TPMS HAND TOOL LF TRIGGER



The Trigger tool is the perfect device for the person in charge of confirming tire pressure and temperature as the car/moto leaves or enters the pits and after the tire mounting process.

The Trigger is able to interrogate wheel unit sensors mounted in wheels thanks to a RF receiver, as well as a Low Frequency (LF) transmitter. The user can get information such as tire pressure & temperature, sensor ID number and battery information.

The display, whilst allowing the user to see detailed information on single wheel sensor, also allows the user to select a set of wheel sensors, and view tire pressures or temperatures for the entire set, on the screen at once.

In addition to displaying information relating to the tire, the Trigger can display detailed diagnostic information from the sensor, including remaining battery life and sensor mode, allowing teams to ensure that all their wheel sensors are operating correctly at all times

Also, this device is able to force wheel unit sensors to permanent transmission in order to be used for paddock monitoring to supervise pressure & temperature when wheels placed heating hut (oven) or tire blanket.

SPECIFICATIONS

ELECTRICAL

- LCD Display
- Supply voltage: Rechargeable Lithium-Ion
- LEDs for charge/COM
- LF Frequency 125 KHz
- RF Frequency 434 MHz
- USB type B charging

GENERAL

- Mass 621gr
- Size 200mm x 120mm x 40mm
- IP65
- Buzzer
- Case material: High Impact ABS
- RED / FCC certification
- Operating Temperature Range 20°C to +55°