



Diagnostic
Solutions 2023/2





# 1992

# Headquarter LAUNCH Tech Co. Ltd.

Worldwide sales network and branches. LAUNCH currently maintains offices in Europe, Asia, North America, Central and South America and the Middle East.



# 2003

#### **LAUNCH Europe GmbH**

LAUNCH is a world leader in the development and distribution of innovative diagnostic services. Our X-431 product family sets new standards in the automotive diagnostic market, due to its outstanding value for money. In addition to sales support and customeroriented services, extensive development is carried out in our German facility.



# 2004

#### LAUNCH Machinery Co. Ltd.

One of the largest lift factories in the world. Over 500,000 lifts installed worldwide.



# Distribution Offices in Europe

Germany, United Kingdom, France, Italy, Romania, Balkans



#### Competences

Diagnostic Solutions, Testing Tools, Service Stations, Lifts and more



#### **Distribution Partner**

Over 35 partners in Germany Over 100 partners in Europe



#### **Head Office in Germany**

Over 50 employees responsible for sales, product management, marketing & service





# X-431 Series

# Diagnostic Tools for Professional Workshops

With over 20 years of experience, LAUNCH is one of the leading manufacturers in professional vehicle diagnostics with the X-431 being our flagship series. Our smart X-431 Series workshop tablets have a wide vehicle coverage paired with high test depth. The X-431 app offers you weekly updates and guarantees a constantly growing diagnostic scope.







# Intuitive Operation

The clear menu structure of our diagnostic app guides every user quickly to their destination. All steps are conveniently completed through a touch screen with one-finger operation. A modern Android operating system ensures a smooth program flow.



# ADAS Calibration

After replacing a windscreen or bodywork, the sensors of the Advanced driver assistance systems often have to be recalibrated. Adapted to our new calibration set X-431 ADAS PRO, you now have the possibility to recalibrate the lane departure warning system, Vehicle-interval radar or the rear view camera with our diagnostic software.



# Automatic Vehicle Recognition

With intelligent diagnostics, you can identify vehicles without having to select a manufacturer beforehand. With our specially developed VIN decoding process, our diagnostic app recognises the vehicle manufacturer or model automatically. A manual type selection is no longer necessary.



# Recording and Playback of the Parameters

Our integrated recording function helps with sporadic errors that only occur under certain driving conditions. All marked parameters of a control unit can be stored over a longer period with a single click. Due to the integrated playback function it can be used for immediate evaluation.



#### Freeze Frame

Check the parameters and time after a stored error occurs. Most manufacturers currently store all information such as temperature, speed, velocity and time in the event memory of a control unit.



#### Maintenance Menu of Relevant Service Functions

In our maintenance menu, a service interval can be reset with a few clicks, new batteries can be relearned or a throttle valve can be reset. This is supported by an automatic vehicle identification and simple menu navigation, which brings every user to his goal quickly.



#### Wide Vehicle Coverage for Maximal Diagnostics

Whether common vehicles or luxury cars, with the X-431 Series you can handle a wide range of your customer's fleet, from VW Golf to Porsche Cayenne. Especially vehicle models from Far Eastern manufacturers such as Honda, Kia, Nissan, Toyota or even Lexus.



# Updates at Fair Prices

With your X-431 workshop tablet, you will always automatically receive an update package without any further contractual obligation. You can always purchase your updates according to your personal needs, even if you haven't updated it for some time.



# **Supports During Fault Diagnostics and Service Work**

Our extensive LAUNCH CarSET Database supports you in all workshop work. Whether it's guided fault diagnosis with circuit diagrams, repair data or torque values. Thanks to our permanent maintenance you are always up to date and also informed about current manufacturer recall actions.



#### Intelligent Diagnosis Assistent (IDA)

The new intelligent diagnostic assistant (IDA) from LAUNCH powered by WalkMe helps you to learn diagnostic processes and functions more quickly.



#### Cloud Print

The LAUNCH Cloud Print platform is an online database and offers the possibility to store and print all diagnostic reports of a registered LAUNCH X-431 diagnostic device online. With the help of the cloud print platform, it is now easily possible to provide the customer with a diagnostic report without having the diagnostic device in place. Departments that deal with invoicing or customer support benefit from this new possibility of location-independent data retrieval.



# -431 EURO TAB III

# Combi Diagnostic Solution

The X-431 EURO TAB III, based on Android 9 system, is the latest addition to our X-431 Series and the newest high-end vehicle diagnostic device that has been developed by LAUNCH. It passes on all technology and diagnostic advantages from the previous X-431 EURO TAB II model, such as wide car model coverage, powerful test functions, multiple special functions, accurate test data, as well as 6 new service functions and more. It comes with Smartlink C as an equipped standard VCI, supported with LAUNCH Super Remote Diagnosis System (SRDS).



**Software Updates Included** 



**Included CarSET PRO Database** 



((CD)) ADAS Function



Supports PassThru, DoIP



**Remote Diagnostics Solution** 



Compatible Modules: Included: O2-2 ScopeBox, X-431 TSGUN,



Optional: S2-2 SensorBox, BST360 Battery Tester, VSP-800 Videoscope, X-PROG3 Immobilise Intelligent Diagnosis Assistent

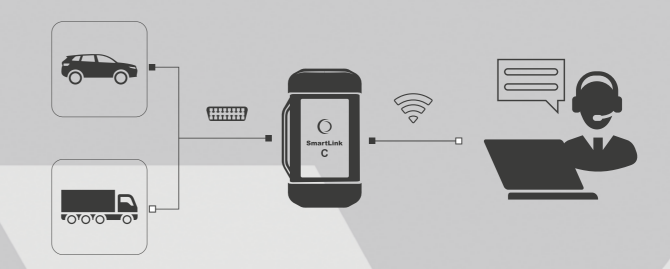


**Cloud Print** 

#### **Service Functions**



#### **Remote Diagnostic**



Over time modern vehicles are being equipped with increasingly more electric systems, which make the diagnosis for independent workshops without OEM Diagnosis Software more difficult. Remote diagnostic is the solution for this problem. By using the SmartLink C device, a well-trained diagnostic technician can remotely connect to the car using the PassThru function and can then provide an OE-Level diagnosis including troubleshooting, coding and special functions.

