COLLS ON SINDLE PROCESS

MAXISYS ULTRAADAS SYS IA900AST S BAY MAI **IBRATION. SAFER ALIGNMENTS.** GNMENT & ADAS **ONE MAXIMIZED BAY.** CALIBRATION SYSTEM

Access to OEM Solutions

adasThink.

asTech.

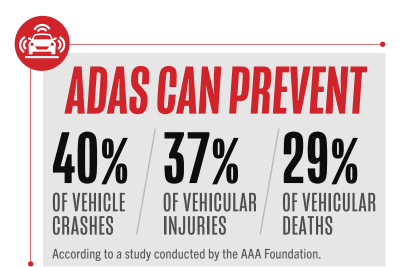
Driven by Repairify

SUBLET TO YOURSELF / KEEP ADAS CALIBRATIONS IN-HOUSE

AN INTRO TO ADAS



Advanced driver-assistance systems (ADAS), are technological features that are designed to improve driver safety and prevent automotive accidents. ADAS utilizes sensors such as radar, sonar, lidar and cameras to perceive the world around the vehicle, and either provide critical information to the driver or take automatic action to avoid or mitigate the effects of a crash.



INDUSTRY FORECAST

The growth of the ADAS Market can be attributed to the increasing adoption of ADAS systems by OEMs for product differentiation and the ever-increasing issue of road safety.

AAA and Consumer Reports report that by 2025 nearly 50% of vehicles on North American roads will be ADAS equipped, and 75% by 2030.

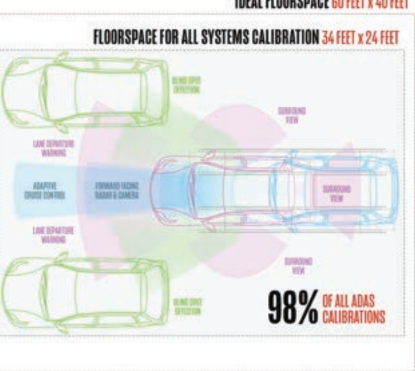
SHOP BAY REQUIREMENTS MAXIMIZE YOUR SPACE WITH THE AUTEL ADAS BAY MAX LIFT

IDEAL FLOORSPACE 60 FEET x 40 FEET

Although the ideal floorspace for all systems ADAS calibration is a recommended 60' x 40', a space that large is not required.

98% of All ADAS Calibrations can be performed within a 34' x 24' area by repositioning the vehicle within the space. The Autel ADAS Bay Max vehicle lift allows for mechanical repair, wheel alignment, and all systems ADAS calibration in the same bay.

When the ADAS Bay Max is recessed into the floor, the same area becomes a flat calibration space. See more on page 7.



THE COLLISION WORKFLOW STREAMLINED AND SIMPLIFIED

You're already taking on the liability – it's time to keep all the work in-house. Utilizing the complete Autel network of reporting, diagnostics, repair, alignment, and ADAS tools will boost revenue and provide a safer and more complete repair for your customers.

KEEP ALL THE
WORK IN-HOUSEREDUCE
CYCLE TIMESEXCEED CUSTOMER
EXPECTATIONS

POST-SCAN & TEST DRIV

COMPLETE THE REPAIR & RETURN THE VEHICLE Fully document all work performed, post-scan report verifies that all systems have been reconnected and are functioning properly and without codes.

ADAS CALIB 1A900AST ALL SYSTEMS ADAS

Illustrated step-by-step ADAS calibration instructions to re-calibrate and verify that all safety systems are performing to OEM requirments, including steering angle sensor resets.

DEVELOP A COMPLETE REPAIR PLAN

Gaining more visibility into a vehicle's condition before starting a repair delivers more complete estimating and will help solidify a repair plan.

- Pre-scan Identify all ADAS Systems
- Digital Inspection
- Alignment Check
- Enter preliminary Body Estimate: adasThink Report

IDENTIFY DIAG & MECHANICAL ISSUES

Autel MaxiSYS tablets allow for quick and seamless identification of potentially hidden fault codes and issues that can delay a repair.

