## LIFT APPLICATION GUIDE

### VEHICLE CLASS

<table>
<thead>
<tr>
<th>GVW</th>
<th>CLASS</th>
<th>LIFT APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 6,000 lbs.</td>
<td>CLASS 1</td>
<td>Drive-On Low Rise InGround SmartLift</td>
</tr>
<tr>
<td>6,001 to 10,000 lbs.</td>
<td>CLASS 2</td>
<td>Drive-On High Rise InGround SmartLift</td>
</tr>
<tr>
<td>10,001 to 14,000 lbs.</td>
<td>CLASS 3</td>
<td>Drive-On High Rise Surface SmartLift</td>
</tr>
<tr>
<td>14,001 to 16,000 lbs.</td>
<td>CLASS 4</td>
<td>Two Post Low Rise InGround SmartLift</td>
</tr>
<tr>
<td>16,001 to 19,500 lbs.</td>
<td>CLASS 5</td>
<td>Two Post Low Rise Surface SmartLift</td>
</tr>
<tr>
<td>19,501 to 26,000 lbs.</td>
<td>CLASS 6</td>
<td>Two Post High Rise Surface SmartLift</td>
</tr>
<tr>
<td>26,001 to 33,000 lbs.</td>
<td>CLASS 7</td>
<td>Two Post High Rise Surface SmartLift</td>
</tr>
<tr>
<td>33,001 lbs. and over</td>
<td>CLASS 8</td>
<td>Two Post High Rise InGround SmartLift</td>
</tr>
</tbody>
</table>

### LIFT APPLICATION notes:

- LIFT APPLICATION GUIDE
- NOTE: This reference guide indicates that the noted lift is applicable to the vehicle based on typical vehicle weights, lengths and wheelbases. All information should be verified before purchasing a lift.

### Rotary World Headquarters

- 2700 Lanier Drive
- Madison, IN 47250, USA

### North America Contact Information

- Sales: p 800.640.5438
- f 800.578.5438
- e userlink@rotarylift.com
- Tech. Support: p 800.445.5438
- e techlink@rotarylift.com

### World Wide Contact Information

- World Headquarters / USA: 1.812.273.1622
- Canada: 1.905.812.9920
- European Headquarters / Germany: +49.771.9233.0
- United Kingdom: +44.176.747.7711
- Australia: +61.3.5192.5910
- Latin America / Caribbean: 1.812.273.1622
- Middle East / Northern Africa: +49.771.9233.0
- Southern Africa: 1.812.273.1622
- Brazil: +55.11.4534.1995

### Rotary Lift Application Guide

- Available with SHOCKWAVE™

---

**Light Duty / Heavy Duty Lifts**

- 7,000 to 18,000 Lbs. Capacity

**Trio Arms™** (US Patent No. 8,973,712)

**Series Lift**

- 10,000 lbs. capacity asymmetric lift
MAKE YOUR TWO POST LIFT 2XFASTER!
SUPERCHARGE YOUR LIFT WITH
SHOCKWAVE™

EXCLUSIVE TWO-POST LIFT FEATURES

NEW SPOA10 TRIO™ three-stage arms for asymmetrical lifts
increase overall arm sweep and minimum arm reach to precisely lift a variety of vehicles with uni-body construction, a wider vehicle treadwidth, or a short or long wheelbase.

SHOCKWAVE equipped lifts are the fastest in the world. Twice as fast as standard lifts increasing productivity and profits.

Three-stage arms on symmetrical lifts increase overall arm sweep and minimum arm reach versus two-stage arms. (Available on SPO10, standard on SPO12)

Rotary® power units are designed, tested and built by Rotary. We don’t use 3rd party power units which are for universal applications.

Multi-position wheel spotting dishes provide accurate positioning of vehicles.

High-pressure, full stroke cylinders in each column provide maximum lifting force.

Multi-position column locks engage every 4” and are fully accessible for maintenance.

Multiple contact / adapter options. From three-position flip-up adapters, stackable adapters with thread-up adjustments and drive-over fixed plates, there is a perfect combination to choose from when spotting vehicles.

Conventional power configuration features a convenient column location and easy-to-use two-hand operation with a manual release locking system. Increase the speed of the lift with an optional 3-phase power unit.

Original “Double S” single piece column design maximizes column strength.