All that is needed is a SmartLink C device connected to the internet and the vehicle. As soon as these requirements are met, the SmartLink C device will enter the "Remote Diagnostic Mode" which will connect you directly to a professional remote diagnostic technician. You can then easily request required services. If needed you can also extend the Remote Diagnostic software to heavy duty vehicles (HD) and trucks to access more powerful and additional diagnostic possibilities on OE-Level.

#### **Technical Data X-431 EURO TAB III**

ı			RAM		micro SD
Operating System Android 9.0	Processor 2,0 GHz 8 Octa-Core	Display 13,3" 1.920 × 1.080 px	RAM 8 GB	Memory 256 GB	Micro SD Card up to 128 GB ( not included)
÷	<b></b>	*	0		
Wi-Fi 2,4 GHz / 5 GHz	USB Type C, A	Bluetooth	Camera 8 MP Front 13 MP Rear	Battery 9.360 mAh 7,6 V / 71,1 Wh	Dimensions 353 × 236 × 71 mm

#### **SmartLink**











# -431 EURO LINK

# Combi Diagnostic Solution

The X-431 EURO LINK, equipped with a 10.1 HD display, is the latest automotive diagnostic solution from LAUNCH and, with its powerful hardware and software specially adapted for the European market, offers a comprehensive and optimal solution for all automotive workshops. With numerous diagnostic functions, such as reading/clearing fault codes, reading parameters, actuation tests, coding, a total of 30 practical service functions and more, it covers all local diagnostic requirements.

**Access to Remote Diagnostic Services** 

Intelligent Diagnosis Assistent

via SmartLink VCI

**Cloud Print** 



**Software Updates Included** 



**Includes CarSET PRO Database with Electronics and Smart** 



**ADAS Function** 



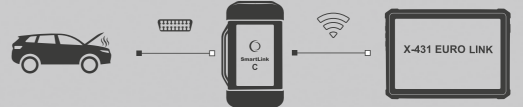


HV Service Functions for Electronic Vehicles

#### **Service Functions**



#### **Local Diagnostic**



Defective vehicle of your customer on-site in your workshop or externally at mobile services. Connect the SmartLink device to the vehicle via OBDII port.

The SmartLink can communicate with your diagnostic device via cloud platform and easily access OBD diagnostic functions as well as the full range of the X-431 EURO LINK service functions.

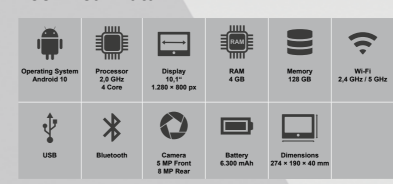
#### **Remote Diagnostic**



Over time modern vehicles are being equipped with increasingly more electric systems, which make the diagnosis for independent workshops without OEM Diagnosis Software more difficult. Remote diagnostic is the solution for this problem. By using the SmartLink C device, a well-trained diagnostic technician can remotely connect to the car using the PassThru function and can then provide an OE-Level diagnosis including troubleshooting, coding and special functions.

All that is needed is a SmartLink C device connected to the internet and the vehicle. As soon as these requirements are met, the SmartLink C device will enter the "Remote Diagnostic Mode" which will connect you directly to a professional remote diagnostic technician. You can then easily request required services. If needed you can also extend the Remote Diagnostic software to heavy duty vehicles (HD) and trucks to access more powerful and additional diagnostic possibilities on OE-Level.

#### Technical Data X-431 EURO LINK



#### SmartLink C











# EaroTurboil V7.01.002 Intelligent Diagnose Local Diagnose Software Update Technical support ADAS Toolbox Software Update Technical Library More West and Software Update Technical Support Technical Library More West and Software Update West and Software

# -431 EURO TURBO II

# Entry Into The X-431 World

Enter the world of professional vehicle diagnostics with the brand new X-431 EURO TURBO II. As the direct successor to the renowned X-431 EURO PRO 5, it redefines the standard and offers an excellent entry into LAUNCH's proven X-431 diagnostic series. Thanks to improved software and stronger hardware, the X-431 EURO TURBO II is a true game changer. It is designed to make your everyday workshop work more efficient and productive.



**Software Updates Included** 



**Guided Diagnosis** 



**Included CarSET Electronics Database** 

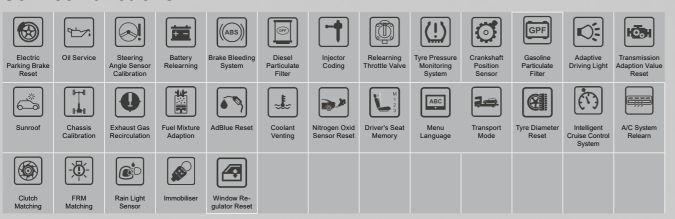


**Cloud Print** 



**ADAS Function** 

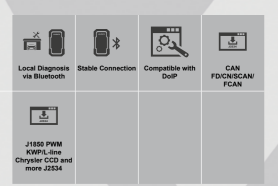
#### **Service Functions**



#### **Technical Data X-431 EURO TURBO II**

# Operating System Android 10 Processor 2,0 GHz 4 Core Display 10,1" 1.280 × 800 px RAM 4 GB Storage 128 GB 2,4 GHz / 5 GHz 2,4 GHz / 5 GHz Camera 5 MP Front 8 MP Rear Battery 6.300 mAh Dimensions 274 × 190 × 40 mm