ESTABLISH COMMUNICATION WITH NEW COMPONENTS

Accurately replace blind spot modules with the ADAS Blindspot Aiming Tool (ADAS BAT), and access asTech OE solutions like coding, reflashing, reinitializing through Autel's Remote Expert platform.

PREPARE THE VEHICLE FOR ADAS CALIBRATION

Return the vehicle back to OEM performance and handling requirements and verify that it's prepared for proper ADAS calibration. Maximize your efficiency by performing all repairs, alignment, and calibrations on the ADAS Bay Max Lift.





Inspect, image, and document a vehicle's brakes, suspension, and steering component condition and measure tire wear with the laser-enabled Autel TBE200.

FULL ADAS IDENTIFICATION

adasThink Special Reduced Pricing Now Available For Autel Customers

AUTEL

adas Think

Driven by Repairify-



ALL SYSTEMS AND MODULE HEALTH CHECK INCLUDING STEERING AND SUSPENSION

A comprehensive all-systems scan that provides an overview of the vehicle's condition to detect any existing faults and identify ADAS components. This is the essential first step toward every successful alignment and ADAS calibration.

	ADAS 01.3E.3T	<	~	X	0		0	8			
	Child - Automatic - Particle City Processory - Declary -								_	Chan and	
	Pretest	24			Churse Control				Teal 1	6	tots 2
	1 Control ont	-								0	100
	22 West algorith	L.,	11.100		Adapter inclusion central series relaxioned				-	-	1821
	AbAti sultantion	1	55-H	eadight R					THREE	0	1000
	sall veschupedie	h.,	The state and and and and a state					-		iRti	
		10	6C - Camera System Rear View						Test 1	0	1000
			1 10	t.	Adapte in	gyrnity for constant autor - nar 1910			-		
		4	01-0	ngina Con	mol Module 1 kai Cardini Module				Parameters.		1000
		1	. 62-1						-	-	1000
			CO-Boles 1						Party Sector 1		
					Remote Expert	Report	- Quick	Fault scan	1.000		ESC
	◆ ★ ☆ ■ ■ ♥ @ TUA						VCM	8.6		5 49. 8 - 1	

REDUCED PRICING NOW AVAILABLE FOR AUTEL TOOL OWNERS

Identify All Required Calibrations at the Start of the Repair

Discover the required calibrations, available tools, and proper safety procedures, all in a matter of seconds. Take your Autel ADAS calibration system to the next level with adasThink identification data. Autel MaxiSYS tablet owners with ADAS software enabled and an active TCP subscription can now take advantage of special reduced pricing offer for adasThink. Visit **autel.com/us/adasthink** to get started.





ADAS BAT Blind spot aiming tool

The Blind Spot Aiming Tool Kit (P/N: ADASBAT) enables technicians to quickly ensure correct angle alignments for successful calibrations of the Blind Spot sensors. After collision repair, use kit to realign sensors to factory specifications.

The kit includes a Lined Measuring Mat, a Digital Angle Guide, a Digital Protractor, Vertical Plumb Bob, a String Center Line kit. Access to webbased lookup of specific OE-Blindspot sensor angles by year, make and model is included. A protective case and a one-year limited warranty are also included. Patent Pending.



REMOTELY CONNECT WITH AN EXPERT TO COMPLETE YOUR PROGRAMMING NEEDS



Developed by Autel, Remote Expert is a cloud-based solution offering technicians with module programming requirements a connection to pre-qualified Remote Experts in the field. Offered through MSUltra, MSUltra EV, MS919, MS909, MS909 EV, or XLink, technicians now have the ability to connect with experts ready to complete their programming needs.





ENSURE TABLET OR XLINK IS Connected to the internet Router and tablet is Connected to VCI/VCMI.



IF USING TABLET (ULTRA, ULTRAEV, MS919, MS909, OR MS909EV) ENSURE IT IS CONNECTED TO VCI/VCMI.