Slip block bearings of Tivar® 1000 polyethylene are self-lubricating and maintenance free.

Arm restraints make positioning of arms easy. They engage when the lift is raised and automatically disengage when the lift is fully lowered.

Overhead cables and a clear floor design ensure proper equalization of the carriages, while providing an unobstructed floor.

Overhead padded switch bar prevents damaging a vehicle by raising it too high.

Adjustable height options column extensions give you the flexibility to lift and service taller vehicles.

COLUMN ORIENTATION OPTIONS

Asymmetrical column orientation

True Asymmetrical Lifts
7,000 to 10,000 lbs. capacities

Columns are rotated 30° allowing maximum door opening on passenger cars for improved access to vehicle interior.

Placed the approximate center of gravity of the vehicle in line with the optimum load capability of the columns.

Symmetrical column orientation

True Symmetrical Lifts
7,000 to 18,000 lbs. capacities

Lift columns are not rotated providing more width between vehicles to accommodate larger vehicles and improve vehicle access - allows max door opening on trucks and vans for access to vehicle interior.

Vehicle load is centered between the columns to maximize lifting capacity

ROTARY TWO-POST LIFTS: ENGINEERED FOR PRODUCTIVITY

Vehicles come in many different shapes and sizes, so do service centers. Rotary two-post car and truck lifts are packed with design features you need to be productive, no matter what type of shop you have. With lifting capacities from 7,000 lbs. to 18,000 lbs., there is a perfect lift combination for any shop bay. And two-post lifts supercharged with SHOCKWAVE™ are the fastest in the world, helping you keep step with the ever-changing demand of the vehicle service industry.

REINVENTING THE STANDARD

For 90 years, Rotary Lift has provided technicians with innovative tools to make their lives better. From founder Peter Lunati’s first lift in 1925, our groundbreaking ideas have continued to benefit the service industry’s focus on greater productivity in the bay. And now Rotary Lift has done it again with the advent of the new TRIO™ Series asymmetrical lifts. TRIO™ asymmetrical lifts have three-stage capability in a low-profile two-stage arm.

With lifting capacities of 10,000 lbs. and a variety of adapters you have the perfect light-duty lift combination for any shop bay!

Peace of mind

Rotary designers and engineers have developed the most innovative and versatile lift products on the market today setting the bar for durability and attention to safety for years of dependable income production. Rotary rigorously cycle tests its lifts and components for at least 20,000 cycles at rated load, giving you a robust, proven and quality tested lift that won’t let you down. It’s the kind of investment that pays for itself quickly, and then gives a boost to your bottom line - every day you do business.

Commitment to innovation and safety

Rotary Lift continues to lead the industry in the manufacturing of lifts in multiple ISO9001-certified global facilities, with each lift designed to meet applicable ANSI standards. Rotary two-post lifts are third party tested by ETL and certified by AI to meet or exceed strict ANSI standards.

Local Service and Support

With Rotary, you have the service and support you need. Our worldwide network of service companies, the industry’s most extensive network of factory-trained professionals for specification, installation, parts and service are always standing by.

All from a company you’ve trusted since 1925.

Rotary Lift.
SPOA10TRIO™
Two-Post Lift Series
10,000 LBS. CAPACITY LIFTS

INNOVATING...NOT IMITATING!
The world’s best selling asymmetrical lift is updated to service a broader range of vehicles - with one innovative arm design!

Versatility
TRIO™ Series asymmetric lifts are three arm configurations in one low-profile arm design. With lifting capabilities of 10,000 lbs., Rotary engineers have created a patented two-piece, three-stage asymmetrical arm that accommodates a wider range of vehicles. Versatility in matching the right adapters on a single lift is a win for any service bay and adapters are now interchangeable with three vehicle contact options. Technicians can choose the best adapter set for each vehicle to be serviced on the same arm.

Vehicle Spotting Speed
TRIO™ arms allow for quick positioning of the adapter to the vehicle pickup point without moving heavy two or three stage inner arms. The patented, integrated “third stage” adjustment easily and quickly slides the adapter to a pinpoint vehicle contact location saving technicians even greater set-up time. Discover the TRIO™ arm’s competitive, industry exclusive advantage that only Rotary offers!

Greater productivity equals higher profits per bay, every day!

