COLLS ON SINDLE PROCESS



RevvADAS: Special Promotional Pricing Now Available for Autel Customers

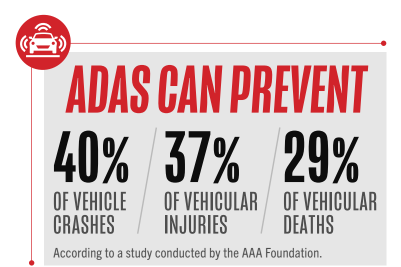
SUBLET TO YOURSELF / KEEP ADAS CALIBRATIONS IN-HOUSE

REV

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.

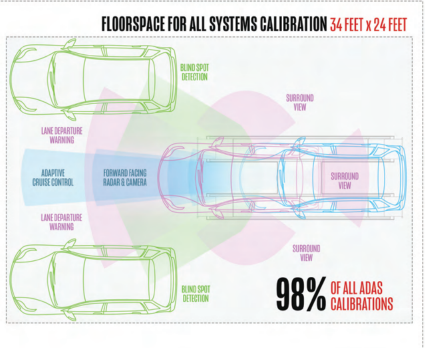
SHOP BAY REQUIREMENTS MAXIMIZE YOUR SPACE WITH THE AUTEL ADAS BAY MAX LIFT

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 24' x 34' 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*.



2 | AUTEL.COM

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 THEREDUCEEXCEED CUSTOMERWORK IN-HOUSECYCLE TIMESEXPECTATIONS

POST-SCAN & TEST DRIV

Fully document all work performed, post-scan report verifies that all systems have been reconnected and are functioning properly and without codes.

ADAS CALIBI **IA900AST 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.

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.

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
- Alignment Check
- Digital Inspection
- Enter preliminary Body Estimate: **RevvADAS** Calibration

Report

IDENTIFY DIAG & MECHANICAL ISSUES

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

FSTABLISH COMMUNICATION WITH NEW

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



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

REVV

Al Powered ADAS Calibration Identification

RevvADAS: Special Promotional Pricing Now Available for Autel Customers

Learn more at www.Revvhq.com/autel-promo

Compatible With The Autel IA900 System

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 V1.20.07	1	* 	\$	8	0	B				
	ADAS > Automatic selection > Pre-Scan										
	Pre-Scan	Sys	System list DTCs: 3						100% 🗹		
	X Control unit	1	13 - Adaptive C	ruise Control	Fault 1						
	Wheel alignment		C110300	Adaptive	static	-					
	ADAS calibration	2	55 - Headlight I	Regulation			ADAS	Fault 1	Image: A state of the state		
	Profile Vehicle profile		C108000	Left-/right	static	-					
		3	6C - Camera Sy	Fault 1							
			C11007	Alarm trig	static						
		4	01 - Engine Cor	ntrol Module 1	Pass No fau	it					
		5	02 - Transmiss	Pass No fau	it 🚥						
		6	03 - Brakes 1					Pass No fau	it III		
	VIN: WAUZZZ457EN1X000X Pre-test: R09876 Info: Audi/Audi A7 2011>/Sportba		Remote Expert	Report	Quick erase	Fault scan	Enter system	ESC			
	 ↑ ↑			Ø	Ó *(VCM	A A	<u>ې</u> و	♥ 295% 09.20		
				F	UTEL						

