



Manuals.plus /

› Sykik /

› Sykik SRTP740 ATV TPMS System User Manual

Sykik SRTP740

Sykik SRTP740 ATV TPMS System User Manual

Waterproof, Shock Proof, Dust Proof Tire Pressure Monitoring System for All-Terrain Vehicles

INTRODUCTION

This manual provides instructions for the installation, operation, and maintenance of your Sykik SRTP740 Tire Pressure Monitoring System (TPMS) for ATVs. This system is designed to enhance safety and performance by continuously monitoring your ATV's tire pressure and temperature.

The Sykik SRTP740 is built to withstand rugged off-road conditions, featuring waterproof, dustproof, and shockproof construction, ensuring reliable performance in diverse environments.



Image: The Sykik SRTP740 TPMS display monitor and four tire sensors.

PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1 x Display Monitor
- 4 x TPMS Sensors
- 1 x USB Power Cord
- 1 x Spanner
- 4 x Theftproof Nuts
- 1 x Hexagon Wrench
- 1 x Bracket Buckle (for handlebar mount)
- 1 x Stick Bracket with 3M Adhesive (for flat mount)
- 1 x Fixed Bracket (for handlebar mount)



M3ST Monitor



Sensor



USB power cord



Theftproof nut



Bracket buckle



Spanner



Stick bracket



3m adhesive



Hexagon wrench



Fixed bracket

Image: All components included in the Sykik SRTP740 TPMS system package.

PRODUCT OVERVIEW

Display Monitor Features

The monitor provides real-time data for each tire. Key indicators include:

- **Tire Pressure:** Displays the current pressure for each tire.
- **Tire Temperature:** Shows the temperature for each tire.

- **Tire Position:** Indicates which tire's data is being displayed.
- **Unit of Temperature:** Shows the selected temperature unit (e.g., °C).
- **Unit of Pressure:** Shows the selected pressure unit (e.g., BAR, PSI).
- **Battery Indicator:** Displays the monitor's battery level.



Image: Detailed view of the Sykik SRTP740 display monitor, highlighting tire pressure, temperature, and position indicators.

Key Features

- **Waterproof:** Designed to withstand exposure to water.
- **Dust-proof:** Protected against dust ingress.
- **Shockproof:** Built to endure impacts and vibrations common in off-road use.
- **Extreme Weather Adaptability:** Functions reliably in various temperature conditions.
- **Anti-theft Design:** Sensors include theftproof nuts for added security.

