Heavy-Duty Four-Post 35,000 lbs alignment lift for commercial vehicles



ALIGNMENT READY!

NEW









- ✓ Eliminate struggle with turnplate pins
- Turnplates and slipplates lock and unlock at the right time (with FIA)
- ✓ Align light-duty vehicle

OPTIONAL





- ✓ Lights turn on and off as vehicle is raised and lowered
- Illuminate work area for productivity and safety

OPTIONAL

Fully-Integrated Alignment (FIA)

- ✓ FIA console Controls PowerSlide feature
- FIA allows WinAlign[®] aligners to control lift features for ultimate productivity.





EXCLUSIVE

Lock & Pulleys

- ✓ 7 lock heights ensure level runways
- Long-life galvanized cables



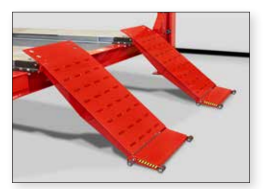
OPTIONAL

Jacks

- ✓ Easily raise vehicles off runways
- ✓ 20,000-lb. capacity one or two jack options



Louvered Ramps



- ✓ Louvered ramps prevent wheel spin
- More effective than diamond tread or abrasive strips



 Optional approach ramp extensions assist locations with high floor slope or service vehicles with low ground clearance

EXCLUSIVE Control Unit



- Easy-to-use console
- Powerful 3-hp motor

Optional Features

20,000-lb. Jack — 133-90-2

Single jack. One or two jacks may be added.



AlignLight Kit — 20-3745-1

Ease service by safely illuminating work area.



FIA Turnplate Kit — 20-3733-1

FIA locking turnplates adds productivity via aligner control.



Specifications

Max. vehicle weight	35,000 lbs. (15874 kg)
Max. wheelbase	
General service	320 in. (8128 mm)
Two-wheel alignment*	300 in. (7620 mm)
Four-wheel alignment	158 in. (4013 mm)
Min. four-wheel alignment	88 in. (2235 mm)
Max. lifting height	69.88 in. (1775 mm)
Alignment height	Any of 7 lock positions
Minimum height	11.88 in. (302 mm)
Overall height	98 in. (2489 mm)
Tread width	
Min. inside	44 in. (1118 mm)
Max. outside	104 in. (2641 mm)
Motor	3 hp, 208-230 VAC, 60 Hz, 1 ph
Air	90-150 psi (6.2-10.3 bar)**

* Alignment wheelbase is centerline for front axle on turnplates to centerline of rearmost axle. Longest vehicles may need jacking compensation for get alignment readings

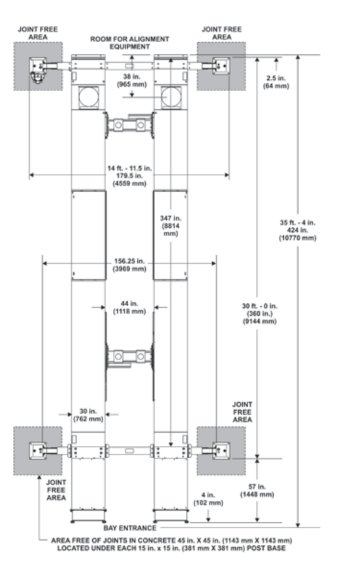
** 115 psi (7.9 bar) required for full jack capacity



Hunter L494HD lifts have been certified under the program conducted by Automotive Lift Institute (ALI) to comply with Safety Standard ANSI/ALI ALCTV and Electrical Standard UL 201.

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

PowerSlide and WinAlign are registered trademarks of Hunter Engineering Company. The PowerSlide logo is a trademark of Hunter Engineering Company.





www.hunter.com

0122EH