

Collision Alignments & ADAS

Keep more profits in-house!



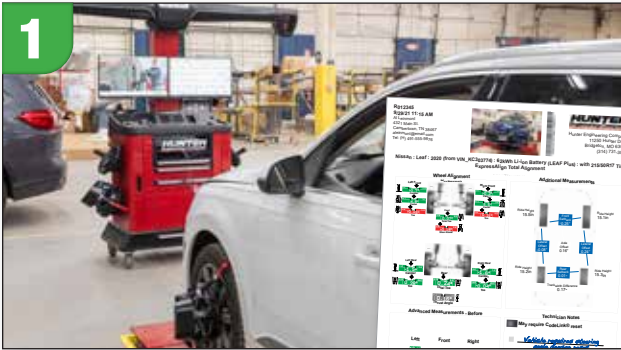
Fits...

- ✓ Chief®
- ✓ Car-o-Liner®
- ✓ Other leading brands

Collision Aligner:

Designed with the Needs of the Collision Industry In Mind

PRE REPAIR



Pre-Repair Alignment Check

- ✓ Find hidden problems during the estimate process



Pre-Scan

- ✓ Document pre-repair codes to determine your repair plan



POST REPAIR

Wheel Alignment

- ✓ Save time and increase quality prep for ADAS calibration

3



Steering Angle Sensor Reset

4



ADAS Calibration

- ✓ Vision-based fixture position for accurate calibration

5



Post-Scan

- ✓ Ensure repair is complete/no issues

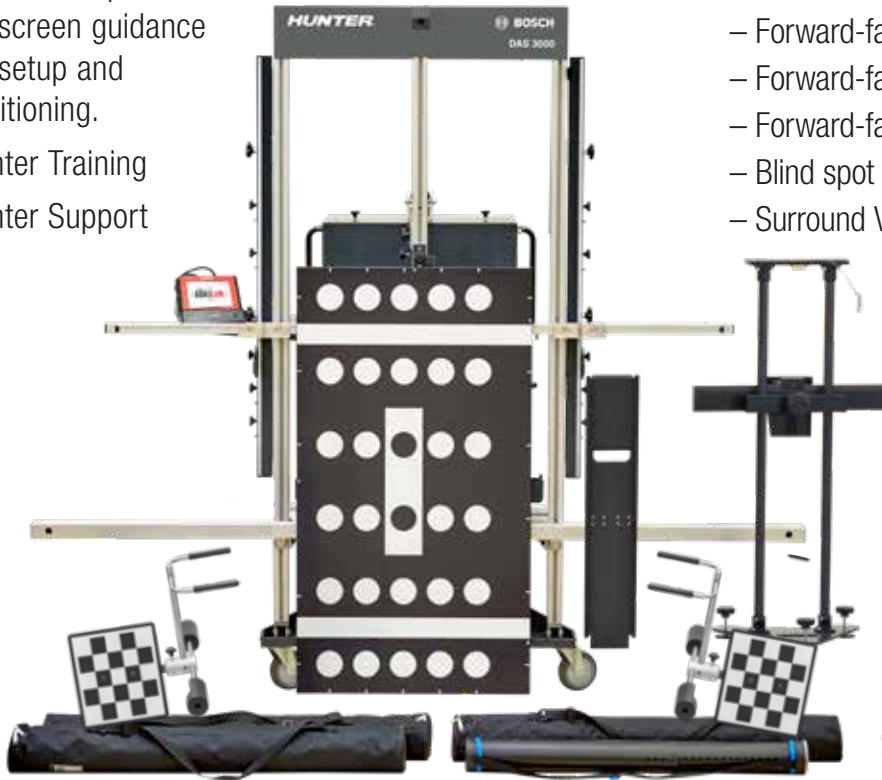
6



DAS 3000 ADAS Fixture

- ✓ No more plumb bobs and tape measures
- ✓ Integrated cameras reference wheel targets for placement
- ✓ ADASLink® provides on-screen guidance for setup and positioning.
- ✓ Hunter Training
- ✓ Hunter Support

- ✓ Powered by Bosch
- ✓ First year of static calibration software included.
- ✓ Includes coverage for popular ADAS calibrations for most OEMs including:
 - Forward-facing camera
 - Forward-facing radar with flat plate
 - Forward-facing radar with corner cube
 - Blind spot radar with corner cube
 - Surround View/360 cameras with floor mats



