

GENERAL FAMILIE LESS OF THE STATE OF THE ST

The catalogue supersedes all previous lists and promotions issued.

For more info, visit **www.autel.eu**

PRODUCT LINES SUMMARY

MAXI <mark>SYS</mark> PROFESSIONAL ADVANCED AIAGNOSTICS	5
MAXIFLASH REMOTE SERVICE EXPERT	21
MAXIDAS AUTOMOTIVE DIAGNOSIS & ANALYSIS SYSTEM	25
MAXICHECK PROFESSIONAL ADVANCED DIAGNOSTICS	31
ADASCALIBRATION ADVANCED CALIBRATION AND DIAGNOSTICS	37
MAXIIIII KEY PROGRAMMING	71
MAXITPINS TYRE PRESSURE MONITORING SYSTEM FUNCTION	85
MAXIEV AFFORDABLE DIAGNOSTIC SCAN TABLETS	95
MAXIBAS BATTERY TESTING	101
MAXIVIDEO COMPLETE SOLUTIONS	111

EXPLORE THE FUTURE OF ADVANCED DIAGNOSTICS

Autel is one of the world's leading manufacturers and suppliers of professional diagnostic tools, equipment and accessories in the automotive aftermarket.

Since its founding in 2004, Autel has been committed to creating the maximum long-term value for customers all around the world by providing quality products that are easy to use, innovative and technologically advanced.

All multi-brand diagnostic tools are designed and developed by qualified engineers in the US who, in coordination with the Headquarters, issue directives and guidelines to subsequently create the products.

The manufacturing is performed in China as it is currently the

global leader in the production of software, tablets and mobile phones. To ensure quality for its customers, Autel strives to understand the needs of end users and reflects those needs into superior quality products by optimizing research, development and manufacturing capabilities. All products are manufactured to meet the most stringent international quality and environmental standards, including FCC, CE and RoHS.

To achieve this goal, in an ever-flexible and expanding market, Autel invests over 20% of its annual turnover in the research and development of new products and technologies.







ANA/SIS

ALL FUNCTIONS IN THE TOOL

The MAXISYS line is AUTEL's most technological advanced line of diagnostic tools, which allows for safe and reliable coding.

MaxiSys tools are capable of ECU-level procedures, OE-level functions, integrated remote expert service and enhanced wireless Bluethooth connectivity to facilitate movement around the vehicle during the diagnosis. The MAXISYS line includes advanced AutoScan 2.0 technology, which is twice as fast as previous generation diagnostic systems.

The vehicle communication interface (VCI) connects to the tablet via the Bluethooth Class 1 Long Range system.

Once the wireless VCI is connected to the car, the technician is the connection with the vehicle. Moreover, its wireless connectivity allows for updates to the latest software versions with better vehicle and feature coverage.

All this allows the technician to provide a complete service to his customers, in full autonomy. completely free to move around the workshop while maintaining





MAXISYS ULTRA EV

The MaxiSys Ultra EV is a new generation of advanced diagnostics for electric, hybrid, gas, and diesel vehicles.

The Ultra EV provides a comprehensive analysis of electric and hybrid vehicles with expanded topology mapping and battery pack analysis that can be performed via OBD or directly with included specialty cables and jumpers.

The Ultra EV screen displays detailed graphics and in-depth connection guidance to provide safe and secure testing. The 12.7-inch Ultra EV touchscreen tablet comes equipped with the MaxiFlash VCMI (5-in-1) measurement device, Bluetooth-enabled vehicle communication interface and J2534 pass-thru programming device, and a dedicated EVDiag box.

FEATURES

- · Auto Scan 2.0
- 5 in 1 VCMI
- ECU Topology mapping
- Coding
- J2534 OE Programming Compatible
- · High-voltage system diagnostics
- Power battery diagnostics
- Guided Functions
- Remote Expert
- Multi-Task Split-Screen

	TECHNICAL SPECIF	ICATIONS			
	PROCESSOR		•		Octa-Core
	OPERATING SYSTEM	* 1 \ \		T	Android™ 11.0
	MEMORY				256 GB
	BATTERY			• .	18000 mAh
	DISPLAY				12.7 inch TFT-LCD

OPTIONAL FEATURES

- ADAS CALIBRATION & WHEEL ALIGNMENT
- MAXIEV CONNECTIVITY

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)





MAXISYS 909 EV

The MaxiSys MS909EV is a new generation of advanced diagnostics for electric, hybrid, gas and diesel vehicles.

With its dedicated EVDiag Box, MaxiFlash VCI, and detailed graphics system information, and step-by-step instructions, the MaxiSYS 909EV provides a comprehensive approach to advanced electric and hybrid vehicle diagnostics.

FEATURES

- · Auto Scan 2.0
- ECU Topology mapping
- Coding
- J2534 OE Programming Compatible
- High-voltage system diagnostics
- Power battery diagnostics
- Guided Functions
- · Remote Expert

MATCHING TOOLS	
OBD ADAPTER SET	
MSOBD2KIT	



OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)



MAXISYS EV UPGRADE KIT

EVDiag Box & Adapters for Battery Pack Diagnostics

The EV Diagnostics Upgrade Kit includes the EVDiag Box and adapters, enabling Off Board battery pack analysis, and providing a convenient offline battery solution for most common vehicle models.

The EVDiag Box is compatible with the MaxiSys Ultra, MaxiSys Ultra ADAS, MaxiSys MS919, and MaxiSys MS909 tablets. EVDiag Box connects to MaxiFlash VCI or VCMI.

- Includes EVDiag Box, Adapters for multiple brands and Breakout Leads
- Includes Carrying Case
- Compatible with Ultra series products to perform Battery Pack diagnostics
- State of Charge and State of Health analysis for true battery condition

MATCHING TOOLS MAXISYS 709 MAXISYS 719 SEE MAXISYS SECTION MAXISYS SECTION MAXISYS SECTION MAXISYS SECTION

MAXI<mark>SYS COMPARISON CHART</mark>



TECHNICAL SPECIFICATIONS	MAXISYS ULTRA EV	MAXISYS 909 EV
SCREEN	12.7"	9.7"
BATTERY	18000mAh	15000mAh
PROCESSOR	"2.2GHZ+1.8GHZ OCTA-CORE"	"2.2GHZ+1.8GHZ OCTA-CORE"
MEMORY	256GB SSD/ 4GB RAM	128GB SSD/ 4GB RAM
CAMERA	16MP REAR/16MP FRONT	16MP REAR/16MP FRONT
DOCKING STATION	✓	X
EVDIAG BOX	✓	
OPERATING SYSTEM	ANDROID 11.0	ANDROID 10.0
AUTOMATIC DETECTION: Auto-VIN/Auto-Scan Scan VIN/Plate Scan	~	
LICENSE PLATE READER	AVAILABLE ON SELECT VEHICLES	AVAILABLE ON SELECT VEHICLES
FULL VEHICLE COVERAGE	✓	
OBDII TEST MODES	ALL 10 TEST MODES	ALL 10 TEST MODES
SERVICE RESETS	40+ SERVICE FEATURES	40+ SERVICE FEATURES
DISEL EMISSION RESET (Light&medium duty vehicles)	~	
SYSTEM DIAGNOSTICS	ACCESS ALL MODULES IN ALL SYSTEMS	ACCESS ALL MODULES IN ALL SYSTEMS
HIGH-VOLTAGE SYSTEM DIAGNOSTICS: Diagrams of high-voltage system block		
BATTERY PACK DIAGNOSTICS: SOC and SOH analysis	✓	*
COMPONENT ACTIVATIONS: Bi-directional control	✓	
ENHANCED FUNCTIONS: Coding&adaptations	✓	
ADAS CALIBRATION COMPATIBILITY	✓	*
CLOUD SERVICES	√	•
TOPOLOGY MODULE MAPPING	√	
OSCILLOSCOPE (VCMI all-in-one device, VCI multimeter, waveform generator)	INCLUDED	NOT INCLUDED
SPLIT SCREEN DISPLAY	✓	×



MAXISYS ULTRA

The MaxiSys Ultra is Autel's most ambitious diagnostics tablet designed to maximize technician efficency. It features a 12.7-inch touchscreen tablet with Android 11.0 OS powered by an Octa-core processor (2.3GHz Quad + 1.7GHz Quad), substantial 256GB built-in memory, all powering the new split-screen multiapplication navigation to provide diagnostic suggestions and test components to confirm repairs.

Combined with the dynamic topology module mapping, enhanced AutoSCAN features, the Ultra offers the technicians advanced diagnostics. The new MaxiFlash VCMI functions as a 4-channel oscilloscope, waveform generator, multimeter, and CAN BUS tester. The convenient docking station featured ensures you always have the power to scan.

FEATURES

- · Auto Scan 2.0
- 5 in 1 VCMI
- ECU Topology mapping
- Coding
- J2534 OE Programming Compatible
- · Guided Functions
- · Remote Expert
- Multi-Task Split-Screen

TE	CHNICAL SPECIFICA	TIONS						
	PROCESSOR							Octa-Core
	OPERATING SYSTEM							Android™ 11.0
	MEMORY		(<u>#</u>		•			256 GB
	BATTERY			٠,		•	•	18000 mAh
	DISPLAY							12.7 inches
						-		
OP	TIONAL FEATURES							

ADAS CALIBRATION & WHEEL ALIGNMENT

EV DIAGNOSTICS

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)





MAXISYS 919

MaxiSYS MS919 is a 9.7-inch touchscreen Android-based advanced diagnostic tablet powered by an Octa-core processor,128GB memory and features the MaxiFlash VCMI, a 5-in-1 communication and testing tool providing wireless vehicle communications between the vehicle and tablet and supporting the latest DoIP, D-PDU and Mega CAN vehicle communication protocols.

The VCMI also functions as a 4-channel oscilloscope, waveform generator, multimeter and Can BUS tester. The MS919 features dynamic topology module mapping for supported vehicles, and Oscilloscope preset guides and tests and waveform library.

The MS919 features a rechargeable Lithium battery proving 8 hours of continues use, and front and rear cameras.

FEATURES

- · Auto Scan 2.0
- 5 in 1 VCMI
- ECU Topology mapping
- Coding
- J2534 OE Programming Compatible
- Guided Functions
- · Remote Expert

TECHNICAL SPECIFICATIONS	
PROCESSOR	Octa-Core
OPERATING SYSTEM	Android™ 10.0
MEMORY	128 GB
BATTERY	15000 mAh
DISPLAY	9.7 inches, 1536 x 2048
OPTIONAL FEATURES	
ADAS CALIBRATION & WHEEL ALIGNMENT	
EV DIAGNOSTICS	11.00

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)





MAXISYS 909

The MaxiSYS MS909 is a 9.7-inch touchscreen Android-based advanced diagnostic tablet powered by an Octa-core processor, 128GB memory and features an advanced VCI supporting latest DoIP, D-PDU and Mega CAN vehicle communication protocols.

The MS909 features topology module mapping capability for supported vehicles. The MS909 features a rechargeable Lithium battery providing 8 hours of continues use, and front and rear cameras.

Vehicle interface included.

- Auto Scan 2.0
- **ECU Topology mapping**
- J2534 OE Programming Compatible
- **Guided Functions**
- Remote Expert

TECHNICAL	OPENIE	OLTIONS
TECHNICAL	CDFLIF	II.VIIIING
ILCIINICAL	JI LUII	CALIDING

	PROCESS	OR		l.	•				Octa-Core
	OPERATIN	ig systi	EM						Android™ 10.0
	MEMORY			l,	*				128 GB
[4)	BATTERY					١,	٠,		15000 mAh
	DISPLAY					i i		9.7 inch	es, 1536 x 2048

OPTIONAL FEATURES

- ADAS CALIBRATION & WHEEL ALIGNMENT
- **EV DIAGNOSTICS**

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)

ANNUAL SUBSCRIPTION OR TOKEN PURCHASE

MATCHING TOOLS

OBD ADAPTER SET

MSOBD2KIT

MAXI<mark>SYS COMPARISON CHART</mark>







	•		
TECHNICAL SPECIFICATIONS	MAXISYS 909	MAXISYS 919	MAXISYS ULTRA
CONNECTION	BLUETOOTH MAXIFLASH VCI	BLUETOOTH MAXIFLASH VCMI	BLUETOOTH MAXIFLASH VCMI
SCREEN	9.7"	9.7"	12.7"
BATTERY	15000mAh	15000mAh	18000mAh
PROCESSOR	"2.2GHZ+1.8GHZ OCTA-CORE"	"2.2GHZ+1.8GHZ Octa-core"	"2.2GHZ+1.8GHZ OCTA-CORE"
MEMORY	128GB SSD/ 4GB RAM	128GB SSD/ 4GB RAM	256GB SSD/ 4GB RAM
CAMERA	16MP REAR/16MP FRONT	16MP REAR/16MP FRONT	16MP REAR/16MP FRONT
DOCKING STATION	×	×	· · · · ·
OPERATING SYSTEM	ANDROID 10.0	ANDROID 10.0	ANDROID 11.0
AUTOMATIC DETECTION: Auto-VIN/Auto-Scan Scan VIN/Plate Scan	·	~	~
LICENSE PLATE READER	AVAILABLE ON SELECT VEHICLES	AVAILABLE ON SELECT VEHICLES	AVAILABLE ON SELECT VEHICLES
FULL VEHICLE COVERAGE		~	• •
OBDII TEST MODES	ALL 10 TEST MODES	ALL 10 TEST MODES	ALL 10 TEST MODES
SERVICE RESETS	40+ SERVICE FEATURES	40+ SERVICE FEATURES	40+ SERVICE FEATURES
DISEL EMISSION RESET (Light&medium duty vehicles)	V		*
SYSTEM DIAGNOSTICS	ACCESS ALL MODULES IN ALL SYSTEMS	ACCESS ALL MODULES IN ALL SYSTEMS	ACCESS ALL MODULES IN ALL SYSTEMS
HIGH-VOLTAGE SYSTEM DIAGNOSTICS: Diagrams of high-voltage system block	OPTIONAL	OPTIONAL	OPTIONAL
BATTERY PACK DIAGNOSTICS: SOC and SOH analysis	OPTIONAL	OPTIONAL	OPTIONAL
COMPONENT ACTIVATIONS: Bi-directional control	✓	~	× .
ENHANCED FUNCTIONS: Coding&adaptations	✓	~	✓
ADAS CALIBRATION COMPATIBILITY	✓	✓	~
CLOUD SERVICES	✓	✓	• •
TOPOLOGY MODULE MAPPING	~	· •	~
OSCILLOSCOPE (VCMI all-in-one device, VCI multimeter, waveform generator)	NOT INCLUDED	INCLUDED	INCLUDED
SPLIT SCREENDISPLAY	X	×	V



MAXISYS 90853

The new MaxiSYS MS908S3 is a 10.1-inch touchscreen advanced diagnostic tablet powered by an Octa-core processor with 128GB of storage memory running on Android 10.

Includes Bluetooth-enabled MaxiFlash LVCI pass-thru programming device. The MS908S3 can read/erase codes on all available systems, perform bidirectional active tests, view freeze frame data, view and graph live data, and perform adaptations and coding on U.S., Asian and European vehicles, 1996 and newer.

FEATURES

- Auto Scan 2.0
- Coding
- J2534 OE Programming Compatible
- Service Functions
- Guided Functions
- · Remote Expert

TECHNICAL SPECIFICATIONS	
PROCESSOR	Qualcomm 660 octa-core
OPERATING SYSTEM	Android™ 10.0
MEMORY	128 GB
5 BATTERY	11600 mAh
DISPLAY	10.1 inches
OPTIONAL FEATURES	
ADAS CALIBRATION	
OSCILLOSCOPE	
BATTERY TEST	
OEM-AUTHORIZED SECURITY GATEWAY AC	CCESS
Now available on: FCA, Maserati, Renault, N (Excl. Porsche)	Vissan, Mercedes-Benz, VAG
ANNUAL SUBSCRIPTION OR TOKEN PURCHASE	



MAXISYS 906 MAX

MaxiSYS MS906 Max, similar to its compact-MS906 Pro version, is an advanced diagnostic tablet compatible with U.S., Asian and European vehicles, 1996 and newer.

This 10.1-inch wireless Android™ 10.0-based touchscreen tablet performs extensive vehicle diagnostics including an all systems scan, the ability to read/clear codes, view freeze frame and live data, bi-directional control including active testing, coding and adaptations. The MaxiSYS MS906 MAX also features a rear 13.0 Megapixel camera.

Includes vehicle communication interface MaxVCI 200

FEATURES

- Auto Scan 2.0
- . Coding
- Service Functions
- Guided Functions
- Remote Expert

TECHNICAL SPECIFICATIONS	
PROCESSOR	Octa-Core
OPERATING SYSTEM	Android™ 10.0
MEMORY	128 GB
M BATTERY	11600 mAh
DISPLAY	10.1 inch
OPTIONAL FEATURES	
ADAS CALIBRATION	
© OSCILLOSCOPE	
S BATTERY TEST	
OEM-AUTHORIZED SECURITY GATEWAY ACCESS	
Now available on: FCA, Maserati, Renault, Nissan, Me (Excl. Porsche)	rcedes-Benz, VAG



MAXISYS 906Pro2 75

MaxiSYS MS906 Pro TS is an advanced diagnostic tablet compatible with U.S., Asian and European vehicles, 1996 and newer.

This 8-inch wireless Android-based touchscreen tablet performs comprehensive TPMS servicing including 1-Sensor programming to its extensive vehicle diagnostics capability including an all systems scan with ADAS identification, the ability to read/erase codes, view freeze frame and live data, bi-directional control including active testing, coding and adaptations.

Includes customizable Pre/Post scans, extensive service menu with 40+ of the most of common maintenance tasks.

Vehicle interface included.

