

ADASLINK® Calibration and Diagnostic Scan Tool



Key component to your ADAS business





Pre- and post-scan reports

Full diagnostic capabilities

B

1.11

Secure gateway coverage

P

Guided calibration capabilities

Automotive diagnostic scan tool

DYNAMIC CALIBRATION CAPABILITIES

Hunter's ADASLink[®] scan tool enables technicians to quickly perform and document steering system resets after an alignment as well as easily fit dynamic ADAS calibrations and test drives into your service offerings. The scan tool also seamlessly integrates with Hunter aligners for faster work and improved documentation.



PRE- AND POST-SCAN

Get a comprehensive look at installed systems and associated codes.



FULL DIAGNOSTIC CAPABILITIES

Review diagnostic trouble codes and other vehicle information



Code/pair new parts to the vehicle after installation, such as electric power steering components.



SECURE GATEWAY COVERAGE

FCA coverage for secure gateway vehicles, with supplemental coverage to other tools in your shop.



BRAKE SERVICE

Service electric parking brakes and perform other brake diagnostics, including ABS.



POST-COLLISION CALIBRATIONS

Follow guided processes to calibrate required systems after a collision.



ADASLink® OEM Coverage





Work smarter, not harder MAKING SHOP-WORK EASIER



Record and playback data

Screen-record data item, procedures, and diagnostics to review and play back.

Vehicle Systems Report ID/17/0031934 AV CST Repair ander 2020 Cattories ID 802216 Cattories ID 802216 Cattories Tome Harter		ABC
Year: 2021 Make Aruset Madodi Sali Salamadak 13, Pisa Dagiane: VPA 19462712/HALCIOT776 Deloanter 14721	Scantool Sturdar Johnson Verplan 6,5 Jonato R. (CCMANACOSTICICIENDA) Digensity adhese Induity of Adhronout D	A const Engineering TURNeering Becamering Callor Becamering Callor De data in port T
Diagnostic Health Report		
	Pre-Scan services not reveal	Pad-Scat doi:10.00.000
Madules Scarsed		
Mulain Sannel Diagnoris Traditi Cales		
		*

Full scan report documentation

Comprehensive documentation for customers and insurance companies verify calibrations were completed correctly.



Bidirectional control

ADASLink[®] allows users to control features within the vehicle and collect data readings from them.



Step-by-step ADAS guided capabilities

ADASLink® provide clear, step-by-step procedures for static and dynamic calibrations.

-	enal Talea TS of The Interneting Calle High Speecel (2 & 21)	
	and the set of the test of the	1
	allat mont and and and the	
	atras Diese State Store Diese Diese Diese State Diese State	
:	ATT Dest Date Date Date Date Los And Date Date	
:	Alternation (a res.)	13
	inner ner	p

Topology reporting interface

View reports in a topological display to help pinpoint areas requiring repair.

POAOC-00		E feelweet	25 heaterbox	1.19
	sten Werksch Circuit			-
		lyshim liitailisch Ce tiub Type informati		dh hapen Search
				Bil Cater Million
				E IDENTIFIC
				Google
				Mitchell
				ALLDATA

Connectivity with external databases

ADASLink[®] connects to external subscription resources like Repair-Source, Mitchell1, AllData, and more to easily view procedure specifications.

Key Features YOUR WORKSHOP WILL THANK YOU



ADVANCED VEHICLE COVERAGE

Fix Domestic, Asian, and European vehicles as far back as 1996.



ULTRA FAST FULL SYSTEM

Scans with Quick-Scan complete vehicle scans in 60 seconds.



WIRELESS J2534 VCI

Wireless gives you the freedom to move throughout the bay; J2534-compliant for factory programming with your OE subscription and PC.



OEM-APPROVED FOR SECURE VEHICLE ACCESS

FCA-certified for Secure Gateway Module (SGW) access.



10" TABLET INTERFACE

Resolution Display Ultra crisp screen quality for easy viewing, even in bright daylight.

· IIII

LONG-LASTING BATTERY LIFE

Up to 14 hours of runtime and weeks of standby, giving you more time on tool and less time on the charger.



CHARGING STATION

Recharge easily with a dedicated station for your handheld screen and VCI.