Convenient onboard storage



OEM Coverage — 25+ Million Vehicles

 ACURA FROM 2013	 Audi FROM 2004	 BMW FROM 2009	 BUICK FROM 2016	 Cadillac FROM 2015	 CHEVROLET FROM 2017
 FROM 2015	 FIAT FROM 2016	 GMC FROM 2017	 GENESIS FROM 2017	 HONDA FROM 2013	
 HYUNDAI FROM 2011	 INFINITI FROM 2005	 Jeep FROM 2015	 KIA FROM 2014		
 LEXUS FROM 2007	 LINCOLN FROM 2016	 mazda FROM 2014	 Mercedes-Benz FROM 2007		
 MITSUBISHI MOTORS FROM 2017	 NISSAN FROM 2014	 SUBARU FROM 2014	 TOYOTA FROM 2010	 FROM 2004	



ADASLink® Full Diagnostic Scan Tool

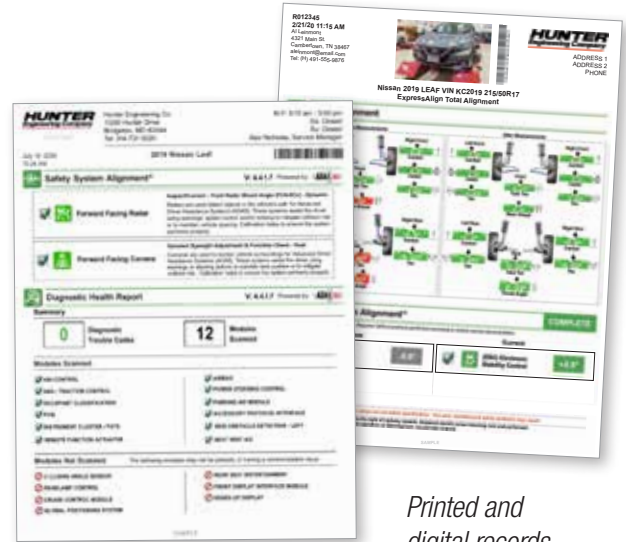


Setup and calibrate in half the time.

- ✓ Dynamic (driving) ADAS calibration coverage included
- ✓ Static (fixture) ADAS calibration available with DAS 3000
- ✓ FCA secure gateway compatible
- ✓ Pre- and post-scan ready
- ✓ For use in any bay, with or without Hunter aligner
- ✓ Full scan tool not limited only to ADAS
- ✓ Powered by Bosch

Integration with Hunter wheel alignment software will:

- ✓ Integrate ADAS and pre/post scan steps
- ✓ Streamline vehicle and ADAS procedure selection
- ✓ Combine alignment, scan, and ADAS calibration results using HunterNet®



Printed and digital records

OEM Diagnostic Coverage†



PLUS OLDER MODELS



Also Available: OEM Scan Tool & Trained Technician Assistance

asTech ADAS Assist Option†

- ✓ Remote to OEM scan tools when needed
- ✓ Remote to expert technicians to assist you with calibrations
- ✓ Fills coverage or experience gaps (new or odd vehicles)
- ✓ For more information:

www.hunter.com/safety-system-alignment

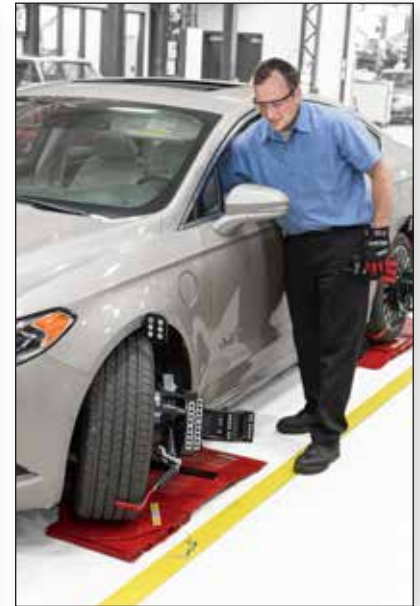


† ADASLink® and asTech ADAS Assist available in North America only.

Benefits of Performing Alignments In-House

Check Alignments

- ✓ Find hidden damage when writing the estimate
- ✓ Locate...
 - Shifted or damaged subframe or unibody
 - Damaged lower control arms
 - Shifted or damaged axles
 - Bent spindles, and more
- ✓ Reduce supplements
- ✓ Order parts ahead of time