FEATURES

- TPMS programming (BLE, RF)
- · Auto Scan 2.0
- Coding
- Service Functions
- Guided Functions
- Remote Expert

TECHNICAL SPECIFICATIONS
PROCESSOR Octa-Core
♦ OPERATING SYSTEM Android™ 10.0
■ MEMORY 128 GB
BATTERY 11600 mah
DISPLAY 8 inches, 1920 x 1200
OPTIONAL FEATURES
🗘 ADAS CALIBRATION
(%) OSCILLOSCOPE
OEM-AUTHORIZED SECURITY GATEWAY ACCESS
Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)
ANNUAL SUBSCRIPTION OR TOKEN PURCHASE

MAXI**SYS COMPARISON CHART**



TECHNICAL SPECIFICATIONS	MAXISYS 908S3	MAXISYS 906 MAX	MAXISYS 906 PRO TS
ALL SYSTEMS DTC SCAN	~	~	~
SERVICE FUNCTION		✓	· · · · ·
BI-DIRECTIONAL CONTROL		~	V
AUTO VIN TECHNOLOGY	~	✓	~
CODING		✓	~
ECU PROGRAMMING	√	×	×
CLOUD-BASED INFO SYSTEM	√	✓	
DATA MANAGER	→	~	~
SHOP MANAGER		√	_
REMOTE SUPPORT	✓	✓	
PRE-SCAN REPORT & POST-SCAN REPORT		√	· · ·
PRINT FEATURE	✓	✓	
MULTI-LANGUAGE SUPPORT	~	~	
DOMESTIC/ASIAN/EUROPEAN COVERAGE(1996-PRESENT)	YES		
DISPLAY SIZE	10.1"	10.1"	8"
WIRELESS VCI	MAXIFLASH LVCI	MAXIVCI V200	MAXIVCI V200
BATTERY	11600 mAh 3.85V	11600 mAh 3.7V	11600 mAh 3.7V
MEMORY STORAGE	128 GB	128 GB	128 GB
TPMS	X	×	~
DETECTION CAMERA	OPTIONAL	OPTIONAL	OPTIONAL
ADAS COMPATIBILITY	SUPPORTED	SUPPORTED	SUPPORTED

MAXI**FLASH FLITE**

As a multi-protocol Pass-Thru vehicle interface, MaxiFlash Elite is a fully compliant SAE J2534-1 & SAE J2534-2 device. Specially designed to provide users with convenient PC communication and ECU reprogramming capabilities on any modern vehicle diagnostic bus, MaxiFlash Elite offers the most significant features desired by OEM customers: reliability, fast performance and flexibility.

*Requirements: to access the OEM portals it is necessary to have a subscription and a correctly configured PC. These are not included.

INCLUDE

24 months Warranty

SPECIFICATIONS

- ECU programming
- System coding: EURO 5
- Ethernet connectivity
- ECU modules updates
- SAE J2534 1 and 2 Protocols
- RP1210 and D-PDU Protocol

TE	CHNICAL SPECIFICATIONS	
\$	COMMUNICATIONS	Wireless BT V2.1 + EDR, USB 2.0
·/v•	FREQUENCY	Wireless BT V2.1 + EDR, 2.4 GHz
4	POWER SUPPLY	12 VDC to 24 VDC
	CURRENT	170 mAh 12 VDC / 100 mAh 24 VDC
K 71	DIMENSIONS	14.9 x 8.6 x h 3.5 cm



MAXISYS LINE ACCESSORIES

Maxi**sys <mark>obdii adapter kit</mark>**

The MSOBD2KIT, compatible with the MSUltra, MS919 and MS909, includes OE-compliant adapters for specific vehicles produced between 1996 and 2002 without the standard OBD2 pin configuration. Compatible with: Entire MaxiSYS Line

INCLUDES

24 MONTHS WARRANTY



MAXISYS **USCULUSCOPE ACCESSORY KIT**

The MSOAK, compatible with the MaxiFlash VCMI included with the MSUltra and MS919, and the MP408 4-channel oscilloscope (sold separately), includes the 65A AC/DC Current Clamp, 650A AC/DC Current Clamp, Coil On Plug Probe, HT Extension Lead (2pcs) and Battery Clip (2pcs), within a blow-molded carrying case.

INCLUDES

24 MONTHS WARRANTY

ACCESSORIES INCLUDED

- Current clamps
- · Coil on plug probe
- HT Extension Lead
- Battery clips









REMOTE SERVICE EXPERT

Remote Expert is a cloud-based solution that enables Autel MaxiSys diagnostics tablet users to directly hire experienced remote module programmers with active OE subscriptions. The remote programmer uses the multi-server platform to

connect directly to the vehicle in the technician's shop and update the module with the applicable software. Remote Expert currently supports more than 130 brands, including major makes such as Mercedes-Benz, BMW, Audi, GM, etc.



TOOLS FOR EXPERTS

MAXI **Flash X-link**

MaxiFlash XLink is a powerful expert-driven remote diagnostics solution ideal for repairs and module programming. Equipped with a 4-inch touchscreen, the XLink enables remote programming and local diagnostics.

INCLUDED

- 4-inch LCD touchscreen for easy operation
- · Automatic software updates for uninterrupted use and support
- Can be used for expert-side (programmer with OE software or diagnostician) to provide remote programming and diagnostics.
- Supports D-PDU, J2534, and RP1210 diagnostics protocols for a wide range of vehicles compatibility
- Supports DoIP, CAN, and CAN FD protocols to ensure coverage of the latest vehicles
- Server and point-to-point dual-channel connection ensures smooth remote-service performance
- Supports remote programming on more than 41 U.S., Asian, and European vehicle brands



TECHNICAL SPECIFICATIONS									
POWER CONSUMPTION		<5W							
MEMORY		4GB							
DISPLAY		4.0 inch TFT screen (480x800)							
STORAGE		32GB							

REMOTE **Expert hub**

The Remote Hub is an advanced device that integrates up to 5 Vehicle Communication Interfaces (VCIs), designed specifically to enhance collaboration among remote experts. It offers a flexible and efficient solution for diagnostics and programming, enabling seamless teamwork and improved operational efficiency.

INCLUDED

- Supports the integration of up to 5 VCIs, simplifying workflows and enabling collaboration among multiple experts.
- Compliant with D-PDU, SAE J2534, and RP1210 standards as a PassThru programming.
- Capable of updating the software automatically in Electronic Control Units (ECUs), programming new ECUs, and resolving software-controlled drivability and emission issues.
- One JLR Adapter for Jaguar Land Rover DOIP communication.



*One JLR adapter is included in the package.

	TECHNICAL SPECIFICATIONS	
Bluetooth V2.1 + EDR; USB 2.0; Ethernet	COMMUNICATION OPTIONS	ę
5 GHz	₩ WIRELESS FREQUENCY	له
12 V DC to 24 V DC	INPUT VOLTAGE RANGE	~ <u> </u>
0°C to 50°C (32°F to 122°F)	OPERATING TEMPERATURE	
-20°Cto60°C(-4°Fto140°F)	STORAGE TEMPERATURE	d

TOUR TECHNICIANS



MaxiFlash XLink is a powerful expert-driven remote diagnostics solution ideal for repairs and module programming. Equipped with a 4-inch touchscreen, the XLink enables remote programming and local diagnostics.

INCLUDED

- 4-inch LCD touchscreen for easy operation
- Automatic software updates for uninterrupted use and support
- Can be used for client-side (technician or vehicle) to request remote programming and diagnostics services.
- Supports D-PDU, J2534, and RP1210 diagnostics protocols for a wide range of vehicles compatibility
- Supports DoIP, CAN, and CAN FD protocols to ensure coverage of the latest vehicles
- Server and point-to-point dual-channel connection ensures smooth remote-service performance
- Supports remote programming on more than 41 U.S., Asian, and European vehicle brands

TECHNICAL SPECIFICATI	ONS									
POWER CONSUMPTION	•		•						<5W	
o∕ _k ∞ MEMORY		۰		•			•	•	4GB	
DISPLAY			•	1	•	4.0 inch TF	T screen	(480	x800)	
STORAGE			1	•		•			32GB	



IME MANUAS

AUTOMOTIVE DIAGNOSIS & ANALYSIS SYSTEM

When it comes to ultra-portability, MaxiDAS tools are your perfect companions. This line of products is compatible with all OBD-II protocols and features an extensive coverage of OE-level diagnostics in just a 7-inch LCD touch screen.

The intuitive UI helps the user to easily access all functions, offering the ability to quickly read and clear DTCs for all available modules of the majority of the makes and models on the market.

The unique software, together with a set of special adapters, allows the user to diagnose a wide range of different vehicles in short time, without the need to buy specific scan tools.

Featuring a fast quad-core processor and offering maximum convenience and efficiency for your diagnosis and analysis, MaxiDAS products are your ideal car diagnostic and service tools.





MAXI**DAS DS 900**

The MaxiDAS DS900 is an all-system diagnostics tablet, compatible with U.S., Asian, and European vehicles, 1996 and newer. The eight-inch touchscreen Android-based tablet features a quad-core processor for maximum speed and efficiency.

FEATURES

- Auto VIN
- DTS read & erase
- Service Functions
- Live Data
- · Freeze frame
- Active Test
- Coding

TECHNICAL SPECIFICATIONS

	PROCESS	OR		4	•		1. 1	R	K4566 QuadCo	re
	OPERATIN	NG SYSTE	M	•					Android™	11
	MEMORY								64 (3B
	BATTERY					٠,	٦,		7700 m/	۸h
	DISPLAY					4		8 in	ches, 1024 x 60	00

OPTIONAL FEATURES



OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)





MAXI**DAS 900 BT**

Featuring the powerful quad-core processor, and an 8.0-inch LCD capacitive touchscreen, based on the Android multitasking operating system, and combined with the ability to quickly read and clear DTCs for all available modules of the majority of the makes and models on the market, the MaxiDAS DS900-BT is your ideal auto diagnostics and service tool.

DS900-BT provides you with superior special functions, including Oil Reset, EPB (Electronic Parking Brake), SAS (Steering Angle Sensor), BMS (Battery Management System), and DPF (Diesel Particulate Filter).

Vehicle interface included.

- **Auto VIN**
- DTS read & erase
- **Service Functions**
- Live Data
- Freeze frame
- **Active Test**
- Coding
- **Battery Test**

	ATIONS	CHNICAL SPECIFIC	TE
RK4566 QuadCore		PROCESSOR	0
Android™ 11		OPERATING SYSTEM	
64 GB	• •	MEMORY	•
7700 mAh		BATTERY	[4]
8 inches, 1024 x 600		DISPLAY	
8 inches, 1024 x 600		DISPLAY	لسا

OPTIONAL FEATURES

VIDEOSCOPE

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)



MAXI**DAS 900 15**

The new MaxiDAS DS900-TS delivers complete diagnostic functions and comprehensive TPMS solutions for all the covered makes and models. This results in an extremely purposeful and creative tool. Easy and intuitive navigation on the 8-inch touchscreen allows you to fast find what you need. The MaxiVCI V150 for wireless communication with the test vehicle and its advanced wireless technologies make it truly portable and Internet accessible.

This tool has a complete integrated TPMS function.

Vehicle interface included.

FEATURES:

- Auto VIN with Bluetooth VCI
- DTS read & erase
- Service Functions
- · Live Data
- · Freeze frame
- Active Test
- · TPMS Programming
- · Coding

MATCHING TOOLS							
MX-SENSOR	1-SENSOR	BLE-SENSOR					
	SEE TPMS SENSORS SECTION						

TECHNICAL SPECIFICATIONS PROCESSOR RK4566 QuadCore OPERATING SYSTEM Android™11 MEMORY 64GB MEMORY 7700 mAh DISPLAY 7 inches, 1024x600

OPTIONAL FEATURES

- VIDEOSCOPE
- **BATTERY TEST**

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)

MAXI<mark>das comparison chart</mark>







TECHNICAL SPECIFICATIONS	MAXIDAS DS900	MAXIDAS DS900BT	MAXIDAS DS900TS
READ CODES	✓	→	· · ·
ERASE CODES	~	~	*
LIVE DATA	✓	✓	· · ·
ECU INFORMATION	✓	~	~
ACTIVE TEST	✓		✓
SERVICE FUNCTIONS	40+ KINDS	40+ KINDS	40+ KINDS
COMPLETE OBD DIAGNOSTICS	~	~	· ·
PRE & POST SCAN	V	~	• •
CODING		~	√ •
TPMS DIAGNOSTIC	x	×	• • •
PROGRAM AUTEL MX-SENSORS	X	X	~
COMPREHENSIVE OBD RELEARN COVERAGE	×	X.	
ON-SCREEN RELEARN PROCEDURE	x	X	V
DOIP	→	~	· ·
CANFD	✓	~	· · ·
BATTERY ANALYSIS	×	~	✓
VIDEOSCOPE		V	~
PROCESSOR	QUAD-CORE 1.8GHZ	QUAD-CORE 1.8GHZ	QUAD-CORE 1.8GHZ
OPERATING SYSTEM	ANDROID 11	ANDROID 11	ANDROID 11
MEMORY	4G + 64G	4G + 64G	4G + 64G
DISPLAY	7" LCD	7" LCD	7" LCD
BATTERY	7700MAH	7700MAH	7700MAH
INTERNET UPDATABLE	WIFI	WIFI	WIFI
MULTILINGUAL SUPPORT	✓	~	v •
HISTORICAL TEST RECORDS	✓	• ✓	~
SAVE AND PLAYBACK DATA	~	✓	v .
PRINT DATA VIA WINDOWS PC	~	~	~
VEHICLE COMMUNICATION METHOD	WIRED	WIRELESS (BLUETOOTH)	WIRELESS (BLUETOOTH)





MULTIFUNCTIONAL TOOL FOR AN EFFICIENT SERVICE

Thanks to its ultra-portability, the MaxiCheck series tools are the perfect companions for every technician. In addition to quickly reading and clearing DEM codes for all modules across most brands and models, they also offer powerful special functions such as Oil Reset, EPB, SAS, BMS, and DPF.

Moreover, the MaxiCheck series comes equipped with three professional features-

Live Data, Freeze Frame, and Active Test—that help you quickly locate and verify faults. The optional TPMS function further enables your workshop to explore new business opportunities.





MAXICHECK MX 900

TheMaxiCheck MX900 is an all-system diagnostics tablet, compatible with U.S., Asian, and European vehicles, 1996 and newer. The eight-inch touchscreen Android-based tablet features a quad-core processor for maximum speed and efficiency.

Vehicle interface included.

Features

- Auto VIN
- DTS read & erase
- Service Functions
- · Live Data
- Freeze frame
- Active Test

TECHNICAL SPECIFICATIONS

	PROCESSI	OR		h	•	•	ı,		RK456	66 QuadCore
	OPERATIN	ig systei	М				•			Android™ 11
	MEMORY		•			•				64 GB
	BATTERY									7700 mAh
	DISPLAY							8	inches	, 1024 x 600

OPTIONAL FEATURES

VIDEOSCOPE

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)





MAXICHECK MX 900 TS

The MaxiCheck MX900-TS delivers complete diagnostic functions and comprehensive TPMS solutions for all the covered makes and models. This results in an extremely purposeful and creative tool.

Easy and intuitive navigation on the 8-inch touchscreen allows you to fast find what you need.

Features:

- Auto VIN with Bluetooth VCI
- DTS read & erase
- Service Functions
- Live Data
- · Freeze frame
- Active Test
- TPMS Programming

TECHNICAL SPECIFICATIONS PROCESSOR PROCESSOR RK4566 QuadCore OPERATING SYSTEM Android™ 11 MEMORY 64 GB BATTERY 7700 mAh DISPLAY 8 inches, 1024 x 600 OPTIONAL FEATURES VIDEOSCOPE

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)

ANNUAL SUBSCRIPTION OR TOKEN PURCHASE

BATTERY TEST

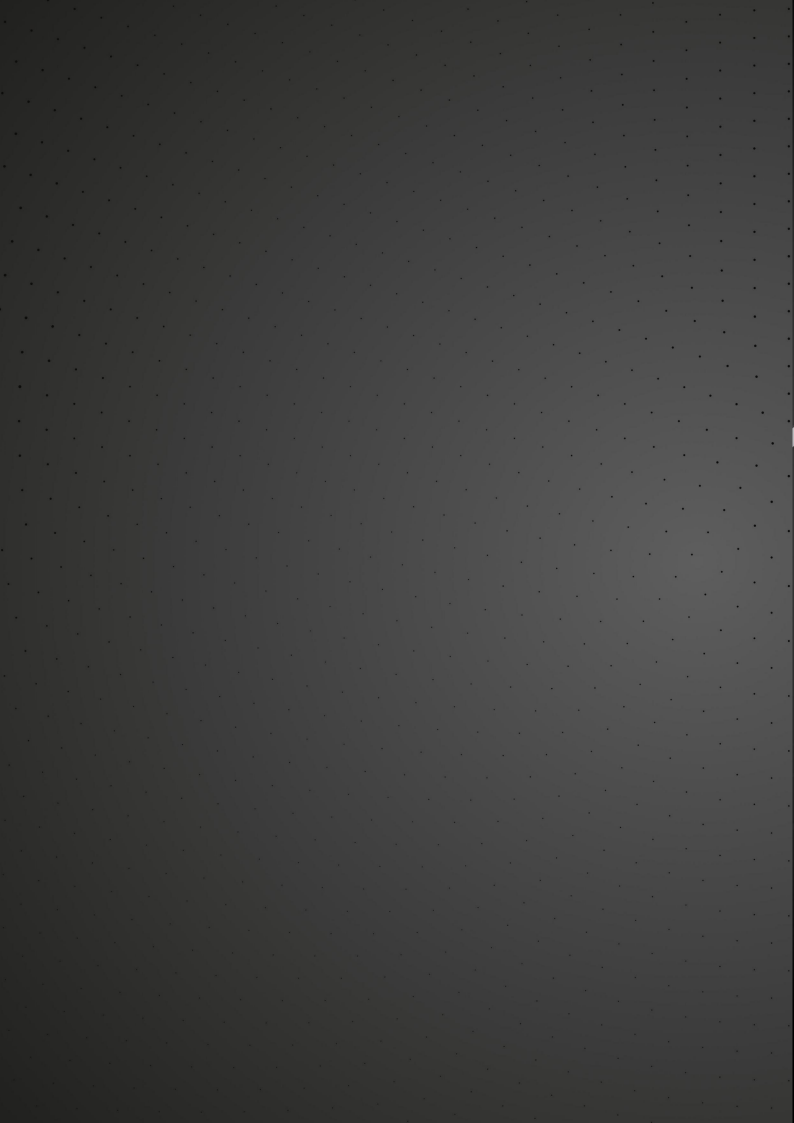
MAXICHECK COMPARISON CHART





TECHNICAL SPECS	MAXICHECK MX900 MAXICHECK MX90					
READ CODES	✓	✓				
ERASE CODES	✓	✓				
LIVE DATA	✓	✓				
ECU INFORMATION	✓	✓				
ACTIVE TEST	✓	✓				
SERVICE FUNCTIONS	YES(40KINDS)	YES(40KINDS)				
COMPLETE OBD DIAGNOSITCS	✓	✓				
PRE & POST SCAN	✓	✓				
TIRE PRESSURE MONITORING SYSTEM	BASIC	COMPLETE				
ADVANCED TPMS DIAGNOSTICS FOR COMPLETE TPMS	X	✓				
ACTIVATE ALL KNOWN TPMS SENSORS	X	~				
PROGRAM AUTEL MX-SENSORS	X	~				
COMPREHENSIVE OBD RELEARN COVERAGE	X	✓				
ON-SCREEN RELEARN PROCEDURE	X	✓				
DOIP	~	✓				
CANFD	✓	✓				
BATTERY ANALYSIS	X	OPTIONAL				
VIDEOSCOPE	OPTIONAL	OPTIONAL				
PROCESSOR	QUAD-CORE 1.8GHZ	QUAD-CORE 1.8GHZ				
OPERATING SYSTEM	ANDROID 11	ANDROID 11				
MEMORY	4G + 64G	4G + 64G				
DISPLAY	8" LCD	8" LCD				
BATTERY	7700MAH	7700MAH				
INTERNET UPDATABLE	WIFI	WIFI				
MULTILINGUAL SUPPORT	✓	✓				
HISTORICAL TEST RECORDS	✓	✓				
SAVE AND PLAYBACK DATA	✓					
PRINT DATA VIA WINDOWS PC	✓	✓				
VEHICLE COMMUNICATION METHOD	WIRED	WIRELESS (BLUETOOTH)				







LINE

A STREAMLINED SOLUTION FOR ADAS CALIBRATION AND WHEEL ALIGNMENT

Autel Maxisys ADAS line are engineered to solve the specific requirements fo every repair procedures, and provides clear, step-by-step operational guidance. It ensures type of repaire shop withour limits.