NEW SPOA10TRIO™
THREE STAGES OF FLEXIBILITY IN A TWO-PIECE ARM

STAGE ONE
Front and rear TRIO arms at full retraction.

STAGE TWO
Front and rear TRIO arms at full arm extension.

STAGE THREE
Front and rear TRIO arms at full arm extension with adapter adjustment range. No heavy inner arms to move for positioning.

VERSATILE TRIO™ ARM ADAPTERS ARE INTERCHANGEABLE WITH THREE OPTIONS
Technicians can choose the best optional adapter set for their lifting needs!

Three-Position Flip-Up Adapters (FA)
LIFT MODEL #SPOA10-FA-TRIO

Perfect adapter for quick positioning on a variety of pick-up points.

Round Adapters (RA)
LIFT MODEL #SPOA10-RA-TRIO

Greater reach and enhanced retraction

True Asymmetrical Lifts are rotated 30° allowing maximum door opening for improved access to vehicle interior.

NEW TRIO™ ARMS WITH FLIP-UP ADAPTERS

Greater reach and enhanced retraction

CONVENTIONAL 2-STAGE ARMS

Set of four (4) FJ6219 polymer pad round adapters. Adapters thread up to allow protection of the vehicle underbody components or undercoating for no metal to metal contact. Also available for use with stackable inserts.

VERIFIED SAFETY STANDARDS

STACKABLE INSERTS STANDARDS

TRIO™ SERIES ASYMMETRIC TWO-POST LIFTS

1. PATENTED, TWO-PIECE, THREE-STAGE ARM DESIGN
2. GREATER REACH WITH LOW PROFILE ARMS
3. AVAILABLE WITH SHOCKWAVE™ DC POWER PROVIDES 2X FASTER SPEED
4. ADAPTERS ARE INTERCHANGEABLE ON ONE ARM
5. THIRD-PARTY ETL GOLD CERTIFIED

ROTARY LIFT TRIO™ ASYMMETRIC TWO-POST LIFTS

Two-Post Lift Series
10,000 LBS. CAPACITY

TRUE ASYMMETRICAL LIFTS ARE ROTATED 30° ALLOWING MAXIMUM DOOR OPENING FOR IMPROVED ACCESS TO VEHICLE INTERIOR.

NEW TRIO™ ARMS WITH FLIP-UP ADAPTERS

GREATER REACH AND ENHANCED RETRACTION

CONVENTIONAL 2-STAGE ARMS
**Light Duty Two-Post Asymmetric Lifts**

**SPOA7 - 7,000 Lbs. Capacity**

**Quick Service Pad Lift**

Get The Quick Jobs In And Out With This Quick Service Pad Lift!

- Low-profile drive-over lift allows vehicles to be spotted quickly and accurately with easy-to-adjust pad
- Original "Double S" column design
- ALI Gold Certified

Improve vehicle reach with adjustable drive-over pads

- Maximum Distance Between Pads: 78 1/2" (1994mm)
- Minimum Distance Between Pads: 55 9/16" (1411mm)
- Pad Length Overall Retracted: 39 9/16" (1004mm)
- Pad Length Overall Extended: 70 13/16" (1799mm)

Rubber spacer blocks provide additional clearance when needed.

Model: SPOA7

Lift shown with three-position flip-up FA adapters with built-in height adapters on conventional 2-stage arms

# SPOA7 / 7000 lbs. capacity

**SPOA10 - 10,000 Lbs. Capacity**

**The Industry Standard**

For over 30 years, Rotary has engineered asymmetrical lifts with the quality and attention to detail that can’t be found anywhere else.

- True asymmetrical rotated column design
- Standard 2-stage arms with flip-up FA adapters
- Original "Double S" column design
- Adjustable lift height options to service taller vehicles
- ALI Gold Certified

Model: SPOA10

Lift shown with three-position flip-up FA adapters with built-in height adapters on conventional 2-stage arms

# SPOA10 / 10,000 lbs. capacity

**AT07 - 7,000 Lbs. Capacity**

**Space Saving Two Post Lift**

Asymmetric two-post lift designed for maximum drive-thru clearance with minimal external dimensions.

- Over 14" narrower than standard two post lift - fits in a 11’ wide bay
- Can be entered from either side - power unit mounts on either side of lift
- ALI Gold Certified

30˚ rotated column design of the posts and supporting three-stage front arms and two-stage rear arms provides a spacious pick-up area - allows for greater open door clearance.