REMOTE OEM SOLUTIONS AVAILABLE ON THE REMOTE EXPERT PLATFORM 4TH QUARTER 2023



ADAS BAY X LIFT **BRING YOUR BAY TO THE MAX**

The ADAS Bay Max is a specialized scissor car lift designed for mechanical repair, wheel alignment, and 360-degree ADAS calibration in a single standard bay. It features a robust rolling jack beam, a unique flushmount H Shape and table riser setup for improved wheel alignments, and can transform into a flat 360-degree ADAS calibration area when recessed into the floor.

ALL SYSTEMS **Adas calibration**

AULS12ALOR1T, AULS14ALOR1T





PREMIUM LIFT FEATURES

The innovative table riser, rolling jacking beams, stainless steel radius plates, runway air inflation, and LED undercarriage lighting are all standard.



DRIVE ON/OFF AND IN ANY DIRECTION

Front and rear open runways paired with the unique flush-mount H shape configuration increases floor space, allowing for all systems ADAS calibration.

IA900 + MSULTRA

A single system complete diagnostics, alignment, and ADAS workflow. One Maximized Bay.



3D WHEEL ALIGNMENT WITH ANY ELECTRONIC COMPONENT RESET

Employing 6 HD position and tracking cameras, the IA900WA performs precise four-wheel alignments to 0.02 Degrees of accuracy. Step-by-step instructions guide the technician through the complete process with illustrated, color-coded alignment status, live readings, and required tools.

(D)) ADAS CALIBRATION



IAGNOSTICS + DIGITAL INSPECTION WHEEL ALIGNMENT + ADAS CALIBRATION

At the cost of a typical alignment system, the Autel IA900 delivers an All Systems and Module Health Check, Digital Vehicle Inspection, 3D Wheel Alignment, and step-by-step ADAS Calibration instructions in a single system and investment.

The Autel IA900 is the only system that starts and finishes through the OBD2 connector, beginning 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.

AN ALL-IN-ONE ALIGNMENT & ADAS SOLUTION FOR TODAY'S COMPLEX VEHICLES & SYSTEMS

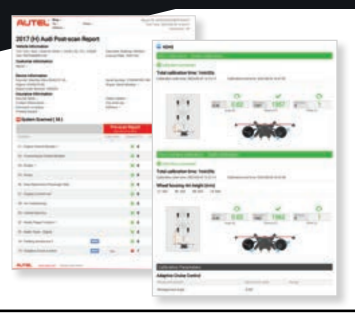


STEP-BY-STEP ILLUSTRATED CALIBRATION INSTRUCTIONS

Autel was one of the first manufacturers to bring a complete ADAS calibration frame system to the aftermarket. Our experience and talent for innovation have enabled us to develop an intuitive, knowledge-based solution that allows technicians in every industry to calibrate ADAS components with precision and efficiency.



