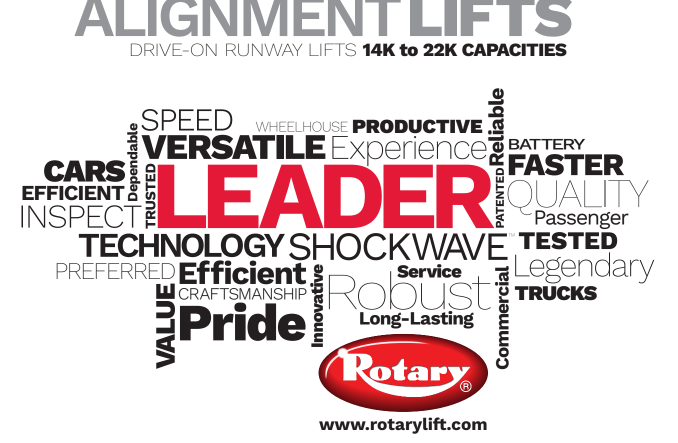






DRIVE-ON RUNWAY LIFTS 14K to 22K CAPACITIES





ALIGNMENTDRIVE-ON LIFT SERIES

ALIGNMENT-READY LIFTS ENGINEERED FOR CARS and COMMERCIAL VEHICLES

WHAT COMES STANDARD WITH **EVERY ROTARY ALIGNMENT LIFT?**

VERSATILITY: it's the standard to which Rotary lifts are built. Service a wide variety of vehicles with the right choice.

Rotary's alignment lifts are compatible with all available Rotary and most available wheel alignment systems giving your shop more flexible options for repairs and bay setup.



Two times faster than standard service lifts! Designed specifically when service speed is essential, Shockwave-equipped lifts create greater technician productivity and higher profits.



Shockwave-equipped lifts include:

• Spotline™ laser-assisted spotting with motion sensor • Patented 110v DC power system with built-in battery charger



SCAN AND WATCH SHOCKWAVE IN ACTION



ARO14 OPEN FRONT DESIGN 14,000 lbs. Four Post Lift FEATURES:

- Two 7,000 lbs. Capacity Rolling Jacks
- Two Turning Radius Gauges
- Dual Function Sentinel Lock[™] System
- Available with SHOCKWAVE[™] power
- Internal Airlines
- Rear Slip Plates
- Air Filter / Regulator / Lubricator

| MODEL Lift Colors are Blue and Red | ARO14 4 POST LIFT |
|--|----------------------------------|
| STANDARD EXTENDED | AR014N101Y AR014N102Y |
| SHOCKWAVE EQUIPPED | AR014U101Y AR014U102Y |
| Lift Capacity | 14,000 lbs. |
| Rise* | 78 3/4" |
| Width Overall † | 140 1/2" |
| Length Overall † | 253" / 286" |
| Max. Wheelbase | 182" / 215" |
| Max. Two Wheel Align | 176 1/4" / 209" |
| Max Four Wheel Align | 164 3/4" |
| Min. Four Wheel Align | 89" |
| Runway Width | 20" |
| Min Bay Size | 15' x 26' or 28' |
| Motor / Voltage With SHOCKWAVE | 2 HP / 208 - 230V 5 HP / 110V |
| Time of Full Rise With SHOCKWAVE** | 65 seconds 35 seconds |

*Rise measures floor to top of runway at full stroke

**Actual times depend on vehicle weight. + Length and or width is 10 -1/2" longer with SHOCKWAVE unit mounted on the side or front of column



X A 1 4 **OPEN THROUGH DESIGN**

14,000 lbs. Scissor Lift **FEATURES:**

- Space saving open design
- True Vertical Lifting
- Two 7,000 lbs. Rolling Jacks
- Two Turning Radius Gauges
- Air Actuated Rear Slip Plate Locks
- Recessed / Surface Mount Options

