



ENGINEERED TO PERFORM. BUILT TO LAST.

Reliable lift systems for independent repair shops, car dealerships, bodyshops, home enthusiasts, and heavy-duty truck facilities.

Open scissor design saves space and provides greater technician access with true vertical lifting.

FSA14

ALIGNMENT RUNWAY SCISSOR LIFT
14,000 lbs. Capacity



FSA14N0110BL

FEATURES:

18' runways accommodate a range of wheelbases

- Open scissor design = greater vehicle access
- 198" max wheel base for general service
- 14 locking positions
- Folding ramps with rear wheel chocks
- 40" between platforms for more access
- 25-1/2" wide runways
- Recessed / surface mount options

ALIGNMENT FEATURES:

- Configured for vehicles with longer wheelbases with oversized slip plates and adjustable radius gauge pockets
- Four-wheel alignments with wheelbases from 85.5" up to 193"
- Two 7,000 lbs. Rolling Jacks, Two Turning Radius Gauges included
- Air actuated locking rear slip plate

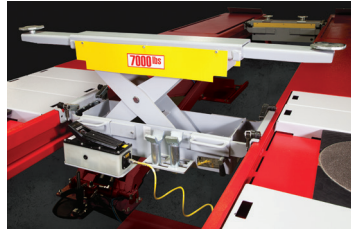
FSA14

ALIGNMENT RUNWAY SCISSOR LIFT

PRODUCTIVITY and PERFORMANCE FEATURES

Longer rear slip plate with auto locking steer designed to accommodate a greater wheelbase range for two and four wheel alignments.

Automatic Rear Wheel Chocks engage when the lift is raised and release when lowered.

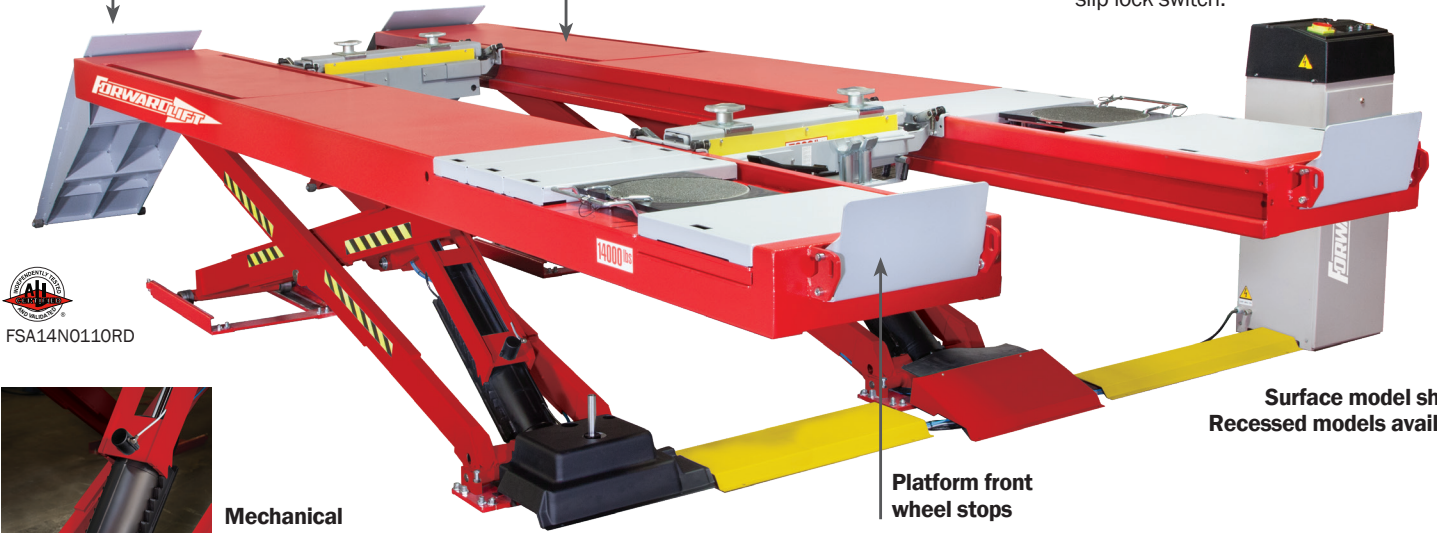


Alignment lifts come standard with two 7,000 lbs. capacity rolling jacks



Control Unit

Robust, simple buttons and switches for long life. Includes single point rear slip lock switch.



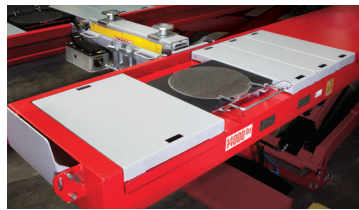
FSA14N0110RD

Surface model shown
Recessed models available

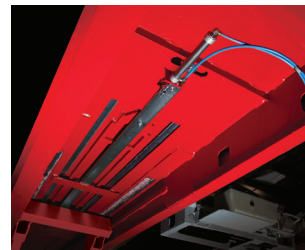
Platform front wheel stops



Mechanical locks with 14 locking positions, automatically engage and pneumatically release, ensuring maximum security when lift is in raised positions.



Lifts come standard with two (2) **turning radius gauges**. Easy to use adjustable spacers for radius gauges - the ultimate in wheelbase flexibility.



Auto Locking Rear Steer
Slip plates with convenient pneumatic locking at the controls. No need to manually lock / unlock plates increasing technician productivity.

Service a large wheelbase range with 23' long runways, oversized slip plates and adjustable radius gauge pockets.

• **72-3/4" Vertical Rise**

The height to get repair work done with true up /down lift movement

• **Open Front and Rear Design**

Space-saving working clearance through the entire middle of lift

• **Robust Hydraulic System**

Reliable master / slave hydraulic system maintains level platforms

• **25-1/2" wide runways** for greater drive on area

• All pivot points are made with **self-lubricating bushings** for long life

• **Base plate leveling system** for easy installation

• **ALI Gold Certified lift**

Forward Lifts meet the highest industry safety and performance standards. Your assurance of certification is the gold ALI/ETL certified label.



SPECIFICATIONS	FSA14N0110BL/RD*
Maximum Rise**	72 - 3/4" surface mounted
Maximum Wheelbase	198"
Minimum 4 Wheel Alignment	85-1/2"
Maximum 4 Wheel Alignment	193"
Lowered Height	10 - 3/4"
Overall Length	277"
Overall Width	91"
Runway Width	25 - 1/2"
Width Between Platforms	40"
Runway Length	216"
Motor / Voltage	Single Phase - 5 HP / 230V
Time of Full Rise	77 seconds
Compressed	85 - 110 psi
Recommended Bay Size	14' x 27'



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*Lifts available in blue and red - power unit is gray **Surface mounted lift Specifications subject to change without notice or liability.