



11

12,000 lbs. CAPACITIES

Bay saver alignment scissor lifts designed for small bays



ROTARY XA12

VERSATILITY IS THE STANDARD TO WHICH ROTARY LIFTS ARE BUILT.

The XA12 is the perfect small bay solution with the largest 4-wheel alignment wheelbase range available in its class size.



PART OF VSG a DOVER company

ALIGNMENT SCISS 12,000 lbs. CAPACITY



NEW A Protection

XA12 BAY SAVER ALIGNMENT SCISSOR LIFT

Bay saving lift design with the largest 4-wheel alignment wheelbase range available in its class size. With a 78" to 164" 4-wheel wheelbase range, and 12,000 lbs. lifting capacity, service cars, trucks, and anything in between.

RECOMMENDED MINIMUM

BAY SIZE: 13' X 28'* 898 28 BAY LENGTH 13' BAY WIDTH

The XA12 is the perfect small bay solution.

Perform alignments with workspace to spare! **

Surface mounted XA12 measures 7' 5 1/2" wide and 22' 3" long easily fitting within the smallest of service bays.

**Factor in any additional space required in front of the lift based on the manufacturer recommendations if a tower camera aligner system or ADAS target calibration system is being paired with the alignment scissor lift.

Contact a Rotary factory representative for details on optional customized installation options.

Le la **PRODUCTIVITY** and PERFORMANCE FEATURES

ก

OPEN THROUGH ACCESS Open front and rear design provides greater unobstructed technician access to the vehicle adjustment points so wheel alignments, and other repairs are easily performed.

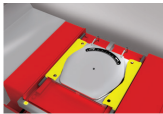
73 5/8" of Vertical Rise* Technicians have the height to get repair work done. True up/ down movement minimizes needed bay space.



* SURFACE MOUNT MEASUREMENT

Ø **ADJUSTABLE RADIUS GAUGES**

Quickly and easily configure for short and long wheelbases to accommodate a greater wheelbase range.



Exclusive, adjustable front-to-rear radius gauge with runway spacers provide the ultimate in vehicle flexibility.

XA12 lifts come standard with two (2) stainless-steel radius gauges

ß **AIR OPERATED ROLLING JACKS**



Standard with two (2) 6,000 lbs. capacity rolling jacks with internal airlines.

4

6

OVERSIZED REAR SLIP PLATES

Longer rear slip plates are designed to accommodate a greater wheelbase range.

OPTIONAL LED RUNWAY LIGHTING SYSTEM Positioned on the inner side of the runways, the lighting system Illuminates the under vehicle workspace.

HINGED RAMPS WITH CHOCKS

6

Ramps automatically self-chock and drop down when lift is raised on surface installed models. Ramps are louvered for better traction control when driven on and off.

> OPTIONAL EXTENDED RAMP KIT Longer ramps allow easier, safer loading of low profile vehicles.



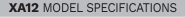
201" RUNWAY LENGTH SERVICE A GREATER RANGE OF VEHICLES



24 1/2" WIDE RUNWAYS Easier drive on / drive off for cars and larger trucks.

> Available as RECESSED or SURFACE MOUNT models

OPTIONAL SHIM KIT Adjust lift for uneven floors during installation



SURFACE MOUNT	XA12N000
RECESSED MOUNT	XA12N010
Lift Capacity	12,000 lbs.
Maximum Rise*	73 5/8" / surface mount 62 1/2" / recessed mount
Lowered Height	11 1/8" / surface mount
Maximum Wheelbase	183 1/2" / general service
Max. 2 Wheel Alignment Wheelbase Min. 4 Wheel Alignment Wheelbase Max. 4 Wheel Alignment Wheelbase	166" 78" 164"
Overall Length	22' 3" with ramps
Overall Width	7' 5 1/2"
Length of Runway	201" with extensions
Runway Width	24 1/2"
Width between Runways	40 1/4"
Motor / Voltage	4HP / 1PH 208-230V / 60HZ
Time of Full Rise	61 seconds
Time of Descent	49 seconds
Air Supply	85 - 110 psi
Recommended Min. Bay Size**	13' x 28'

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

**Factor in any additional space required in front of the lift based on manufacturer recommendations if a tower camera aligner system or ADAS target calibration system is being paired with the alignment scissor lift. Lift colors are red. Control console is gray.



XA12N000

PRODUCT VIDEO

SIMPLE, INTUITIVE CONSOLE CONTROLS

Easy to use lift controls feature up, down, and lower to lock operation. The control console includes a filter, regulator, and lubricator to maximize the life of the rolling jacks.

OPTIONAL HOSE EXTENSION KIT

Customize the location of the control console further from the lift with this optional kit.

7

ROBUST HYDRAULIC SYSTEM

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

MECHANICAL LOCKS

14 locking positions automatically engage and pneumatically release, ensuring a comfortable working height and maximum security when lift is in raised positions.



XA12N000



NO MINIMUM BAY SIZE REQUIRED!

Rotary's portable aligner consoles can be positioned anywhere in the bay for the ultimate convenience. Maximize available workspace without the worry of obstacles or obstructions!

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 wheel alignment systems offer cutting-edge technology, productivity and safety features that every shop is looking for. 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.

Click on RotaryWheelService.com to learn more about our wheel service equipment.

R1090-



Rotary is the world leader in service bay solutions offering a broad range of equipment and accessories to make any service bay safer and more productive.

For a complete guide to our product offering or to contact your local distributor, visit us at www.rotarylift.com today.

If you need assistance or have questions, we're here to help 800.445.5438 / Sales: insidesales@vsgdover.com / Support: technicalsupport@rotarylift.com



ROTARY

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

Lit# Rotary XA12 Cutsheet.2023.01

©2023 VEHICLE SERVICE GROUP^{>+++} All Rights Reserved. Unless otherwise indicated, ROTARY, VEHICLE SERVICE GROUP⁼⁺⁺, DOVER and all other trademarks are property of Dover Corporation and its affiliates. Printed in U.S.A.

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