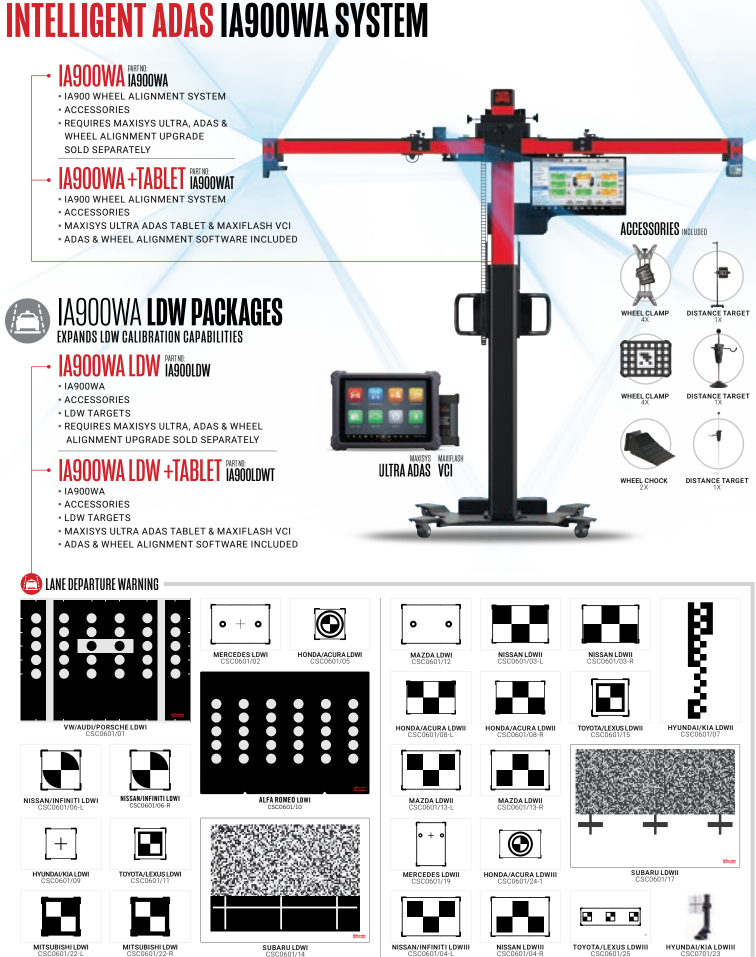
The IA900 system guides the technician to document each step in real-time, including the Pre-Scan, visual inspection, tire depth analysis, steering angle sensor reset, alignment, calibrations, and post-scan. Reports can be safely stored on-tablet and through the Autel Cloud report management application and shared with customers or insurance companies via email.



