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Safety Instructions

Before using this test equipment, please read the following safety information carefully.

- · Always perform automotive testing in a safe environment.
- · Wear an ANSI-approved eye shield when testing or repairing vehicles.
- The vehicle shall be tested in a well-ventilated work area, as engines produce various poisonous compounds (hydrocarbon, carbon monoxide, nitrogen oxides, etc.)
- Do not connect or disconnect any test equipment while the ignition is on or the engine is
- Put blocks in front of the drive wheels and never leave the vehicle unattended while
- Do not drive the vehicle and operate the test equipment at the same time. Any distraction may cause an accident.
- Keep clothing, hair, hands, tools, test equipment, etc. away from all moving or hot engine parts.
- Keep a fire extinguisher suitable for chemical, gasoline and electrical fires nearby.
- Before starting the engine, put the gear lever in NEUTRAL (for manual transmission) or PARK (for automatic transmission) to avoid injury.
- To avoid damaging the test equipment or generating false data, please make sure the vehicle battery is fully charged and the connection to the vehicle DLC (Data Link Connector) is clear and secure.
- Automotive batteries contain sulfuric acid that is harmful to skin. In operation, direct contact with the automotive batteries should be avoided. Keep the ignition sources away from the battery at all times.
- CAUTION: Please use the included power adaptor to charge your tool. No responsibility can be assumed for any damage or loss caused as a result of using power adaptors other than the one supplied.
- · DANGER: Do not attempt to replace the internal rechargeable lithium battery. Risk of explosion if the battery is replaced with an incorrect type. Contact the dealer for factory
- The tool is a sealed unit. There are no end-user serviceable parts inside. All internal repairs must be done by an authorized repair facility or qualified technician. For any inquiry, please contact the dealer.

Accessory Checklist

Common accessories are same, but for different destinations, the accessories may vary. Please consult from the local agency or check the package list supplied with the tool together.



Display Tablet

Data Cable

A tablet for showing test results.



Vehicle Communication Interface (VCI) Module

A device for accessing vehicle data



outlet.

Diagnostic Cable

To connect the VCI module to vehicle's DLC.

Battery Clamps Cable

the vehicle's battery.

Passenger Vehicles)

To provide power to the VCI

module through connection to



To supply power to the tablet

through connection to AC

Private & Confidential Sheet

Power Adapter

A piece of paper bearing Product S/N and Verification Code, which is required for your VCI activation.



Cigarette Lighter Cable

To supply power to the VCI module via vehicle's cigarette lighter receptacle.

Adapter Cable Kit (For

Commercial Vehicles)

(Optional. For different vehicle diagnostic sockets, it

may be necessary to use one

within the kit. For detailed

the package box)

adapter cables, please check

of the adapter cables included

To connect the VCI module

to the tablet to perform

vehicle diagnosis.

Adapter Cable Kit (For

(Optional, For different vehicle diagnostic sockets, it may be necessary to use one of the adapter cables included within the kit. For detailed adapter cables, please check the package box)



OBD I Adaptor Cable

A converting cable for connecting non-16 pin connector.



Quick Start Guide

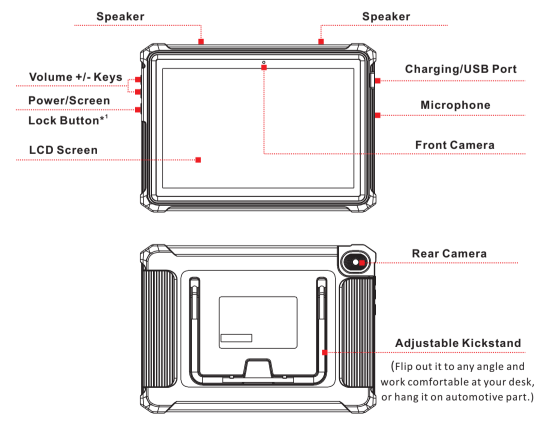
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Quick Start Guide



Display Tablet

The display tablet acts as the central processing system, which is used to receive and analyze the live vehicle data from the VCI and then output the test result.



VCI (Vehicle Communication Interface)

As a vehicle communication interface device, X-431 HD module is used read the vehicle data and then send it to the tablet via wireless communication/data cable connection. The LEDs enable you to easily identify the working status of the module

Technical parameters:

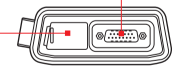
- · Working voltage: 9-36V
- Power consumption: ≤ 2W
- Working temp.: -10°C-50°C

Diagnostic socket

(For connecting the diagnostic cable.)

