LAUNCH INDIA

Create-Change

LAUNCH CRT511

STAND-ALONE TPMS DIAGNOSTICS

CRT 511 is a universal TPMS diagnostic tool with extensive vehicle coverage of U.S., Euro and Asian. It works faster and accurate by featuring relearn study and sensor programming.

98% VEHICLE COVERAGE U.S., EURO AND ASIAN 315/433MHZ SENSORS 100% Activated





CRT-511 is a professional TPMS diagnostic tool that integrates TPMS sensor activation, reading, learning and programming. It can activate and read tyre pressure sensor information through radio frequency. It uses the OBD interface to reset the TPMS modules, programming the sensor by receiving a frequency of 433 MHz.

Description

RF Sensor

The LAUNCH RF Sensor is a universal TPMS sensor for the aftermarket. As a radio frequency sensor, it can be programmed by the CRT-511 TPMS tool and used as a replacement for the 95% OE sensor of the car. With a battery life of 5 years and over-theair programming, the RF-Sensors, made of rubber with plastic or metal horns, are a convenient, economical and powerful solution for TPMS service workshops.



LAUNCH INDIA

Create-Change

Features

- TPMS Function: 433 MHz
- Programming of up to 8 Sensors
- Tyre ID Matching & Learning via OBD Port
- VIN Query
- Supports 98% of all Models
- Reads Tyre Pressure Data
- Sensor ID: Read, Copy, Write
- Knowledge Base
- Supports reprogramming
- ID Generation: Automatic, Manual
- OBD II Function

Technical Data

- Display: 3,5 " 320 x 480 Pixel
- Input Voltage: DC 5V
- Battery: 3.100 mAh
- Working Temperature: -20 °C 70 °C
- Descriptions: 200 x 115 x 35 mm
- Weight: 1,5 kg
- Bluetooth