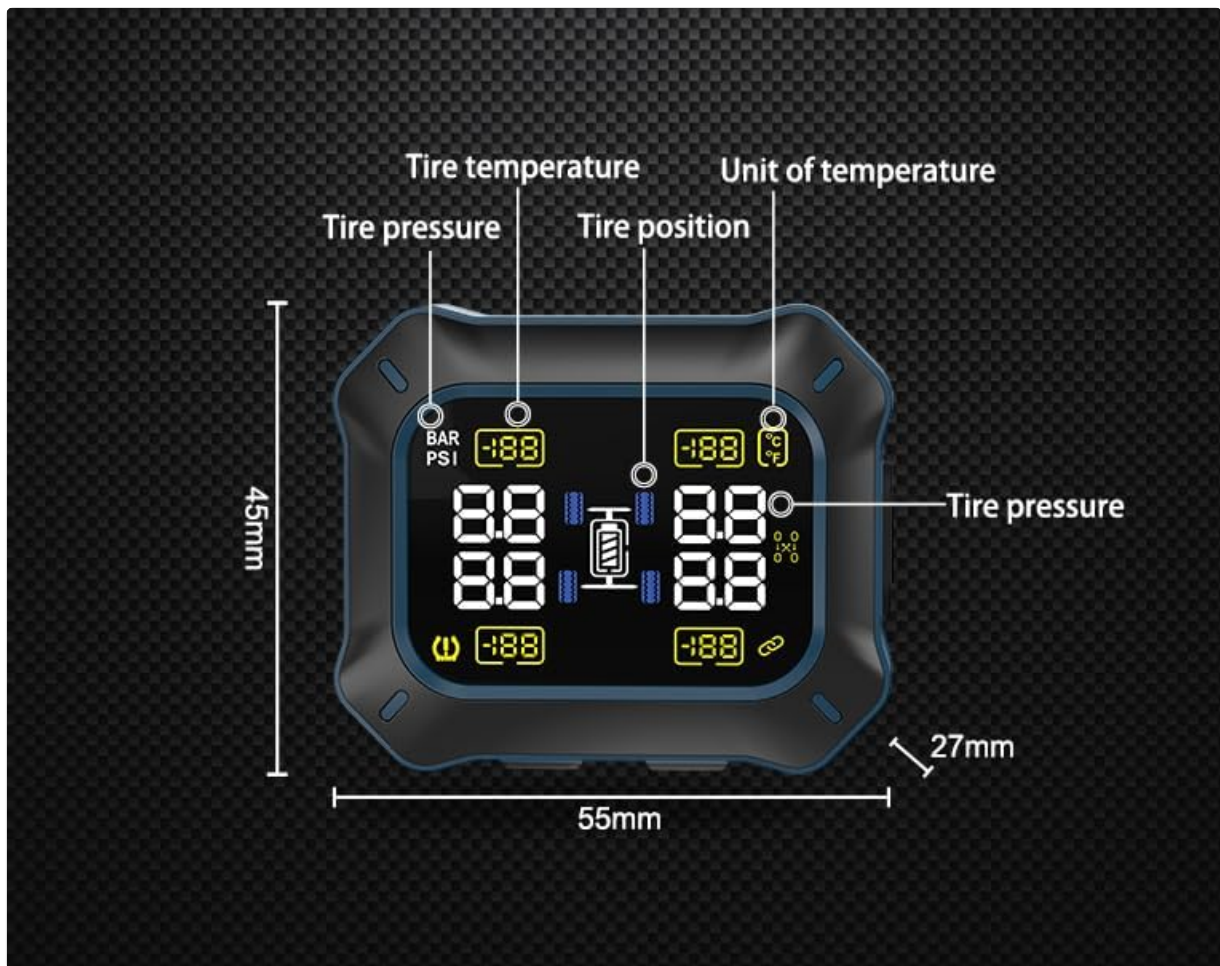


Image: Illustrations demonstrating the waterproof, dust-proof, extreme weather adaptability, and anti-theft features of the system.

SETUP AND INSTALLATION

Sensor Installation

Follow these steps to install the TPMS sensors on your ATV tires:

1. Remove the original valve cap from your ATV tire.
2. Screw on a theftproof nut onto the valve stem.
3. Screw the TPMS sensor onto the valve stem until it is hand-tight.
4. Tighten the theftproof nut against the sensor using the provided spanner to secure it.
5. Repeat for all four tires. Ensure each sensor is installed on the correct tire position as indicated on the sensor (e.g., FL for Front Left).

Monitor Installation

The monitor can be installed using either the handlebar mount or the flat mount option.

Handlebar Mount

1. Attach the fixed bracket to your ATV's handlebar using the bracket buckle.
2. Secure the display monitor to the fixed bracket.

Flat Mount

1. Clean the desired flat surface on your ATV where you want to mount the monitor.

2. Peel off the protective film from the 3M adhesive on the stick bracket.
3. Firmly press the stick bracket onto the cleaned surface.
4. Attach the display monitor to the stick bracket.

Display installation method



Image: Various methods for installing the display monitor on an ATV, including handlebar and flat surface mounting.

OPERATING INSTRUCTIONS

Powering On/Off

Press and hold the power button on the monitor to turn it on or off.

Real-Time Monitoring

Once powered on and sensors are installed, the monitor will automatically display real-time tire pressure and temperature data for all four tires.

Alerts

The system will provide visual and audible alerts if tire pressure drops below your set threshold or if there is a sudden pressure change. The monitor will beep and blink to draw your attention to the specific tire experiencing an issue.

Charging the Monitor

Connect the provided USB power cord to the monitor's charging port and a suitable USB power source to recharge the internal battery.

MAINTENANCE

- **Sensor Battery Replacement:** The sensors are designed for long-term use. If a sensor battery needs replacement, consult the manufacturer for service or replacement sensors.
- **Monitor Cleaning:** Wipe the monitor screen and body with a soft, damp cloth. Avoid using abrasive cleaners or solvents.
- **Storage:** When not in use for extended periods, store the TPMS system in a cool, dry place.

TROUBLESHOOTING

No Signal from Sensor(s)

Ensure sensors are correctly installed and tightened. Check if the monitor is within range of the sensors. If the issue persists, a sensor battery might be depleted (contact support).

Inaccurate Readings

Verify that the sensors are installed on the correct tire positions. Compare readings with a reliable manual tire gauge. Recalibrate if necessary (refer to advanced settings in a full manual, if available, or contact support).

Monitor Not Powering On

Ensure the monitor is fully charged. Connect it to a USB power source and try again.

Alerts Triggering Frequently

Check your tire pressure manually. Adjust the pressure thresholds in the monitor settings if they are set too sensitively (refer to advanced settings in a full manual, if available, or contact support).

SPECIFICATIONS

Feature	Detail
Brand	Sykik
Model	SRTP740
Compatibility	ATV (All-Terrain Vehicles)
Protection Rating	Waterproof, Dustproof, Shockproof
Package Dimensions	6 x 4 x 2 inches
UPC	352937870684

WARRANTY AND SUPPORT

The Sykik SRTP740 TPMS system comes with a **one-year parts and labor warranty**. For technical assistance, warranty claims, or customer service, please contact Sykik support. Our customer service is based in California.

For further assistance, please visit the official Sykik website or refer to your purchase documentation for contact details.