#### **DBScar VII VCI**







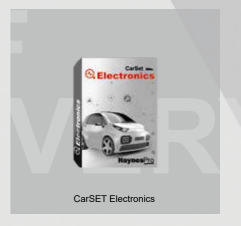




**DBScar VII VCI** 











# Professional Truck Diagnostic

The X-431 EURO PRO HD + is a special diagnostic package for commercial vehicles. Consisting of the tried and tested X-431 EURO PRO 5 LITE with pure software for commercial vehicles, as well as the HD BOX 3. This diagnostic device is developed and geared exclusively for commercial vehicles. A wide coverage of diagnostic software and accurate test data for numerous manufacturers such as DAF, HYUNDAI, ISUZU, IVECO, MAN, MERCEDES-BENZ, RENAULT, SCANIA or VOLVO support you optimally in your workshop.



**Software Updates Included** 



Vehicle Coverage with Over 20 Models



Trucks, Buses and Commercial Vehicles



**High Inspection Depth** 

#### **Service Functions**





















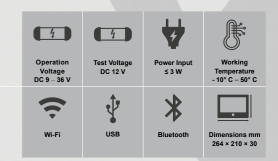




#### **Technical Data X-431 EURO PRO 5 LITE**

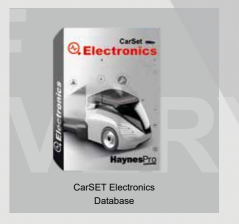
ı		i i	RAM	9	IIII SD
Operation System Android 9.1	Processor 1,8 GHz 8 Core	Display 10,1" FullHD IPS 1.920 × 1.200 px	RAM 3 GB	Memory 32 GB	Micro SDCard up to 32 GB
÷	<b>\$</b>	*	0		
Wi-Fi 2,4 GHz / 5 GHz	USB	Bluetooth	Camera Front: 5 MP Rear: 8 MP	Battery 7.000 mAh	Dimensions mm 284 × 210 × 30

#### HD Box 3











# -431 IMMO PAD

# Vehicle Key Programming

The X-431 IMMO PAD, based on Android 7.1 system, is a new 10 inch vehicle key programming device developed by LAUNCH. It is equipped with a powerful hardware as well as anti-theft solutions for locksmiths and car repair shops. The X-431 IMMO PAD supports vehicle key, engine / gearbox programming and offers powerful reprogramming of multiple parts. In addition, it passes on LAUNCH's advantages in diagnostic technology, such as wide car model coverage, powerful diagnostic function, many special functions and accurate test data.



**Software Updates Included** 



**Remote Control Matching** 



**Key Chip Read & Write** 



Anti-Theft Password Reading and Replacement



**Anti-Theft Type Identification** 



Remote (optional license) and Local Diagnosis

#### **Service Functions**



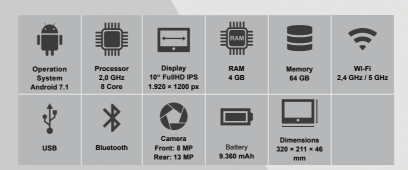
# Anti-Theft Matching Engine / Gearbox



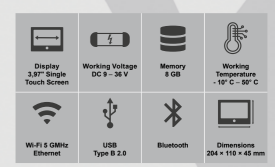
#### **Remote Diagnostic**



#### **Technical Data X-431 IMMO PAD**



#### **SmartLink C**











# -431 IMMO PRO

# Vehicle Key Programming

X-431 IMMO PRO, based on Android 10 system, is a new 8 inch vehicle key programming device developed by LAUNCH. It provides powerful anti-theft solution to locksmiths and car repair shops. It supports vehicle key, engine and gear box programming, featuring powerful multiple parts reprogramming and wide range of vehicle coverage. Compared to the LAUNCH IMMO PAD, it offers only a superficial diagnostic function like read out & delete fault codes and read out parameters. It passes on LAUNCH's advantages in diagnostic technology, such as wide vehicle model coverage and accurate test data. The user-friendly interface increases efficiency of daily work. The X-431 IMMO PRO is the perfect combination of a powerful key programmer and a high-end automotive diagnostic device.



**Software Updates Included** 



**Key and Immobiliser Programming** 

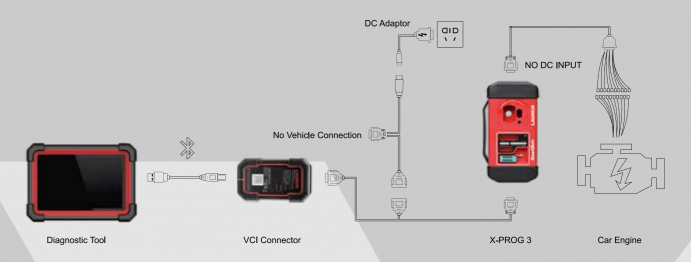


Wide Vehicle Coverage 110+

#### **Service Functions**



# Anti-Theft Matching Engine / Gearbox



#### Supports

- ECU replacement of 4th generation VW / AUDI engines
- ECU replacement of 5th generation VW / AUDI, Bosch and Siemens engines.
- AUDI 4th generation EZS, comfortable central control system and KESSY chip all lost data and replacement.
- BMW F and BMW G chassis 8HP gearbox ECU program wiping
- BMW CAS4 / CAS4+ module replacement
- ECU cloning and replacement for BMW Siemens engines
- Erase the password for **Mercedes-Benz** engine and gearbox within 3s
- And more

#### **Technical Data X-431 IMMO PRO**



#### X-PROG 3







# **Security Gateway**

With the EU Regulation 2018/858 coming into effect, more and more vehicle manufacturers have started to protect access to the vehicle electronics via the OBD interface using so-called security gateway modules. This affects the previously unrestricted communication between the vehicle diagnostic device and the respective vehicle. LAUNCH Europe GmbH currently offers SGW activation for FIAT Chrysler Automobiles and Renault / Dacia models to enable activation and thus full access to all diagnostic functions again.