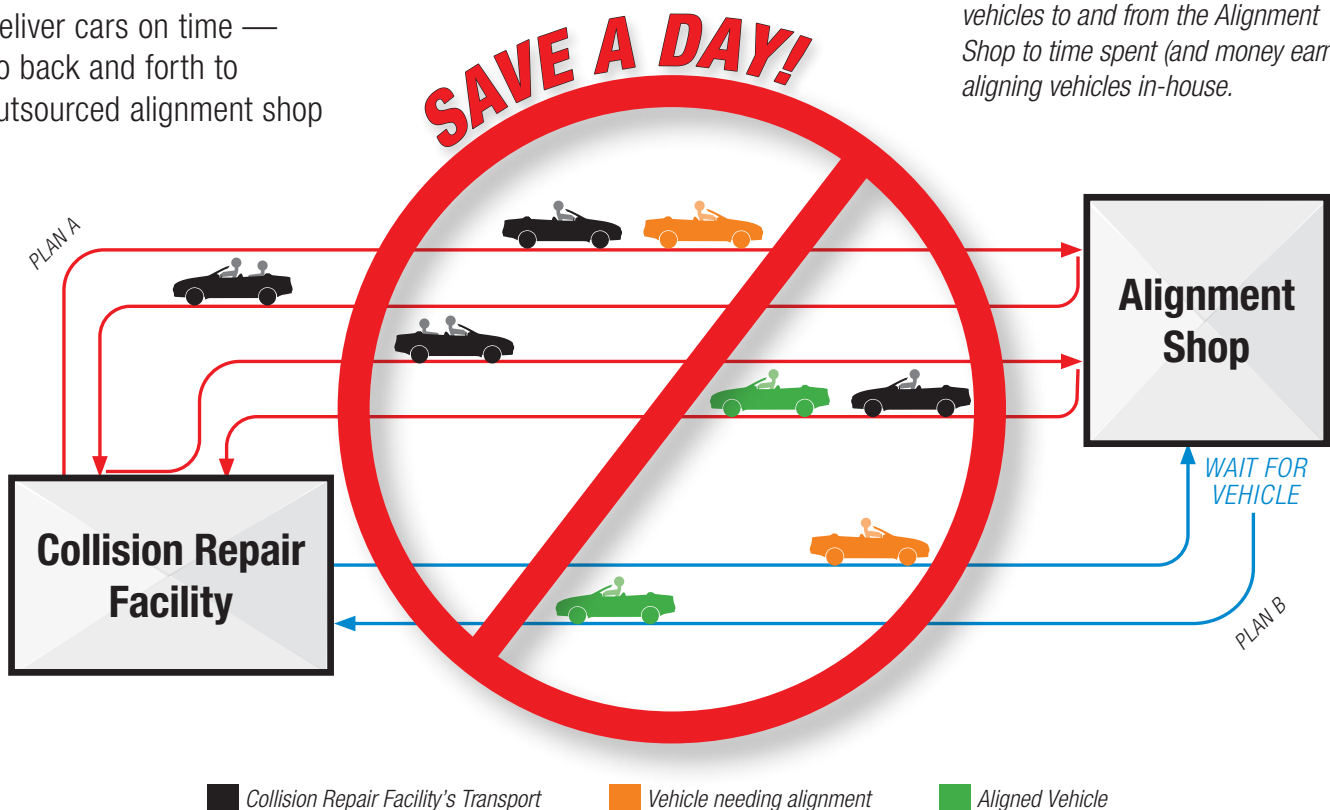
Optional wide angle targets shown

Reduce Operating Expenses and Save a Day

- ✓ Eliminate transport and wait times
- ✓ Ensure quality of alignments
- ✓ Reduce vehicle rental expenses
- ✓ Deliver cars on time — no back and forth to outsourced alignment shop

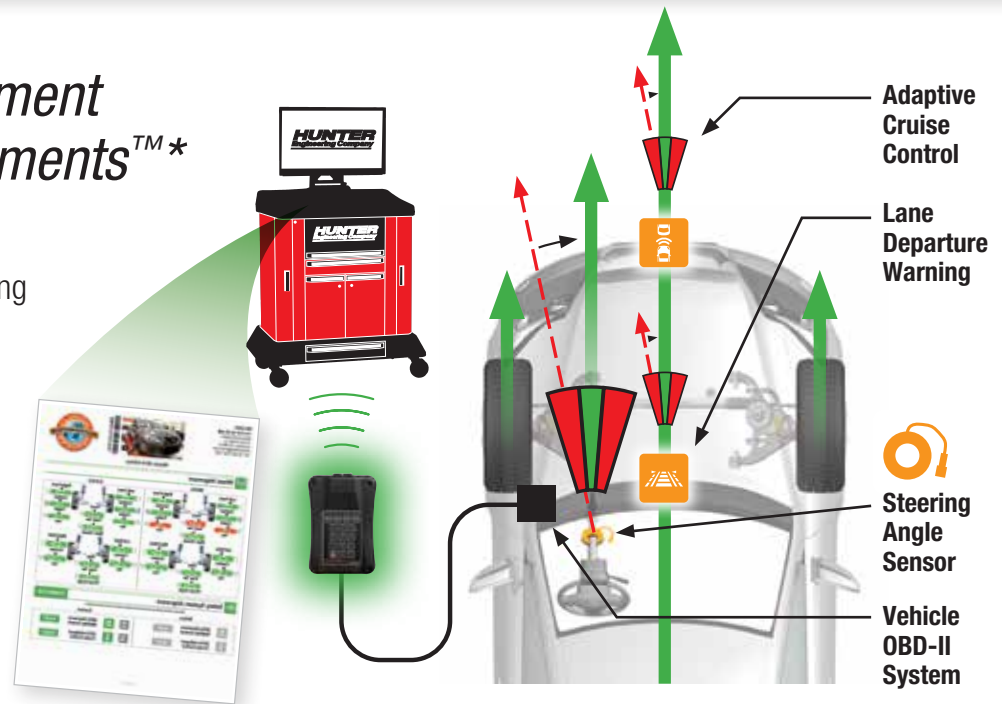
Consider how much time technicians/porters spend transporting vehicles.