**Lift Available in Blue Only**

Model: AT07

Lift shown with three-stage front arms, two-stage rear arms with round (RA) adapters

Model: AT07R (7,000 lbs. capacity)

Stackable adapters and storage rack included

**Minimum Bay Size:**

- Model AT07: 12’ x 24’ (3658 x 7315mm)
- Model AT07R: 13’ x 24’ (3962 x 7315mm)

**SPOA7 and SPOA10 Lifts are True blue and red unless otherwise noted. Gray and black are available at no additional charge.***

**SPOA7 Lifts are available in blue only. Additional colors are available, consult your Rotary® representative for details.**

**SPOA10 Lifts are available in blue only. Additional colors are available, consult your Rotary® representative for details.**

---

**Model: SPOA7-MP**

**Available with Shockwave™**

**Lifting Capacity:** 7,000 lbs. (3157kg)

- **A. Rise:** 74” - 77” (1900 - 1956mm)
- **B. Width Overall:** 11’ 8 1/2” (3600mm)
- **C. Floor to Top of Shearhead:** 10’ 1 3/8” (3079mm)
- **D. Drive-Thru Clearance:** 92” (2336mm)
- **E. Floor To Overhead Switch:** 11’ 2 3/4” (3534mm)
- **F. Drive Over Clearance:** 2 5/8” (65mm)
- **G. Drive-Thru Clearance:** 79” (2000mm)
- **H. Outside of Pad to Outside of Pad:** 78 1/2” (1994mm)
- **I. Inside of Pad to Inside of Pad:** 37 1/8” (942mm)
- **J. Min. Adapter Height:** 3 5/8” (92mm)
- **K. Max. Adapter Height:** 4 3/4” (121mm)
- **L. Inside Columns:** 100 3/4” (2560mm)
- **M. Outside of Pad to Outside of Pad:** 78 1/2” (1994mm)
- **N. Cylinder Height:** 2’ 6” (3810mm)

**Motor: 2hp**

Voltage Single Phase: 208/230v

Time of Rise: 45 seconds

With Shockwave™ 6hp

Ceiling Height Required: 12’ (3658mm)

With Shockwave™ 110v

Ceiling Height Required: 12’ 6” (3810mm)

**Model: SPOA10-MP/SW**

**Available with Shockwave™**

**Lifting Capacity:** 10,000 lbs. (4536kg)

- **A. Rise:** 75 3/4” - 81 1/2” (1922 - 2074mm)
- **B. Height Overall:** 11’ 8 2 3/8” (3629mm)
- **C. Width Overall:** 11’ 8 1/2” (3600mm)
- **D. Drive-Thru Clearance:** 95 1/4” (2416mm)
- **E. Floor To Overhead Switch:** 11’ 2 3/4” (3534mm)
- **F. Reach (front arm min.):** 24” (609mm)
- **G. Reach (front arm max.):** 40 3/4” (1036mm)
- **H. Reach (rear arm min.):** 40 1/4” (1021mm)
- **I. Reach (rear arm max.):** 61” (1548mm)
- **J. Min. Bay Size:** 12’ x 24’ (3658 x 7315mm)
- **K. Low Bay Height:** 7’ (2134mm)
- **L. High Bay Height:** 10’ 1/2” (3125mm)
- **M. Inside Columns:** 107 1/4” (2727mm)
- **N. Cylinder Height:** 11’ 10 1/2” (3625mm)
- **O. Motor / Voltage:** 5HP / 110v
- **P. Time of Full Rise / Descent:** 45 / 40 seconds
- **Q. Ceiling Height Required:** 12’ (3658mm)
- **R. With Shockwave™ 3PH:**

Voltage Time: 218 / 230v

Time of Rise: 25 / 19 seconds

Option 3-phase electrical available

---

**Legend**

- **R1:** AT07R (7000 lbs.)
- **R2:** SPOA7-MP
- **R5:** SPOA10-MP/SW

**Colors**

- **RAL3002:** Blue
- **RAL5005:** Red
- **RAL7040:** Black
- **RAL9005:** Orange

---

* Rise measures highest position of the supplied adapters from floor to full cylinder stroke.