#### **Advantages Security Gateway**



#### **Unrestricted Diagnosis**

With a LAUNCH SGW activation card, it is possible to regain full access to the vehicle's control units and on-board electronics.



#### **Special Functions Available**

With the purchase and registration of a Security Gateway licence for a LAUNCH X-431 diagnostic device, you will still have access to special functions such as coding and programming.



#### **Quick and Easy Access**

You can order your SGW activation quickly, easily and conveniently via our sales partners. We currently offer SGW activation for FIAT Chrysler Automobiles and Renault / Dacia models.







Within the framework of a cooperation agreement with the FCA Group, Renault / Dacia, Mercedes and Maserati LAUNCH Europe GmbH enables the SGW activation of all vehicle models equipped with the Security Gateway technology. In this way, unrestricted vehicle communication between the vehicle diagnostic device and the vehicle can be realised again and all diagnostic functions can be fully used.

# **Intelligent Diagnostic Assistant IDA**

LAUNCH Europe has now implemented the new Intelligent Diagnostic Assistant IDA on the latest X-431 diagnostic devices. IDA is a program that will explain and guide you through your LAUNCH X-431 diagnostic tool. It will show you the high diagnostic performance of the tool and how to use it.



#### **IDA Advantages**



#### Diagnostic Onboarding / **Training**

With tutorials, training courses, technical information and a basic diagnostic function support, IDA is programmed to introduce the functionality of LAUNCH X-431 devices. IDA offers a guided tour through the system and shows an overview of the main settings and functions.



#### **Diagnostic Support** / **Technical Solutions**

Step by step video content of the main features and service functions will be implemented into the system. In future LAUNCH Europe will develop the diagnostic assistant IDA to offer a reliable and professional solution for various diagnostic problems.



#### **News / Software Updates and Feedback**

Updates, news und other informations will also be announced by the system.



#### Vision

LAUNCH Europe will continuously develop and improve the performance of IDA. Step by step we will implement various informations and traning modules into our system to support all technicians.



# Cread@r PROFESSIONAL MOT IV Semi-Professional Diagnostic

The CRP MOT IV is a further development of the MOT III especially for Europe. With its new hardware and diagnostic functions, it is the ideal entry-level unit for diagnostic work or as a second device in the workshop. New diagnostic options of the CRP MOT IV such as 31 powerful service functions, actuator test and much more. Includes the new DBScar VII VCI with more protocols and a more stable connection.

#### **Features**

**Software Updates Included** 

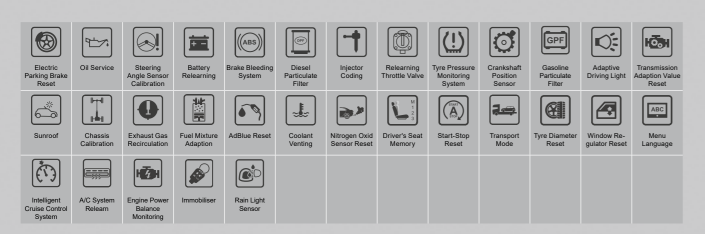


Battery Tester and Videoscope



**Wide Vehicle Model Coverage** 

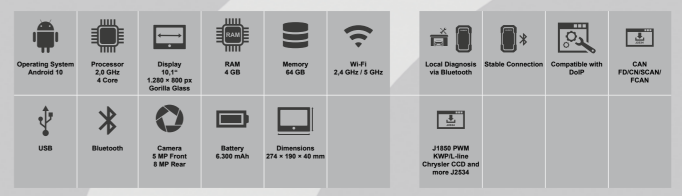
#### **Service Functions**





#### **Technical Data CRP MOT IV**

#### **DBScar VII VCI**









The Creader Professional 129 EVO is an entry level device for car diagnostics, which is based on an Android operating system. It can read and clear the error memory as well as the basic diagnostic functions of the four basic systems: engine, automatic transmission, ABS and SRS. In addition, the Creader Professional 129 EVO also has the most frequently used service reset functions, such as reseting oil service, electronic parking brake, battery reset and more. Since a functional update in late 2022, TPMS reset was added as a new service function.

#### **Features**



**Software Updates Included** 



**Wide Vehicle Coverage** 

#### **Service Functions**



























#### **Technical Data Creader Professional 129 EVO**











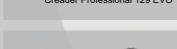






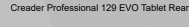
















# CarSET and **TruckSET Database**





#### **CarSET**

#### Electronics, PRO, Ultimate

The **Electronics Package** is our basic package that helps your technicians identify, locate and fix faults in electrical systems and components.

The CarSET PRO database provides instant access to a wide range of technical service bulletins (TSBs), as well as linking to fault codes and related case descriptions in original equipment manufacturer (OEM) quality. In addition, it contains tried-and-tested problem solutions and tips as well as a guided vehicle diagnosis. The CarSET PRO package also already includes the Electronics package

The CarSET Ultimate database is the complete package for your professional workshop! It helps technicians reduce the time needed to fix common faults and includes OEM Technical Service Bulletins (TSBs) and recalls. The Ultimate Package consists of the Electronics Package, the Smart Package and additionally the Tech Package.

