

SZKAIDAG 315MHZ Pre-Programmed TPMS Sensor



SZKAIDAG 315MHZ Pre-Programmed TPMS Sensor Instructions

[Home](#) » [SZKAIDAG](#) » SZKAIDAG 315MHZ Pre-Programmed TPMS Sensor Instructions 

Contents

- [1 SZKAIDAG 315MHZ Pre-Programmed TPMS Sensor](#)
- [2 TPMS SENSORS](#)
- [3 FAQ](#)
- [4 Technical Support Service Team](#)
- [5 Contact Information](#)
- [6 Specifications](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)

SZKAIDAG

SZKAIDAG 315MHZ Pre-Programmed TPMS Sensor



TPMS SENSORS

Sharing valuable products to those who need them

FAQ

Does the TPMS sensors need to be programmed?

The TPMS sensor are pre-programmed, just activate them with scan tool.

How to choose the right tire pressure sensor?

Please enter your car model in the Amazon part finder to confirm whether the sensor is suitable.

How to install the tire pressure sensors?

Please follow the user manual to install and active the tpms sensors.

What should you do before install the sensor on your car?

Advise your installer to scan tpms sensors to make sure their tool can retrieve sensor information such as frequency, tire pressure, battery status and etc before install sensors on your car. Avoid unnecessary installation fees.

Why can't I activate my tire pressure using the scanning tool?

If you're unable to activate your tire pressure, please try to activate it again using one of these four mainstream tools: ATEQ, AUTEL, launch, or CUB. please make sure that your vehicle model is correct.

Technical Support Service Team

- Register for your 2-year warranty
- Get Technical Support


Contact Information

E-mail: s-upport-aut6@outlook.com

Specifications

Attribute	Details
Brand	SZKAIDAG
Product	TPMS Sensors
Programming Required	No (Pre-programmed)
Activation	With scan tool
Warranty	2 years
Support Email	s-upport-aut6@outlook.com

Documents / Resources

	<p>SZKAIDAG 315MHZ Pre-Programmed TPMS Sensor [pdf] Instructions</p> <p>315MHZ Pre-Programmed TPMS Sensor, 315MHZ, Pre-Programmed TPMS Sensor, Program med TPMS Sensor, TPMS Sensor, Sensor</p>
---	---

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.