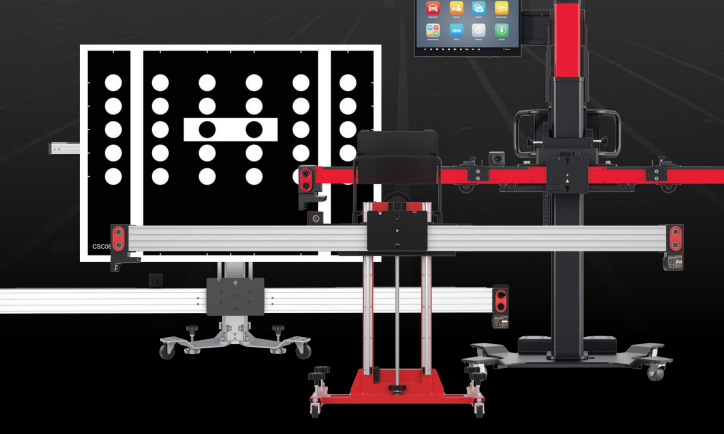
The Autel alignment workflow starts with a full Health Check and Digital Inspection. These integrated steps deliver the highest revenue potential, the most comprehensive repair, a safer alignment, and a complete calibration of all affected ADAS systems.

Autel's ADAS camera solution is equipped with six cameras, enabling 3D functionality, self-calibration, and ground compensation. The hardware features the foldable and portable design for enhanced convenience.

The MaxiSys ADAS Software offers extensive brand compatibility, integrates OEM

rapid target recognition, automatic measurement and input of values, delivering an efficient and highly accurate ADAS calibration process.

The patterns are divided according to the vehicle brand and the type of calibration to satisfy the wider needs of the car repairer. All guidance and coverage information is easily accessible on the website and tablet. Document everything in your Pre/Post Scan report for insurance declaration.





MAXI**SYS ADAS IA900MA**

Technological innovation is constantly evolving and our experts are becoming more and more skilled: from control units to tires, they are ready to solve any problem. That's why Autel developed a wheel alignment and ADAS calibration system able to perform these two similar and closely related functions, saving time and simplifying the procedure.

The IA900WA can perform wheel alignment pre-check and comprehensive ADAS calibration on all vehicles. Live data make wheel alignment simple and effective: using the values on the tablet it is possible to manually adjust the frame.

The ADAS software also allows easy and precise calibration through guided stepby-step instructions.

FEATURES

- 2-in-1 Wheel alignment and ADAS calibration
- 360° Swivel for 24 inch Touchscreen Monitor
- · Robotic Frame Movement
- Precise Optical Measurement With 6 High Resolution Cameras
- Self Calibrating Cameras, Always Accurate, Every Time
- Cameras Automatically Track Vehicle Height On Lift

INCLUDES

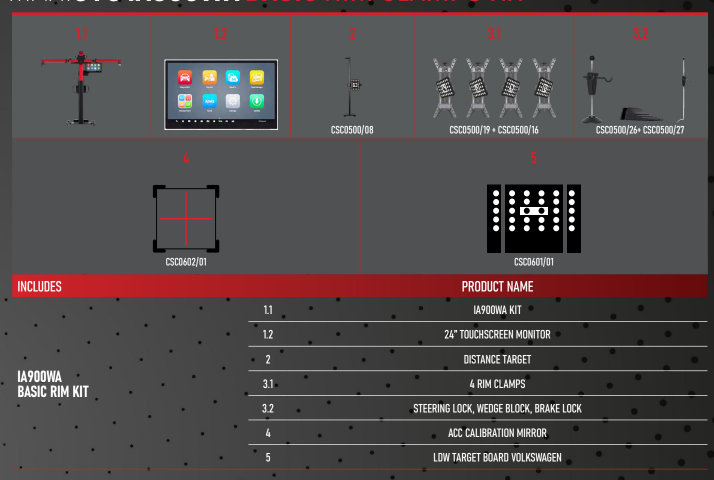
· Includes 24 months Warranty

TECHNICAL SPECIFICATIONS 2 DIMENSIONS 860 x 1240 x 1995 mm WEIGHT 178 kg PANEL DIMENSIONS 136 x 96 cm LASER CLASSIFICATION class 2 CE, FCC, RoHS

AUTEL SOFTWARE & UPDATES

- SOFTWARE UPDATES
- ADAS SOFTWARE

MAXI**SYS IA900WA <mark>BASIC</mark> RIM CLAMPS KIT**



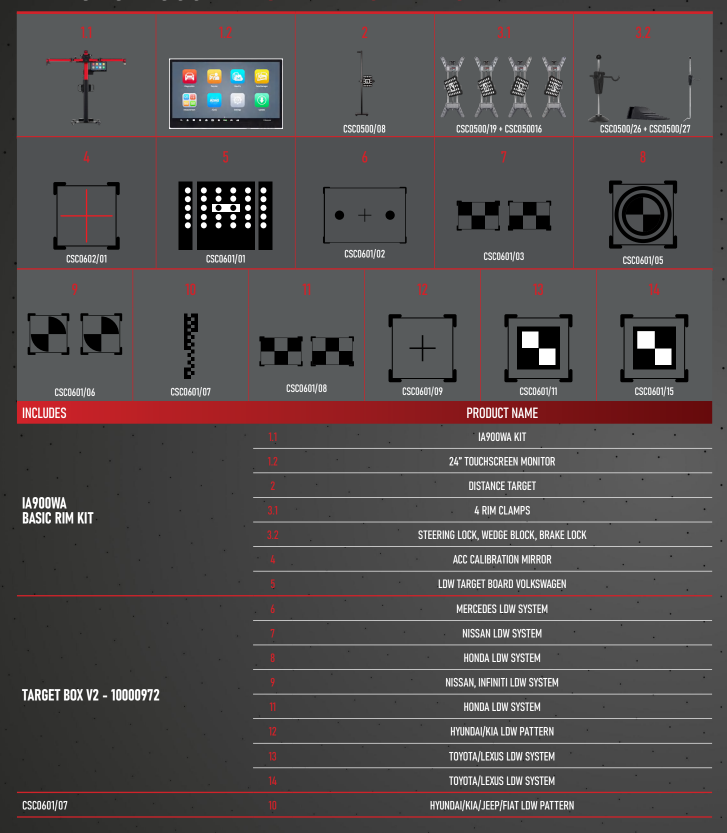
WARNING



All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. MaxiSys IA900WA systems works with MaxiSys Ultra, MaxiSys 909, MaxiSys 919 and MaxiSys Ultra ADAS (already equipped with MaxiSys IA900WA activation kit.

To enable wheel alignment and ADAS calibration function, MaxiSys IA900WA Activation Card must be ordered.

MAXI**SYS IA900WA FULL** RIM CLAMPS KIT



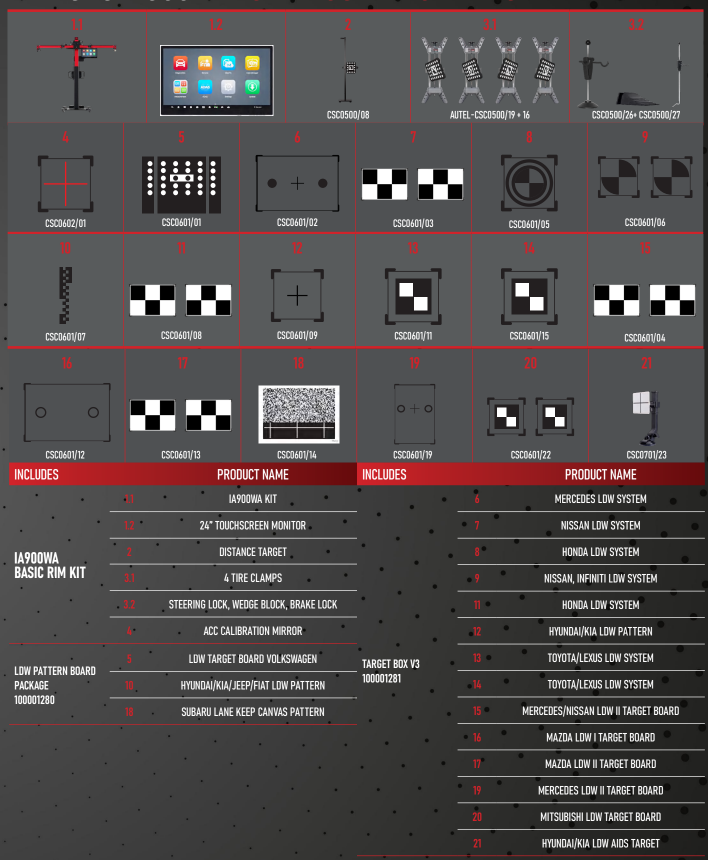
WARNING



All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. MaxiSys IA900WA systems works with MaxiSys Ultra, MaxiSys 909, MaxiSys 919 and MaxiSys Ultra ADAS (already equipped with MaxiSys IA900WA activation kit.

To enable wheel alignment and ADAS calibration function, MaxiSys IA900WA Activation Card must be ordered.

MAXISYS IA900WA FULL PLUS RIM CLAMPS KIT

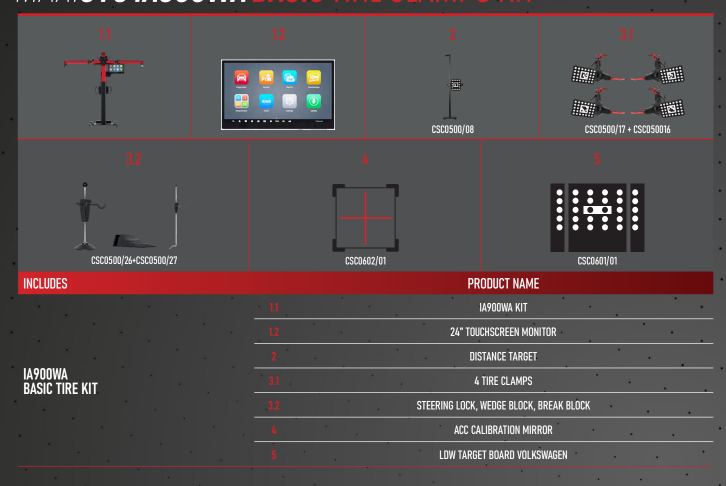


WARNIN

All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. MaxiSys IA900WA systems works with MaxiSys Ultra, MaxiSys 919 and MaxiSys Ultra ADAS (already equipped with MaxiSys IA900WA activation kit.

<u>To enable wheel alignment and ADAS calibration function, MaxiSys IA900WA Activation Card must be ordered.</u>

MAXI**SYS IA900WA BASIC** TIRE CLAMPS KIT



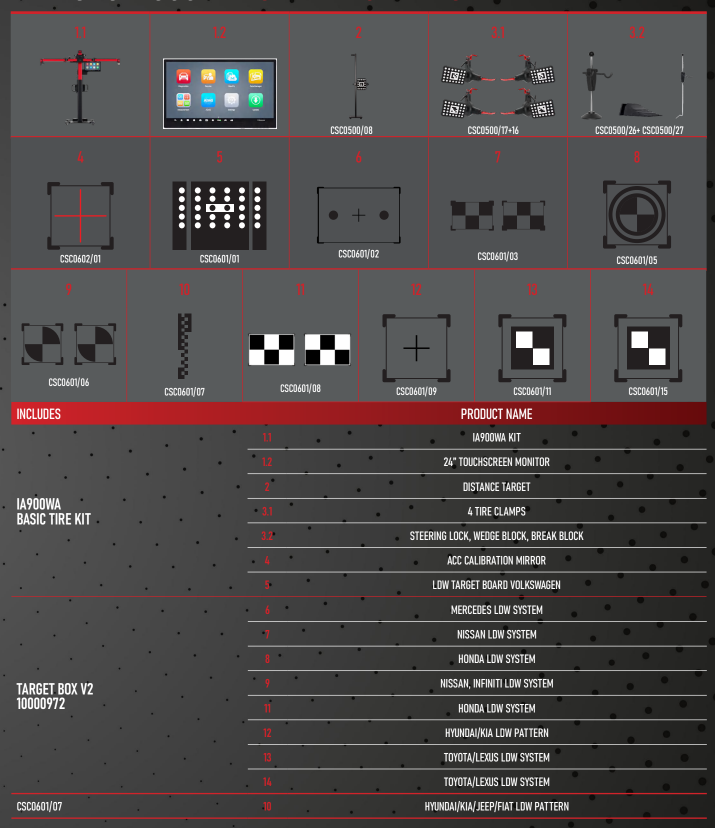
WARNING



All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. MaxiSys IA900WA systems works with MaxiSys Ultra, MaxiSys 919 and MaxiSys Ultra ADAS (already equipped with MaxiSys IA900WA activation kit.

To enable wheel alignment and ADAS calibration function, MaxiSys IA900WA Activation Card must be ordered.

MAXI**SYS IA900WA FULL TIRE CLAMPS KIT**



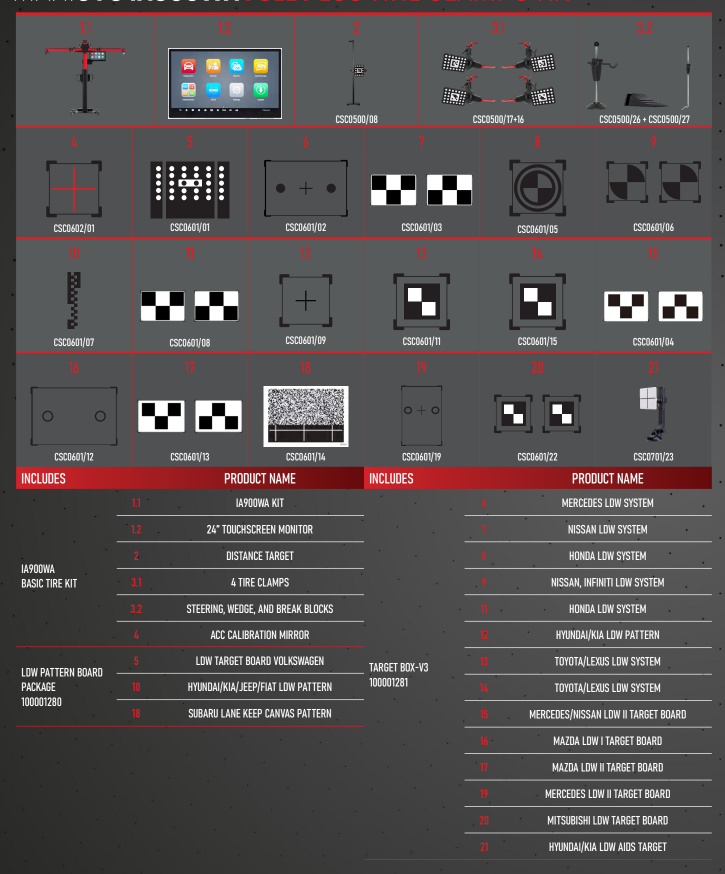
WARNING



All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. MaxiSys IA900WA systems works with MaxiSys Ultra, MaxiSys 909, MaxiSys 919 and MaxiSys Ultra ADAS (already equipped with MaxiSys IA900WA activation kit.

To enable wheel alignment and ADAS calibration function, MaxiSys IA900WA Activation Card must be ordered.

MAXI**SYS IA900WA FULL PLUS** TIRE CLAMPS KIT



(!)

WAKNINU

All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. MaxiSys IA900WA systems works with MaxiSys Ultra, MaxiSys 909, MaxiSys 919 and MaxiSys Ultra ADAS (already equipped with MaxiSys IA900WA activation kit.

To enable wheel alignment and ADAS calibration function, MaxiSys IA900WA Activation Card must be ordered.

