





PRODUCT UPDATE:

ALLIGATOR SENS.IT RS-SERIES TPMS COVERS 5TH-GEN TOYOTA SUPRA

Alligator sens.it RS & sens.it RS+ universal TPMS sensors now cover the recently relaunched 5th generation Toyota Supra, which was introduced in model year 2020.

The car is one of a growing number of Toyota vehicles that can auto-learn TPMS sensors. The vehicle should recognize the changes while driving but a TPMS learning mode can be initiated using the dashboard buttons, for new tires/wheels/sensors.

Using sensors that have an auto-learning feature is especially helpful for DIYers that install wheels themselves but don't have access to a scanner for registering the new IDs and for wheel shops that rely on the end-users to handle the TPMS learning process.

The sensor also supports the system's location-specific status of the tires: green (TPMS is functioning normally, and pressure is nominal), yellow (flat tire or a major drop in pressure), and grey (sensor/system malfunction or the module is still storing the changes after a reset). Certain models can also show the current tire temperatures on the display.

Shops that use Alligator TPMS sensors are working with a part that supports the full range of OE features which makes the techs' jobs easier, reduces unnecessary downtime in the bays for TPMS learning or sensor issues, helps the business' bottom line, and keeps its customers happy and coming back.

When replacing OEM sensors with aftermarket units, rest assured that TPMS sensors from Alligator will provide the same functionality that the vehicle offers! Regardless of the tool that's used to program the sensors, this car should be available for programming after completing the latest update.



View the app guide online > alligator-tpms.com