LEADING TECHNOLOGY HARDWARE AND SOFTWARE

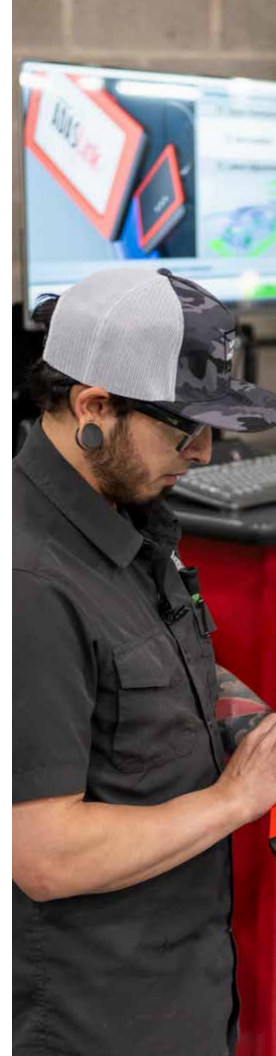
Offers peak performance on an expandable, future-proof platform. Powered by Android 9+.



LIMITED LIFETIME WARRANTY

We've got you covered in the rare case something isn't working as it should.







UNTER

Over 140 million vehicles on the road today require a reset/recalibration of the steering angle sensor (SAS) following a wheel alignment, as instructed by the vehicle's manufacturer on certain cars equipped with Electronic Stability Control (ESC). Hunter's ADASLink[®] and Hunter alignment systems provides a simple, integrated solution that addresses reset requirements per specific OEM.



Control your aligner software from anywhere in the bay

The ADASLink® scan tool's screen mirroring technology gives technicians the power to view and control the alignment software from anywhere in the bay. View live measurements while making adjustments in the rear. Or view adjustment images plus the tools and kits needed at the touch of a finger. All helping you get the job done right, fast, and easy.

Modernize your alignment bay with ADASLink® IT'S THE WIN MORE BUSINESS TOOL

ADASLINK® IMPROVES REVENUE

	- + 0 + (- Convected to 2014 GMC		
10.5	Scan Contraction	×	and Constant Constant Office
•	ENGINE	1 DTC(s) found	
4	HYBRID PCM	Not scanned	
	TRANSMISSION	No DTCs	
•	ELECTRONIC BRAKE CONTROL	5 DTC(s) found	
	PARKING BRAKE CONTROL MOD	Not scanned	
	BODY CONTROL (TPMS)	No DTCs	
	AJRBAG	No DTCs	
	PASSENGER PRESENCE MODULE	No OTCs	
	TRANSFER CASE	No DECs	
1	AMP(SEIER	No DTCs	
	*	0	

DTC Scan:

- Detect faults with no warning lights present
- Uncover additional repair opportunities with a pre-scan
- Provide peace of mind with responsible service

ADASLINK® IMPROVES EFFICIENCY

Converted to 2022 Hands CR V Tearing L St. 1 ANTELOCK BRAKES	<u>a a s</u>
Steering Angle Sensor Calibration	-
Note: This function calibrates all sensors/modules required after alignment servic	e.
Perform Calibration When:	
Replacing the VSA Control Unit or Sensor Cluster	
 Removing and installing the Steering wheel 	
Disconnecting and reconnecting the Steering joint	
• Wheel alignment.	
Press Continue to Start Procedure	
Exit Continue	
CONTINUE	

Steering System Calibration:

- ✓ Integrated component of wheel alignment system
- Required resets and calibrations prompted at start of alignment
- Guided path for OEM requirements

ADASLINK® IMPROVES VALUE

	- Convected to 2014 (3MC Sierra 1500 Sitt 6.2L (Contraction of the second s	
Special Test	s			?
All Tirets	ALL TESTS		Teach all Special Sector	3
Control Functions	Control Functions			111.00
Instrument Panal Indegrang	Engage Front A	de		
Ronge Actumenturem	Instrument Panel In			
Transfer Case Control	2WD High India 4WD High India 4WD Low India	ator		
	ATT Maximum Law	Center		
		0		

Special Tests:

- Covers more than electronic resets and dynamic calibrations
- Full diagnostic capabilities, including bi-directional controls, links to service information sites and advanced programming

WORLD-CLASS DOCUMENTATION

Annalyse E-State Second		Mindam Ectors Manual Antal Manual Antal Manu		
Minut Algen				
			0.22	*
	0 			
(1) (and	ent hannetern 📷 🖌 🔂 🛱	0		
✓ Whee	el alignment			

- Wheel alignment data, pre- and post-scans, SSR completion and dynamic calibration
- Available directly from printer and saved in HunterNet[®]2



Support and Implementation ADAS INFORMATIONAL HUB



Hunter's ADAS Hub – everything you need to know about ADAS, all in one convenient location



Resources and Guides on Advanced Driver Assistance Systems (ADAS)

hunter.com/adas-hub

Discover key ADAS insights for your shop type

Learn about the market opportunity

needed, or more often, not needed

Understand how much space is

Grow your business with the right

tools for your shop



TIRE DEALER Tires are the backbone of safety and ADAS

Dive into ADAS!

