Four-Post Lift Family

High-capacity open- and closed-front alignment lifts

AVAILABLE IN HARSH-DUTY!





Four-Post Lifts

Available in long or short, open or closed configurations.

EXCLUSIVE

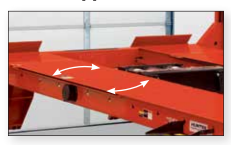
Louvered Ramps



- ✓ Prevent wheel spin
- More effective than diamond tread or abrasive strips

STANDARD

Flush Slipplates



- ✓ Wheelbases up to 4013 mm (158 in.)
- ✓ Tethered pins secure plates on basic models

EXCLUSIVE

High-Capacity



- ✓ Lifts 8164 kg (18,000 lbs.)
- ✓ Best in class!

OPTIONAL

Swing Air Jacks



- ✓ Raise vehicles off runways
- ✓ 4083 kg (9,000-lb.) capacity

EXCLUSIVE

Two Movable Work Steps



- ✓ 12 secure positions
- ✓ Lightweight design



NEW EXCLUSIVE

Extra-Wide Runways

NEW OPTIONAL

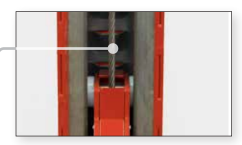
Open-Front Workspace Available



- Easy access to adjustment points and jacks
- Available on long- and standard-length runway racks

EXCLUSIVE

Louvered Locks



- ✓ 16 lock heights ensure runways are level
- ✓ Long-life galvanized cables

EXCLUSIVE

Control Unit



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

Model L451-IS shown with optional AlignLights system, swing air jacks, and front turn plates.

OPTIONAL

Integrated Air Line Kit



 Convenient power for air tools at front and rear

STANDARD

Pins and Pulleys



- ✓ Large-diameter iron pulleys with teflon bearings ensure long-life
- Chrome-plated pins

EXCLUSIVE

Umbilical Covering

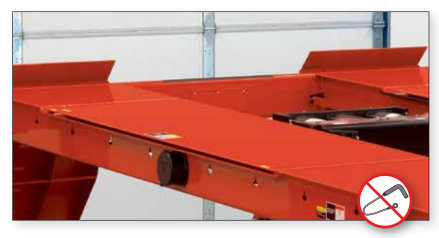


- ✓ Strong and flexible
- Protects air and hydraulic lines from damage

PowerSlide® edition saves time and hassle!

OPTIONAL

PowerSlide® Locking System



PowerSlide® ControlPush-button locks or
unlocks the slipplates and
turnplates.





Optional PowerSlide® Slipplates

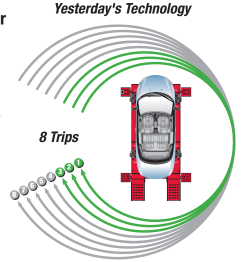
Secure slipplates with a single button. The technician no longer has to struggle to remove and replace slipplate pins for every alignment.



Optional PowerSlide® Turnplates

Save time by eliminating struggle with turnplate pins.





FIA/Inflation Station edition maximizes productivity!



PATENTED

Fully Integrated Alignment with Inflation Station and PowerSlide





FIA console Controls PowerSlide and Inflation Station features.



Automatic locking

Turnplates and slipplates lock and unlock at the right time. Locks automatically during lift descent.

FIA allows WinAlign® aligners to control lift features for ultimate productivity.*





Printouts record

starting and final pressure.

Automatically fills or bleeds each tire.

Models L451-IS, L454-IS

OPTIONAL

Swing Air Jacks

Hunter Swing Air Jacks add capabilities for lifting vehicles off the runways during alignment procedures and other multi-service operations.

- √ 4,082 kg (9,000 lbs.) capacity
- Combines low drive-on height with high lifting capacity needed to handle a wide range of vehicles

133-84-1 - 4,082 kg Capacity Swing Air Jack



EXCLUSIVE OPTIONAL

AlignLights system

Hunter's AlignLights lighting system provides an efficient light source underneath the vehicle.

- Powered by the main lift power source and requires no additional or exposed electrical cords.
- Automatically turns off when the lift is lowered to the floor and turns on when the lift is raised.
- ✓ AlignLights is an ALI listed accessory.



20-2993-1 - AlignLights system for four-post lifts

OPTIONAL

Turnplates

20-2076-1 PowerSlide turnplates with automatic bridges Two stainless steel turnplates for camera-sensor systems.

20-2075-1 PowerSlide turnplates without automatic bridges Two stainless steel turnplates for conventional-sensor systems.

20-2532-1 Stainless steel turnplate kit

Two stainless steel Delrin-ball turnplates and bolt-on guide strips.

20-2533-1 Low-friction stainless steel turnplate kit

Two stainless steel Torlon ball tumplates and bolt-on guide strips.

20-2531-1 Powder-coated turnplate kit

Two powder-coated, Delrin-ball tumplates and bolt-on guide strips.



Integrated bridge lowers and raises as plates are locked, making rolling compensation a snap. Air-operated control system ties directly into PowerSlide® lifts (20-2076-1 shown).

