



LAUNCH CR3008 Plus Professional Scanner Diagnostic Tool User Guide

[Home](#) » [Launch](#) » LAUNCH CR3008 Plus Professional Scanner Diagnostic Tool User Guide 

LAUNCH

Quick Start Guide



Contents

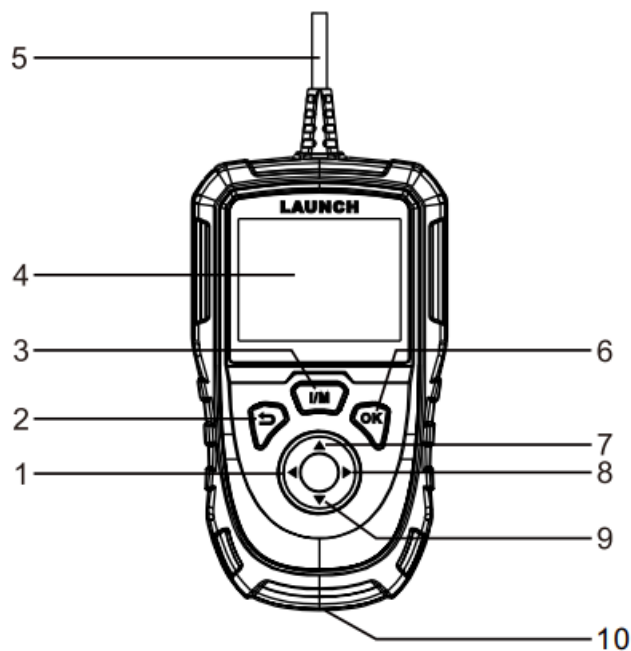
1 Components & Controls

2 Diagnose

3 Documents / Resources

3.1 References

Components & Controls



1/8. ◀/▶ Selection Button

- When in MENU mode, scroll LEFT/RIGHT through the menu and submenu selection options.
- When LINKED to a vehicle, scroll through the screen data to the PREVIOUS/NEXT page.

2. ↶ BACK Button – Returns to previous menu.

3. I/M Button – Quick access to I/M readiness function.

4. LCD Screen

5. Diagnostic Cable

6. OK Button – Confirms a selection (or action) from a MENU list.

7/9. ▲/▼ Selection Button

When in MENU mode, scroll DOWN/UP through the menu and submenu selection options.

10. USB Port – Connects it to PC for device upgrade/data exchange.

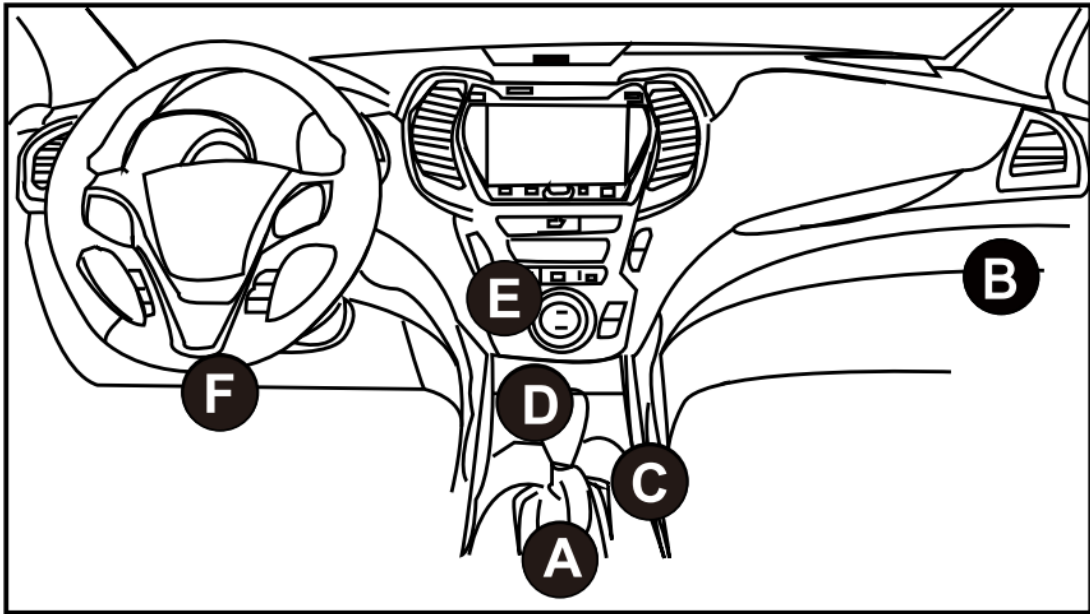
Diagnose

This scanner is specially designed to work with all OBD II compliant vehicles with 11-14volts.

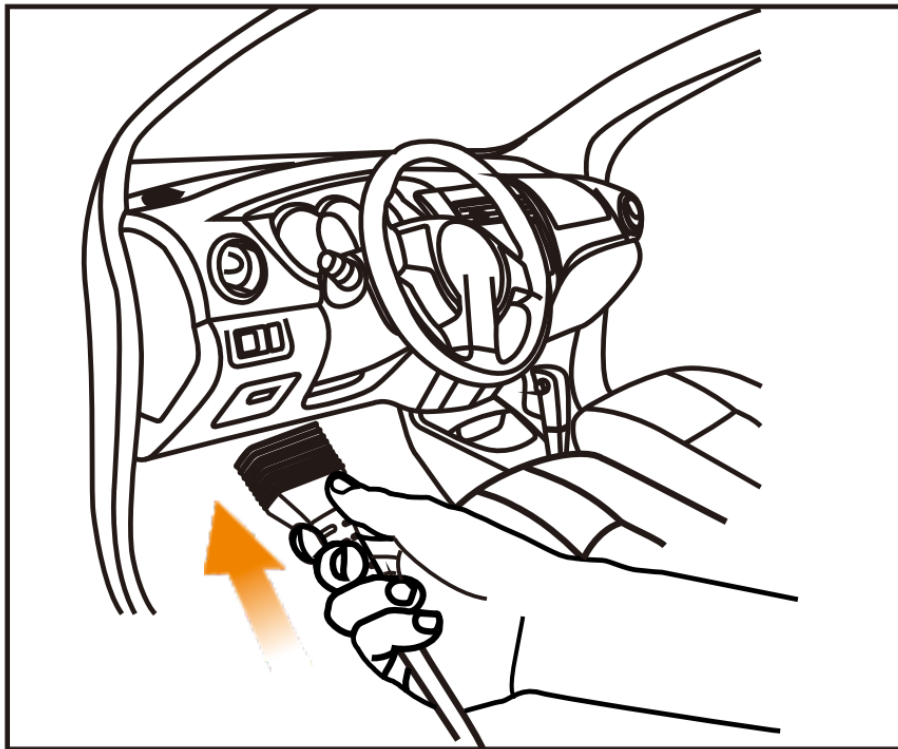
1. Turn the ignition off.

2. Locate the vehicle's 16-pin Data Link Connector (DLC). Refer to the following figure for possible DLC location.

For some vehicles with special designs, the DLC may vary.



3. Plug the diagnostic cable into vehicle's DLC port.



4. Turn on the ignition. Engine can be off or running. Now it is ready for diagnostics.

*All information, illustrations, and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

LAUNCH



[LAUNCH CR3008 Plus Professional Scanner Diagnostic Tool](#) [pdf] User Guide
CR3008 Plus Professional Scanner Diagnostic Tool, CR3008, Plus Professional Scanner Diagnostic Tool, Professional Scanner Diagnostic Tool, Scanner Diagnostic Tool, Diagnostic Tool

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.