** Overall heights and widths reflect standard settings. Alternate settings may be available - refer to installation instructions Manual or consult factory for details.

*** Optional 3-phase electrical available.

---

**Standard colors of SPOA7 and SPOA10 Lifts are True blue and red unless otherwise noted. Gray and black are available at no additional charge. SPOA7 Lifts are available in blue only. Additional colors are available, consult your Rotary® representative for details.**
**SPOA10-SW TRIO™**

**10,000 LBS. CAPACITY**

**SHOCKWAVE-EQUIPPED TWO-POST LIFTS:**

**STANDARD WITH SPEED, CHOICE & R.O.I.**

These are the fastest lifts in the world specifically designed for service bays where speed is essential. Achieve your goals of greater technician productivity and higher profits with exclusive lift technology available only from Rotary.

- NEW low profile TRIO™ 2-piece, three-stage arms
- DC Power with continuous onboard 110v charger
- Spotline® motion activated laser
- Original “Double S” column design
- ALL Gold Certified

**ALSO AVAILABLE WITH**

- Three-stage TRIO™ arms with FA Adapters
- Model #SPOA10-SW-FA / 10,000 lbs. capacity
- Three-stage TRIO™ arms with Truck Adapters
- Model #SPOA10-SW-TRA / 10,000 lbs. capacity

**CUSTOMIZE WITH YOUR SHOCKWAVE-EQUIPPED LIFT WITH YOUR CHOICE OF THESE ARMS AND SUPERSTRUCTURES**

- Ultra low profile movable pad slides easily into place for lifting unibody vehicles
- Models: SPOA10-SW-FA, SPOA10-SW-TRA
- 7,000 lbs. capacity

**SPOA10-SW TRIO™**

**10,000 LBS. CAPACITY**

**THE INDUSTRY STANDARD JUST GOT MORE VERSATILE!**

The industry’s original and best selling asymmetrical lift is updated for even greater productivity.

- NEW low profile TRIO™ 2-piece, three-stage arms
- Customize with three easy-to-change adapter options
- True asymmetrical rotated column design
- Original “Double S” column design
- Adjustable height options to service taller vehicles
- ALL Gold Certified

**ALSO AVAILABLE WITH**

- Three-stage TRIO™ arms with FA Adapters
- Model #SPOA10-SW-FA / 10,000 lbs. capacity
- Three-stage TRIO™ arms with Truck Adapters
- Model #SPOA10-SW-TRA / 10,000 lbs. capacity

**LIFT SPECIFICATIONS / 7,000 lbs. to 10,000 lbs. CAPACITIES**

**SPOA10-SW TRIO™**

**SHOCKWAVE Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Rise</th>
<th>Motor / Voltage</th>
<th>Ceiling Height Required</th>
<th>Min. Bay Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOA10-SW-FA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
</tbody>
</table>

**SPOA10-SW TRIO™**

**SHOCKWAVE Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Rise</th>
<th>Motor / Voltage</th>
<th>Ceiling Height Required</th>
<th>Min. Bay Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOA10-SW-FA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
</tbody>
</table>

**SPOA10-SW TRIO™**

**SHOCKWAVE Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Rise</th>
<th>Motor / Voltage</th>
<th>Ceiling Height Required</th>
<th>Min. Bay Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOA10-SW-FA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
</tbody>
</table>

**SPOA10-SW TRIO™**

**SHOCKWAVE Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Rise</th>
<th>Motor / Voltage</th>
<th>Ceiling Height Required</th>
<th>Min. Bay Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOA10-SW-FA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
</tbody>
</table>

**SPOA10-SW TRIO™**

**SHOCKWAVE Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Rise</th>
<th>Motor / Voltage</th>
<th>Ceiling Height Required</th>
<th>Min. Bay Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOA10-SW-FA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
</tbody>
</table>

**SPOA10-SW TRIO™**

**SHOCKWAVE Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Rise</th>
<th>Motor / Voltage</th>
<th>Ceiling Height Required</th>
<th>Min. Bay Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOA10-SW-FA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
<tr>
<td>SPOA10-SW-TRA</td>
<td>10,000 lbs.</td>
<td>72.0” - 78”</td>
<td>2HP</td>
<td>12’ 6”</td>
<td>12’ x 24’</td>
</tr>
</tbody>
</table>
SPO10 10,000 LBS. CAPACITY
THE PROVEN STANDARD

Trust the industry standard symmetrical 10,000 lb. lift. Why look anywhere else?

