these steps to program the sensor IDs:

1. When the monitor is powered on, press and hold the