MODEL **XA14** Lift Colors are Blue and Red SCISSOR LIFT 5 Ma Mi

| SURFACE MOUNT | XA14N0110 | |
|--|-------------|--|
| Lift Capacity | 14,000 lbs. | |
| Rise* | 72 3/4" | |
| Width Overall | 91" | |
| Length Overall | 277" | |
| Max. Wheelbase | 198" | |
| ax. Two Wheel Align | 193" | |
| in. Four Wheel Align | 85 1/2" | |
| Runway Width | 25 1/2" | |
| Min Bay Size | 14' x 27' | |
| Motor / Voltage | 5 HP / 230V | |
| Time of Full Rise | 77 seconds | |
| e measures floor to top of runway at full stroke | | |

OPTIONAL LIFT ACCESSORIES

Air / Utility Box mounts easily on any column post and provides two 110v electric outlets and air connection with filter/regulator/lubricator

Ramp Kits allow for drive-thru capability / Includes two is and hardware

MW-200 / MW-500 Air Operated Tire and Wheel Lifts 200 lbs. and 500 lbs. capacities / tool connection

SPOTLINE[™] Laser Kit

Motion activated laser helps center vehicles in bays quickly and accurately



HEAVY DUTY FOUR POST 18,000 lbs. Four Post Lifts

FEATURES:

- Two 9,000 lbs. Rolling Jacks
- Two Turning Radius Gauges
- Dual Function Sentinel Lock™ System
- Adjustable alignment components
- Internal Airline Connections
- Air / Filter / Lubricator

| MODEL Lift Colors are Blue and Red | AR18 4 POST LIFT |
|--|---------------------|
| STANDARD EXTENDED | AR18110 AR18111 |
| Lift Capacity | 18,000 lbs. |
| Rise* | 70" |
| Width Overall | 137 11/16" |
| Length Overall | 276 1/4" / 312 1/4" |
| Max. Wheelbase | 194" / 230" |
| Max. Two Wheel Align | 173 5/8" / 209 5/8" |
| Max Four Wheel Align | 158" |
| Min. Four Wheel Align | 88" |
| Runway Width | 22" |
| Min Bay Size | 13' x 27' or 30' |
| Motor / Voltage | 2 HP / 208 - 230V |
| Time of Full Rise | 65 seconds |

*Rise measures floor to top of runway at full stroke.

TECH LIGHT[™] LED Runway Lighting Kit

ective, efficient lighting TECH LIGHT[™] Line Light R

rgeable LED inspection hand lamp with top spot light Oil Drain Pans include splash guard, drain valve and dust cap Lock Light™ provides an instant green light visual confirmation when lift is lowered to its locks

Removable Work Steps for 14K and 18K four-post lifts with ots on sides of runways

ARO22 OPEN FRONT DESIGN 22,000 lbs. Four-Post Lifts **FEATURES:**

- 9,000 lbs. capacity front jack
- 15,000 lbs. capacity rear jack
- Stainless steel radius gauges
- Intuitive single point controls
- Air locking rear slip plates
- LED lights integrated into platforms
- Patented articulating roller system - balances roller load for extended life
- Dual function Sentinel Lock™ System
- Internal airline
- Air / Filter / Lubricator
- ALL Gold Certified



OPTIONAL SMARTFILLTh **INTEGRATED AIR INFLATION SYSTEM**

Our SmartFILL[™] system allows tires to be set to the desired psi while the technician performs other work. Dual tire filling enables separate pressure settings for front and rear axle tires.

| MODEL Lift Colors are Blue and Red | ARO22 4 POST LIFT |
|--|------------------------|
| STANDARD EXTENDED | ARO22N000 ARO22N001 |
| Lift Capacity | 22,000 lbs. |
| Rise* | 74" |
| Width Overall | 158" |
| Length Overall | 272 3/4" / 308 3/4" |
| Max. Wheelbase | 194" / 230" |
| Max. Two Wheel Align | 179" / 215" |
| Max Four Wheel Align | 165" |
| Min. Four Wheel Align | 82" |
| Runway Width | 26" |
| Min Bay Size | 16' x 26' or 30' |
| Voltage | 208 - 230V |
| Time of Full Rise | 97 seconds |

*Rise measures floor to top of runway at full stroke.

