

Hunter PT200

ProAlign® alignment system for heavy-duty trucks



HUNTER

HUNTER
Engineering Company

PA260 ProAlign

MADE IN USA



PT200 heavy-duty alignment system

The Hunter PT200 heavy-duty alignment system using ProAlign® 2 HD software includes the essential features needed to perform fast, accurate alignments.



Hunter PT260 shown with DSP740T sensors

✓ Fast and powerful

Linux-powered system equipped with a quad-core Intel® processor and full-speed USB support

✓ User-friendly

Operate anywhere in the bay with the hand-held wireless remote control

✓ Wide-screen support

24-in. wide-screen LCD comes standard

✓ Measurement capability

Measure camber, caster, toe, thrust angle, Steering Axis Inclination (SAI), Included Angle (IA), Toe-Out-On-Turns* and Maximum Steering Angle*

✓ Multi-language support

Available in 36 languages

✓ Extensive specification database

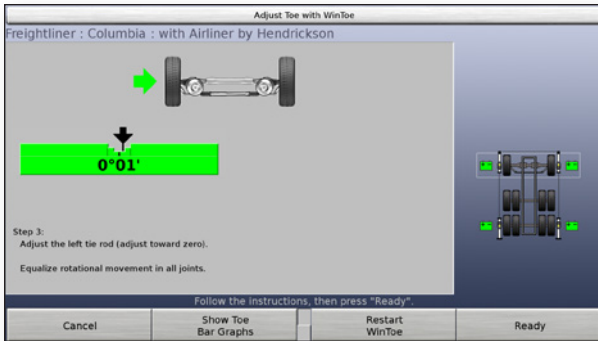
Includes more than 20 years of domestic specifications with customizable additions

✓ Consistently up-to-date

Easily update specifications and software yearly

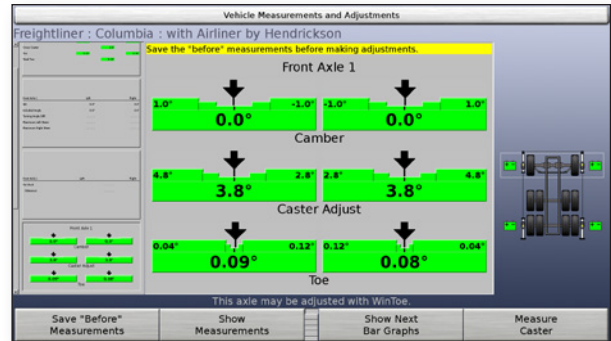
* May require additional components

Powerful software features reduce alignment times and increase productivity!



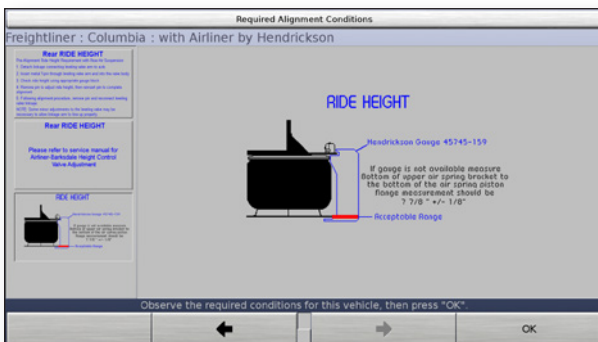
EXCLUSIVE WinToe® Procedure

Allows technician to adjust toe without locking the steering wheel. Virtually ensures a straight steering wheel on the first try!



Adjustment Bar Graphs

Adjustment bar graph displays show the amount and direction of adjustment necessary.



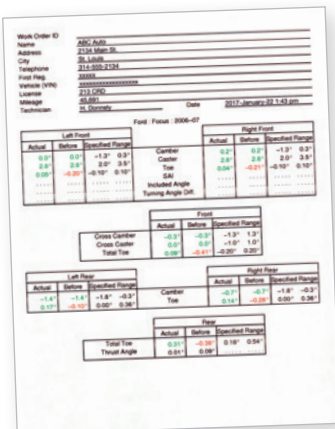
Vehicle-Specific Instructions

When special procedures are required, the instructions are provided on screen.



Work Management

Valuable customer information can be conveniently stored in the database, allowing shop personnel to quickly reference previous alignment work orders.