#### **TruckSET**

### Electronics, Business, Ultimate

The **Electronics Package** is our basic equipment and helps your technicians to identify, locate and rectify faults in electrical systems and components.

The TruckSET Business database provides a direct path to OEM-based technical data for over 10 truck brands and over 20 trailer manufacturers. All these technical information in the database can help technicians to detect, to find and to solve various kinds of problems.

The TruckSET Ultimate is the complete package for your professional workshop! This package contains comprehensive information on identification, repair and maintenance, which will help your technicians to reduce the time needed to rectify common faults.



# CarSET Database Packages

#### Module and functions







and functions	Haysen 13	The same of the sa	
	Electronics	PRO	Ultimate
Fuses and Relays	<b>m</b>	<b>III</b>	M
UESA™ MK II (Guided Diagnosis)	<b>#</b> #	<b>#</b>	<b>U</b> ff
Wiring diagrams for engine management, ABS, ESP & AC	<b>#</b>	<b>I</b>	<b>#</b>
Component locations and information	<b>#</b>	<b>#</b>	<b>#</b>
Fault codes (manufacturer and EOBD)	<b>#</b> #	<b>I</b>	<b>#</b>
Ground point locations	<b>#</b> #	<b>U</b> t	<b>#</b>
Comfort Wiring Diagrams	<b>₩</b>	¥	
[ Identification Data	×	×	
VIN number and identification plate locations	×	×	
VIN decoder	×	×	
Equipment codes	×	×	
A Maintenance	×	×	<u>a</u>
Maintenance plans (of the vehicle manufacturer)	×	×	
Printable worksheets	×	×	<u> </u>
Service hours	×	×	<u> </u>
<b>S</b> r Setting Data	×	×	7
Drive belts, Wheel geometry, Exhaust gas data	×	×	7:
Tyre sizes and pressure values	×	×	7:
Tightening torques, filling capacity	×	×	4
Service connections Air conditioning	×	×	4
▲ Lubricants and Fluids	×	×	•
Quality and viscosities	×	×	•
A Recalls	×	×	A
Repair Manuals	×	×	<u>F</u>
Timing belt, Timing chain, Drive belts	×	×	<u> </u>
Clutch, Manual transmission	×	×	
Cooling system, Motor assembly	×	×	
★ Working Values	×	×	<u> </u>
Overlap technology	×	×	0
Specific and generic values, Follow-up work	×	×	Ō
Technical Drawings	×	×	ľ
Technical Service Bulletins™	×	Z	<b>2</b>
(SmartFIX™)  Link to fault codes and related cases	×	2	<u> </u>
Verified Fixes and Tips	×	Q	Q
(SmartCASE™)		-	