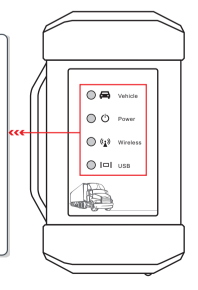
DC-IN power jack

(For connecting the cigarette lighter/battery clamps cable to obtain power.



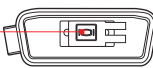
Indicates the working status of the module

- 1. A Vehicle: While the module is communicating with the vehicle, the LED lights up and flashes. Otherwise, it will not illuminate.
- 2. (1) Power: It illuminates solid red when the module is powered on.
- 3. Wireless: It lights up if the module is working in wireless communication
- 4. IDI USB: It lights up when the module is connected to the tablet via data cable.



Data transmission port

(For connecting it to the tablet to perform vehicle diagnosis.)



Note: When the diagnostic cable or adaptor cable keeps unused, please remember to unplug it from the vehicle's DLC.

🛃 Notes:

- If the battery remains unused for a long period of time or the battery is completely discharged, it is normal that the tool will not power on while being charged. Please charge it for a period of 5 minutes and then turn it on.
 - For details on how to charge, refer to Section 1 "Charging & Turning On".
- Please use the included power adaptor to charge your tool. No responsibility can be assumed for any damage or loss caused as a result of using power adaptors other than the one supplied.

Quick Start Guide



1. Charging & Turning On

- 1. Plug one end of the included power adaptor into the charging port of the tablet, and then other end into the AC outlet.
- 2. Once the battery is fully charged, disconnect the power adaptor from the AC outlet.
- 3. Press the [POWER] button on the tablet, the system starts initializing and then enters the home screen.

2. Changing Language

The tablet supports multiple languages. To change the language of the tool, please do the following:

- 1. On the home screen, tap on **Settings -> System -> Language & input -> Languages**.
- 2. Tap on Add a language, and then choose the desired language from the list.
- Tap and hold the desired language and drag it to the top of the screen and then release it, the system will change into the target language.

3. Wi-Fi Setup

The tablet has a built-in Wi-Fi module that can be used to get online. Once you're online, you can register your tool, update the diagnostic software & APK, surf the Internet and send email on your network.

- 1. On the home screen, select Settings -> Network & Internet -> WLAN
- 2. Select the Wi-Fi switch to ON, the tablet will start searching for available wireless networks.
- 3. Select a wireless network:
- If the chosen network is open, the tablet will connect automatically.
- If the selected network is encrypted a network password will need to be entered.

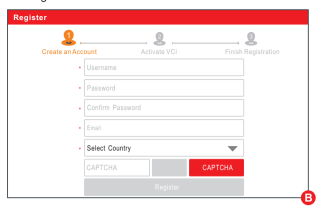
4. Register & Update

 Launch App: tap on the application icon on the home screen, and then tap on Login on the upper right corner of the screen. Tap on New Registration to go to Step 2.

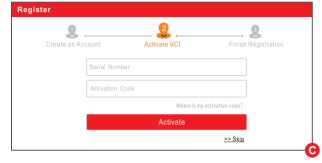


4. Register & Update(Cont.)

2. <u>Create an App Account:</u> Input the information (items with * must be filled) and then tap on **Register**. Refer to Figure **B**.

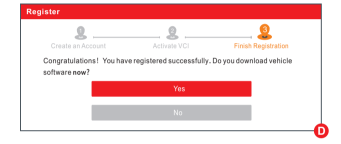


3. <u>Activate VCI:</u> Input the Product S/N and Activation Code (can be obtained from the password envelope), and then tap on **Activate**. Refer to Figure **C**.



4. <u>Finish Registration:</u> To download the diagnostic software, tap on **Yes** to navigate to the download page. Tap on **No** to download and install it later.

On the download page, tap on Update to start downloading until it is complete.





Quick Start Guide

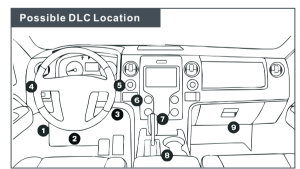


5. Vehicle Connection

1. Locate vehicle's DLC

The DLC (Data Link Connector) is typically a connector where diagnostic code readers interface with the vehicle's on-board computer.

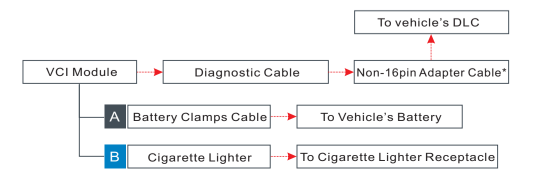
For passenger vehicles, this usually located on driver's side, about 12 inches away from the center of dashboard. For commercial vehicles, it is generally located in the driver's cab.