WHEELALIGNMENTSYSTEMS

NO TOWERS NEEDED WITH THESE PORTABLE CONSOLE SYSTEMS

Rotary's mobile TOWER-FREE alignment systems are easy-to-use, super accurate and do not require a dedicated bay. Rotary's equipment provides vehicle feedback faster and easier than any other comparable equipment thanks to our patented clamping systems, measuring heads and cameras.

Learn more about our wheel service equipment at rotarywheelservice.com.



Exclusive solid vision technology. Bluetooth® transmission between the front measuring heads and the control unit maximizes workspace because of its lack of obstructions. Remote control located at each sensor with automatic positioning of the cameras and recognition of the sensors.

FFATURES

- No run-out compensation
- No interruptions with transmission signals
- No limitations can be used at any height
- Fixed cameras and exclusive 3D targets
- 10" Android tablet used as a remote indicator
- Self-centering three-point clamps
- Automatic lift level compensation

R1070 | PRO CCD TOTAL DRIVE AUTO and LIGHT TRUCK

Simply access programs by selecting 5 command keys that guide the alignment tech through the step by step measuring process. Mobile cabinet equipped with a powerful PC, an A4 printer and hangers for charging the wheel clamps. 8-CCD sensor wheel alignment system uses infrared transmission among measuring heads and Bluetooth® communication between the front head and the control unit. Quickly enter vehicle information by model or VIN number and begin the process via a 3D animated workflow.

FEATURES:

- Quick charge supports
- Safe print documentation
- 3D Graphic Animation Interface



R1065 | MOBILE TABLET ALIGNER HANDHELD TABLET CONNECTS VIA WIFI

Affordable tablet operated, tower-free and computer-free system provides the ultimate usage of shop space. Always have live readings while making adjustments anywhere in the bay. All the characteristic angles of both vehicle axles are controlled by means of four measuring heads with 8 CCD sensors and infra-red transmission. Open cabinet stores clamps and accessories. Pair of self-centering 4 point

clamps, with removable claws are standard equipment.

FFATURES.

- Fast installation and set up
- Can be used in multiple bays
- Bluetooth[®] transmission
- Quick charge supports • NEW front / rear measuring heads



SCAN CODE FOR R1065 VIDEO

R1070

R5000 HD | CTA PRO SUITED FOR LARGER COMMERCIAL VEHICLES The double inclometer allows caster adjustment without steering. No run

out clamps enable the user to skip out of any compensation procedures. This 6-CCD sensor wheel alignment system features Infra-red transmission among measuring heads. Bluetooth® transmission between front measuring heads and control unit. Special side supports allow housing and recharging the measuring head batteries.

FEATURES:

- Standard fast clamps
- No run-out compensation • 19" color monitor
- 4 LED sensors



SCAN CODE FOR

25000HD VIDEC

Rotary wheel aligners are manufactured using the following patents: US Patent No. 9.453.724.B2 / US Patent No. 9.300.864 B2











Rotary Lift 2700 Lanier Drive / Madison, IN 47250, USA

rotarylift.com 🛐 👩 🔽 💽 🛅

Sales:

1.812.273.1622 / 800.445.5438 insidesales@vsgdover.com

Government Sales: 800.445.5438 X5655

For additional information: rotarylift.com/Government-Purchasing-Assistance/



Tech. Support: 800.445.5438 technicalsupport@rotarylift.com

The name you've come to trust for lifting vehicles worldwide also offers the best wheel service equipment for your shop.

Rotary's line of wheel service equipment offers cutting-edge technology, productivity and safety features that every shop is looking for.

Providing the best service is about more than just know-how. It's about having the right equipment for the job. The go-to choice for shops of all sizes, Rotary's line of premium equipment is manufactured to the highest standards of quality and durability to help you perform the job right the first time, every time. All Rotary wheel service equipment carries an industry-leading 3 year warranty

Offer your customers top quality tire and wheel service by putting Rotary to work for you.



www.rotarywheelservice.com

Lit# Rotary ALIGNMENT Brochure.2021.11

©2021 VEHICLE SERVICE GROUPSM, Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY LIFT, VEHICLE SERVICE GROUPSM, DOVER and all other trademarks are property of Dover Corporation and its affiliates.

Lifts are manufactured using the following patent: Sentinel Lock[™] System (U.S. Patent No. 6,446,757)

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