Standard-length lifts

	L451-IS	L454-IS	L451-PS	L454-PS
Open-front accessibility	~		~	
Fully Integrated Alignment	~	~		
Inflation Station	~	~		
PowerSlide® slipplates	~	~	~	~

Specifications

Max. vehicle weight	8164 kg (18,000 lbs.)
Max. wheelbase	
General service	4902 mm (193 in.)
Two-wheel alignment*	4496 mm (177 in.)
Four-wheel alignment	4013 mm (158 in.)
Min. four-wheel alignment	2235 mm (88 in.)
Max. lifting height	1905 mm (75 in.)
Alignment height	Any of 16 lock positions
Minimum height	222 mm (8.75 in.)
Overall height	2489 mm (98 in.)
Tread width	
Min. inside	1016 mm (40 in.)
Max. outside	2337 mm (92 in.)
Air	6.2-10.3 bar (90-150 psi)**
* Long wheelhase vehicles may re	quire jacking compensation

^{*} Long wheelbase vehicles may require jacking compensation

Add one of the following suffixes to the desired model number listed above (ex. L451**-435E**):

Suffix	Power Configuration	
-215E	208/230V, 1PH, 50Hz	
-216E	208/230V, 1PH, 60Hz	
-435E	208/230/400/460V, 3PH, 50Hz	

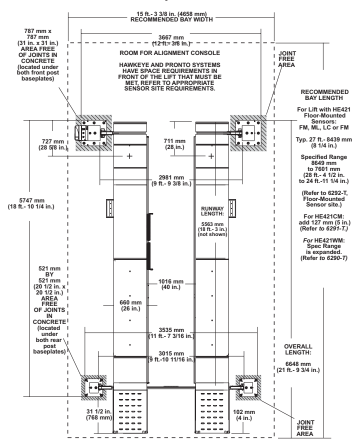
Standard equipment

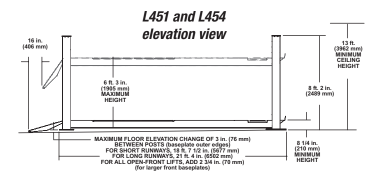
- ✓ Flush-mounted, full-floating slipplates (PowerSlide® slipplates on PS and IS models)
- ✓ Louvered ramps with built-in wheel stops
- ✓ Front wheel stops
- ✓ Built-in, full-length jack rails
- ✓ Two wheel chocks
- ✓ Built-in air line kit
- ✓ Two movable work steps

Optional equipment

✓ 20-3145-1 – 444 mm (17.5 in.) Ramp Extension Kit (for low-clearance vehicles) **20-3146-1** − 1016 mm (40 in.) Ramp Extension Kit (for extremely low-clearance vehicles or high-floor-slopes)

L451 plan view





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



The Hunter L451 and L454 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.

^{** 8.6} bar (125 psi) required for full jack capacity

Extended-length lifts

	L451L-IS	L454L-IS	L451L-PS	L454L-PS
Open-front accessibility	~		~	
Fully Integrated Alignment	~	~		
Inflation Station	~	~		
PowerSlide® slipplates	~	~	~	~

Specifications

•	
Max. vehicle weight	8164 kg (18,000 lbs.)
Max. wheelbase	
General service	5766 mm (227 in.)
Two-wheel alignment*	5360 mm (211 in.)
Four-wheel alignment	4013 mm (158 in.)
Min. four-wheel alignment	2235 mm (88 in.)
Max. lifting height	1905 mm (75 in.)
Alignment height	Any of 16 lock positions
Minimum height	222 mm (8.75 in.)
Overall height	2489 mm (98 in.)
Tread width	
Min. inside	1016 mm (40 in.)
Max. outside	2337 mm (92 in.)
Air	6.2-10.3 bar (90-150 psi)**
* Long wheelhase vehicles may require jackin	a compensation

Long wheelbase vehicles may require jacking compensation ** 8.6 bar (125 psi) required for full jack capacity

Add one of the following suffixes to the desired model number listed above (ex. L451L-435E):

Suffix	Power Configuration
-215E	208/230V, 1PH, 50Hz
-216E	208/230V, 1PH, 60Hz
-435E	208/230/400/460V. 3PH. 50Hz

Standard and optional equipment

Identical to L451 and L454 Lift Racks.

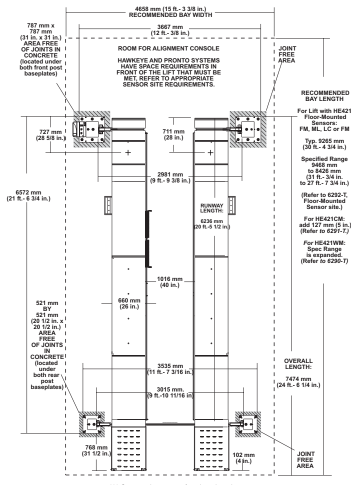




Be sure to check out other Hunter literature for more quality products from Hunter Engineering.

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

L451L plan view***



*** See previous page for elevation view

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



The Hunter L451L and L454L 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.



www.hunter.com

11250 Hunter Drive, Bridgeton, MO 63044, USA Tel: 1-314-731-3020, Fax: 1-314-731-0132 Email: international@hunter.com