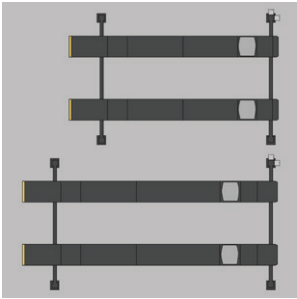


CRA14

RAISE AND SERVICE PASSENGER CARS, TRUCKS, AND VANS

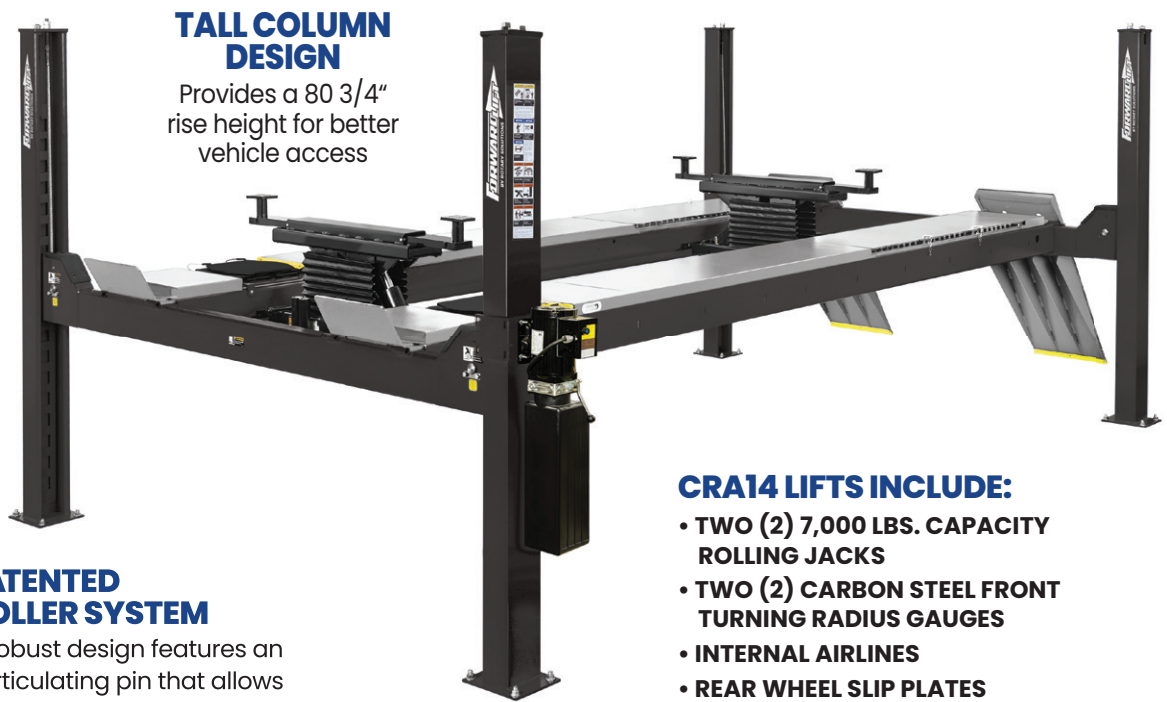
ALIGNMENT-READY LIFT SERVICES WHEELBASES UP TO 215"

Adjustable front radius gauge positioning and long slip plates allow for a large four wheel alignment wheelbase range



CHOOSE FROM TWO RUNWAY LENGTHS

- Configure the lift for vehicles with longer wheelbases
- Add shop versatility



TALL COLUMN DESIGN

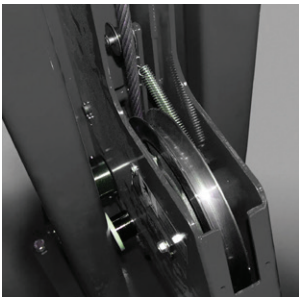
Provides a 80 3/4" rise height for better vehicle access

PATENTED ROLLER SYSTEM

- Robust design features an articulating pin that allows for even roller loading
- Reduces stress on moving parts

CRA14 LIFTS INCLUDE:

- TWO (2) 7,000 LBS. CAPACITY ROLLING JACKS
- TWO (2) CARBON STEEL FRONT TURNING RADIUS GAUGES
- INTERNAL AIRLINES
- REAR WHEEL SLIP PLATES
- FILTER, LUBRICATOR, REGULATOR



HEAVY DUTY CONCEALED CABLE SYSTEM

- High-performance cable and sheaves system for long life
- Integrated under runways for protected lift operation



SELF-CHOCKING 41" APPROACH RAMP

- Built with louvers for traction
- Includes protective rollers



EXCLUSIVE LOCK LADDER SYSTEM

Multi-position lock components allow lift to be level at any lock position

FEATURES:

- Single point lift operation
- Air operated lock release
- Durable powder coat finish
- ALI Gold Certified

CRA14 OPTIONS:

- Drive-through ramps
- Runway lighting
- Internal airline kit



Model shown:
FWD CRA14N201YBK

CRA14 FOUR POST ALIGNMENT LIFT



CRA14*

FEATURES & SPECIFICATIONS:

CRA14 / STANDARD	CRA14 EL / EXTENDED LENGTH
Capacity	14,000 lbs.
Maximum Wheelbase	182 1/2" / Standard 215" / Extra Length
Max. Two Wheel Alignment	166 1/4" / Standard 199 1/4" / Extra Length
Max. Four Wheel Alignment	157" / Standard 172 1/4" / Extra Length
Min. Four Wheel Alignment	88"
Maximum Rise	80 3/4"
Overall Length	21' 1" / Standard 23' 10" / Extra Length
Overall Width	11' 8 1/2"
Width Inside Columns	116 1/4"
Length Between Columns	194 3/4" / Standard 227 3/4" / Extra Length
Column Height	9' 11/8"
Runway Width	20"
Runway Height	9"
Width Between Runways	43"
Front of Runway to Center of Radius Gauge	22 3/4" to 52 3/4"
Rise Time	79 Seconds
Motor	2HP
Minimum Bay Size	15' x 26' / Standard 15' x 28' / Extra Length

*2 Lift Models available at 2 Runway Length Options
Lifts available in black only
Specifications subject to change without notice or liability.

The CRA14 is an alignment-ready lift with two runway lengths configured for longer vehicles. Techs can service vehicles with wheelbases up to 215".

Lifts include two 7,000-lb rolling jacks, two carbon steel front turning radius gauges, internal airlines, rear wheel slip plates, and FLR (filter, lubricator, regulator).

ALI GOLD CERTIFIED

CRA14 Lift Series meets the highest industry safety and performance standards. Your assurance of certification is the gold ALI/ETL certified label.



AVAILABLE ACCESSORIES



RUNWAY LIGHTING TECH LIGHT™ Line Light 4

Effective runway lighting system, attach the four 54" light wands to runways for efficient lighting where you need it.

Includes 60W power supply unit, 16' cable lengths and 8 magnetic suspensions

- 120V AC input voltage
- 60hz

#FA5700



HANDHELD LED TECH LIGHT

Rechargeable **TECH LIGHT™** **Line Light R** inspection hand lamp with top spot light.

- Hook and magnet positioning
- Operates for up to 6 hours
- 4 hour charging time

#FA5702



AIR / ELECTRIC WORK STATION

Column mounted. Provides access to utilities.

- Includes two 110v electric outlets and air connection
- Filter/regulator/lubricator

#FA5915BK



ROTARY SOLUTIONS

To learn more about all of our automotive service and repair solutions or to contact your local distributor, visit us at www.RotarySolutions.com today.

Need assistance or have questions? We're here to help:

800.445.5438 / Sales: insidesales@rotarysolutions.com
Technical Support: LD-techsupport@rotarysolutions.com

ROTARY SOLUTIONS™

2700 Lanier Drive | Madison, IN 47250, U.S.A.

Lit# Forward.CRA14.Cutsheet.06.01.2025

©2025 VEHICLE SERVICE GROUP™
All Rights Reserved. Unless otherwise indicated, ROTARY SOLUTIONS™, VEHICLE SERVICE GROUP™, DOVER® and all other trademarks are property of Dover Corporation and its affiliates.

Product specifications, part numbers, images and component descriptions are subject to change without notice or liability.