REVV

2018 Handa Accord Sedan Sport 2.01 VIN: 1-ICCV2F36JA063732 Repair Onter: 10645		antes O has + Asc Oper		Prolition Datement		egent and Fee Invoice		
Shap by Dop			animal Report					
				100				
2 ADAS Operations	3	anators			Atlantian	den Spert 2.37 ~		
					Vehicle has not damage	tained collision		
ADAS Systems Adaptive Dates Control (ACC) Baad Departure Mitigation lane departure		a Traffic Alert collision warning atogetion dealing System front (andremian impair		Paid			
Bind Spot Information (BD) System Collision Mitigation Braking System formal mitigation	presention	p Recognition System (798)		hes	roper no estra f	e en		
ADASS	0		white com	0	nut.	_		
- free and		•-	whiteom	0				Ċ
CCC Secu		*-	whitcow	0				Ó
front and CCC Secul Automate affricacionen Teards of these	re Share		whitcou	0	¢	March Report fo		
Front and CCC Secul Advente with GL Manner	re Share	••	white com	0	¢	kfrash kapar k		۵ ه
find and	re Share		vehą com	0	¢	kitezh kizar k		
Protect of CCC Secure Control of the secure Control o	re Share		vehacom	0	¢	hilegin biyan'i k		
find and	re Share			Let ente	•	nasi. Magarika	n mare Ella	
Foreitar CCC Secure CCC	ne Share I var nard kritis ka faake		man a		•			4-
former	ne Share o transvegati dan titak ke e salah na unak, ar na na 198		manuta. Mali	Let rentes	¢ - (1	- 15	224	4-
Frence and COCC Secure Cocc Secure Manual and a secure secure secure Manual and a secure secure secure Manual and a secure	ne Share Hore Hand for the Read Family No. Market of the No. Market of the No. Market of the No. Annual States	espr viewsd Anrio, Bittdrastecher Antio, Bittdrastecher	2010- 2011 1215 1215	Million and and and and and and and and and an	- 1 - 1	nasi. Man Data	224	4-
	ne Share treate again the reak line a market ne, shake, or two market second with developed of weight with developed of	our und Ante Directore Ante Directore Ante Directore	magen. 1923 1925 1925	urrente 1975 - 198 1975 - 1975 1975 - 1975 1975 - 1975	- (1 - (1)	100 - 100 100	atta tar	4-
	Intersection Intersection Intersection Intersection	007 0000 Autos 2014000 Autos 20140000 Autos 20140000 Autos 20140000	magen. 1923 1925 1925	1/27/09/108 60/15/04 1/2-06 70/15/04 1/2-06 70/15/04 1/2-06 70/15/04 1/2-06 70/15/04 70/15/04 70/15/04	C - (1 - (1 - (1) - (1)	nat. 500 Cash	121 B B B	4-

Reduced Pricing Now Available for Autel Tool Owners. Boost Revenue and Enhance Safety with ADAS Calibration Identification

- Real-Time ADAS Data: Access the latest ADAS calibration requirements for each vehicle instantly, ensuring precise and up-to-date calibrations.
 - Seamless Integration with Leading Estimating Software: Effortlessly connect with CCC, Mitchell, and QuickBooks using Revv's 2-way sync.
- Safety at the Forefront: Ensure vehicles are road-ready with calibrated ADAS systems that meet safety standards.

Learn more at www.Revvhq.com/autel-promo



ADAS BAT Blind spot aiming tool

The patented 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, and 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.

ACCESS OE SERVICES RIGHT FROM YOUR TOOL

PROGRAM NEW & UPDATE EXISTING MODULES / PERFORM OEM PRE & POST-SCANS / CALIBRATE ADAS ON NEW VEHICLES



EXTENSIVE COVERAGE 41 Vehicle Brands 11 Protocols Supported



100+ VERIFIED EXPERTS Insured & Vetted for Experience with Access to OE Software



A,000 Orders Completed Monthly



INSTRUCTOR & ASE MASTER CERTIFIED AUTOMOBILE TECHNICIAN

SCOTT RECENTLY USED REMOTE EXPERT TO Complete A TRICKY UPDATE ON A NISSAN Engine controller calibration module THE ENTIRE PROCESS TOOK ABOUT AN HOUR AND ALSO INCLUDED SEVERAL RELEARNS AND CLEARING PROCEDURES AT THE END OF THE PROCESS... AUTEL HAS ENGINEERED THIS SYSTEM QUITE WELL... THE TRANSACTION WAS SEAMLESS.







ADAS BAY MAX 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.



WHEEL **AI IGNMENT**

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. **IAGOD + 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 IA900 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.

((()) ADAS CALIBRATION



AN ALL-IN-ONE ALIGNMENT & ADAS SOLUTION For today's complex vehicles & systems

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.

Ŀ	ADMS	<	* *	0			8			1.1.1
	Prate .	_	then but			470x 2	-	_		there in a
	In Instant and		10 Abarter D	terest and			-	140.1	8	100
	11 Mart Aprent		-	Adapter	and served some	a majural		-		181
		1	In readipt 8	epiden			-	-	8	100
	a mante	Г	CINE	uninger 1	and thing such			-		181
		ρ,	R - Camera Tar	ten fan Ver			-	-	8	-
			and a	Aur 199	-		- 10	-		
		4	() Expected	nal Madale 1				-	-	100
			S2 Deservices	-Control Mar	-			Page 194	-	100
			SD Bakes 1					-	-	100
	The second se			inter l	Report		Fault sear	100		esc
		ô		•	8 D4	VOI I	R A		• *	