Learn the six steps on how to get started



AUTO REPAIR ADAS is a never-ending source of work



COLLISION Collisions impact ADAS systems



DEALERSHIP ADAS ensures peace of mind for your customers

- Get expert training and support for your technicians
- Establish what you will charge for ADAS calibrations
- Communicate ADAS needs with your customers



ARE YOU FAMILIAR WITH ADAS? Explore articles and videos to learn how ADAS works and why it is important.



ARE YOU PREPARED FOR ADAS? Access Hunter Learning to stay on top of the jargon and processes and prepare for what lies ahead.



ARE YOU EQUIPPED FOR ADAS? Discover important factors in researching ADAS equipment and how to build a profitable business.

Plus customer testimonials, ROI calculators, coverage/lookup guides, tool reviews, expert articles, and more!

Support and Implementation **ADAS LEARNING TOOL**

Help simplify the evercomplicating conversations around ADAS

Hunter's free ADAS Learning Tool is an interactive informational website designed for both shops and consumers





BREAKS DOWN sophisticated ADAS procedures and terminology into easy-to-understand topics



AVAILABLE FOR FREE to access and use – works on touchscreen tablets or desktop computers



DESIGNED TO ASSIST counter workers or allow customers to explore on their own



PROCEDURES separated into four main categories – camera, radar, ultrasound, internal



PROVIDES BRIEF OVERVIEWS

AND IMAGES for ADAS procedures and components to aid with in-person discussions



GET TO KNOW ADAS



ADAS LEARNING HUNTER.COM

_ তি	CA	М	Ε	RA

» « RADAR

a Ultrasound

WHAT IS ADAS?

ND 📾

INTERNAL

hunter.com/adas-learning-tool

DYNAMIC ADAS CALIBRATION

DYNAMIC ADAS CALIBRATION IS PERFORMED WHEN THE VEHICLE IS IN MOTION AND REQUIRES A RELIABLE CALIBRATION TOOL.

A nearby highway with clear lane markings and little traffic so vehicles can reach speed without obstructions will be most convenient.

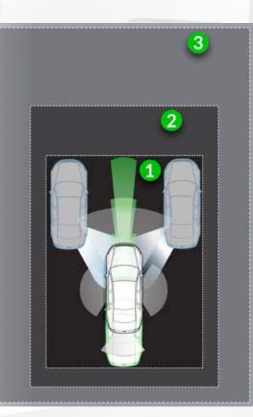
STATIC ADAS CALIBRATION

STATIC ADAS CALIBRATION IS SPECIFICALLY TAILORED FOR A WORKSHOP ENVIRONMENT AND REQUIRES A CALIBRATION FIXTURE.

ADAS calibrations do not require huge amounts of floor space. The majority of forward-facing calibrations can be performed in almost any well lit shop with evenly diffused and distributed lighting (avoid direct sunlight or other directional lighting).

The space should have level floors if not using ADAS equipment that compensates for non-level floors, and the surrounding area should be neutral in color and clear of geometric patterns.

- 1) Minimum: 25 ft. x 34 ft.
- 2) Recommended: 30 ft. x 45 ft.
- 3) Optimal: 40 ft. x 60 ft.



Faster work, improved documentation, win more work INTEGRATE WITH ALIGNERS AND CALIBRATION FIXTURES

HUNTER ALIGNMENT SYSTEM

HawkEye Elite® X

- Expands your service offerings
- Complete dynamic (driving) ADAS calibrations
- Secure gateway compatibility
- Steering angle sensor resets and pre- and post-scan ready

HUNTER ALIGNMENT SYSTEM + STATIC CALIBRATION FIXTURE

Ultimate ADAS®

- Perform dynamic calibrations and wheel alignment in the same bay, with the same equipment.
- Streamlined connectivity
- Perform wheel alignments plus static and dynamic ADAS calibrations

BOSCH STATIC CALIBRATION FIXTURE

DAS 3000

- Complete static calibrations
- On-screen guided positioning with ADASLink[®]
- Powered by Bosch
- First year of static calibration software included

25+ million vehicles with static or dynamic calibration procedures **ADAS COVERAGE GUIDE**

Hunter's ADAS Coverage Guide provides broad calibration and alignment information for all vehicles

With this comprehensive tool, service advisors can identify required ADAS calibrations or resets before writing up the work order – avoiding the perception of discovering additional work after the vehicle is on the alignment rack.

The guide covers hundreds of vehicle models from 2006 through the present. It designates the necessary Hunter ADAS equipment to complete the work — including Ultimate ADAS®, ADASLink® scan tool, and DAS 3000 static calibration fixture. Mechanical wheel alignment

adjustments and steering system resets are also included.