MAXISYS IA900WA ACCESSORIES

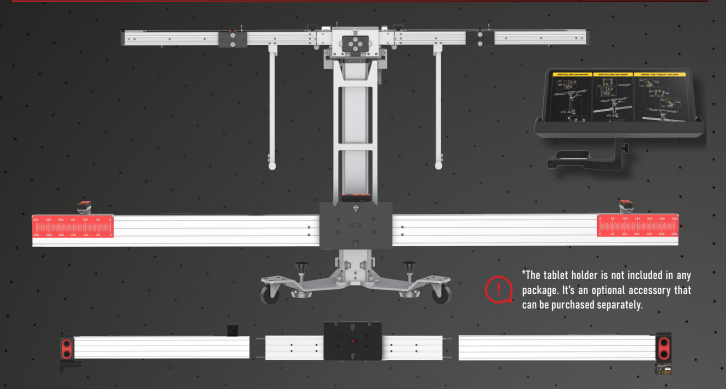
	PART NUMBER	SAP CODE	PRODUCT
	AUTEL-CSC0500/19	100003480	Rim Clamp (x4)
المحقول المحقول المحقول المحقول	AUTEL-CSC0500/17	100002747	Tire Clamp (x4)
5 G	AUTEL-CSC0500/16	100003460 100003462 100003464 100003466	Clamp Target (x4)
	AUTEL-CSC0500/16/LF AUTEL-CSC0500/16/LR AUTEL-CSC0500/16/RF AUTEL-CSC0500/16/RR	100003460/LF 100003462/LR 100003464/RF 100003466/RR	CLAMP TARGET (X1)
	AUTEL-CSC9000/01	100002897	Small sliding plate
	AUTEL-CSC0500/26	304001444	Brake lock
	AUTEL-CSC0500/27	304001322	STEERING LOCK
	1	303001077	Wedge block
	AUTEL-CSC0500/18L	200000839	LEFT CAMERA
	AUTEL-CSC0500/18M	200000840	MIDDLE CAMERA
0	AUTEL-CSC0500/18R	200000838	RIGHT CAMERA
	AUTEL-CSC0500/08	100003011	DISTANCE TARGET
	AUTEL-CSC0500/29	100003240	HAND-HELD INCLINOMETER FOR MERCEDES

MAXISYS IA900WA ACCESSORIES

PART NUMBER	SAP CODE	PRODUCT
AUTEL-CSC0500/17/A	100003735	Tire Clamp Regular Claw
AUTEL-CSC0500/17/B	100003742	Tire Clamp Extended Claw
AUTEL-CSC0500/21	100002758	Maximum steering angle target
AUTEL-CSC0500/20/L AUTEL-CSC0500/20/R	100002753	LIVE RIDE HEIGHT TARGET BOARD
AUTEL-CSC050A/04	100003721	Laser Measurement Unit
I	304001489	24 INCHES LCD MONITOR
AUTEL-CSC0500/28	100003183	IA900 TABLET HOLDER
AUTEL-CSC0500/12	100003351	TIRE CALMP ADAPTER FOR CALIBRATION BAR
AUTEL-CSC0500/30	100003396	1A900 PROTECTION COVER
AUTEL-CSC0500/18C	200000841	MAIN CONTROL BOX
I	100003866/100003863	Two-line Laser
I	100003864	Two-line Laser Mount

MAXISYS IA900WA ACCESSORIES

	PART NUMBER	SAP CODE	PRODUCT
	AUTEL-CSC0500/31	100003398/ 100003399	Removal wheel adjustment tool
<u> </u>	AUTEL-CSC0500/04	100000922/ 100001478	Laser line center axis(AVM system)
ij	AUTEL-CSC050A/12	100003922	Standard Clamp Claw Jaw Set (4pcs)
Î.	AUTEL-CSC050A/13	100003923	Extended Clamp Claw Jaw Set (4pcs)
	AUTEL-CSC050A/14	100003924	Extended Clamp Claw Jaw Set (4pcs)
	AUTEL-CSC050B/01	100003963/ 100003967	Mobile Table
	AUTEL-CSC050B/02	100003964/ 100003968	Mobile Table Rim Clamp Accessory
	AUTEL-CSC050B-03	100003965/ 100003969	Mobile Table Tire Clamp Accessory
\$	AUTEL-CSC0500/10	100002313	Calibration Bar for Rim Clamp



MAXISYS ADAS IA600

The IA600 is the ultimate portable ADAS calibration tool. It is specifically designed to provide accurate calibration placement for Advanced Driver Assistance Systems (ADAS). With its step-by-step graphic instructions, the IA600 makes the calibration process straightforward and easy to follow. By aligning with the vehicle's thrust line, the tool ensures optimal calibration accuracy, even for complex ADAS systems. Additionally, the IA600 boasts a modular frame design, making it incredibly easy to move and transport. The IA600 is compatible with the MaxiSYS ADAS tablet when upgraded with ADAS software (purchased separately).

FEATURES

PORTABLE	Flexible and lightweight, eas	y to	transport,	various
	application scenarios			
EV6A-TU-IISE	Quick accomply and disassembly	,		

SAFE OEM-recommended repair procedure

EFFECTIVE Auto VID | 3D One-step Fine-tuning Mechanism

2 VERSIONS Camera and Laser

SUPPORTS Wheel Pre-check, ADAS all systems calibration

TECHN	IICAL	SPEC	IFICAT	IONS

K 7	CALIBRATION FRAME - FOLDED	615 x 690 x 1055 mm
K Z K Z	UPPER CROSSBEAM - UNFOLDED	1805mm
K 7	UPPER CROSSBEAM -FOLDED	420mm
K 7	LOWER CROSSBEAM	2767mm
	CALIBRATION FRAME HEIGHT RANGE	1055-1755mm
	UPPER CROSSBEAM HEIGH RANGE	1000-1700mm
\uparrow	LOWER CROSSBEAM HEIGHT RANGE	300-950mm
K 71	CAMERA DIMENSIONS	1210 × 630 × 470 mm
	TOTAL WEIGHT	54 kg
	OPERATING TEMPRETURE	-10 ~ 50 °C
	STORAGE TEMPERATURE	-20 ~ 60 °C
▶000	LASER CLASSIFICATION	CLASS 2
	CERTIFICATIONS	CE, FCC, ROHS

INCLUDES

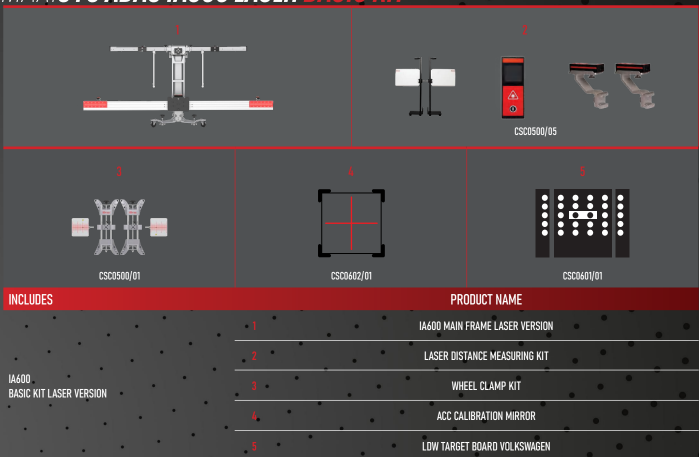
24 months Warranty

AUTEL SOFTWARE & UPDATES

SOFTWARE UPDATES

ADAS SOFTWARE

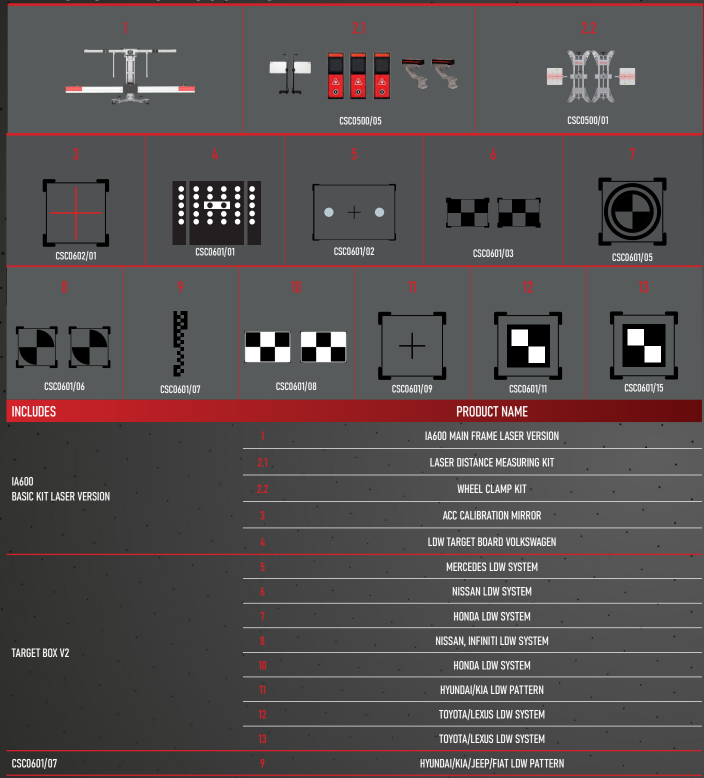
MAXISYS ADAS IA600 LASER BASIC KIT





WARNING

MAXI**SYS ADAS IA600 LASER FULL KIT**

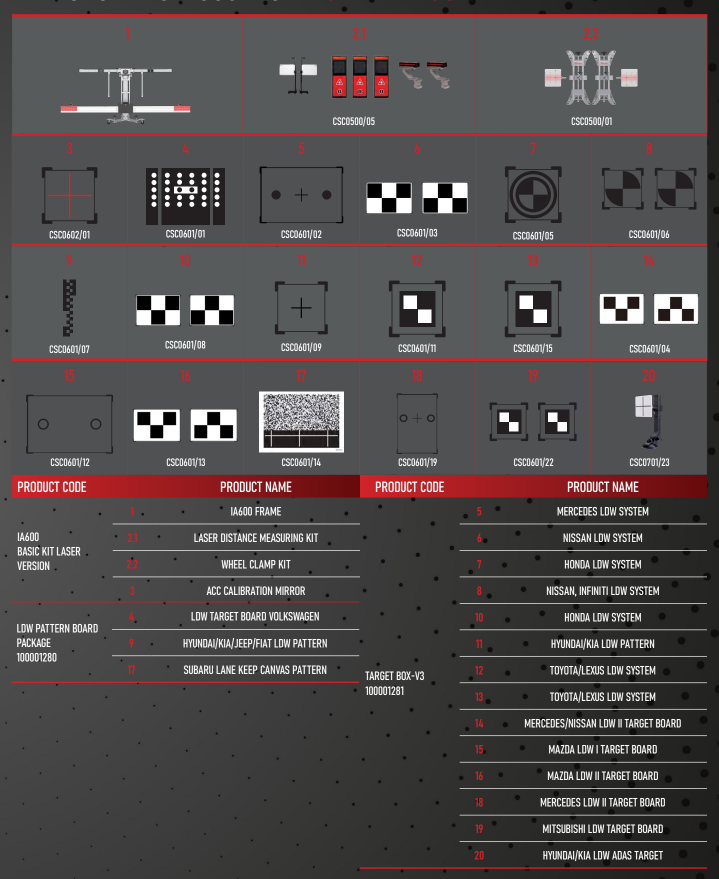


(!)

WARNING:

All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. To use the MaxiSys IA800 systems it is necessary to have a diagnostic tool from the MaxiSys line.

MAXISYS ADAS IA600 LASER FULL KIT PLUS



(!)

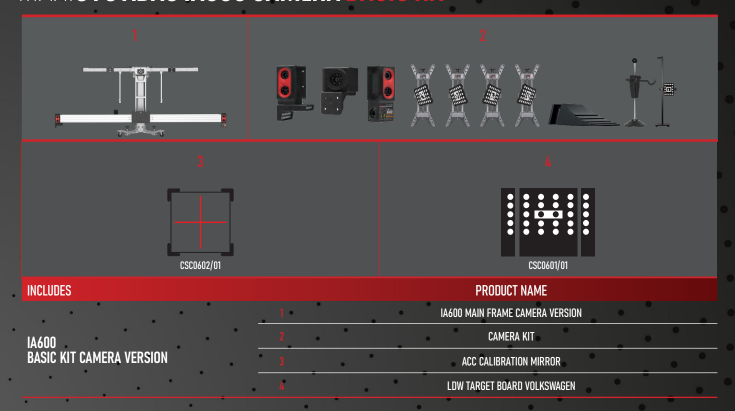
WAKNING

All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. To use the MaxiSys IA800 systems it is necessary to have a diagnostic tool from the MaxiSys line.

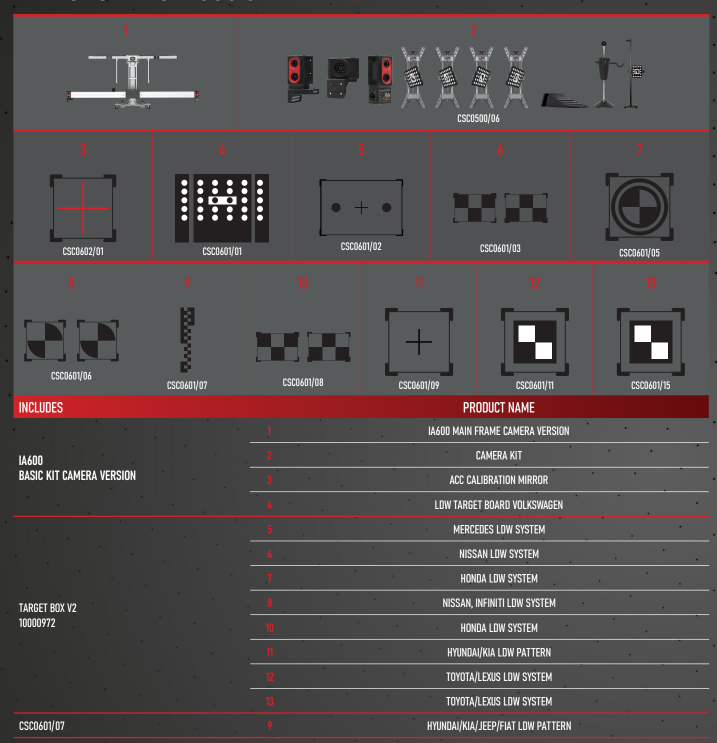
MAXISYS IA600 LASER VERSION ACCESSORIES

	SAP CODE	PRODUCT	
- XX -	100000858/ 100001498	Rim Clamp Kit	
	100001998 / 100001999	Laser Distance Measuring Kit	
<u>A</u>	204001541	IA600 Height Laser Rangefinder	
	204001563	Small Sliding Plate	
	304001031	Five Line Laser	
	100003587	IA600 Hand Crank	
	204001559	Hnad Crank	

MAXI**SYS ADAS IA600 CAMERA <mark>Basic Kit</mark>**



MAXI**SYS ADAS IAGOO CAMERA FULL KIT**

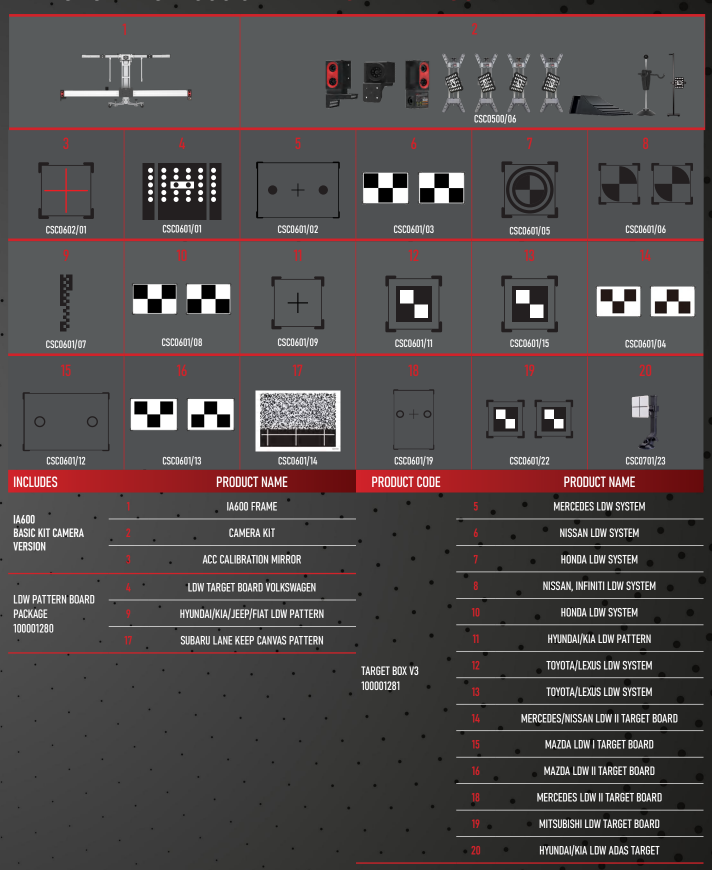




WARNING

All the components of the list <u>cannot be sold</u> individually. The BASIC KIT and FULL KIT packages do not include the diagnostic tool. To use the MaxiSys IA800 systems it is necessary to have a diagnostic tool from the MaxiSys line.

MAXISYS ADAS IA600 CAMERA FULL KIT PLUS



(!)