Transform time spent transporting vehicles to and from the Alignment Shop to time spent (and money earned) aligning vehicles in-house.



Complete and Document Safety System Alignments™*

- ✓ Advanced Driver Assist System (ADAS)** calibration and Steering Angle Sensor (SAS)** resets
- ✓ Documentation of results provided for each procedure



Just-In-Time Training

400+ videos and animations cover all aspects of wheel alignment today.

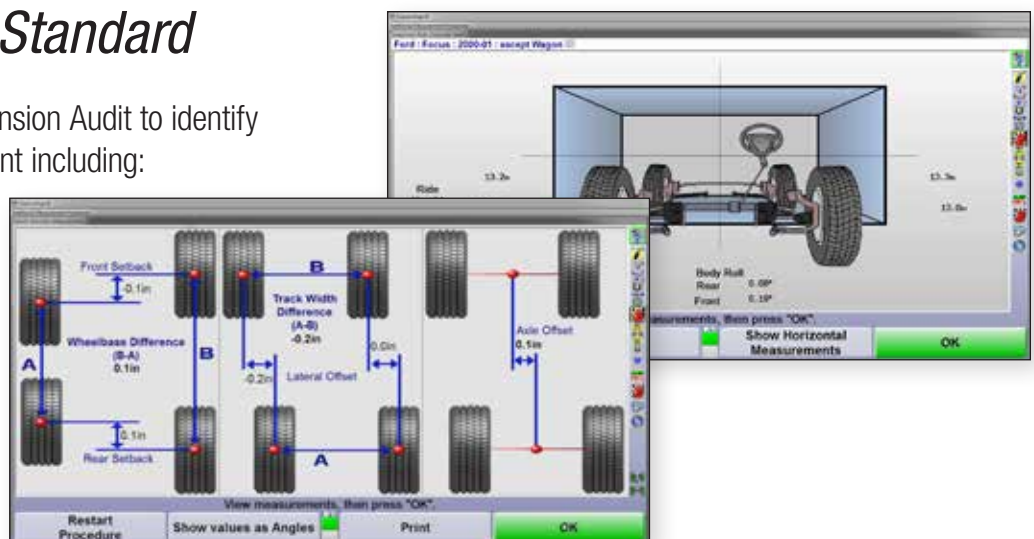
- ✓ Demonstrating typical alignment procedures
- ✓ Step-by-step instructions on how to make alignment corrections and illustrate the causes of problems
- ✓ Assistance with WinAlign "Power Tool" features, measurement/adjustment procedures, and other software functions



Diagnostic Angles Standard

Perform a Suspension Body Dimension Audit to identify components affected in an accident including:

- ✓ Axle setback and offset
- ✓ Wheelbase
- ✓ Trackwidth
- ✓ Ride height
- ✓ Max steer
- ✓ Symmetry, and more



* Additional tools may be required for diagnostic and programming

** Refer to 1708-T for coverage

Perform Complete In-House Alignment Services

Hunter's Portable Turnplate Kit is Compatible with Most Frame Racks

The kit includes four turnplates, ramps, wheel chocks and a wheeled cart that provides easy mobility and compact storage.



20-2679-1



Car-o-Liner® example



Chief® example

Flat floor capability also available

Shown with HawkEye Elite® alignment system sold separately.



Inspect vehicles during estimation or set up a bay on the floor to align vehicles that are too large or long for your existing alignment lift.

High-Volume Shops: Free Up Your Frame Rack

Optimize your frame rack availability by adding a Hunter alignment rack.

See Form 7005-T for more details.



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

1021DH

Copyright © 2021, Hunter Engineering Company

HUNTER
Engineering Company

www.hunter.com

Form AB07461-00, 10/21
Supersedes AB07461-00, 05/21