Collision Repair Alignments

Keep more profits in-house!



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

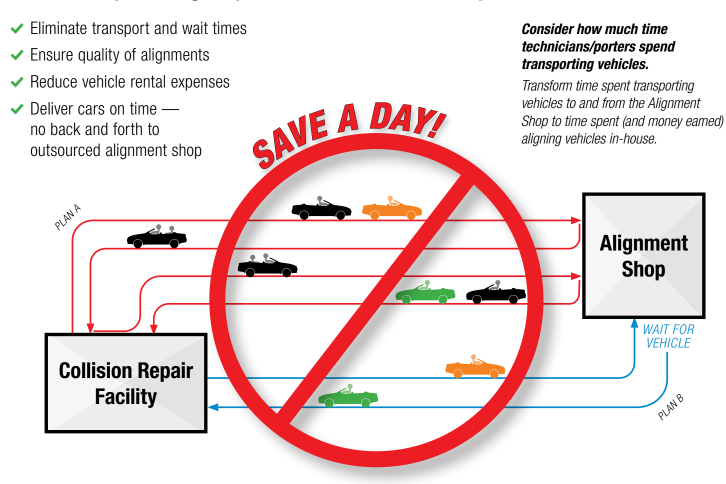




Optional wide angle targets shown

Reduce Operating Expenses and Save a Day

Collision Repair Facility's Transport



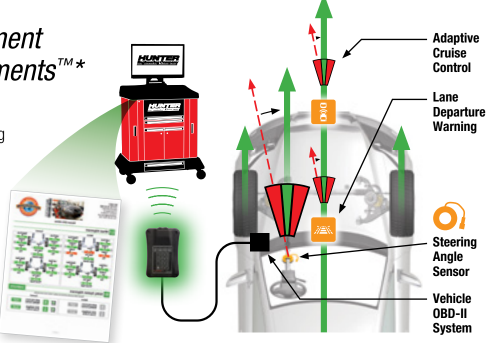
Vehicle needing alignment

Aligned Vehicle

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.

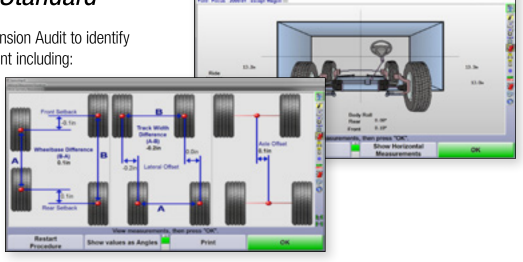
- Demonstrating typical alignment procedures
- Step-by-step instructions on how to make alignment corrections and illustrate the causes of problems
- Assistance with WinAlign "Power Tool" features, measurement/adjustment procedures, and other software functions



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



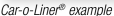
Perform Complete In-House Alignment Services

20-2679-1

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.







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.



Engineering Company

www.hunter.com