# **CodeLink®** The new last step in alignment service





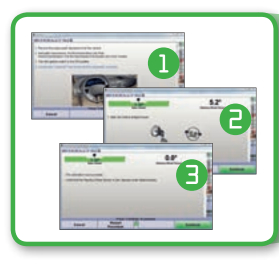
## CodeLink<sup>®</sup> provides a simple, integrated solution

### Simple and affordable

- ✓ Automatically identifies candidate vehicles.
- ✓ Incorporates reset steps into the alignment.
- ✓ Uses aligner screen to display instructions.
- Comes standard with system no extra costs for expensive diagnostic scan tools.
- ✓ Updates automatically with system software upgrades.
- ✓ Dedicated alignment tool.



*One tool replaces multip OEM scan tools* 





Simplified reset instructions replace confusing OEM procedures

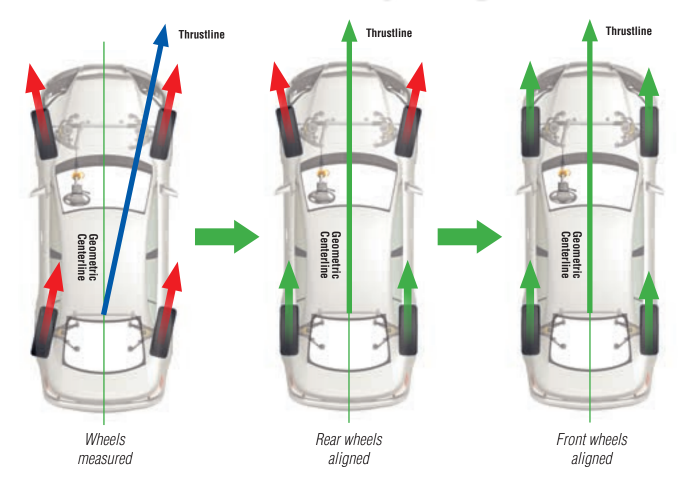
### Finishes the job right

- ✓ No other reset tool matches CodeLink's patented integration with the alignment procedure.
- Guarantees precision with exact steering system sensor thresholds.
- ✓ Reduces errors that result in customer comebacks.

Printed documentation confirms that steering system reset was completed properly



## CodeLink<sup>®</sup> – The new last step in alignment service

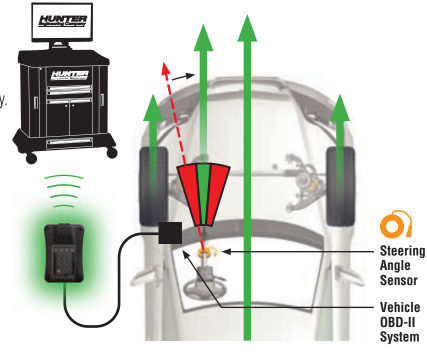


#### The new last step...

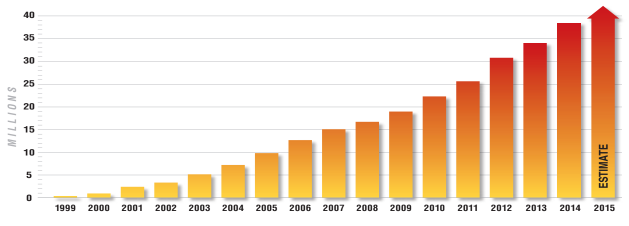
CodeLink's patented integration "links" the vehicle OBD-II system to the aligner to measure SAS position and reset the sensor referenced to the vehicle's alignment geometry.

#### CodeLink® advantages:

- Integrated with Hunter WinAlign<sup>®</sup> systems
- Simple instructions shown on aligner screen
- Only one tool required
- ✓ Wireless communication with aligner
- Resets SAS and other related sensors
- Alignment printouts document reset



### **Over 40 million vehicles require Steering Angle Sensor' reset... and growing!**



As of 2012 model year, all new vehicles sold in the U.S.A. are now equipped with Electronic Stability Control. Many will require SAS reset.

Source: Hunter Engineering Company research

#### Hunter's CodeLink® supports these OEM-mandated Steering Angle Sensor® reset procedures®

ACURA	CHEVROLET	HYUNDAI	LEXUS	NISSAN (cont.)	ΤΟΥΟΤΑ
ILX	Camaro	Azera	CT	Leaf	4Runner
MDX	Cobalt	Elantra	ES	Maxima	Avalon
RDX	Colorado	Elantra GT	GS	Murano/Murano CC	Camry
RL	Corvette	Elantra Touring	GX	NV	Corolla
RLX 4X2	Cruze	Santa Fe	HS	Pathfinder	Highlander
TL 4x4	Equinox	Sonata	IS	Quest	FJ Cruiser
TLX	HHR	Tucson	LS	Rogue	Land Cruiser
ZDX	Impala	Veloster	LX	Sentra	Matrix
	Malibu/Classic		NX	Titan	Prius (includes C, V)
AUDI	Sonic	INFINITI	RC	Versa	RAV4
A3	Spark	EX	RX	Xterra	Seguoia
A4	Silverado 1500/2500/3500	FX	SC		Sienna
A5	SS	G		PONTIAC	Tacoma
A6	Traverse	I	MAZDA	G5	Tundra
A7	Trax	JX	Tribute	G6	Yaris
A8	Volt	M	MERCURY	Vibe	
Allroad Quattro		Q40	Mariner	SATURN	VOLKSWAGEN
Q3	DODGE	Q45		Aura	Beetle
Q5	Dart	Q50	MINI	Outlook	Eos
Q7	Ram 1500	Q60	Clubman	Vue	Golf
TT	FIAT	Q70	Cooper		Jetta
BMW	500	QX50	Countryman	SCION	Passat/Passat CC
1 Series		QX56	MITSUBISHI	FR-S	Rabbit
3 Series	FORD	QX60		iQ	Tiguan
5 Series	Escape	QX70	Eclipse	tC	Touareg
6 Series	GMC	QX80	Endeavor	xA	VOLVO
7 Series		JEEP	Galant	хB	C30
X1	Acadia	Cherokee	Lancer	хD	C70
X3	Canyon		Outlander	SUBARU	S40
хз Х5	Sierra 1500/2500/3500	KIA	NISSAN		S40 S60
хо Хб	Terrain	Forte	350/370	BRZ	S80
70 Z4	HONDA	Optima	Altima	Forester	
	Accord	Rio	Armada	Impreza	V50 V60
BUICK	Civic	Sorento	Cube	Legacy/Outback	
Enclave	CR-V	Soul	Frontier	Tribeca	XC60
Encore	Fit	Sportage	GT-R	XV Crosstrek	XC70 XC90
Verano	Ridgeline	,	Juke		XC90

\* Although steering angle sensors are most common, CodeLink also resets other related sensors when required, such as the deceleration sensor, torque angle sensor, the yaw rate sensor, etc. \*\* Steering Angle Sensor reset requirements vary based on model and year. Please see Hunter's Vehicle Suspension Adjustment Information (Form 1708-T) for detailed model and year coverage.



0615RAP4M.30

Many Hunter alignment systems are upgradable. CodeLink requires WinAlign software 11.0 or greater. See your Hunter sales or service representative for more information. Specifications, models and options are subject to change without notice.



Copyright © 2015 Hunter Engineering Company CodeLink and WinAlign are trademarks of Hunter Engineering Company

Form 5549-T 06/15

Supersedes Form 5549-T, 06/14