CSC0701/23

AUTEL.COM

9



IA900WA ALL SYSTEMS PACKAGES THE ULTIMATE PACKAGES FOR CALIBRATION CAPABILITIES

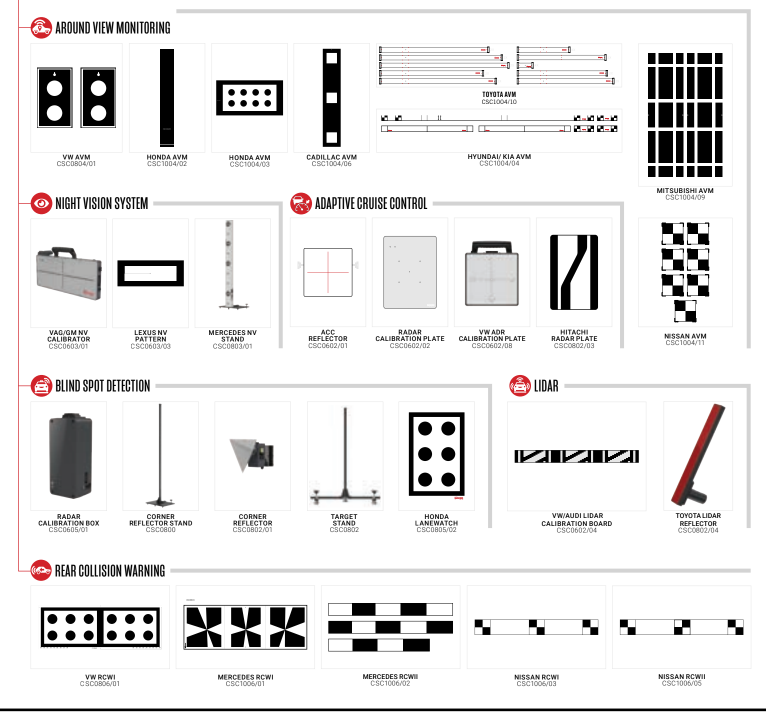


IA900WA ALL SYSTEMS PARTNO: IA900AS

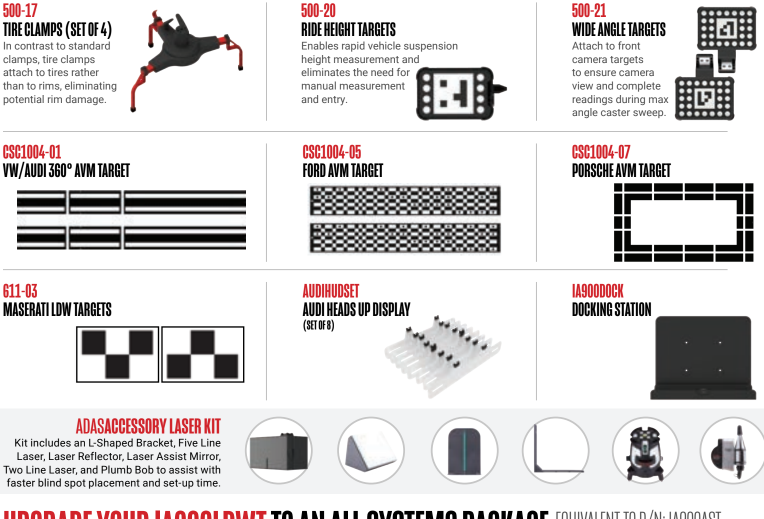
- IA900WA
- ACCESSORIES
- LDW, AVM, NVS, ACC, BSD, LIDAR, RCW TARGETS
- REQUIRES MAXISYS ULTRA, ADAS AND WHEEL ALIGNMENT UPGRADE SOLD SEPARATELY

IA900WA ALL SYSTEMS +TABLET IA900AST

- IA900WA
- ACCESSORIES
- LDW, AVM, NVS, ACC, BSD, LIDAR, RCW TARGETS
- MAXISYS ULTRA ADAS TABLET & MAXIFLASH VCI
 ADAS & WHEEL ALIGNMENT SOFTWARE INCLUDED



IAGOOAST ACCESSORY ITEMS All items sold separately

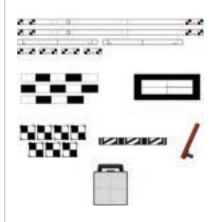


UPGRADE YOUR IAGOOLDWT TO AN ALL SYSTEMS PACKAGE EQUIVALENT TO P/N: IAGOOAST All tems sold separately

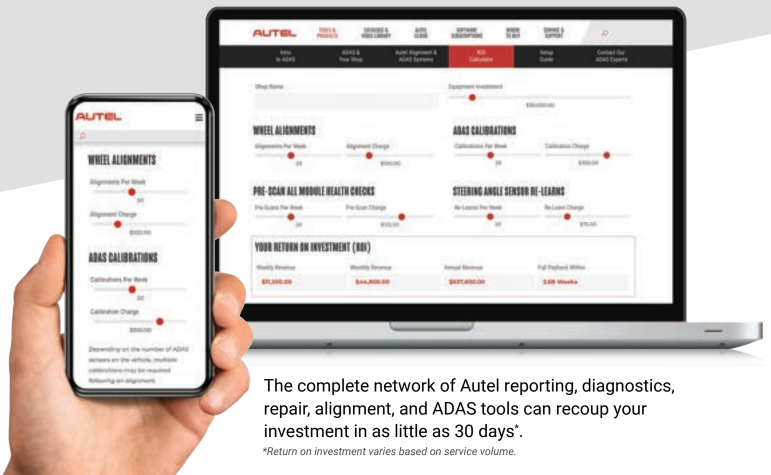

MAGOOCAL4 EXPANSION PACKAGE

Merced Night Vision Calibrat Includes targets and accessories for calibrating AVM, RCW, LIDAR, Night Vision, and Radar systems.



HOW QUICKLY CAN YOU RECOUP YOUR INVESTMENT? Calculate your adas revenue potential on our website



RECOUP YOUR INVESTMENT IN AS LITTLE AS 30 DAYS* Scan or visit: **Autel.cc/Adas-Roi**>





AUTEL ACADEMY ADAS TRAINING

Comprehensive in-person classroom and technical ADAS training now available. This 2-day course is intended for current and future owners of Autel ADAS calibration equipment. *Register today at: autel.cc/training*

