





PRODUCT UPDATE: SENS.IT TPMS FROM ALLIGATOR NOW **COVERS 2020-2021 FORD BRONCO SUV**

Alligator sens.it RS universal TPMS sensors now cover the 6th-gen, all-new Ford Bronco released for the 2020/21 model year. This vehicle has hit the market by storm and Alligator is proud to offer service for this impressive new SUV.

The all terrain Bronco is another addition to the expanding list of Ford vehicles that can automatically learn and detect TPMS sensors once installed into each wheel assembly, or if rotating tires at regular intervals. Simply install the new Alligator sens. it RS universal TPMS sensors, then begin driving the SUV, and the system will register the new IDs automatically while driving. Based on the instruction manual, make sure to park the vehicle the required amount of time for the TPMS system to enter into relearn mode (usually 20 minutes).

The Alligator sens.it RS universal TPMS sensor also supports location detection, so when rotating tires, there's no need to reset the system manually. Simply follow the same procedure as auto-learning and the display will show the new tire locations on the dash after driving for a few minutes.

By continuing to use Alligator sens.it RS universal TPMS sensors, shops can ensure they are working with a part that supports the full range of OE features, which helps make the job easier, reduces unnecessary downtime in the bay for TPMS learning or general sensor issues, helps the bottom line, and, most importantly, keeps customers happy and coming back. When replacing OEM sensors with aftermarket sensors, rest assured that RS series TPMS sensors from Alligator will provide all the functionality your car delivers! Regardless of the tool you use to program your Alligator TPMS sensors, this new application should be available for programming after you complete the latest update.



alligator-valves.com



ALLIGATOR is a brand of



WEGMANN automotive USA Inc. 1715 Joe B Jackson Parkway, Murfreesboro, TN 37127 1-888-215-4575 ordersna@wegmann-automotive.com April 2021