DIAGNOSTICS ALL SYSTEMS & MODULE HEALTH CHECK

INCLUDING STEERING AND SUSPENSION



DIGITAL INSPECTION TEXT OR EMAIL ALL CUSTOMIZED REPORTS INSTANTLY TO YOUR CUSTOMER



WHEEL ALIGNMENT 3D WHEEL ALIGNMENT WITH ANY ELECTRONIC COMPONENT RESET

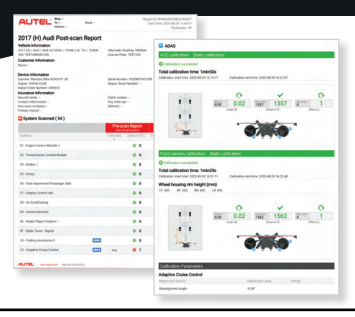


ADAS CALIBRATION STEP-BY-STEP ILLUSTRATED INSTRUCTIONS WITH AUTOMATIC VEHICLE HEIGHT TRACKING

STEP-BY-STEP ILLUSTRATED CALIBRATION INSTRUCTIONS



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.



IA900 ADVANCED ADAS SYSTEM Wheel Alignment + Adas Calibration

For 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 OBDII 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 effected ADAS systems.

PACKAGE PART NUMBERS:

IA900WA - FRAME ONLY IA900WAT - FRAME + TABLET IA900LDW - FRAME + LDW TARGETS IA900LDWT - FRAME + LDW TARGETS + TABLET IA900AS - FRAME + ALL SYSTEMS TARGETS IA900AST - FRAME + ALL SYSTEMS TARGETS + TABLET

IA700 MODULAR ADVANCED ADAS SYSTEM Alignment pre-check + Adas Calibration

The Autel IA700 is a state-of-the-art and versatile wheel alignment pre-check and ADAS calibration system engineered for both inshop and mobile applications – move from bay to bay and shop to shop. It features optical positioning that reduces target setup by 6X versus mechanical measurement, unlevel floor compensation that eliminates failed calibrations due to uneven surfaces, and integrated alignment pre-check in a single system and workflow.

PACKAGE PART NUMBERS: IA700 - FRAME ONLY IA700T - FRAME + TABLET IA700LDW - FRAME + LDW TARGETS IA700LDWT - FRAME + LDW TARGETS + TABLET IA700AS - FRAME + ALL SYSTEMS TARGETS IA700AST - FRAME + ALL SYSTEMS TARGETS + TABLET IN-SHOP

SOLUTION

ACCESSORIES

IN-SHOP & MOBILE

SOLUTION

ACCESSORIES

LOCK 1X

FRAME COVER

STEERING WHEEL TIRE CLAMPS LOCK 1X 4X

DISTANCE

STEERING WHEEL WHEEL CHOCK

DISTANCE

WHEEL TARGET 4X

BRAKE LOCK

WHEEL

TARGET 4)

BRAKE LOCK



SINGLE SYSTEM AND WORKFLOW

At the cost of a typical alignment system, the Autel IA900 delivers an All Systems Health Check, Digital Vehicle Inspection, 4-Wheel Alignment, and step-by-step ADAS Calibration instructions in a single system and investment.



CASE STUDY: REDUCE SETUP TIME WITH OPTICAL POSITIONING AND TARGET PLACEMENT

Jeff Cotten, owner of Masters Auto Body in Charlottesville, Virginia, has been in the industry for 30 years. Through his comprehensive expertise and consummate professionalism, Cotten has established and upheld an exceptional standard within the automotive collision and repair sector, successfully establishing multiple locations. He shares his insights on integrating in-house ADAS calibrations into Masters Auto Body.

Cotten understands the enormous responsibility of vehicle repair professionals to guarantee that all vehicles are safely aligned on the road after repairs, especially as technology continues to advance.

His approach to vehicle repair and service, combined with strong business acumen, demonstrates how his businesses are adaptable and prioritize evolving with technology while always keeping the customer's safety at the forefront.

READ THE FULL CASE STUDY VISIT AUTEL.CC/MASTERSAUTOBODY



PRECISE OPTICAL MEASUREMENTS

Six high-resolution positioning and tracking cameras in frame.

INTEGRATED 4-WHEEL ALIGNMENT

Increase shop efficiency and profitability with a single system and workflow.

AUTOMATIC ROBOTIC CROSSBAR

Cameras automatically locate proper calibration height, even with the vehicle on a lift.