# TruckSET Database Packages

#### Module and functions







Fuses and Relays	and functions	Electronics	Business	Ultimate
ASS / EBS	Fuses and Relays	m	m	m
Engine management  □// □// □// □// □// □// □// □// □// □	₩ VESA™ MK II (Guided Diagnostics)	<b>#</b>	<b>#</b>	<b>#</b>
Fault codes (manufacturer's and EOBD)  Dagnostic wizard  Diagnostic wi	ABS / EBS	<b>#</b>	<b>#</b>	
Diagnostic wizard  I Identification Data  I Identification plate locations  I Identification plate location	Engine management	<b>#</b>		<b>#</b>
Comfort wiring diagrams    Identification Data	Fault codes (manufacturer's and EOBD)	<b>#</b>	<b>#</b>	<b>U</b> ff
Identification Data	Diagnostic wizard	<b>#</b>	***	<b>U</b> f
VIN and identification plate locations  X  VIN decoder  Equipment codes  X  Maintenance  Maintenance schedules (OEM-based))  Printable work sheets and cost estimates  Reset procedure for the Service indicator  Adjustment Data  Emission data  X  Wear limits  Whoel alignment settings, Torque settings  Capacities  Lubricants and Fluids  Automatic transmission level and drain / refill  Tyre pressure monitoring system (TPMS)  Chatch, Valve clearances, Injector  Repair Times  Overlap technology  Standard labour times, Follow-up work  Truck and Trailer Configurator  X  Truck and Trailer Configurator	Comfort wiring diagrams	₩	₩ .	<b>₩</b>
Unit decoder  Equipment codes  X  Equipment codes  X  Maintenance  Maintenance  Maintenance schedules (OEM-based))  X  Emission data  Wear timits  X  Capacities  X  Recalls  Recalls  X  Recalls  X  Recalls  X  Advantation refitl  Tyre pressure monitoring system (TPMS)  Capacit prochaology  X  Capacity prochaology  X  Capacity pressure monitoring system (TPMS)  Capacity pr	[ Identification Data	×		
Equipment codes  X  Maintenance  Maintenance schedules (OEM-based))  Printable work sheets and cost estimates  X  Reset procedure for the Service indicator  Fa Adjustment Data  Emission data  X  Wear limits  Whear limits  X  Ti  Ti  Ti  Ti  Ti  Ti  Ti  Ti  Ti	VIN and identification plate locations	×		
Maintenance ×   Maintenance schedules (OEM-based)) ×   Printable work sheets and cost estimates ×   Reset procedure for the Service indicator ×   → Adjustment Data ×   Emission data ×   Wear limits ×   Wheel alignment settings, Torque settings ×   Capacities ×   → Lubricants and Fluids ×   Qualities and viscosities ×   A Recalls ×   Automatic transmission level and drain / refill ×   Tyre pressure monitoring system (TPMS) ×   Clutch, Valve clearances, Injector ×   → Repair Times ×   Overlap technology ×   Standard labour times, Follow-up work ×   Technical Drawings ×   Truck and Trailer Configurator ×   Truck and Trailer Configurator ×   Truck and Trailer Configurator ×	VIN decoder	×		
Maintenance schedules (DEM-based))  Printable work sheets and cost estimates  X  Reset procedure for the Service indicator  X  Adjustment Data  Emission data  X  Ti  Wear limits  X  Wheel alignment settings, Torque settings  X  Capacities  Lubricants and Fluids  Qualities and viscosities  X  Recalls  Repair Manuals  Automatic transmission level and drain / refill  Tyre pressure monitoring system (TPMS)  Clutch, Valve clearances, Injector  Repair Times  Overlap technology  X  Truck and Trailer Configurator	Equipment codes	×		
Reset procedure for the Service indicator	Maintenance	×	<u>a</u>	朣
Reset procedure for the Service indicator    Adjustment Data	Maintenance schedules (OEM-based))	×	直	Ē
The Adjustment Data  X Emission data  X  Ti  Ti  Wheel alignment settings, Torque settings  X  Ti  Wheel alignment settings, Torque settings  X  Ti  Capacities  X  Ti  Lubricants and Fluids  X  A  Recalls  X  Repair Manuals  Automatic transmission level and drain / refill  X  Tyre pressure monitoring system (TPMS)  X  Clutch, Valve clearances, Injector  Ti  Repair Times  Overlap technology  X  Standard labour times, Follow-up work  Technical Drawings  X  Truck and Trailer Configurator  Truck and Trailer Configurator  Truck and Trailer Configurator  X  Ti  Truck and Trailer Configurator  X  X  Ti  Truck and Trailer Configurator  X  X  X  X  X  X  X  X  X  X  X  X  X	Printable work sheets and cost estimates	×	<u>a</u>	Ē
Emission data  X  Wear limits  X  T:  Wheel alignment settings, Torque settings  X  T:  T:  Capacities  X  T:  Lubricants and Fluids  Qualities and viscosities  X  Recalls  Repair Manuals  Automatic transmission level and drain / refill  Tyre pressure monitoring system (TPMS)  Clutch, Valve clearances, Injector  Repair Times  Overlap technology  Standard labour times, Follow-up work  Truck and Trailer Configurator  Truck and Trailer Configurator  Trachnical Service Bulletins™  X  Truck and Trailer Configurator  X  X  Truck and Trailer Configurator  X  X  X  X  X  X  X  X  X  X  X  X  X	Reset procedure for the Service indicator	×	<u>a</u>	Ē
Wear limits  X  Ti  Wheel alignment settings, Torque settings  X  Ti  Capacities  X  Ti  Lubricants and Fluids  X  A  Recalls  X  A  Repair Manuals  X  Automatic transmission level and drain / refill  X  Tyre pressure monitoring system (TPMS)  Clutch, Valve clearances, Injector  Repair Times  Overlap technology  Standard labour times, Follow-up work  Truck and Trailer Configurator  Truck and Trailer Configurator  Truck and Trailer Configurator  Trachnical Service Bulletins™  X  Truck and Trailer Configurator  X  Truck and Trailer Configurator  X  X  X  X  X  X  X  X  X  X  X  X  X	3 Adjustment Data	×	7	₹
Wheel alignment settings, Torque settings  X  T:  Capacities  X  T:  Lubricants and Fluids  X  Qualities and viscosities  X  Recalls  Recalls  X  Automatic transmission level and drain / refill  X  Tyre pressure monitoring system (TPMS)  X  Clutch, Valve clearances, Injector  Repair Times  Overlap technology  X  Technical Drawings  X  Technical Drawings  X  Technical Service Bulletins™  X  Technical Service Bulletins™  X  X  Technical Service Bulletins™	Emission data	×	7:	7
Capacities  X  Lubricants and Fluids  X  Qualities and viscosities  X  A  Recalls  X  A  A  A  A  A  A  A  A  A  A  A  A	Wear limits	×	7	7
Lubricants and Fluids X   Qualities and viscosities X   A Recalls X   A Repair Manuals X   Automatic transmission level and drain / refill X   Tyre pressure monitoring system (TPMS) X   Clutch, Valve clearances, Injector X   Tepair Times X   Overlap technology X   Standard labour times, Follow-up work X   Truck and Trailer Configurator X   Technical Service Bulletins™ X   X X	Wheel alignment settings, Torque settings	×	7.	7
Qualities and viscosities X   ♠ Recalls X   ▶ Repair Manuals X   Automatic transmission level and drain / refill X   Tyre pressure monitoring system (TPMS) X   Clutch, Valve clearances, Injector X   ♠ Repair Times X   Overlap technology X   Standard labour times, Follow-up work X   ♠ Truck and Trailer Configurator X   ♠ Truck and Trailer Configurator X   ♠ Truck and Service Bulletins™ X	Capacities	×	7	7
Recalls  X  Repair Manuals  Automatic transmission level and drain / refill  X  Z  Automatic transmission level and drain / refill  X  Z  Tyre pressure monitoring system (TPMS)  X  Clutch, Valve clearances, Injector  X  Repair Times  X  Overlap technology  Standard labour times, Follow-up work  X  Truck and Trailer Configurator  Technical Service Bulletins™  X  X  X  X  X  X  X  X  X  X  X  X  X	♦ Lubricants and Fluids	×	•	•
Automatic transmission level and drain / refill X   Tyre pressure monitoring system (TPMS) X   Clutch, Valve clearances, Injector X   ♣ Repair Times ★   Overlap technology X   Standard labour times, Follow-up work X   ♣ Truck and Trailer Configurator X   ♣ Truck and Trailer Service Bulletins™ X   ★ Technical Service Bulletins™ X	Qualities and viscosities	×	•	•
Automatic transmission level and drain / refill  Tyre pressure monitoring system (TPMS)  Clutch, Valve clearances, Injector  ★  Repair Times  Overlap technology  Standard labour times, Follow-up work  Truck and Trailer Configurator  Technical Service Bulletins™  ★  Technical Service Bulletins™  ★  ★  ★  ★  ★  ★  ★  ★  ★  ★  ★  ★  ★	A Recalls	×	A	A
Tyre pressure monitoring system (TPMS)  X  Clutch, Valve clearances, Injector  X  Pepair Times  Overlap technology  Standard labour times, Follow-up work  Technical Drawings  Truck and Trailer Configurator  Technical Service Bulletins <sup>TM</sup> Technical Service Bulletins <sup>TM</sup> X  Clutch, Valve clearances, Injector  X  D  Total  Total	Repair Manuals	×		
Clutch, Valve clearances, Injector  X  Repair Times  X  Overlap technology  X  Standard labour times, Follow-up work  X  Technical Drawings  Truck and Trailer Configurator  Technical Service Bulletins <sup>TM</sup> X  X  X  X  X  X  X  X  X  X  X  X  X	Automatic transmission level and drain / refill	×		
	Tyre pressure monitoring system (TPMS)	×		2
Overlap technology  Standard labour times, Follow-up work  X  Technical Drawings  Truck and Trailer Configurator  Technical Service Bulletins <sup>TM</sup> X  X  X  X  X  X  X  X  X  X  X  X  X	Clutch, Valve clearances, Injector	×		<b>P</b>
Standard labour times, Follow-up work  X  Technical Drawings  Truck and Trailer Configurator  Technical Service Bulletins <sup>TM</sup> X  X  Z  Technical Service Bulletins <sup>TM</sup> X  X	Tepair Times	×	•	Ď
	Overlap technology	×	Ф	Ō
Truck and Trailer Configurator ★ ★   Technical Service Bulletins™ ★ ★	Standard labour times, Follow-up work	×	Φ	Ŏ
Z Technical Service Bulletins™  x  x  Z  SmartFix™)	Technical Drawings	×	ď	区
(SmartFIX™)	Truck and Trailer Configurator	×	*	*
Verified Fixes and Tips     x       (SmartCASE™)     x	(SmartFIX™)	×	×	7
	Verified Fixes and Tips (SmartCASE™)	×	×	Q