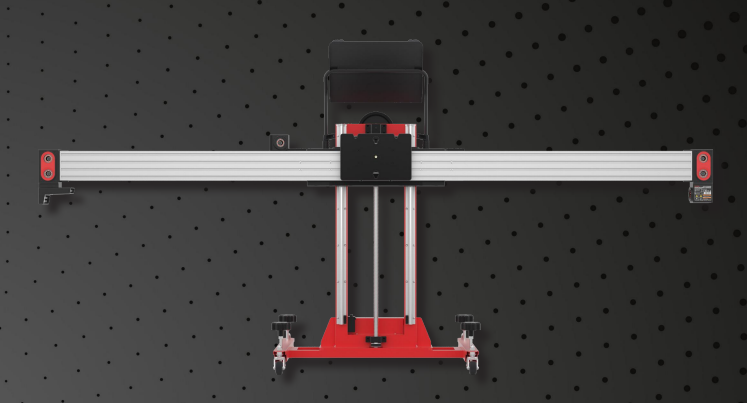
WARNING

MAXISYS IA600 CAMERA VERSION ACCESSORIES

	SAP CODE	PRODUCT
** **	204002254 / LF 204002255 / LR 204002256 / RR 204002257 / RF	Rim Clamp
	20000731 LF 20000732 RF 20000733 LR 20000734 RR	Rim Target
	200000788	Left Camera Kit
	200000789	Center Camera Kit
	200000787	Right Camera Kit
	204002166	Front Distant Target

MAXISYS IA600 COMMON ACCESSORIES

			SAP CODE	PRODUCT
1			100003852	Table Holder
AUTEL:	AUTEL	ALTEL	100001410	Protection Bag for Beam, Frame, and Base



MAXI**SYS ADAS FRAME** CAMERA

The fastest and most precise calibration frame positioning without mechanical measurement. The Autel Advanced ADAS Optical Positioning System features six high-resolution cameras to deliver 3-dimensional adjustment for the most accurate frame centering and vehicle distance recognition. Compatible with your existing Autel Standard Calibration Frame, and designed for seamless integration, this new component system optically measures two-wheel clamp targets to significantly cut down setup time and increase placement precision. Most extensive Camera, Radar, Lidar, and Night Vision Calibration Coverage in the industry..

INCLUDES

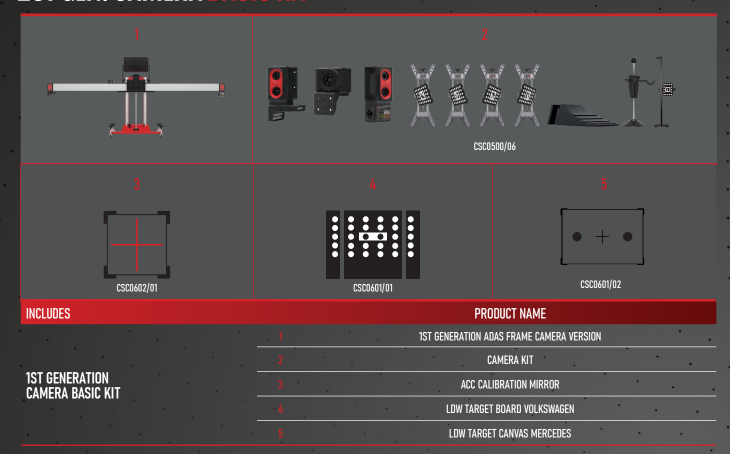
24 months Warranty

FEATURES

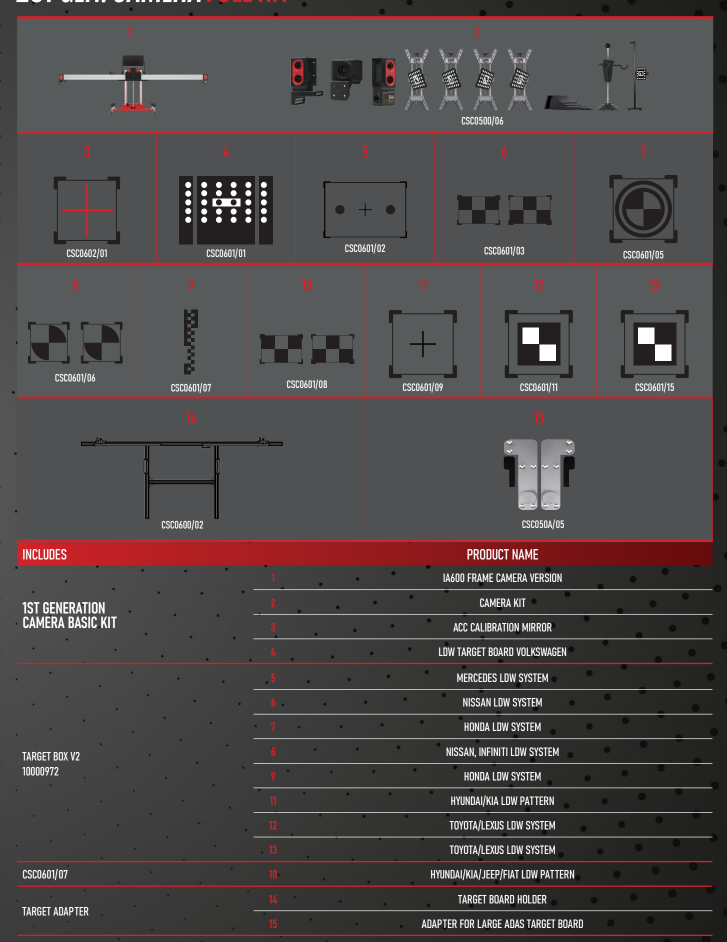
- Support Wheel Pre-check
- Share Comparing Report Easily
- Estimate Manual Measuring
- Digitally Position Calibration
- Adjustable Panels
- ADAS All Systems Diagnostics

TECHNICAL SPECIFICATION	DNS			
DIMENSIONS		•	251 × 71	.4 × 210.5 CM
WEIGHT				152 KG
PANEL DIMENSIONS			• '	136 ×96 CM
LASER CLASSIFICATION	•			CLASS 2
CERTIFICATIONS	•			CE, FCC, ROHS
1 12/4 2 3 5 5		•		
OPTIONAL FEATURES				
SOFTWARE UPDATES		•		
ADAS SOFTWARE			•	
		1 1		

1ST GEN. CAMERA BASIC KIT



1ST GEN. CAMERA FULL KIT



1ST GEN. CAMERA ACCESSORIES

SAP CODE	PRODUCT
100001938 / 100001902	Height Increase Piece
100000858/100001498	Rim Clamp Kit
100001998 / 10000199 9	Laser Distance Measuring Kit

ADAS LINE ACCESSORIES

SOLD INDIVIDUALLY

TARGET BOX V2 LOW TARGET BOX

CSC0601/15 CSC0601/11 CSC0601/09			
CSC0601/02 CSC0601/03 CSC0601/05 CSC0601/06	100000972	CSCBOX LDW TARGET BOX	The CSCBOX LDW Target Box is part of the IA900WA Full Kit and IA600 Full Kit

LDW SYSTEMS INCLUDED: Mercedes LDW System, Nissan LDW System, Honda LDW System, Nissan / Infiniti LDW System, Honda LDW System, Hyundai / Kia LDW System, Toyota / Lexus LDW System, Nissan / Infiniti LDW System, Honda LDW System, Hyundai / Kia LDW System, Toyota / Lexus LDW System, Toyota / Lexus LDW System, Toyota / Lexus LDW System, Nissan LDW System, Nissan / Infiniti LDW System, Honda LDW System, Hyundai / Kia LDW System, Toyota / Lexus LDW System, Toyota / Lexus LDW System, Nissan LDW System, Nissan / Infiniti LDW System, Nissan LDW System, Nissan LDW System, Nissan / Infiniti LDW System, Nissan LDW System, Nissan / Infiniti LDW System, Nissan / Infiniti LDW System, Nissan LDW System, Nissan LDW System, Nissan / Infiniti LDW System, Nissan LDW System, Niss

TARGET BOX V3 LOW TARGET BOX

PART NUMBER		SAP CODE	PRODUCT	
CSC0601/11 CSC0601/09 CSC0601/02 CSC0601/03 CSC0601/08	CSC0601/06 CSC0601/04 CSC0601/12 CSC0601/13 CSC0601/19 CSC0601/22 CSC0701/23	100001281	CSSBOX LDW TARGET BOX	The CSCBOX LDW Target Box is part of the IA900WA Full Kit Plus and IA600 Full Kit Plus

LDW SYSTEMS INCLUDED: Mercedes LDW System, Nissan LDW System, Honda LDW System, Toyota / Lexus LDW System, Toyota / Lexus LDW System, Toyota / Lexus LDW System, Mercedes / Nissan LDW II Target board, Mazda LDW II Target board, Mazda LDW II Target board, Mercedes LDW II Target board, Mitsubishi LDW Target board, Hyndai / Kia LDW ADAS Target.

LANE DEPARTURE WARNING (LDW) TARGETS & PATTERNS

	•			•
	PART NUMBER	SAP CODE	PRODUCT	INCLUDED IN
	AUTEL-CSC0601/01	100001265	VAG Pattern Board V1, Target board	
• + •	AUTEL-CSC0601/02	100000966	MERCEDES LDW SYSTEM, Target board	Target Box V2 Target Box V3
0+0	AUTEL-CSC0601/19	100001054	Mercedes LDW2, Target board	Target Box V3
9	AUTEL-CSC0601/07	100001264	HYUNDAI/KIA/JEEP/FIAT LDW PAT- TERN, Target board	
+	AUTEL-CSC0601/09	100000965	Hyundai KIA LDW2, Target board	Target Box V2 Target Box V3
•	AUTEL-CSC0601/18	100001974	Hyundai KIA LDW3, Target board	
#	AUTEL-CSC0701/23	100001261	HYUNDAI/KIA LDW AIDS, Target board	Target Box V3
	AUTEL-CSC0601/03	100000967	NISSAN LDW SYSTEM, Target board	Target Box V2 Target Box V3

LANE DEPARTURE WARNING (LDW) TARGETS & PATTERNS

	PART NUMBER	SAP CODE	PRODUCT	INCLUDED IN
	AUTEL-CSC0601/06	100000973	NISSAN, INFINITI LDW SYSTEM, Target board	Target Box V2 Target Box V3
W M	AUTEL-CSC0601/04	100001031	Nissan Infiniti LDW3, Target board	Target Box V3
	AUTEL-CSC0611/07	100003709	Tesla LDW, Target board	
0 0	AUTEL-CSC0601/12	100001033	Mazda LDW1, Target board	Target Box V3
	AUTEL-CSC0601/13	100001035	Mazda LDW2, Target board	Target Box V3
•	AUTEL-CSC0601/11	100000964	TOYOTA LEXUS LDW1, TARGET BOARD	Target Box V2 Target Box V3
	AUTEL-CSC0601/11/01	100001927	Toyota Lexus LDW1 V2, Target board	
▣	AUTEL-CSC0601/15	100000963	TOYOTA LEXUS LDW2, TARGET BOARD	Target Box V2 Target Box V3
	AUTEL-CSC0601/25	100001704	TOYOTA LEXUS LDW3, TARGET BOARD	
	AUTEL-CSC0601/05	100000969	HONDA LDW SYSTEM, TARGET BOARD	Target Box V2 Target Box V3
	AUTEL-CSC0601/08	100000968	HONDA LDW SYSTEM2, TARGET BOARD	Target Box V2 Target Box V3
	AUTEL-CSC0601/24	100001392	HONDA LDW3_1ST GEN FRAME, Target Board	
	AUTEL-CSC0601/24/01	100001750	HONDA LDW3_IA600_MA600, TARGET BOARD	
	AUTEL-CSC0601/23	100001810	SUZUKI LDW1, TARGET BOARD	
	AUTEL-CSC0601/10	100001262	ALFA-ROMEO LDW, TARGET BOARD	
	AUTEL-CSC0601/22	100001049	MITSUBISHI LDW, TARGET BOARD	Target Box V3
	AUTEL-CSC0611/03	100002301	MASERATI ADAS/PAPER/TARGET BOARD	

LANE DEPARTURE WARNING (LDW) TARGETS & PATTERNS

	PART NUMBER	SAP CODE	PRODUCT	INCLUDED IN
	AUTEL-CSC0601/14/01	100003075	Subaru LDW1, Target board	
+ + +	AUTEL-CSC0601/17	100001824	Subaru LDW2, Target board	
	AUTEL-CSC0611/05	100003705	Subaru LDW3, Target board	
	AUTEL-CSC0601/27	100001854	Daihatsu LDW_Stereo Camera, Target board	
	AUTEL-CSC0601/26	100001991	DAIHATSU LDW_CAMERA, TARGET BOARD	
j	AUTEL-CSC0708/02	204002274	VOLVO LDW Calibration Tool	
• + •	AUTEL-CSC0601/02	100000933/100000966	MERCEDES LDW SYSTEM, Canvas	
1	AUTEL-CSC0601/28	100002023	SUZUKI LDW2, CANVAS	
	AUTEL-CSC0601/10	100001422	ALFA-ROMEO LDW, CANVAS	Can only be used with 1st Generation ADAS.
	AUTEL-CSC0601/14	100001080	SUBARU LDW1, CANVAS	
+ + +	AUTEL-CSC0601/17	100001846	SUBARU LDW2, CANVAS	

ADAPTIVE CRUISE CONTROL (ACC)

	PART NUMBER	SAP CODE	PRODUCT
+	AUTEL-CSC0602/01	100000902	ACC REFLECTOR VI, GLASS
V	AUTEL-CSC0802/01 Corner Reflector Autel-CSC0800 Calibration Stand	100000915	TOYOTA ACC CORNER REFLECTOR PACKAGE
	AUTEL-CSC0802/13	100003727	LASER FOR CORNER REFLECTOR
	AUTEL-CSC0802/10	100003724	CORNER REFLECTOR FOR TOYOTA HONDA Subaru
	AUTEL-CSC0802/11	100003725	CORNER REFLECTOR FOR MAZDA & HYUNDAI
	AUTEL-CSC0802/12	100003726	CORNER REFLECTOR FOR MITSUBISHI
• • • • • • • • • • • • • • • • • • • •	AUTEL-CSC0805/02	100001270	HONDA BOS REDAR CALIBRATION, TARGET Board
7	AUTEL-CSC0802/03	100001271	HITACHI ACC LASER RADAR CALIBRATION
3	AUTEL-CSC0802	100001272	CALIBRATION SUPPORT
14	AUTEL-CSC0602/03	100002007	DAIHATSU ACC RADAR CALIBRATION
	AUTEL-CSC0602/02	100000920	NISSAN INFINITI RADAR CALIBRATION PLATE
Consideration of the Constitution of the Const	AUTEL-CSC0602/08	100001101	VM RADAR CALIBRATION BOARD
	AUTEL-CSC0602/04	100001920	VW LASER RADAR CALIBRATION BOARD
	AUTEL-CSC0605/01	100000937	BSW RADAR CALIBRATION BOX
L	AUTEL-CSC0802/04	100001133	TOYOTA LASER RADAR REFLECTOR
	AUTEL-CSC0708/02	204002273	VOLVO ACC CALIBRATION TOOL

NIGHT VISION (NV) TOOLS

PART NUMBER	SAP CODE	PRODUCT
AUTEL-CSC0603/01/VW	100000936	NV Calibrator_VW, Audi, GM, and Porsche
AUTEL-CSC0803/01/BENZ	100000935	NV Calibrator (Benz)
AUTEL-CSC0603/03/Canvas	100001921	Lexus Night Vision, Canvas
AUTEL-CSC0603/03/BOARD	100001953	LEXUS NIGHT VISION, TARGET BOARD
AUTEL-CSCOGOO/06	100002234	Night Vision Accessary

AROUND VIEW MONITORING (AVM)

	PART NUMBER	SAP CODE	PRODUCT
X	AUTEL-CSC0804 AUTEL-CSC0804/03	100003729	TOYOTA AVM, TARGET BOARD
	AUTEL-CSC0804/01 PATTERN AUTEL-CSC0804/02 HOLDER	100000923	TARGET PLT&BRCKT,VW AVM
	AUTEL-CSC0806/01	100000921	VW-RCW AVM PATTERN, CANVAS
	AUTEL-CSC1004/02 AUTEL-CSC1004/03	100000919	HONDA AVM PATTERN, CANVAS
	AUTEL-CSC1004/06	100000914	CADILLAC AVM PATTERN, CANVAS
	AUTEL-CSC1004/05	100000909	FORD-AVM PATTERN, CANVAS
	AUTEL-CSC1004/07	100000913	PORSCHE-AVM PATTERN, CANVAS
	AUTEL-CSC1004/01	100000916/100001389	VW, PORSCHE, ETCAVM PATTERN, CANVAS
⊗ ⊗ ⊗ ⊗	AUTEL-CSC1004/08	100001048	PSA AVM PATTERN, CANVAS

REAR COLLISION WARNING (RCW)

	PART NUMBER	SAP CODE	PRODUCT	٠
XXX	AUTEL-CSC1006/01	100000911	Benz Reverse Image System Calibration, Canvas	
	AUTEL-CSC1006/05	100001030	Nissan Reverse Image System Calibration Pattern3, Canvas	
	AUTEL-CSC1006/03	100001010	Nissan RCW Pattern 2, Canvas	
	AUTEL-CSC1006/02 AUTEL-CSC1006/02/01 AUTEL- CSC1006/02/02	100001971	Benz RCW2, Target board	•
	AUTEL-CSC1006/04	100000912	Nissan Reverse Image System Calibration pattern,China	•

HEAD-UP DISPLAY (HUD)

ITEM CODE	SAP CODE	PRODUCT
AUTEL-CSC0707	100002156	Support HUD calibration for VW/AUDI

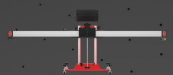
360 PANORAMA

	PART NUMBER	SAP CODE	PRODUCT
	AUTEL-CSC1004/20	100002034	360 PANORAMA MG, CANVAS
◆1◆	AUTEL-CSC1004/18 AUTEL-CSC1004/18-01(X2) AUTEL-CSC1004/18-02(X2)	100002032	360 PANORAMA BYD,CANVAS
	AUTEL-CSC1004/09	100001051	MITSUBISH 360 PANORAMIC IMAGE SYSTEM Calibration Pattern, Canvas
- +	AUTEL-CSC1004/10 AUTEL-CSC1004/10-A(X6) AUTEL-CSC1004/10-B(X2) AUTEL-CSC1004/10-C(X4) AUTEL-CSC1004/10-D(X2)	100001523	TOYOTA 360 PANORAMIC IMAGE SYSTEM Calibration Pattern, Stripecanvas
	AUTEL-CSC1004/04 AUTEL-CSC1004/04-1(X4) AUTEL-CSC1004/04-2(X2) AUTEL-CSC1004/04-3(X2)	100001903	HYUNDAI/KIA 360 PANORAMA, CANVAS
	AUTEL-CSC1004/11	100001989	NISSAN 360 PANORAMA, TARGET BOARD
0 0	AUTEL-CSC1004/25	100002410	ADAS/PAPER/CANVAS/FOR LDV/360 PANORAMA
	AUTEL-CSC1004/01	100000916/100001389	VW, PORSCHE, ETCAVM PATTERN, CANVAS