ACCESSIBLE VIA THE HUNTERNET® 2 ONLINE PORTAL, OR CONTACT YOUR LOCAL HUNTER TEAM TO OBTAIN A PRINTED VERSION





USER-FRIENDLY DESIGN

Static and dynamic calibration coverage is easily accessible for service advisors and customers



UPDATED TWICE PER YEAR

Keep pace with the rapidly evolving ADAS market

WHUNTER-																		I A More Direction
Joyce Honda Derville, NJ		Based on	the lates	erage					Frank 8 Service 201-77	& Parts		ł	P			Tom "13" Blarney Sales 973-525-0743	即	
Deshboard	ADAS Crownig	e Guide - ATOR158-00 geges	-5	10.00				_	_	_								Q. Search
Service Guides 🗸																		Ethic last here.
																	9	
Order Consumables 🗸		ASTON MARTIN	1				ADAS	Calib	ration	1			W	A lood	ignmen	t Adjustments		
Push lieports		Weddel	Years	45R	ITC	FTR	340	DOM Front	BOM Nov	BUC	405	APE N	d Tex	Front Castor	Paul Comber	Real Real Nutres Cambier Too		
Hunter University		0011	17-23										.4	+	1.	1 1 80		
		0612	24-24				-						4	1	1	√ √ 8a		
N100000000		065 DRX	21-23	*			-						4	1	4	4 4 100		
Inspection 🗸		WANTAGE AMOTZ	25-25			-	-						4			1 1 100		
Alignment & ADAS		WANTAGE COUPE A/T	18-10	*			-							1	1			
Linghteen e voivo 🤟		VANTAGE COUPE NIT	29-23	*									-	1	1	1 1 lin		
Ratencing 🗸		AUDI					ADAS	Callb	rations				W	heel Al	ignmee	Adjustments		
Tire Changing 🥪		Model	Tests	559	44C	FV98	SVC	R1M Front	PISM Thear	and	645	AFS NOT	Type	Facat Contex	Pione Caroline C	Rear Rear Notes Sector Too		
Roke Lathe 🗸		A) A)	34-34			*							40			4 4		
		A3	22-23	ALA	10.4	Dis	0.0		178				-60			1 1		
		AJ	15-20	ALKL#	08*	Dis	06	_	01	100			00	-	_	1 1		
3 Store Settings 🧅		A) A)	13-13	ALCL+		- 66	00		-	100		_	-	-	_	5 5		
Second and the second		AN	06-08	ALCLA		64	100	-		-			60	-	-	1 1		
See New Products		AS QUATTRO	22-23	ALs	Tibe :	Dia	04		-	-		-	40	-		4 4		
S. SOMET CONTRACT	1.0	AS QUATTRO		ALICLA	084	Dita	08 05						40			1 1	1.1	
	<	A3 QUATTRO	15-16	ALICLA	515m	175 A	12.8			-			888			1 1	2	
		A3 QUATTRO		ALCL+		95			-			-	40			1 1		
		A3 SPORTBACK F-TRON		ALCLA	Ube	Low.	5.8		114	COM-		_	80			1 1		
		ABSIRS 3 QUATTRO	24-24			4	-		-	-			40 10		_	1 1		

ADASLINK® SPECIFICATIONS

- Dual front and rear cameras
- Complete diagnostic needs:
 - > AutoID
 - Read/Clear DTCs from all controllers
 - > Data PIDS
 - > Bi-directional controls
 - Calibrations, Resets, Relearns, and Coding

- Go To ADAS button for quick navigation
- Faster processing with Android[®] 10, expandable SD card, and up to 512GB storage
- Built-in Wi-Fi and dual Wi-Fi cards to maintain web and wireless VCI connection
- Customizable data display, graph, and color – display up to 16 data items and graph eight data items



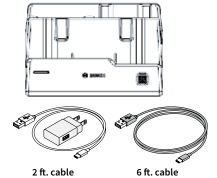
- Search, filter, and print saved reports
- ✓ Integrated steering wheel holder

Includes:

- Scan tool and docking station
- > Wireless VCI
- > 5-ft OBDII cable with battery voltage display
- > Tablet power supply (2-ft and 6-ft)
- > VCI power supply (1)
- > Carry bag







Your local Hunter team is ready to help

- X Receive same- or next-day service
- 官 Get a free quote or on-site demo
- Register for ASE-accredited training courses
- (리 General information and questions



hunter.com/contact

Because of continuing technological advances, specifications, models and options are subject to change without notice.

ADASLink, Ultimate ADAS, and WinAlign are registered trademarks of Hunter Engineering Company..

Engineering Company

www.hunter.com