If the DLC cannot be found, refer to the vehicle's service manual for the exact location.

2. Vehicle connection

- A. OBD II Vehicle Connection: If the tool is testing a vehicle equipped with OBD II diagnostic socket, please use the diagnostic cable directly.
- B. Non-OBD II Vehicle Connection: For vehicles with non-OBD II diagnostic socket, a non-16pin adapter cable is required. Follow any one of the following methods below to make connection:
- Note: For commercial vehicles, refer to the following connection method to proceed. For passenger vehicles, replace the Non-16pin Adapter Cable with OBD I Adapter + Non-16pin Connector (for passenger vehicles). Other connections shall also apply.



6. Start Diagnostics

This tool supports three kinds of diagnosis approaches: Smart Diagnosis, Manual Diagnosis and Tech to Tech Remote Diagnosis.

<u>Smart Diagnosis(AutoDetect):</u>

Through simple Bluetooth communication between the tablet and VCI, the system will guide you directly to the fix and help you eliminate guesswork, without step-by-step manual menu selection.

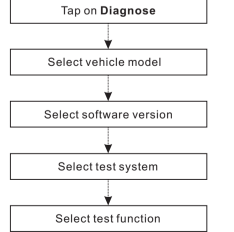
Manual Diagnosis:

You need to manually select the menu-driven command.

Tech to Tech:

This helps repair shops or mechanics to diagnose a remote vehicle, and launch instant messages, allowing for improved efficiency and faster repairs.

For new users, the Manual Diagnosis is recommended as follows:.



Preparation

Before diagnosing, please make sure the

following:

The ignition is turned on.

- The vehicle battery voltage is 9-18Volts or 11-36Volts.
- The throttle should be in a closed position.

Note: To enjoy more capabilities and functions, you are suggested to check for updates on a frequent basis and keep synchronized with the latest available software.

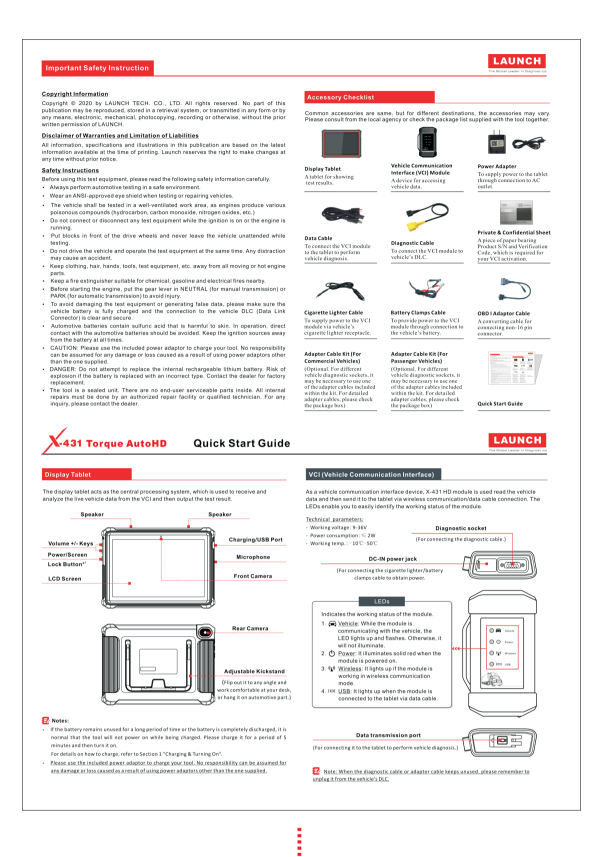
For more detailed operations, please refer to the User Manual.

THANK YOU FOR CHOOSING LAUNCH!

If you have any questions or comments please forward them to:

LAUNCH Tech USA Product Support
Phone: 877-528-6249 xt: 4
Fax: 562-463-1590
1820 S. Milliken Ave. Ontario, CA 91761
Monday - Friday 5 am - 5 pm PST

Service & Repair Phone: 877-528-6249 xt: 5 Monday - Friday 8 am - 5 pm PST Please visit our public form @ http://launch.activeboard.com



制作要求:

纸张要求:原始文档为A3大小

(297mm x 420mm),按1:1输出

制作方式:垂直对折,对折后尺寸为

A4

印刷要求:彩色,80g内页纸