ADAS CAMERA VERSION COMPARISON CHART

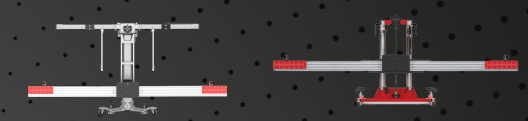






TECHNICAL SPECIFICA- TIONS	IA900WA	IA600	1ST GEN
SELLING POINTS	2-IN-1: WHEEL ALIGNMENT + ADAS CALIBRATION Autometic Lifting	MOBILE SOLUTION Pre wheel check + adas calibration	BASIC SOLUTION Pre wheel check + Adas Calibration
WHEEL ALIGNMENT	✓	×	×
QUICK DISASSEMBLY	×	✓	×
ADJUSTABLE FRAME	*	×	~
LDW, ACC, AVM, RCW, BSD, NVS Calibration	✓	✓	~
AUTO VID		~	*
ACCURACY SELF-TEST	✓	· · · · · · · · · · · · · · · · · · ·	~
LIFTING	~	×	✓
PITCH/ROLL/YAW AUTOMATIC Fine Tunning	\	~	~
FRONT/REAR/LEFT/RIGHT FINE Tuning	✓	×	×
CAMERA SYSTEM	6 CAMERAS	6 CAMERAS	6 CAMERAS
GUIDANCE	WHEEL ALIGNMENT + ADAS	ADAS	ADAS
WEIGHT	178 KG	54 KG	152KG
CERTIFICATIONS	CE, FCC, ROHS	CE, FCC, ROHS	CE, FCC, ROHS
LASER CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2
TABLET COMPATIBILITY	MS ULTRA, MS ULTRA EV, MS919, MS909, MS909 EV	MS ULTRA, MS ULTRA EV, MS919, MS909, MS908S3, MS906PRO, MS906PRO TS, MS 906MAX	MS ULTRA, MS ULTRA EV, MS919, MS909, MS908S3, MS906PRO, MS906PRO TS, MS 906MAX

ADAS LASER VERSION COMPARISON CHART



TECHNICAL SPECIFICA- TIONS	1A600	1ST GEN
SELLING POINTS	MOBILE SOLUTION For adas calibration	BASIC SOLUTION FOR ADAS CALIBRATION
WHEEL ALIGNMENT	×	×
QUICK DISASSEMBLY		×
ADJUSTABLE FRAME	×	· · · · · · · · · · · · · · · · · · ·
LDW, ACC, AVM, RCW, BSD, NVS CALIBRATION	✓	
AUTO VID	✓	
ACCURACY SELF-TEST	x	×
LIFTING	×	✓ • • • • • • • • • • • • • • • • • • •
PITCH/ROLL/YAW AUTOMATIC Fine Tunning	✓	•
FRONT/REAR/LEFT/RIGHT FINE Tuning	×	×
LASER SYSTEM	LASER MEASURING KIT	LASER MEASURING KIT
GUIDANCE	ADAS	ADAS
WEIGHT	54 KG	152KG
CERTIFICATIONS	CE, FCC, ROHS	CE, FCC, ROHS
LASER CLASSIFICATION	CLASS 2	CLASS 2
TABLET COMPATIBILITY	MS ULTRA, MS ULTRA EV, MS919, MS909, MS908S3, MS906PRO, MS906PRO TS, MS 906MAX	MS ULTRA, MS ULTRA EV, MS919, MS909, MS908S3, MS906PRO, MS906PRO TS, MS 906MAX



KEY PROGRAMMING

The new tools of the MaxilM line are designed to integrate advanced diagnostics, key programming and advanced maintenance services in one tool.

Thanks to their different key learning modes it is possible to choose the fastest method for every need: Smart mode, easier and more intuitive for quick programming and Expert mode for advanced key learning.

MaxilM line tools are OE-level diagnostic tools and can perform IMMO functions for most European, Asian and American vehicles.

Thanks to the XP400PRO programmer and the MaxiFlash, it is possible to carry out key programming at a professional level.

MaxilM line is based on the diagnostic system of the MaxiSys line and uses the Android **Android^m 10.0 & 11.0** OS with 64 or 128 GB internal memory, as well as a 7 or 10.1 inch LCD touchscreen.

An important feature of this line is the enhanced lithium battery which extends its autonomy compared to other diagnostic tools.





MAXIIM IM508S

MaxiIM IM508s is a fast, easy-to-use, and ultraportable immobilizer and key programming device. The Android-based touchscreen tablet features powerful quad-core processor, intuitive design and straight-forward interface. Equipped with XP200 key programmer, IM508s is capable of providing extraordinary service functions for the immobilizer system.

Together with the ability to quickly diagnose all modules of the majority of brands and models on the market, IM508s provides you with superior special functions.

XP200 included.

FEATURES:

- Key programming
- DTC reading & Clearing
- · Live data
- Active test
- Service Fucntions

TE	CHNICAL SPECIFICATIONS											
	PROCESSOR				•	Ŋ.			Qua	d core	4x1	.8GHz(A55)
Ö	OPERATING S	YSTEM							١		An	droid™ 11.0
	MEMORY					1.						64GB
	BATTERY	1. 1				١,		1				5000 mAh
ر	DISPLAY					i i	١,			7 inch	es,	1024 x 600

OPTIONAL FEATURES

ON BENCH KEY PROGRAMMING



MAXIIM IM608 PRO II

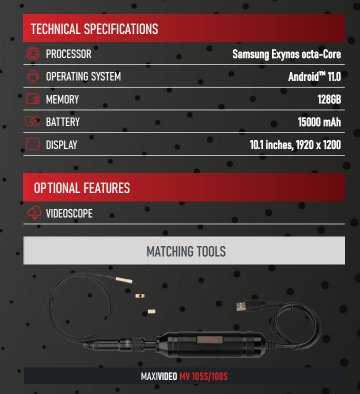
The MaxiIM IM608 PRO II is an all-in-one tool that combines advanced key programming, all systems diagnostics, and advanced services.

It is equipped with XP400 PRO key programmer and MaxiFlash JVCI+ to provide a complete IMMO coverage. Thanks to its high performance it is able to quickly diagnose all modules for the majority of makes and models on the market.

XP400 PR0 included.

FEATURES

- · Advanced Key programming
- On Bench Key Programming package
- DTC reading & Clearing
- Coding
- Live data
- Active test
- Service Fucntions





MAXIIM KM100

KM100 is a professional advanced key tool that integrates such functions as universal key generation, transponder reading/cloning and IMMO learning in a compact and easy-to-use design.

Equipped with V200 vehicle communication interface device, this professional key tool easily offers you one-stop service from universal key generation to key learning. It is undoubtedly the ideal choice for locksmiths.

FEATURES

- Key programming
- · Built-in key sensing frame
- · Built-in transponder programming frame
- · Built-in ignition switch sensing frame

TECHNICAL SPECIFICATIONS PROCESSOR Rockchip PX30 (1.5GHz) OPERATING SYSTEM Android™ 9.0 MEMORY 64GB 4950mAh lithium-polymer battery

AUTEL SOFTWARE & UPDATES

DISPLAY

LIFETIME FREE SOFTWARE UPDATES

5.5-inch screen

MAXI**IM HILLOO** PROGRAMMABLE KEYS

The Autel IKEY is a universal programmable smart key that can be programmed to replace smart keys for more than 3000 vehicles. Each product passes all the relevant quality checks with near perfect pass rate in the field test, ensuring our leading position in terms of the protocol accuracy in the industry. The IKEY is OE-quality, multi-frequency (315M/433M and 868M/915M) programmable smart key that supports two to seven button configurations. Use the KM100 tablet to program the IKEY for supported vehicles in one minute.

RAZOR LINE

Premium Quality - Powerful Functions



IKEYBW004AL		
NUMBER OF BUTTONS	4 keys	
KEY FUNCTIONS	Unlock, Lock, Trunk, Panic	Pir Indian
FREQUENCY	315/433 MHz	
BATTERY	CR2032	
WEIGHT	69.3g (with Blades)	
BATTERY LIFE	>1 year	

PREMIUM LINE

Proven aesthetics - comprehensive appearance options

		IKEYCL004A	L
	NUMBER OF BUTTONS	4 keys	
	KEY FUNCTIONS	Unlock, Lock, Remote start, Panic	
	FREQUENCY	315/433 MHz	
•	BATTERY	CR2032	
	WEIGHT	46g (with Blades)	
	BATTERY LIFE	>1 year	



	IKEYCL005/	AL.
NUMBER OF Buttons	5 keys	•
KEY FUNCTIONS	Unlock, Lock, Remote, start, Trunk, Panic	
FREQUENCY	315/433 MHz	
BATTERY	CR2032	• (
WEIGHT	46g (with Blades)	
BATTERY LIFE	>1 year	





	IKEYGM005AL
NUMBER OF BUTTONS	5 keys
KEY FUNCTIONS	Unlock, Lock, Remote, start, Trunk, Panic
FREQUENCY	315/433 MHz
BATTERY	CR2032
WEIGHT	43.4g (with Blades)
BATTERY LIFE	>1 year
	•





IKEYHD004BL	
4 keys	
Unlock, Lock, Left sliding door, Right sliding door	18 81
315/433 MHz	
CR2032	
49g (with Blades)	
>1 year	77.7
	Unlock, Lock, Left sliding door, Right sliding door 315/433 MHz CR2032 49g (with Blades)

	IKEYHD005AL
NUMBER OF Buttons	5 keys
KEY FUNCTIONS	Unlock, Lock, Remote, start, Trunk, Panic
FREQUENCY	315/433 MHz
BATTERY	CR2032
WEIGHT	49g (with Blades)
DATTEDY I ICE	Jugar

IKEYFD005AH



	IKEYHY003A	lL .
NUMBER OF BUTTONS	3 keys	
KEY FUNCTIONS	Unlock, Lock, Panic	
FREQUENCY	315/433 MHz	
BATTERY	CR2032	
WEIGHT	50.7g (with Blades)	
BATTERY LIFE	>1 year	

	IKEYHY004A	
NUMBER OF Buttons	4 keys	
KEY FUNCTIONS	Unlock, Lock,Trunk, Panic	
FREQUENCY	315/433 MHz	· No.
BATTERY	CR2032	
WEIGHT	52.6g (with Blades)	
BATTERY LIFE	>1 year	

NUMBER OF		5 keys
BUTTONS		J Keys
KEY FUNCTIONS	•	Unlock, Lock, Remote
NET I ONO HONO		start, Trunk, Panic
FREQUENCY		868/915 MHz
BATTERY		CR2450
WEIGHT		55g (With Blades)
BATTERY LIFE		>2 year



	IKEYFD004A
NUMBER OF BUTTONS	4 keys
KEY FUNCTIONS	Unlock, Lock, Trunk, Panic
FREQUENCY	315/433 MHz
BATTERY	CR2450
WEIGHT	55g (With Blades)
BATTERY LIFE	>2 year



	IKEYFD005A	L
NUMBER OF Buttons	5 keys	
KEY FUNCTIONS	Unlock, Lock, Remote start, Trunk, Panic	(m) 225
FREQUENCY	315/433 MHz	· (II)
BATTERY	CR2450	
WEIGHT	55g (With Blades)	
BATTERY LIFE	>2 year	
	1577	

IKEYOL005AL

	IKEYFD004A
NUMBER OF	
BUTTONS	4 keys
KEY FUNCTIONS	Unlock, Lock, Trunk,
KEY FUNCTIONS	Panic
1	
FREQUENCY	868/915 MHz
BATTERY	CR2450
WEIGHT	55g (With Blades)
BATTERY LIFE	>2 year



	IKEYOL004A
NUMBER OF BUTTONS	4 keys
KEY FUNCTIONS	Unlock, Lock, Trunk, Panic
FREQUENCY	315/433 MHz
BATTERY	CR2032
WEIGHT	33g (With Blades)
BATTERY LIFE	>2 year



NUMBER OF Buttons	5 keys
KEY FUNCTIONS	Unlock, Lock, Remote start, Trunk, Panic
FREQUENCY	315/433 MHz
BATTERY	CR2032
WEIGHT	33g (With Blades)
BATTERY LIFE	>2 year



NUMBER OF	
BUTTONS	3 keys
KEY FUNCTIONS	Unlock, Lock, Trunk
FREQUENCY	315/433 MHz
BATTERY	CR2032
WEIGHT	33g (With Blades)
BATTERY LIFE	>1 year



	IKEYNS004AL
NUMBER OF BUTTONS	4 keys
KEY FUNCTIONS	Unlock, Lock, Trunk, Panic
FREQUENCY	315/433 MHz
BATTERY	CR2032
WEIGHT	33g (With Blades)
BATTERY LIFE	>1 year



	IKEYNS005A	NL
IUMBER OF IUTTONS	5 keys	
EY FUNCTIONS	Unlock, Lock, Remote, start, Trunk, Panic	
REQUENCY	315/433 MHz	aoth Rh
ATTERY	CR2032	
VEIGHT	33g (With Blades)	
ATTERY LIFE	>1 year	
1.0		

IKEYTY8A3BL NUMBER OF BUTTONS 3 keys KEY FUNCTIONS Unlock, Lock, Trunk FREQUENCY 315/433 MHz BATTERY CR2032 WEIGHT 34g (With Blades) BATTERY LIFE >1 year

	•		
		IKEYVW003A	L
	NUMBER OF BUTTONS	3 keys	
•	•		
•	KEY FUNCTIONS	Unlock, Lock, Trunk	⊕
	FREQUENCY	315/433 MHz	
	BATTERY	CR2032	
	WEIGHT	45g (With Blades)	
	BATTERY LIFE	>1 year	

STANDARD LINE

Superior cost performance - abundant button configuration options

	IKEYAT002AL
NUMBER OF BUTTONS	2 keys
KEY FUNCTIONS	Unlock, Lock
FREQUENCY	315/433 MHz
BATTERY	CR2032
WEIGHT	34.6g (Without
WEIGHT	Blades)
BATTERY LIFE	→1 year

IKEYAT003BL		
NUMBER OF Buttons	3 keys	
KEY FUNCTIONS	Unlock, Lock, Trunk	
FREQUENCY	315/433 MHz	
BATTERY	CR2032	
WEIGHT	34.6g (Without Blades)	
BATTERY LIFE	>1 year	

IKEYATOO4AL NUMBER OF 4 keys BUTTONS Unlock, Lock, Air KEY FUNCTIONS suspension,Panic 315/433 MHz FREQUENCY BATTERY CR2032 34.6g (Without Blades) BATTERY LIFE >1 year

	IKEYAT004BL	
NUMBER OF BUTTONS	4 keys	
KEY FUNCTIONS	Unlock, Lock, Remote start,Panic	6
FREQUENCY	315/433 MHz	
BATTERY	CR2032	
WEIGHT	34.6g (Without Blades)	
BATTERY LIFE	>1 year	

	*	
	IKEYAT004	CL
NUMBER OF Buttons	4 keys	
KEY FUNCTIONS	Unlock, Lock, Trunk ,Panic	8 6
FREQUENCY	315/433 MHz	
BATTERY	CR2032	
WEIGHT	34.6g (Without Blades)	
BATTERY LIFE	>1 year	



















	IKEYAT005BL	
NUMBER OF Buttons	5 keys	
KEY FUNCTIONS	Unlock, Lock, Remote, start, Trunk, Panic	- B C &
FREQUENCY	315/433 MHz	
BATTERY	CR2032	
WEIGHT	34.6g (Without Blades)	
BATTERY LIFE	>1 year	



IKEYAT005DL NUMBER OF 5 keys BUTTONS Unlock, Lock, Charge KEY FUNCTIONS lid, Cabin pre-conditioner, Panic 315/433 MHz FREQUENCY BATTERY CR2032 34.6g (Without Blades) WEIGHT BATTERY LIFE • >1 year



		•
	IKEYAT006DL	
NUMBER OF BUTTONS	6 keys	
KEY FUNCTIONS	Unlock, Lock, Remote start, Left sliding door, Right sliding door, Panic	
FREQUENCY	315/433 MHz	
BATTERY	CR2032	
WEIGHT	34.6g (Without Blades)	
BATTERY LIFE	>1 year	

IKEYAT006EL								
NUMBER OF BUTTONS	٠	6 keys	. •	•				
KEY FUNCTIONS		ock, Lock, Remote start, Hatch glass, Hatch, Panic	- 6 6 17					
FREQUENCY	. 115	315/433 MHz	© €					
BATTERY	•	CR2032						
• WEIGHT	34.6	g (Without Blades)						
BATTERY LIFE	•	>1 year						

		IKEYAT006FL	
	NUMBER OF BUTTONS	6 keys	
•	KEY FUNCTIONS	Unlock, Lock, Trunk, Cabin pre-conditioner, Charge lid, Panic	
•	FREQUENCY	315/433 MHz	
	BATTERY	CR2032	
,	WEIGHT	34.6g (Without Blades)	
	BATTERY LIFE	>1 year	• 1

		IKEYAT007A
٠	NUMBER OF BUTTONS	7 keys
		Unlock, Lock, Remote
		start, Left
	KEY FUNCTIONS	sliding door, Right
		sliding door, Trunk,
		Panic
	FREQUENCY	315/433 MHz
	BATTERY	CR2032
	WEIGHT	34.6g (Without Blades)
	BATTERY LIFE	



CABLE CASE INCLUDED WITH

MAXIM IM508s

INCLUDED IN THE CASE

- Main Unit
- XP200 Programmer
- Mini USB Cable
- · Power Adapter
- AAC001
- APB001 (EEPR0M Adapter)
- APB002 (68HC908 Adapter)
- · APA001 (EEPROM Socket)
- APA001 (EEPROM Clamp Integrated MC9S12 Cable)
- K-10 Adapter
- K-20 Adapter
- H-3 Adapter
- M-17 Adapter
- · Quick Reference Guide
- Packing List
- Soft Cloth
- · Carrying Case (504x360x133mm)