• Customize with your choice of arms and adapters
• Original “Double S” column design
• Available with conventional 3-stage arms
• Available in extended height configurations
• ALI Gold Certified

Available with SHOCKWAVE®
SPO10-SW SHOCKWAVE Equipped SPO10 SW
Minimum Required Ceiling Height: 12’ 6"

SPO10 10,000 lbs. capacity

SPO12 12,000 LBS. CAPACITY
THREE STAGE ARMS for GREATER REACH

The Rotary SPO12 is the choice for medium-duty lifting and quality in 12,000 lb. lifts.

• Front & rear three-stage arms are standard
• Adjustable truck adapters with stackable inserts for added reach
• Low ceiling and extended height models available
• Original “Double S” column design
• ALI Gold Certified

Available with SHOCKWAVE®
SPO12-SW SHOCKWAVE Equipped SPO12 SW
Minimum Required Ceiling Height: 12’ 10”

SPO12 12,000 lbs. capacity
**FRAME ENGAGING SYMMETRICAL DESIGN**

All of Rotary’s industry-leading light duty features can be found on our heavy duty two-post lifts. With available capacities up to 18,000 pounds and options like low ceiling models, you can rest assured we have a lift for your heavy duty job.

**SPO15 15,000 lbs. CAPACITY VERSATILE SUPER DUTY LIFT**

The Rotary SPO15; trust the industry standard symmetrical 15,000 lbs. two post lift.

- Air operated single point lock release
- Stackable thread up adapters make contact to the vehicle quick and easy
- Original “Double S” column design
- The locking system engages every 4’ and is fully accessible for maintenance
- Overhead height adjustments available
- ALI Gold Certified

**SPO18 18,000 lbs. CAPACITY SERVICE FLEET LINES and MORE**

The Rotary SPO18 sets the mark for reliability and quality in heavy duty lifts.

- Air operated single point lock release
- Original “Double S” column design
- Contains arm restraints in all arms
- Overhead height adjustments available
- Thread up adapters for easy vehicle contact
- Comes with (6) additional adapters for an additional 10’ of reach
- ALI Gold Certified