A COMPLETE ALIGNMENT & ADAS SOLUTION

The Autel ADAS 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 effected ADAS systems.

Generating positive cash flow from the outset, **the revenue** generated by the Autel equipment exceeds its original purchase cost. We are fully satisfied with our decision to acquire the equipment, and the overall experience has been exceptional.

> Jeff Cotten Masters Auto Body - Charlottesville, Virginia



GUIDED INSTRUCTIONS & OEM PROCEDURES

Visual Guidance and easy to follow step-by-step instructions reduce the training learning curve.

One Stop OEM-sourced Procedures ensure accurate calibrations and repairs every time.

Compatible with Ultra series tablets. ADAS Upgrade purchase required for new ADAS users.

CASE STUDY: AUTEL ADAS EQUIPMENT COVERAGE TAKES REPAIR Shop from 10 Calibrations a month to over 10 a day

Fuller's Collision Center in Auburn, Massachusetts is a repair shop that uses Autel ADAS solutions to solve pain points within its business and ramp up revenue via inhouse ADAS repairs and calibrations.

The growth of ADAS has created new opportunities and challenges for auto repair shops, changing the landscape of vehicle collision repair. With these challenges come opportunities to increase your services to match the heightened demand for advanced calibrations. Investing in ADAS equipment can help keep jobs in-house, increase revenue, and enable faster ticket turnaround. Read on to hear how Fuller's Collision used Autel's ADAS solutions to turn around vehicles in eight hours or less, with same-day or next to same-day calibrations, significantly decreasing the shop's cycle time — with no need to outsource to the dealership and lose potential revenue.

READ THE FULL CASE STUDY VISIT AUTEL.CC/FULLERSCOLLISION



FULLY OPTICAL TARGET PLACEMENT

Reduce setup time by 6X versus mechanical measurements.

UNLEVEL FLOOR Compensation

Eliminate failed calibrations due to uneven surfaces.

INTEGRATED WHEEL ALIGNMENT PRE-CHECK

Ensure your workflow follows OEM-sourced procedures.





Detachable Crossbar for storage in tight spaces.



90 seconds for easy transport.

 Image: Sector sector

INDUSTRY-LEADING DIAGNOSTICS & ADAS COVERAGE

Autel MaxiSYS Scan Tool featuring advanced diagnostics, secure gateway access, and the Remote Expert platform. **Industry-leading Vehicle Coverage** for U.S., Asian, and European vehicles.

Autel seemed to stand out to us, and that's why we purchased the systems from them after holding comprehensive meetings to go over all the options and all of our equipment.

Mike Ambrosino
 Fuller's Collision Center - Auburn, Massachusetts

IA900 & IA700 ALL SYSTEMS PACKAGES The ultimate packages for calibration capabilities

IA900 ALL SYSTEMS TABERS

- IA900 SYSTEM & ACCESSORIES
- LDW, AVM, NVS, ACC, BSD, LIDAR, RCW TARGETS
- REQUIRES MAXISYS ULTRA, ADAS AND WHEEL ALIGNMENT UPGRADE SOLD SEPARATELY

IA900 ALL SYSTEMS + TABLET NATION

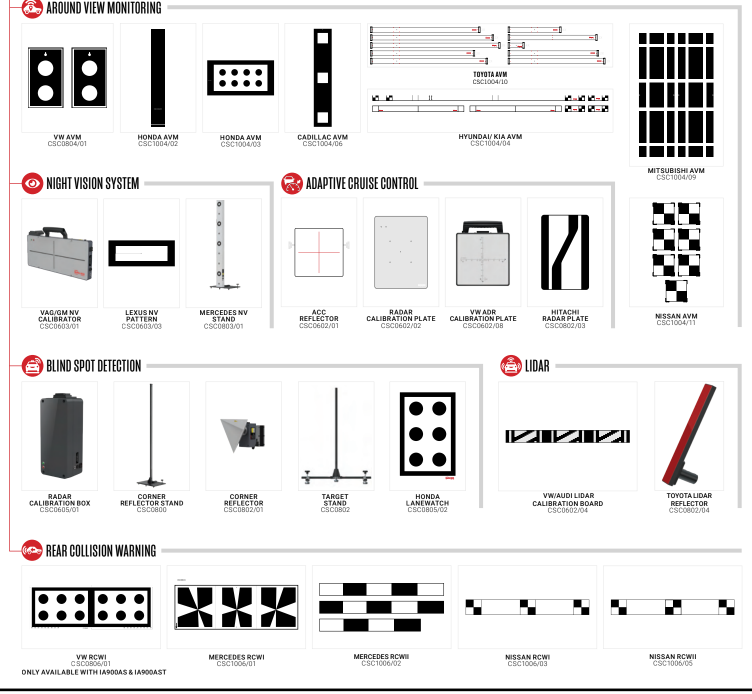
- IA900 SYSTEM & ACCESSORIES
- LDW, AVM, NVS, ACC, BSD, LIDAR, RCW TARGETS
- MAXISYS ULTRA ADAS TABLET & MAXIFLASH VCI
- ADAS & WHEEL ALIGNMENT SOFTWARE INCLUDED