CABLE CASE INCLUDED WITH MAXIM IM608 PRO II

INCLUDED IN THE CASE

- MaxiFlash JVCI+
- XP400 PR0
- Main Cable v.2.0
- USB 2.0 Cable v2
- Mini USB Cable
- AC/DC Adapter (12V)
- · Spare Fuse (6x30mm
- · Auxiliary Power Outlet Adapter
- AAC001
- USB to Ethernet Adapter
- APC101 (USB Cable)
- APB104 (MCU_FQFP64)
- APB105 (MCU_FQFP80)
- APB106 (MCU_FQFP112)
- APB107 (MCU_FQFP144)
- APB108 (MCU_FQFP176)
- APB129 (EEPROM Adapter)
- APB125 (Mercedes Infrared Collector)
- APA002 (EEPROM Socket)

- APA101 (Signal Cable)
- APA103 (EEPROM Clamp)
- APA107 (ECU Cable)
- APA108 (MCU Cable)
- APA109 (MC9S12 Cable)
- · Connect Cable
- · Quick Reference Guide
- Packing List
- Carrying Case (634x170x404 mm)



MAXIM LINE ACCESSORIES

CODE	DESCRIPTION	PRODUCT
APB112	KEY EMULATOR	ALTEL
XP400PRO	KEY PROGRAMMER	
GBOX3	SUPPORTS ON-VEHICLE AND ON-BENCH FAST MODE IN AN ALL KEYS LOST SCENARIO	0 = 0 0 . 0 0 . 0
ІМКРА	IMKPA EXPANDED KEY PROGRAMMING ACCESSORIES (to used with XP400PR0)	AUTEL
100002014	8A CABLE SET (used with G-BOX 2 OR G-BOX 3)	

MAXI COMPARISON CHART





TECHNICAL SPECIFICATIONS	MAXI IM IM508 s	MAXI im im608 pro I i
EEPROM READ/WRITE	STANDARD FUNCTIONS	ADVANCED
MCU READ/WRITE	STANDARD FUNCTIONS	ADVANCED
IMMOBILIZER READ/WRITE	STANDARD FUNCTIONS	ADVANCED
ENGINE READ/WRITE	STANDARD FUNCTIONS	ADVANCED
MERCEDES INFRARED KEY READ/WRITE	NEED XP400 PRO	✓
REMOTE FREQUENCY DETECTION	NEED XP400 PRO	✓
SMART MODE (GUIDED & AUTOMATED KEY LEARNING)	✓	✓
AUTO DETECT MAKE/MODEL/YEAR/SYSTEM	✓	✓
READ PIN(ADD KEY/ALL KEY LOST)	✓	✓
KEY GENERATION/KEY LEARNING/REMOTE LEARNING	✓	~
IMMO ECU RESET/ADAPTION	✓	~
IMMO ECU REFRESH	~	
BACKUP/RESTORE IMMO DATA	✓	✓
ALL SYSTEMS FOR 90+ MAKES	~	✓
MAXIFLASH JVCI+	X	STANDARD FUNCTIONS
CODING	X	STANDARD FUNCTIONS
ACTIVE TEST	X	STANDARD FUNCTIONS
COMPLETE SERVICE FUNCTIONS	BASIC	ADVANCED
RECHARGEABLE LI-ION BATTERY	5000 MAH	15000 MAH
INTERNET UPDATABLE	WI-FI	WI-FI
MULTILINGUAL SUPPORT		✓
LIMITED ONE YEAR WARRANTY		✓
TOUCHSCREEN	7-INCH	10.1-INCH
MEMORY	64GB	128GB
PROCESSOR	QUAD-CORE	OCTA-CORE
CAMERA		16.0 MEGAPIXEL
RESOLUTION	1024*600	1920*1200







LINE MANIFICATIONS

TPMS SERVICE & FUNCTION:

The MaxiTPMS line has been elaborately designed by AUTEL to offer high performance and intuitive technology, reprogramming capabilities and diagnostic functions.

The devices combined with the exclusive AUTEL universal MX-Sensor, guarantee coverage of up to 99% on European, Asian and American vehicles. MaxiTPMS tools represent the best solution for technicians working in the tire industry, offering a complete maintenance service and dedicated technical assistance.

Thanks to the continuous updates by AUTEL, the tool will support all vehicles and the latest models.

Expanding the horizon of the TPMS line, AUTEL introduces two new additions: the ITS600 and the TS900:

The ITS600 offers unparalleled functionality in a compact package. Equipped with advanced features such as OBDII diagnostics and tire service, this versatile tool is a game-changer for technicians seeking uncompromising performance. With its ergonomic design and intuitive interface, the ITS600 streamlines maintenance operations, ensuring maximum productivity with every use.

Meanwhile, the TS900 combines state-of-the-art technology with unmatched versatility. With a sleek design, the TS900 redefines TPMS service standards, offering high levels of accuracy and efficiency. From comprehensive diagnostic capabilities to seamless sensor programming, the TS900 sets a new benchmark for excellence in the automotive industry.





MAXI**TPMS ITS600**

The MaxiTPMS ITS600 is the innovative tablet that offers a complete solution for tire replacement.

The ITS600 with simplified graphics, allows you to select the vehicle more quickly through automatic VIN detection, supports four programming modes of TPMS sensors (only MX-Sensor), integrates relearn functions of new sensors via OBD and has relearn guides for vehicles that need of "manual relearning" and "automatic relearning".

The ITS600 can read and relearn all sensors, copy and create Autel sensors (compatible with 99% of OE sensors) and perform diagnostics of the TPMS system. Thanks to the Wi-Fi network connection, it is possible to send reports via email and update the tool. The ITS600 may reprogram single and double frequency radio sensors (MX-Sensors) and BLE-Sensors (Bluetooth).

FEATURES

- Electronic brake service
- · Battery registration
- · Steering angle reset
- Oil light reset
- Brake bleed, forced regeneration and suspension adaptation (only on ITSANNERN)
- · All ECU diagnostics ("Pro Package" required)

TECHNICAL SPECIFICATIONS	
PROCESSOR	Quad-core processor 1.5 GHz
OPERATING SYSTEM	Android™ 9.0
MEMORY	64GB
BATTERY	600 mAh
DISPLAY	5.5-inch LCD, 1280 x 720
AUTEL COSTUADE O UDDATEO	

AUTEL SOFTWARE & UPDATES

- 👂 LIFETIME FREE SOFTWARE UPDATES (TPMS)
- DIAGNOSTIC "PRO PACKAGE" (ANNUAL SUBSCRIPTION)

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)

ANNUAL SUBSCRIPTION OR TOKEN PURCHASE

MATCHING TOOLS MAXITPMS TBE200 EU TBE200 EU



MAXITPMS 15900

The MaxiTPMS TS900 is an 8-inch, three-in-one, TPMS, diagnostics, Service, wireless touchscreen tablet. The TS900 can activate, read and relearn all known TPMS sensors, including BLE sensors, and program the Autel 1-Sensor to replace 99 percent of the TPMS sensors on the road today.

The TS900 is also compatible with the Autel BLE Sensor, preprogrammed for Tesla vehicles. The TS900 offers both basic all-systems diagnostics, such as the ability to read and clear codes and view Freeze Frame and Live Data, and advanced features, such as Active Tests and Special Functions. The TS900 can generate, print, and share Pre- and Post-Scans.

The Android 11-based tablet features an extensive Service Menu providing direct access to more than 40 service functions, including Oil and Service Lights reset, Electronic Parking Brake reset, Brake Bleed, Air Bag reset, and Occupancy Seat calibration. The TS900 offers an advanced processor, 4GB operating memory, and 64 GB storage memory.

FEATURES:

- Advanced all-systems diagnostics
- Reads and clears codes and view Freeze Frame and Live Data
- Advanced features: Active Tests & Special Functions

TECHNICAL SPECIFIC	ATIONS	
PROCESSOR		Quad-core
OPERATING SYSTEM		Android™ 11
MEMORY		64GB
□ BATTERY		7700 mAh
DISPLAY		8-inch LCD screen 1280 x 800

AUTEL SOFTWARE & UPDATES

DIAGNOSTIC PACKAGE WITH ANNUAL SUBSCRIPTION

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)

👺 ANNUAL SUBSCRIPTION OR TOKEN PURCHASE



MX-SENSOR 433 MHZ

The programmable universal sensors are advanced and efficient, created specifically to replace the original sensors to guarantee the same performance both in terms of design, duration and functionality.

MX-Sensor guarantees coverage up to 99% for European, Asian and American vehicles.

Sensors availble with: ALUMINIUM and RUBBER STEMS

MX-Sensor is available in CLAMP-IN or SNAP-IN version.

INCLUDE

24 months Warranty

FEATURES

- Covering European, Asian and American vehicles
- · 433 MHz frequency
- Rubber or metal stem
- Clamp-in or Snap-in
- Reprogrammable

TECHNICAL SPECIFICATIONS	
BATTERY LIFE	% years
⊶√√√ MONITORING RANGE	O to 8 Bar
DIMENSIONS TYPE 1 (BODY)	51.97mm x 29.06mm x 22.25mm
DIMENSIONS TYPE 2 (BODY)	42.2mm x 27.9mm x 17.44mm
WEIGHT SENSOR TYPE 1	18.5 gr
WEIGHT SENSOR TYPE 2	12 gr





1-SENSOR 4-IN-1

The 1-Sensor of Autel's MaxiTPMS line is capable of supporting dual frequencies. The 1-Sensor is universal, programmable and guarantees coverage up to 99% for European, Asian and American vehicles.

The 1-Sensor may be equipped with rubber and metal stems according to the

24 months Warranty

- Covering European, Asian and American vehicles Dual frequencies
- Rubber or metal stem
- Clamp-in or Snap-in
- Reprogrammable

	TE	CHNICAL SPECIFIC	ATIONS					
		BATTERY LIFE			•		. %	years
	olvo	MONITORING RANGE				•	O to	8 Bar
•	K 7	DIMENSIONS	•	•	ľ.	42.2m	m x 27.9mm x 17	.4mm
		WEIGHT		•				12 gr





BLE-SENSOR 2.4 GHz (Bluetooth®)

This pre-programmed and reprogrammable Bluetooth Low Energy (BLE) sensor offers "fit & go" capability for Tesla 3/Y/S/X models.

Built to meet or exceed industry standards and tested to endure extreme temperatures, the BLE Sensor is also programmable with TS900, ITS600, and some new TPMS tools, for the latest BLE-equipped vehicles.

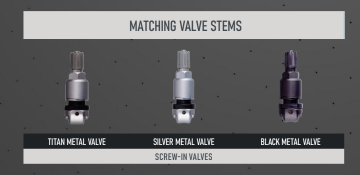
INCLUDES

24 months Warranty

FEATURES

- 2.4 GHz frequency (Bluetooth)
- Metal stem
- · Clamp-in
- Reprogrammable

TECHNICAL SPECIFICA	ITIONS		
BATTERY LIFE			≥6 years
MONITORING RANGE			0-800 Bar
DIMENSIONS		63.6mm x 33.5	mm x 22.62mm
WEIGHT			23.8gr





FULL TIME FREE Software Update

MAXITPMS TBE200EU

The MaxiTPMS TBE200EU is a laser-enabled tester equipped with a 1.65" AMOLED super retina touchscreen, that displays measurement data curves in real time. The TBE200EU is a tire tread depth examiner that provides uneven wear analysis and detailed replacement & maintenance suggestions for quick tire service.

The TBE200EU dual cameras enable users to document tire wear and damage and scan the tire identification number

Use the tool with ITS600 to view and print detailed TPMS reports, the TBE200EU can also generate a report by itself.

INCLUDES

- 24 months Warranty
- Lifetime Free Software update

FEATURES

- Real-time measurement data on touchscreen
- Measurement data curve display
- Uneven wear analysis
- DOT Scan and tire expiration notice.

TECHNICAL SPE	CIFICATION	S		
PROCESSOR		•	•	4x ARM Cortex-A35
CAMERA	•		CMOS WX	GA 1 & 8 megapixel, 30fps
MEMORY				4GB
BATTERY		• •	3.7 V/300	0 mAh 18650 lithium-ion
DISPLAY		•	•	1.65-inch AMOLED



MAXITPMS ACCESSORIES

DESCRIPTION	COMPATIBILITY	PRODUCT
BLACK METAL VALVE Screw-in	MX-SENSOR One Sensor	
SILVER METAL VALVE SCREW-IN	MX-SENSOR One Sensor	
TITAN METAL VALVE Screw-in	MX-SENSOR One Sensor	
BLACK RUBBER VALVE Press-in	MX-SENSOR One Sensor	
SILVER METAL VALVE Press-in	MX-SENSOR One Sensor	
BLACK METAL VALVE Press-in	MX-SENSOR One Sensor	
TITAN METAL VALVE Press-in	MX-SENSOR One Sensor	

MAXITPMS COMPARISON CHART





TECHNICAL SPECIFICATIONS	ITS600	TS900
WORLDWIDE VEHICLE COVERAGE 99%	✓	✓
EASY VEHICLE IDENTIFICATION	_	
READ, RE-LEARN ALL KNOWN TPMS SENSORS	_	V
FOUR PROGRAMMING OPTIONS	_	V
AUTEL SENSOR BATCH PROGRAMMING	UP TO 20 SENSORS	UP TO 20 SENSORS
OBD RELEARN / AUTOMATIC RELEARN / STATIONARY RELEARN	<u>-</u>	~
RELEARN PROCEDURE GUIDE	✓	*
TPMS STATUS SCREEN	_	✓
SENSOR OE PART NUMBER		→
CHECK MX-SENSOR INFORMATION (ID, BATTERY, ETC.)		~
TIRE PRESSURE PLACARD VALUE RESET	✓	~
UNLOCK TPMS ECU FOR OLD TOYOTA/LEXUS, INTEGRATED INTO OBD RELEARN		✓ 1
TEST REMOTE KEY ENTRY (RKE)	_	V
READ/CLEAR CODES FOR TPMS SYSTEM	✓	V
SPECIAL FUNCTIONS (E.G. VIEW LIVE DATA FOR TPMS SYSTEM)	_	*
DOT SCAN AND TIRE EXPIRATION NOTICE	-	×
TEST REPORT	✓	· · · · ·
PRINT REPORT	PRINTING VIA PC	PRINTING VIA PC
TPMS SOFTWARE UPDATE	LIFETIME FREE SOFTWARE UPDATES	ANNUAL SUBSCRIPTION FOR BOTH TMPS & DIAGNOSTICS SOFTWARE





POWER BATTERY EXPERT

The Autel MaxiEV product line is a specialized range tailored to the repair and maintenance processes of high-voltage batteries in electric vehicles. With these tools, tasks such as insulation testing, module capacity testing, voltage matching after module replacement, cell voltage balancing within modules, and sealing tests after battery reassembly become achievable.

Thanks to Autel's innovative product capabilities, when paired with the EV series tablets from the MaxiSYS product line, the framework for a complete workflow from diagnosis to repair of electric vehicles takes shape.





MAXIEV ITS100

The ITS100 is an essential insulation testing tool for high-voltage maintenance procedures. It complies with EC/EN 61010-1 1000V CAT III and 600V CAT IV standards, assisting you in detecting residual voltage after high-voltage battery discharge and performing insulation resistance tests before battery installation. It is also used to discharge capacitors and test/diagnose isolation faults or short circuits.

THREE MEASUREMENT MODES

Relative, Timely, and continuity

FEATURES!

- Multiple Range Insulation Testing
- Dielectric Absorption Ratio
- Polarization Index
- Timer

TECHNICAL SPECIFICATIONS	
INSULATION RESISTANCE RANGE	0.01MΩ ~ 10.00GΩ
NSULATION TEST OUTPUT VOLTAGE	50V, 100V, 250V, 500V, 1000V
RESISTANCE TEST	0.01Ω-200Ω
DC VOLTAGE TEST	0.1~ 1000V
AC VOLTAGE TEST	0.1V-750V
DIMENSIONS (WEIGHT)	180*140*65mm (0.9kg)



MAXIEV COTTOO

The Autel MaxiEV CDT100 is a specialized tool designed for testing and charging/discharging modules in high-voltage battery packs. With this tool, you can perform capacity testing before module replacement, monitor individual cell voltages, conduct transportation discharges, and achieve voltage matching during module replacement. The 24-channel individual cell voltage sampling, which supports up to 18V, covers the vast majority of modules available on the market. Thanks to Autel's innovative capabilities, when using the MaxiSYS Line EV series tablet, you can connect the tablet to perform Module State of Health (SOH) evaluation. As a result, the MaxiEV CDT100 also serves as a reliable assistant for evaluating second-hand module transactions and incoming material inspections before repairs.

FEATURES

- Max. 18V single-cell sampling
- Multi-channel temperature monitoring
- Module charging and discharging
- Multiple protections

TECHNICAL SPECIFICATIONS	
CHARGE-DISCHARGE VOLTAGE RANGE	DC 2-285V
	±0.5 FS
CELL VOLTAGE RANGE	0-5V
CELL VOLTAGE ACCURAGE	0.001V
→ DISCHARGE CURRENT RANGE	150A/7.2kW Max
DISCHARGE CURRENT ACCURACY	±1 FS
✓ CHARGE CURRENT RANGE	100A/4.4kW Max.
CHARGE CURRENT ACCURACY	±1 FS
POWER SUPPLY	AC 110/220V
WORKING MODE	Discharge, charge, activation
DEVICE SAFETY	Multi-protection of DC input overvoltage, reverse connection, discharge overcurrent, system overtemperature

OPTIONAL FEATURES

MODULE SOH ASSESSMENT (MAXISYS EV TABLET REQUIRED)



MAXIEV BCE100

The Autel MaxiEV BCE100 is a professional tool designed for balancing the cell voltages with module. It can be used both for the routine maintenance balancing to correct voltage imbalances caused by temperature differences, and for ensuring consistent cell voltages during the installation or replacement of high-voltage battery modules, thereby maximizing the available capacity of the module.

When used together with the MaxiEV CDT100, it forms a complete module maintenance system.