**MODELS**

- **SPO15**
  - 15,000 lbs. capacity
- **SPO18**
  - 18,000 lbs. capacity

**LIFT SPECIFICATIONS**

**15,000 lbs. / 18,000 lbs. CAPACITIES**

<table>
<thead>
<tr>
<th>Model</th>
<th>SPO15</th>
<th>SPO18</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Rise*</td>
<td>76 7/8” / 88 7/8” (1953-2257mm)</td>
<td>76 7/8” / 88 7/8” (1953-2257mm)</td>
</tr>
<tr>
<td>Height Overall:</td>
<td>15’ / 15’ 6” (4572-4724mm)</td>
<td>15’ / 15’ 6” (4572-4724mm)</td>
</tr>
<tr>
<td>Low Ceiling (LC)</td>
<td>13’ 6” / 14’ 6” (4115-4420mm)</td>
<td>13’ 6” / 14’ 6” (4115-4420mm)</td>
</tr>
<tr>
<td>C. Width Overall**</td>
<td>12’ 11” (3937mm)</td>
<td>12’ 11” (3937mm)</td>
</tr>
<tr>
<td>D. Drive-Thru Clearance</td>
<td>101 1/2” (2578mm)</td>
<td>101 1/2” (2578mm)</td>
</tr>
<tr>
<td>E. Floor To Overhead Switch</td>
<td>14’ 5”-15’ 11” (4394-4851mm)</td>
<td>14’ 5”-15’ 11” (4394-4851mm)</td>
</tr>
<tr>
<td>F. Reach (front arm min.)</td>
<td>38 1/2” (978mm)</td>
<td>38 1/2” (978mm)</td>
</tr>
<tr>
<td>G. Reach (front arm max.)</td>
<td>62” (1574mm)</td>
<td>62” (1574mm)</td>
</tr>
<tr>
<td>H. Reach (rear arm min.)</td>
<td>38 1/2” (978mm)</td>
<td>38 1/2” (978mm)</td>
</tr>
<tr>
<td>I. Reach (rear arm max.)</td>
<td>62” (1574mm)</td>
<td>62” (1574mm)</td>
</tr>
<tr>
<td>J. Min. Adapter Height</td>
<td>5 3/4”-7 1/2” (146-190mm)</td>
<td>5 3/4”-7 1/2” (146-190mm)</td>
</tr>
<tr>
<td>K. Low Step Height</td>
<td>10 3/4”-12 1/2” (273-318mm)</td>
<td>10 3/4”-12 1/2” (273-318mm)</td>
</tr>
<tr>
<td>L. High Step Height</td>
<td>15 3/4”-17 1/2” (400-445mm)</td>
<td>15 3/4”-17 1/2” (400-445mm)</td>
</tr>
<tr>
<td>M. Inside Columns</td>
<td>120 1/4” (3054mm)</td>
<td>120 1/4” (3054mm)</td>
</tr>
<tr>
<td>Motor / Voltage***</td>
<td>2 HP / 208v-230v</td>
<td>2 HP / 208v-230v</td>
</tr>
<tr>
<td>Lifting Capacity</td>
<td>15,000 lbs. (6804kg)</td>
<td>18,000 lbs. (8165kg)</td>
</tr>
<tr>
<td>Ceiling Height Required:</td>
<td>15’ 1” min (4597mm)</td>
<td>15’ 1” min (4597mm)</td>
</tr>
<tr>
<td>Motor / Voltage***</td>
<td>21’6” / 208v-230v</td>
<td>21’6” / 208v-230v</td>
</tr>
<tr>
<td>Lifting Capacity</td>
<td>85 seconds</td>
<td>85 seconds</td>
</tr>
<tr>
<td>Max Load (per arm)</td>
<td>3,750 lbs. (1700kg)</td>
<td>4,500 lbs. (2041kg)</td>
</tr>
<tr>
<td>Min. Bay Size</td>
<td>15’ x 30’ (4572 x 9144mm)</td>
<td>15’ x 30’ (4572 x 9144mm)</td>
</tr>
</tbody>
</table>

**True Symmetrical Lifts**

Columns are not rotated creating greater width between columns. This accommodates larger vehicles and improves vehicle access. This allows maximum door opening on trucks and vans improving access to vehicle interior.

**Lightweight, ultra-strong**

10” and 5” aluminum stackable adapters come standard on 15,000 and 18,000 lbs. capacity lifts.

**SYMERIC HEAVY DUTY SPO SERIES LIFTS FEATURE THREAD-UP ADAPTERS FOR EASY VEHICLE CONTACT**

**SYMMETRIC column orientation**

Vehicle load is centered between the columns to maximize lifting capacity.

**True Symmetrical Lifts**

Columns are not rotated creating greater width between columns. This accommodates larger vehicles and improves vehicle access. This allows maximum door opening on trucks and vans improving access to vehicle interior.

**Lightweight, ultra-strong**

10” and 5” aluminum stackable adapters come standard on 15,000 and 18,000 lbs. capacity lifts.

**SYMERIC HEAVY DUTY SPO SERIES LIFTS FEATURE THREAD-UP ADAPTERS FOR EASY VEHICLE CONTACT**
Increase bay productivity with these two-post lift accessories

FA Flip-Up Adapter for 3-Stage TRIO™ Arms
Standard three-position flip-up adapter is perfect for quick positioning on a variety of pick-up points.

RA Adapter for 3-Stage TRIO™ Arms
Kit #FJ19072 Set of four (4) FJ16219 polymer pad round adapters. 10,000 lbs. (4536kg) capacity adapters thread-up to allow protection of the vehicle underbody components or undercoating for metal to metal contact. For use when lifting unequally constructed vehicles. Also available for use with stackable inserts.

RA Adapter for Conventional 3-Stage Arms
Set of four (4) FJ16022 polymer pad round adapters. Kit #FJ6236 for 10,000 lbs. (4536kg) capacity adapters.

TA Thread-Up Adapter for 3-Stage TRIO™ Arms
Auxiliary adjustable thread-up truck adapter with rubber pads allow for protection of underbody vehicle components or undercoating. For raising compact vans or pick-ups. Also available for use with stackable inserts.

Kit #FJ100273 includes 4 [T110564 adapters Required when using thread-up and other flame boxes. For 10,000 lbs. (4536kg) capacity adapters.

