

Engineered to perform... Built to last!



ALIGNMENT RUNWAY LIFT

14,000 lbs. Capacity

DESIGNED TO MEET THE SERVICE NEEDS OF TODAY'S CARS, VANS AND TRUCKS!

Heavy duty capacity to handle vehicles with wheelbases up to 215"



CRA14 Alignment Lifts Feature

an improved, advanced hydraulic and mechanical lifting system which is concealed and protected under the runway. This high performance design generates greater durability and a more efficient and dependable lift operation. The CRA14 runway lift features an industry-best rise height of 80-3/4" allowing better technician access for under vehicle service.

High Performance Forward Lifts

are rigorously cycle tested at rated load giving you a proven, quality tested lift you can depend on for years of quality service. Forward engineers' gold certified designs meet the highest industry standards for safety and performance. Secure your investment and your bottom line with these versatile and reliable vehicle service lifts.

Four Post Alignment Series Features

- level at convenient working heights
- Rear wheel slip plates are standard
- · Internal airline standard
- Powder Paint
- FLR (filter, lubricator, regulator)
- Two (2) 7,000 lbs. Capacity Rolling Jacks
- Carbon Steel Front Radius Plates

OPTIONAL FEATURES:

- · Drive-through ramps
- LED runway light kit



Forward 14,000 lbs. capacity drive-on lifts meet the ANSI/ALI ALCTV 2011 standard, including the required third-party validation. Your assurance of certification is the gold ALI/ETL certified label - the highest industry safety and performance standard.



SPECIFICATIONS	2 Closed Front Models CRA14N201Y CRA14N202Y	3 Open Front Models OR14N100Y/ OR14N101Y / OR14N102Y
Max. Wheelbase	182-1/2" (4635mm) 215" (5460mm)	158" (4013mm) / 182-1/2" (4635mm) / 215" (5460mm)
Max. Two Wheel Alignment	166-1/4" (4225mm) 199-1/4" (5060mm)	152 1/4" (3887mm) / 176 1/4" (4476mm) / 209" (5308mm)
Max. Four Wheel Alignment	157" (3987.8mm) 172-1/4" (4375mm)	142 1/2" (3619mm) / 164 3/4" (4184mm) / 164 3/4" (4184mm)
Min. Four Wheel Alignment	88" (2235mm)	66 3/4" (1695mm) / 89" (2260mm) / 89" (2260mm)
Rise	80-3/4" (2000mm)	78 3/4" (2000mm)
Length Overall	20' 10" (6350mm) 23' 7" (7188mm)	19' 1" (5842mm) / 21' 1" (6705mm) / 23' 10" (7213mm)
Width Overall	10' 11-3/4" (3346mm)	11' 8-1/2" (3567mm)
Inside of Columns	116-1/4" (2953mm)	116 1/4" (2952mm)
Between Front and Rear Columns	195-1/4" (4959mm) 228-1/4" (5798mm)	170 3/4" (4337mm) / 194 3/4" (4946mm) / 227 3/4" (5784mm)
Height of Columns	7' 6-1/2" (2281mm)	9' 1-1/16" (2770mm)
Width of Runways	20" (508mm)	20" (508mm)
Height of Runways	9" (228mm)	7" (178mm)
Width Between Runways	43" (1092mm) or 46" (1168mm)	43" (1092mm)
Front of Runway to Center of Radius Gauge	22-11/16" to 52-11/16" (576-1338mm)	16" to 20" (457-609mm)
Lifting Capacity	14,000 lbs. (6350kg)	14,000 lbs. (6350kg)
Motor	2 HP	2 HP
Voltage Single Phase*	208v-230v	208v-230v
Time of Full Rise	72 seconds	79 seconds
Min. Bay Size	15 x 25'(4572 x 7620mm) 15' x 28'(4572 x 8534mm)	15' x 23' 15' x 26' 15' x 28' (4572 x 7010mm) (4572 x 7925mm) (4572 x 8534mm)

- Internal Air Line Kit
- Two 7,000 lbs. Capacity Rolling Jacks

Optional Features:

- · Drive-through ramps
- · LED runway light kit

Forward Lift, a leading manufacturer of automotive lifting equipment, provides reliable lift systems for independent repair shops, car dealerships, body shops, national accounts, home enthusiasts, hobbyists, and heavy-duty truck facilities. Using 21st century design tools allows us to create, control and validate our designs to ensure maximum performance. Forward lifts are rigorously cycle tested to exceed durability standards. All Forward products are proof load tested to 11/2 times rated capacity! The combination of high quality products and service provides you with the very best value - while not compromising safety, functionality or durability.

^{*} single phase standard; 3-phase available Specifications subject to change without notice or liability



Engineered to perform...Built to last!

Phone: 800.423.1722 Fax: 812.273.7329 www.forwardlift.com