# **Software Renewal Card**

# X-431 and Creader Professional Series

With the Software Update Card it is possible to update the software of diagnostic devices of the X-431 and Creader Professional Series from LAUNCH easily and quickly. The update card can be purchased in stock to be sent quickly and efficiently on request. The runtime only starts after the card has been activated.



#### **Renewal Card Types**

#### X-431 Series and Creader Professional Series



1 Year Update / Passenger Car For X-431 Series

X-431 EURO TAB II, X-431 EURO TAB III, X-431 EURO LINK, X-431 EURO PRO 5, X-431 EURO TURBO II



1 Year Update / Passenger Car For Creader Professional Series and TPMS

Creader Professional MOT III, MOT IV, TPMS



1 Year Update / Truck For X-431 EURO TAB II and X-431 EURO TAB III

X-431 EURO PRO HD+, X-431 HD Box 3



2 Years Update / Passenger Car For X-431 EURO PRO Series X-431 EURO PRO 4, X-431 EURO PRO 5



2 Years Update / Passenger Car For Creader Professional Series and TPMS

Creader Professional MOT III, MOT IV, TPMS

# X-431 Diagnosis

### **Accessories**







#### HD Box 3

The new LAUNCH HD Box 3 is the perfect expansion module for users of the X-431 EURO PRO 4 and X-431 EURO PRO 5. Trucks, buses and commercial vehicles from over 20 manufacturers are covered. Communication is established via Bluetooth or by cable and supports 12 V and 24 V on-board voltage.

4	4	4	F	÷	<b>†</b>	*	
Operating Volta DC 9 - 36 V		Power Input ≤ 3 W	Working Temp. - 10° C – 50° C	Wi-Fi	USB	Bluetooth	Dimensions [mm] 264 × 210 × 30
	<b>\$</b>	(ABS)					
Supports over Manufacturer		ABS Control Unit					
02	HO <sub>O</sub> H	Ī	(00)	47	Ad Blue	kmh	(P)
Time Maintena	nce Transmission Reset	Engine Reset	Retardar Reset	Oil Reset	AdBlue Status/ Consumption	Vehicle Speed Limit	Vehicle Rotational Speed

#### **HD Pack**

HD Pack for X-431 EURO TAB II and EURO TAB III consists of activation code for HD Software and non-standard HD cables. The Smartbox 3.0 which comes with the X-431 EURO TAB II / TAB III is compatible with both 12 V and 24 V.



#### **Motorcycle Software + 6 Connectors**

Coverage Manufacturer: Honda, Yamaha, Kawasaki, Suzuki, Harley-Davidson, BMW Supported device\*: X-431 EURO TAB III, EURO TAB II, EURO LINK, EURO PRO5 serial, EURO PRO4 serial, EURO TURBO



#### X-PROG 3

The X-PROG 3 key and immobiliser programmer is a powerful anti-theft solution and an ideal choice for professional repair shops and vehicle maintenance businesses. X-PROG 3 is an integrated multi-function module, which offers multiple functions in one device for fast and accurate reading and writing of data.

