

LAUNCH X431 Creader TPMS 5011 V2 Tire Pressure Sensor Scanner User Guide

Home » Launch » LAUNCH X431 Creader TPMS 5011 V2 Tire Pressure Sensor Scanner User Guide



Contents

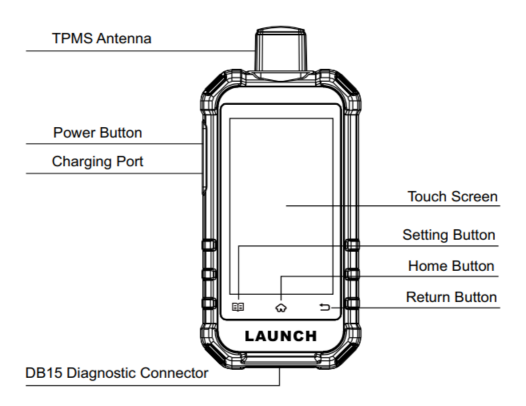
- 1 LAUNCH X431 Creader TPMS 5011 V2 Tire Pressure Sensor Scanner
- 2 Components & Controls
- 3 Powering Up
- **4 Getting Started**
- 5 Documents / Resources
 - **5.1 References**

LAUNCH

LAUNCH X431 Creader TPMS 5011 V2 Tire Pressure Sensor Scanner



Components & Controls



Powering Up

The tool can receive power via either of the following ways:

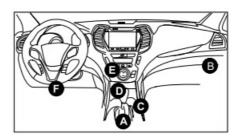
Method 1: Via Data Cable

Connect one end of the included data cable to the charging port of the tool, and the other end to the PC.

Method 2: Via Diagnostic Cable

Connect the diagnostic cable of the tool to the vehicle's DLC (Data Link Connector) port.

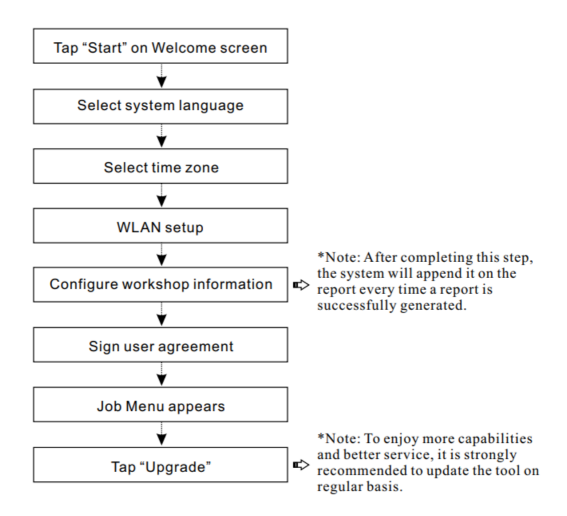
*Note: The DLC is usually located 12 inches from the center of the instrument panel (dash), under or around the driver's side for most vehicles. See diagram for possible DLC location.



Getting Started

The first time you use this tool, you will need to make some system settings and keep the diagnostic software updated with the latest version.

Follow the steps below to proceed.



Now the tool is ready for use.

If you have any questions on the operation of the tool, please contact customer service.

All information in this material are based on the latest information available at the time of printing. We reserve the right to make changes at any time without prior notice.

For more detailed operations, please refer to the In-app User Manual ("Data" -> "Product Manual").

Documents / Resources

LAUNCH X431 Creader TPMS 5011 V2 Tire Pressure Sensor Scanner [pdf] User Guide CRT511S V2.0, X431 Creader TPMS 5011 V2 Tire Pressure Sensor Scanner, X431, Creader T PMS 5011 V2 Tire Pressure Sensor Scanner, TPMS 5011 V2 Tire Pressure Sensor Scanner, Tire Pressure Sensor Scanner, Pressure Sensor Scanner, Scanner, Scanner

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.