IA700 ALL SYSTEMS IATION

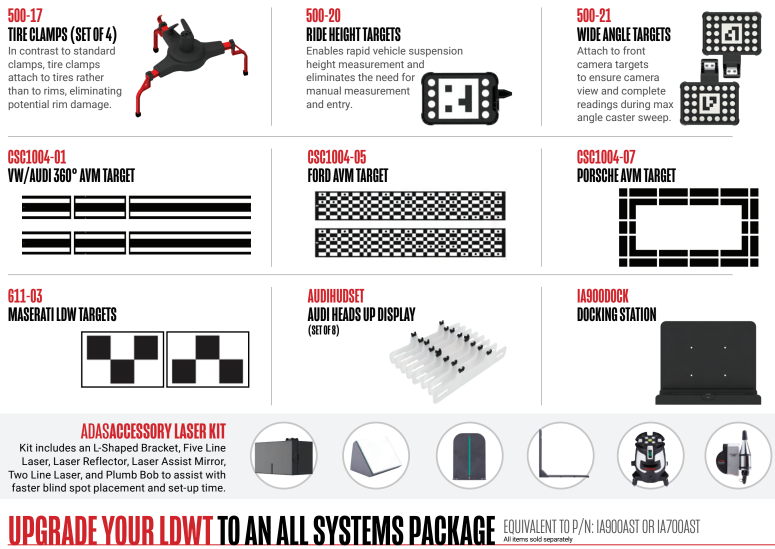
- · IA700 SYSTEM & ACCESSORIES
- · LDW, AVM, NVS, ACC, BSD, LIDAR, RCW TARGETS
- REQUIRES MAXISYS ULTRA SERIES TABLET
- & ADAS UPGRADE SOLD SEPARATELY

IA700 ALL SYSTEMS + TABLET IA700AST

- IA700 SYSTEM & ACCESSORIES
- LDW, AVM, NVS, ACC, BSD, LIDAR, RCW TARGETS
- MAXISYS MS909 TABLET & MAXIFLASH VCI
- · ADAS & WHEEL ALIGNMENT PRE-CHECK SOFTWARE INCLUDED



ACCESSORY ITEMS All items sold separately



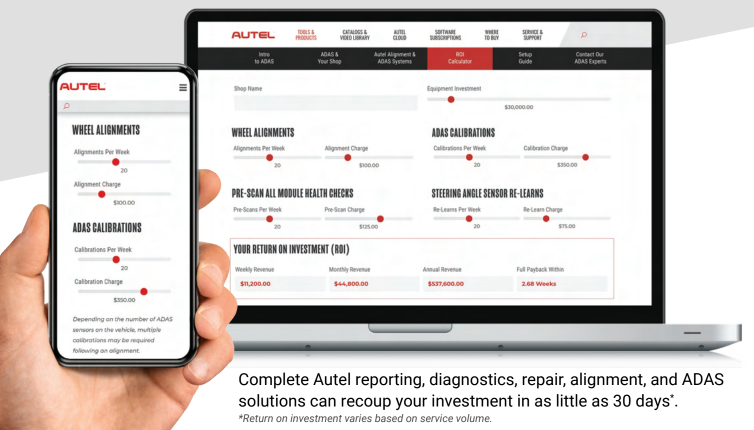
MEGOCAL 1 EXPANSION PACKAGE Includes targets and accessories for calibrating AVM, RCW, anewach, and Radar systems. ACCREFFICEOR Mirrored accessory for calibrating AVM, RCW, and the control systems. CONTINNENTAL PLATE MINIMENT VISION OPPLIER BADAR NOPPLIER BADAR

MAGOOCAL4 EXPANSION PACKAGE

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

E	

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*



AUTEL



