

Rotary XA14 DRIVE-ON Alignment Lift

SURFACE AND RECESSED MOUNT SCISSOR LIFT 14,000 lbs. CAPACITY (6350kg)

XA14 scissor lift is designed with longer runways to service a variety of vehicles.

Versatile, alignment-ready lift services cars to light commercial trucks



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

PRODUCTIVITY and PERFORMANCE FEATURES

With 23' long runways, oversized slip plates and easily adjusted radius gauge pockets, the XA14 accommodates a large range of wheelbases.

ROTARY LIFT



engage when the lift is raised and release when lowered.

25 - 1/2" wide runways create a greater drive on area.



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



Auto Locking Rear Steer

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



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





Base plate leveling system for easy installation.

Mechanical locks

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





XA14 lifts come standard with **two (2) turning radius gauges**

Easy to use adjustable spacers

for radius gauges - the ultimate in wheelbase flexibility.



Control Unit

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

Robust Hydraulic System

Simple, reliable master / slave hydraulic system maintains level platforms during entire lifting cycle.



Surface model shown. Recessed models available.

72-3/4" Vertical Rise

Technicians have the height to get repair work done. True up / down lift movement minimizes bay space.



Open Front and Rear Design

creates space-saving working clearance through the entire middle of lift with open access points for easy movement front, rear and side to side walk through for accessing multi-bay projects and tool boxes and when making wheel alignment adjustments.

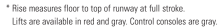


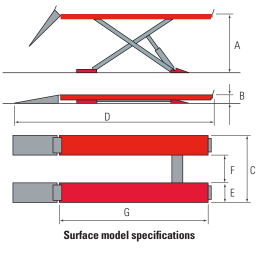
VERSATILE WHEELBASE RANGE

198" for GENERAL SERVICE 85-1/2' to 193" for FOUR WHEEL ALIGNMENT

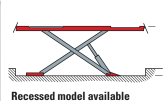
XA14 SPECIFICATIONS

	Lifting Capacity	14,00lbs. (6350kg)
A.	Maximum Rise*	72 - 3/4" (1848mm) surface mounted
B.	Lowered Height	10 - 3/4" (275mm)
C.	Width Overall	91" (2310mm)
D.	Overall Length	277" (7035mm)
E.	Runway Width	25 - 1/2" (648mm)
F.	Width Between Platforms	40" (1015mm)
G.	Runway Length	216" (5486mm)
	Max. Wheelbase	198" (5038mm)
	Max. Two Wheel Alignment	195" (4953mm)
	Max. Four Wheel Alignment	193" (4902mm)
	Min. Four Wheel Alignment	85 - 1/2" (2172mm)
	Motor / Voltage	5 hp / 230 volt / Single Phase
	Time of Full Rise	77 seconds
	Lowering Time	47 seconds
	Compressed Air Connection	85 -110psi
	Recommended Bay Size	14' x 27' (4.26m x 8.22m)













Rotary wheel alignment systems offer cutting-edge technology, productivity and



Any alignment system should provide feedback of the vehicle's tire position relative to the center line of the car. Rotary's wheel alignment equipment provides this analysis faster and easier than other comparable equipment thanks to our patented clamping systems, measuring heads and cameras. Take the mystery out of alignment and take back the profits that have been falling through the cracks.



www.rotarywheelservice.com

Rotary's aligner consoles are portable and can be positioned anywhere for the ultimate convenience. Maximize available workspace without OBSTACLES or OBSTRUCTIONS! NO MINIMUM BAY SIZE REQUIRED!



Rotary Lift 2700 Lanier Drive Madison, IN 47250, USA









Sales: p 800.640.5438

e userlink@rotarylift.com

Tech. Support: p 800.445.5438

e techlink@rotarylift.com

Global Contact Information

USA: 1.812.273.1622 Canada: 1.905.812.9920

Latin America / Caribbean: 1.812.273.1622

Brazil: +55.11.4534.1995

Assistance for Government Purchasing

Government Sales: 800.445.5438 X5655









Lit# Rotary XA14 SCISSOR Brochure.2017.09

©2017 VEHICLE SERVICE GROUP^{DM}, Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY LIFT, VEHICLE SERVICE GROUP^{DM}, DOVER and all other trademarks are property