ProAlign® printouts help sell work

Explain needed parts and repairs and show completed work to customers using detailed, color-coded printouts.

Clear and detailed printouts help you communicate and build rapport with your customers and sell more alignments.

Fast, accurate alignment with DSP700T sensors

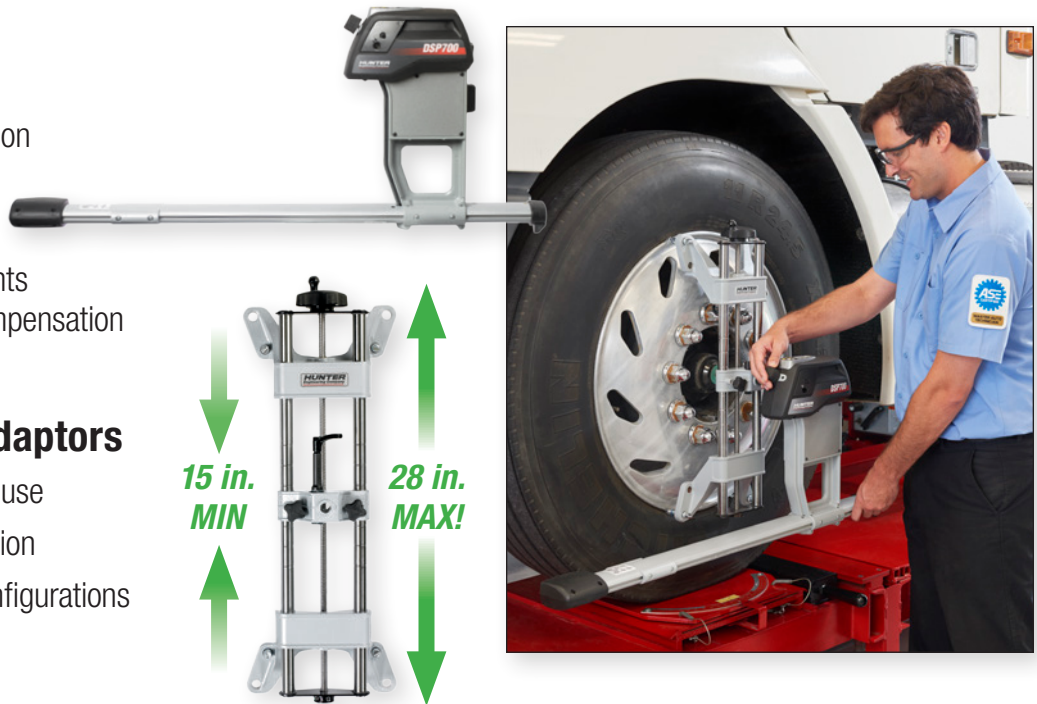
PATENTED

DSP700T Sensors

- ✓ Lightweight, rugged construction
- ✓ Cordless operation
- ✓ Pro-Comp® compensation ensures accurate measurements even if wheels rotate after compensation

Self-Centering Wheel Adaptors

- ✓ Efficient, innovative & easy-to-use
- ✓ Lightweight, durable construction
- ✓ Fits a wide range of wheel configurations and sizes



Specifications

Cabinet dimensions

Standard	65-68 in. (H) x 32 in. (W) x 25 in. (D)
With sensors	65-68 in. (H) x 55 in. (W) x 40.25 in (D)

Power requirements 100-240V, 3.5A-1.75A, 1-Ph, 50-60 Hz

Compatible sensors DSP740T (4 optical sensors, self-centering adaptors, storage brackets)

Standard Equipment

- ✓ Brake pedal depressor
- ✓ Steering wheel holder
- ✓ Color printer
- ✓ Keyboard & mouse
- ✓ Wireless remote control

Optional Equipment

- 20-2881-1** Icon Remote Indicator
- 25-1592-1** Heavy-duty turnplate ramp (for on-floor alignment)
- 20-2710-1** Heavy-duty turnplates (2)

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

ProAlign, WinToe and Pro-Comp are registered trademarks of Hunter Engineering Company.

0618GH

Copyright © 2018, Hunter Engineering Company

HUNTER
Engineering Company

www.hunter.com

Form 5791-T, 06/18
Supersedes form 5791-T, 06/17