FEATURES

- Max. 5V single-cell sampling
- Multi-channel temperature monitoring
- · Cell charging and discharging
- · Cell Balancing
- Multiple protections

TECHNICAL SPECIFICATIONS	
CHARGE-DISCHARGE VOLTAGE RANGE	DC 2-285V
ACCURACY	±0.5 FS
CELL VOLTAGE RANGE	0-5V
CELL VOLTAGE ACCURAGE	0.001V
→/ DISCHARGE CURRENT RANGE	150A/7.2kW Max
DISCHARGE CURRENT ACCURACY	±1 FS
CHARGE CURRENT RANGE	100A/4.4kW Max.
CHARGE CURRENT ACCURACY	±1 FS
POWER SUPPLY	AC 110/220V
WORKING MODE	Discharge, charge, activation
DEVICE SAFETY	Multi-protection of DC input overvoltage, reverse connection, discharge overcurrent, system overtemperature



MAXIEV ATL1001

The Autel MaxiEV ALT100L is a vital device for sealing detection after the repair and reassembly of power batteries. You can input the test process parameters according to the airtightness testing requirements of different manufacturers. This device can automatically complete the airtightness detection with a single click and provide a report. It is also suitable for sealing detection of cooling pipelines that can accept positive pressure airtightness testing

FEATURES

- Positive pressure testing
- Automated testing process
- Dual Pressure Display
- · Audible and visual abnormal warning

м			
		TECHNICAL SPECIFICATIONS	
		TEST POWER	20W Max
		TEST PRESSURE RANGE	0-30 KPa
٠	(%)	SENSOR RESOLUTION	1 Pa
		TEST ACCURACY	±5 Pa
		COMMUNICATION PORT	RS-232 / USB
•		DATA STORAGE	Internal memory / Download via USB disk
	因	POWER SUPPLY	AC 220V.
٠	(%)	AIR SUPPLY	0.1 – 1.0 MPa Dry Compressed air
	(%)	AIR INLET PORT/TEST PORT	ф6mm air pipe/ф6mm air pipe
		WORK TEMPERATURE/HUMIDITY	10%-90% @25°C, without condensation





IME MANUSAS

ADVANCED DIAGNOSTICS FOR BATTERIES

Autel's MaxiBas system is ideal for diagnosing individual vehicle batteries. With advanced diagnostic methods and in-depth testing, it can accurately determine the battery's actual condition.

It can immediately identify the vehicle information and proceed with special tests for a professional analysis.

Autel manufactures specific products to provide the customer with an excellent service.

The BT609 with active conductance, an innovative method of analysis, makes precise measurements to be observed through its 7-inch touchscreen.

The BT608 allows to carry out a complete test and recording job with all the diagnostic readings needed. With a 5.5 screen you it is possible to manage the diagnostics connected to the car's ECU in a clear and precise way.

Several other products and accessories complete the MaxiBas line and are equipped with the best Autel diagnostic and detection systems.





MAXI**BAS BT609**

The MaxiBAS BT609 wireless battery and diagnostics system applies Adaptive Conductance, an advanced battery analysis method that produces a more accurate examination of the battery's cold cranking ability and reserve capacity, vital to determining a battery's true health. The 7-inch Android touchscreen tablet can display a quick health status of the existing battery, register a new battery and perform advanced battery and electrical system diagnostics.

The BT609 supports AutoVIN function to immediately identify vehicle and battery information, displays graphic instructions for positioning, performs tests, read/ clear codes on all available vehicle systems and perform common maintenance services. MaxiBAS BT609, thanks to the Wi-Fi connection, prints and shares personalized reports.

- Auto VIN
- Read & Erase DTCs
- **Service Function**
- 11 Battery Ratings covered
- 5 Battery Types covered
- **Battery registration**
- Battery Health Report
- **Battery Location Diagrams**
- **Temperature Compensation**

TECHNICAL SPECIFICATIONS

	OPERATII	NG SYST	ΈM					Android™ 9.0
	MEMORY					i i	2 GB R/	M & 64 GB ROM
	DISPLAY	•	١,				7 inc	hes, 1280 x 800
	CAMERA							8 megapixel
伪	BATTERY		Ι.	1,				5800 mAh

OPTIONAL FEATURES

- MULTIMETER
- AMP CLAMP

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)

ANNUAL SUBSCRIPTION OR TOKEN PURCHASE

MATCHING TOOLS





MAXIBAS BT608

Autel's MaxiBAS BT608 is not only an advanced battery analysis system, but also the first multifunctional tool that performs: check of the charging system, check of the starting system, car ECU diagnostics. The 5.5" touchscreen and user friendly interface make it easier and faster to search for functions.

Autel's MaxiBAS BT608 allows complete battery test and registration and includes diagnostic functions such as DTC reading and diagnosis on all ECU modules.

FEATURES

- · Auto VIN
- Read & Erase DTCs
- 11 Battery Ratings covered
- 5 Battery Types covered
- · Battery registration
- Battery Health Report
- Battery Location Diagrams
- · Temperature Compensation
- · Built-In Printer

	_							
				ATIONS	PECIFIC/	CHNICAL S	TE	
Android™ 9.0	ľ	•			SYSTEM	OPERATING		
32 GB	•			•	•	MEMORY		
5.5 inches, 720 x 1280			•	•		DISPLAY		•
8 megapixel			•		ĔΙ.	CAMERA		
3000 mAh	•	•			•	RATTERY	[47]	

OPTIONAL FEATURES

- **MULTIMETER**
- MP CLAMP

OEM-AUTHORIZED SECURITY GATEWAY ACCESS

Now available on: FCA, Maserati, Renault, Nissan, Mercedes-Benz, VAG (Excl. Porsche)

ANNUAL SUBSCRIPTION OR TOKEN PURCHASE

MATCHING TOOLS



BATTERY TESTER ACCESSORY KIT

MEMORY SAVER



MAXIBAS B7508

The BT508 is powerful yet, lightweight battery and electrical system tester that uses Adaptive Conductance, an advanced battery analysis method, to produce a more accurate examination of the battery's cold cranking ability and reserve capacity, vital to determining a battery's true health. Download the free and easyto-use mobile app, available for iOS and Android devices, to use with the BT508 to perform testing and display test results. The BT508 package includes a wireless Bluetooth vehicle communication interface enabling battery and electrical component registration.

- **Auto VIN**
- 11 Battery Ratings covered
- Battery Health Report
- Battery Location Diagrams Temperature Compensation
- 5 Battery Types covered Battery registration

	IE	CHNICAL SPECI	FILAI	IUN	5					
		CONNECTIVITY						USB 2.0, E	llueth	ooth
	4	INPUT VOLTAGE		٠	Ι.	1.				5 V
	4	VOLTAGE RANGE					ľ.		6 to	36 V
	K 7	DIMENSIONS						107 x 7	5 x 26	mm
٠		WEIGHT		1					3	20 g

MATCHING TOOLS



MEMORY SAVER



MAXI**BAS BITTOS**

MaxiBAS BT506 is a battery and electrical system analysis tool that accurately analyzes its cold cranking capacity and reserve capacity. The BT506 enables technicians to view the health status of vehicle's battery and electrical system.

Download the free mobile app to perform testing and display test results.

FEATURES

- 11 Battery Ratings covered
- 5 Battery Types covered
- Battery registration
- Battery Health Report
- Battery Location Diagrams
- · Temperature Compensation

	TE	CHNICAL SPECI	FICATIONS			
		CONNECTIVITY	•		•	USB 2.0, Bluethooth
	4	INPUT VOLTAGE	•	11		5 V
•	B	VOLTAGE RANGE	•	•		6 to 36 V
	K Z	DIMENSIONS		. •		107 x 75 x 26 mm
		WEIGHT	177.	•	•	320 g





MEMORY SAVER

POWERSCAN PS 100

The PowerScan Tool is the most revolutionary circuit tester to date.

It features electrical measurements, relay tests, continuity tests and much more: it includes a special warning function that detects the presence of bad grounding.

The PowerScan is truly the ultimate in power and affordability, allowing users to check circuitry in one single step.

INCLUDES

24 months Warranty

FEATURES

- · Electrical meter
- Actuator tester
- · Short circuit indicator
- · Relay/diode tester
- Continuity tester

TECHNICAL SPECIFICATIONS	
DISPLAY	TFT color display, 160 x 128 dpi
OPERATING TEMPERATURE	0 to 60 ℃
EXTERNAL POWER	12 or 24 V
DIMENSIONS	12.6 x 4.65 x 3.5 cm
<u></u> WEIGHT	0.105 kg



MAXI<mark>BAS</mark> COMPARISON CHART

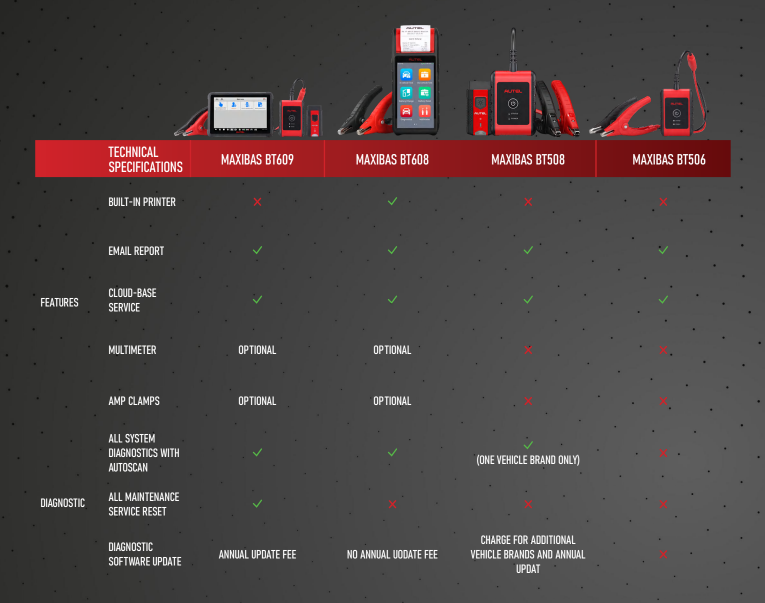






TECHNICAL	SPECIFICATIONS	MAXIBAS BT609	MAXIBAS BT608	MAXIBAS BT508	MAXIBAS BT506
SOFTWARE	OPERATION SYSTEM	ANDRIOD 9.0	ANDROID 9.0	×	×
•	SCREEN	7.0-INCH TOUCHSCREEEN 1280*800	5.5-INCH TOUCHSCREEN 720*1280	×	×
	PROCESSOR	COTEX-A35 QUAD-CORE, 1.5GHZ	COTEX-A35 QUAD-CORE, 1.5GHZ	CORTEX-M4	CORTEX-M4
HARDWARE	MEMORY / RAM	64GB / 2GB	32 GB / 2GB	×	×
•	BATTERY	6000mAh, 6H	3000mAh, 6H	×	×
	CAMERA	8mp	8mp	×	×
	CCA RANGE	100-3000 CCA	100-3000 CCA	100-2000 CCA	100-2000 CCA
	BATTERY TYPE	FLOODED, AGM, AGM SPIRAL, EFB, GEL			
	BATTERY RATINGS	CCA, CA, MCA, JIS, DIN, SAE, IEC, EN, EN2, BCI, GB	CCA, CA, MCA, JIS, DIN, Sae, IEC, EN, EN2, BCI, GB	CCA, CA, MCA, JIS, DIN, Sae, IEC, EN, EN2, BCI, GB	CCA, CA, MCA, JIS, DIN, Sae, IEC, EN, EN2, BCI, GB
	BATTERY VOLTAGE	12V	12V	12V	12V
	ELECTRICAL System	12V	12V	12V	12V
FEATURES	VOLTAGE RANGE	1.5-16V	1.5-16V	1.5-16V	1.5-16V
FEATURES	TEMPERATURE Compensation	~	~	~	V
	BATTERY Registration	53 VEHICLE MAKES	53 VEHICLE MAKES	53VEHICLE MAKES	×
	ELECTRICAL RESET	~	~	~	×
	SYSTEM DETECTION	AUTOVIN, VINSCAN, PLATE SCAN	AUTOVIN, VINSCAN, PLATE SCAN	AUTOVIN	
	BATTERY LOCATION DIAGRAMS	~	~	>	
	BATTERY HEALTH Report	~	~	✓	• •

MAXIBAS COMPARISON CHART









ADVANCED DIAGNOSTICS FOR FULL COVERAGE.

Autel's Specialty tools are the perfect combination of precision and innovation for your your automotive endeavors. At Autel, we recognize the intricate demands inherent in modern vehicle maintenance and diagnostics. Therefore, we've meticulously curated a diverse range of specialty tools engineered to optimize your workflow and elevate operational efficiency.

Irrespective of whether you're a seasoned automotive professional, a dedicated do-it-yourself enthusiast, or a proficient technician, our selection offers state-of-the-art solutions tailored to address the unique challenges prevalent in today's automotive landscape. Delve into our comprehensive array of diagnostic scanners, service tools,

and accessories, each meticulously crafted to deliver unparalleled performance, reliability, and precision.

With Autel, embrace the transformative power of technology to unlock new dimensions in automotive maintenance and diagnostics.





MAXI**VIDEO MV 480**

The MaxiVideo MV480, is ideal for inspecting difficult-to-reach areas with its semi-rigid flexible cable and 10-level adjustable LED light.

It features dual front and side cameras with 1920 \times 1080 high resolution, a 4.1" 1200 \times 720 full color LCD display, an 8.5 mm camera probe, and a built-in 2600 mAh battery.

This multipurpose videoscope is an economical solution to inspect machinery, facilities, and infrastructure in the safest, quickest and most cost-effective manner possible.

FEATURES

- · High resolution images and videos
- · Dual front and side cameras
- 7X digital zoom
- 8GB SD card included

TECHNICAL SPECIFICATIONS	
BATTERY	2600 mAh
BATTERY LIFE	4 hours of continuous use
DISPLAY	4.1 inches TFT LCD, 1200 x 720
DIMENSIONS	24.3 x 11.6 x 12.2 cm
WEIGHT	0.422 kg

MAXI**VIDEO MV 460**

The MaxiVideo MV460, is ideal for inspecting difficult-to-reach areas with its semi-rigid flexible cable and 10-level adjustable LED light.

It features a 1920 x 1080 high resolution camera, a 3.5-inch 640×480 full color LCD display, an 8.5 mm camera probe, and a built-in 2600 mAh battery with up to 4 hours of continuous use.

EE ATIIRES

- · High resolution images and videos
- On-screen horizontal/vertical reverse
- 7X digital zoom
- 8 GB SD card included

TECHNICAL SPECIFICATIONS	
BATTERY	2600 mAh
• BATTERY LIFE	4 hours of continuous use
DISPLAY	3.5 inches TFT LCD, 640 x 480
DIMENSIONS	23.5 x 9.7 x 12.5 cm
WEIGHT	0.393 kg





MAXIVIDEO MV 1058

The MaxiVideo MV105s is the accessory that allows to inspect the engine and its components by connecting it directly to the tool.

Thanks to the reduced thickness of the probe (only 5.5 mm), it is possible to examine difficult-to-reach areas and find obstructions or faults.

SPECIFICATIONS

- Zoom 5x
- Built-in LED



TECHNICAL SPECIFICATIONS	
OPTIMAL VIEWING DISTANCE	0.95 cm to 30 cm
image capture	320 X 240
IMAGE HEAD	5.5 mm
WEIGHT	0.2 kg
RESOLUTION	1280 X 720
O DEPTH OF FIELD	2CM TO 10CM



MAXIVIDEO MV 1085

The MaxiVideo MV108S is the accessory that allows to inspect the engine and its components by connecting it directly to the tool.

SPECIFICATION:

- Zoom 5x
- Built-in LED



١	TE	CHNICAL SPECIFICATIONS			
	0	OPTIMAL VIEWING DISTANCE	2.54 cm to 35.56 cm		
٠		IMAGE CAPTURE	640 X 480		
		IMAGE HEAD	8.5 mm		
		WEIGHT	0.3 kg		
		COMPLIANCE	FCC (EMC), CE (EMC / LVD)		
		RESOLUTION	1920 X 1080		
	0	DEPTH OF FIELD	3CM TO 8CM		



MAXIVIDEO COMPARISON CHART





TECHNICAL SPECIFICS	MV460	MV480
HIGH RESOLUTION AND FULL COLOR DIGITAL LCD DISPLAY	3.5" (640 X 480)	4.1" (1200×720)
RECORD AND PLAY BACK HIGH RESOLUTION STILL IMAGES AND VIDEOS	1920 X 1080	1920 X 1080
WIRELESS MONITOR ENABLES REMOTE VIEWING	×	X
TOUCHSCREEN FOR CONVENIENT OPERATION	×	X
SINGLE BUTTON FOR QUICK PHOTO AND VIDEO RECORDING	✓	✓
ADD AUDIO ANNOTATION FOR DETAIL PRESENTATION	×	→
ON-SCREEN PHOTO EDITING AND MARKUP	×	X
DUAL CAMERAS SEE STRAIGHT AHEAD OR AT A 90° ANGLE	×	~
DIGITAL ZOOM FOR DETAILED VIEWING	7×	7×
VIEW OBJECTS AS CLOSE AS 1"	~	✓
BON-SCREEN HORIZONTAL/VERTICAL REVERSE	~	~
ON-SCREEN 90° CLOCKWISE ROTATION	~	✓
BUILT-IN & ADJUSTABLE LED ILLUMINATES VIEWING AREA	V	✓
HDMI PORT FOR MONITOR VIEW	~	✓
MINI USB CONNECTOR FOR UPLOADING IMAGES AND VIDEOS	✓	✓
1 M LONG SEMI-RIGID FLEXIBLE WATERTIGHT SHAFT		✓
NARROW PROBE DIAMETER AVAILABLE IN BOTH 5.5 MM AND 8.5 MM	8.5MM (5.5MM OPTIONAL)	8.5MM (5.5MM OPTIONAL)
MICRO SD CARD SLOT FOR GREATER MEMORY CAPACITY	✓	✓
OIL AND SCRATCH RESISTANT TEMPERED GLASS LENS	✓	<u> </u>
ERGONOMIC AND DURABLE TOOL HOUSING		✓
BUILT-IN RECHARGEABLE LI-ION BATTERY		√
MULTILINGUAL SUPPORT	✓	✓
WATER RESISTANT CAMERA HEAD	✓	✓