Interface DB26, DB15	Input Voltage DC 12 V	Input Current 500 mA	Working Temp. 0 – 50 °C	Storage Temp.	Dimensions [mm] 39 × 107 × 298	Anto-Theft Type	Remote Control Matching
Key Chip Read & Write	Anti-Theft Password Reading	Anti-Theft					



LAUNCH

#### **O2-2 ScopeBox**

Turn your X-431 EURO TAB III into a 4-channel oscilloscope with the help of the LAUNCH O2-2 ScopeBox. The ScopeBox captures faulty / irregular signals for curve analysis on the screen of the X-431 EURO TAB II/ TAB III. This analysis can be used to detect various defects, e.g. in sensors, actuators and circuits.



#### S2-2 Sensorbox

The S2-2 Sensorbox is specially designed for the diagnosis and simulation of sensor faults. It mainly contains "Sensor", "Actuator", "Defined / Draw", "Timing Waveform" and " Multimeter". The module cannot be used separately, but must be operated together with LAUNCH-specific diagnostic tools that are compatible with this module.



#### **BST-360 Battery Tester**

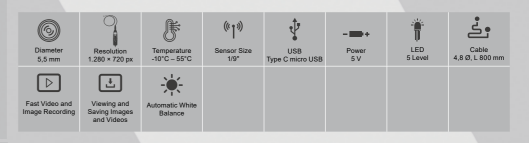
The LAUNCH BST-360 is a Bluetooth Battery Tester suitable for both technicians and end users. It has an advanced conductance test function that measures the exact cold start current capacity of the vehicle battery to provide meaningful results. It also provides a battery condition indicator and an overall indicator for the vehicle's starting and charging system.





#### VSP-600 USB Videoscope

The LAUNCH video endoscope is the ideal tool for viewing and capturing video and images in hard-to-reach areas of your vehicle. Equipped with a 5,5 mm small and fluid-resistant camera head and adjustable LED illumination.





#### **X-431 TSGUN**

The X-431 TSGUN is a professional TPMS module with integrated sensor activation, reading, programming and teach-in function. It reads information such as tyre pressure or temperature by receiving signals with different frequencies.







#### **Pro Trolley TWT-100**

TWT-100 is new professional multi-function trolley for diagnosis devices, battery chargers, oscilloscope, and much more. Ideal to be used in the workshop during the vehicle's ECU reprogramming in combination with the LAUNCH Flashpower product. It provides the convenience and flexibility for the daily work in a workshop.

	KG	×	
Dimensions 1.300 × 670 × 610 mm	Weight 71 kg	Ideal for Workshops	In Combination with Control Units

#### Trolley

Professional multifunction trolley for battery chargers, diagnostic equipment and much more. Ideal for use in the workshop, when programming control units on the vehicle, for example in combination with the new Flashpower 120. The multifunction trolley offers convenience and flexibility for daily work in the workshop.



#### Flashpower 120

Flashpower 120 is a high-performance battery charger with compact dimensions. It is suitable for use in workshops, by vehicle electronics technicians and car dealers for charging car batteries and ensuring the power supply for all types of programming, flashing and vehicle diagnostics.

Voltage 90 – 260 V	Power 1.800 W	Output Voltage	Charging Current 10 – 120 A	Battery Selection Wet-Cell Battery	Charge Capacity 10 – 1.200 Ah	Maintenance Capacity 10 – 3.600 Ah	Cable Length 2,7 m / 6 m
Dimensions [mm] 350 × 450 × 150	Weight 2,7 m – 8,5 kg						

#### **PFP-100**

PFP-100 is a professional 100 Ampere vehicle battery power support unit with high-performance, compact size and high-quality. It is used by garages, car electricians and car dealerships, mainly for supplying continuous power to the vehicles battery, during all stages of ECU reprogramming and flashing, according to the request of car OEMS.

Voltage 110 – 220 V	Power 1.200 W	Qutput Voltage 12 V	- + Charging Current 2 - 16 V / 2 - 100 A	Battery Selection Regular, AGM, GEL	Charge Capacity 10 – 1.200 Ah	Maintenance Capacity 10 – 3.600 Ah	Cable Length 3 m
	KG						
Dimensions [mm] 430 × 350 × 140	Weight 7,7 kg						



# Preservices

#### SRDs SmartLink B

SRDs is comprised with SmartLink C, SmartLink B and a Cloud Platform. The SmartLink C can be connected to the vehicle, while the SmartLink B can be connected with any diagnostic device. The remote diagnosis will be carried out on the SmartLink platform.



#### SRDs SmartLink C



#### BST-860

The new BST-860 battery tester with integrated thermal printer is the ideal solution for testing 12 V batteries and their associated electrical systems.





#### **VSP-808 Videoscope**

The VSP-808 is a professional video endoscope that displays a real-time view of the vehicle's internal structure on a 4.3" TFT display and stores images. The visible pre- and post-inspection process greatly improves customer satisfaction.

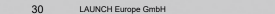


#### CRT-511 S

The CRT-511 S is a semi-professional TPMS diagnostic device that can activate, read, learn and program TPMS sensors. The CRT-511 S can activate and read tyre pressure sensor information via radio. It uses the OBDII interface to reset the TPMS module and program the sensor via a frequency of 433 MHz.







Right combo

**PassThru** 

# **Vehicle Diagnosis Comparison**

# X-431 Series



# **Overview Features**

# X-431 Series