TA Thread-Up for Conventional 3-Stage Arms
Auxiliary adjustable thread-up adapter with rubber pads. Kit #FJ41815 includes 4 FJ62214 adapters for 10,000 lbs. (4536kg) capacity adapters.

Adapters and Organizer Rack
Accommodate most vehicles quickly and easily with more adapters plus keep them organized.
• Four SK200, four SK297 and four SK888 adapters
• Two piece column or wall mounted adapter organizer rack (FJ8108)
• Available in different configurations

Adaptations for 3-Stage TRIO™ Arms
Provide additional lifting height when vehicles require additional clearance or use on front or rear to level vehicle on lift. Includes four 3 1/2” and four 5” adapter extensions, mounting rack and hardware.

Adapter kit #FJ100271 1” to TRIO models
SPOA10 RA / TA
Adapter kit #FJ100272 3” to models SPO10 RA and SPO20 TA

Adapter and Mounting Rack
Required for raising vehicles with running boards. Includes four adapters, mounting rack, and hardware.
• Adjustable range provides 4 7/8” (124mm) to 6 3/4” (171mm) additional height
• Capacity 1,790 lbs. (780kg) per adapter
• Rubber contact surface protects undercoated surfaces

Air / Utility Box
Mounts easily on a column and provides quick access to utilities.
• Two 110v electric outlets and air connection
• The most innovative utility box assists extend the life of your air tools

Door Defenders™
The door defender is a low profile solid rubber guard designed to fit over the two-post lift arms. Allows technicians to easily enter and exit the vehicle without vehicle damage. Includes one (1) padded defender and adhesive.

Column Base Plate Cover
Retouch your shop’s appearance with a unique accessory from Rotary Lift designed to cover the base plate on popular two-post lift models. Keep mounting hardware hidden, safely enclosed and protected. Base plate covers fit standard Rotary Lifts (SPO10, SPOA15 and SPOA15-200 series and above). (Fits)

Window Wing™ Tire Arm
Handy for tire rotations and brake jobs, the Window Wing™ tire arm makes easy on any column arm and holds a tire at lift arm height. Folds away when not in use.
• Adjustable to fit various lift arms
• Includes set of 2 arms, 2 magnetic key/locking discs, shelfs

Extended Height Kits
Raise the overhead clearance on 10,000 and 25,000 lbs. capacity two-post lifts to service more vehicles at a comfortable working height. Kit includes column extensions and hardware

CONSULT FACTORY FOR OPTIONS

Jack Stands / Aid Kit
The lift rated FJ4 jack stand provides added assurance of vehicle lift safety.
• Maximum height 8’ (243cm)
• Minimum height 5 1/2’ (167cm)
• 6 1/2” (165mm) Fine thread-up height

Original single piece “Double S” column construction
• Adjustable narrow column width

Seismic rated column baseplate
• Adjustable wider column width

Fits
• 10,000 lbs. capacity per adapter
• (2) 96 LED lights with 25’ of cable and 20W power supply
• 3-phase power units
• Automatic arm restraints

Lock Light™ - patent pending
Provides an instant green light visual confirmation when lift is lowered to its locks. Compatible with most surface and high pressure lifts that use electricity/hydraulic power units providing an unused pressure port is available. Kit includes:
• Indicator light assembly
• Pressure switch
• Mounting bracket
• 10’ of electrical wire

TECH LIGHT™ – Line Light 2
Attach this ultra-slim line light to columns for effective, efficient lighting where you need it. Supplied with 4 magnetic clips for easy positioning. Add additional suspension solutions available as accessories.
• 210° LED lights with 25’ of cable and 20W power supply

TECH LIGHT™ – Line Light R
Redeveloped LED inspection head lamp with top spot light. Supplied with 2 post suspension clips holder with both hook and magnet for positioning the light exactly where you need it.

• 3-phase power units

• Adjustable narrower column width

• Adjustable wider column width

• Automatic arm restraints

• Adjustable narrower column width

• Adjustable wider column width

• Automatic arm restraints

• Adjustable narrower column width

• Adjustable wider column width

• Automatic arm restraints

TWO-POST STANDARD / OPTIONAL LIFT FEATURES

FEATURE
Lift column design
Surface mounted models
SHOCKWAVE™ Equipped models
3-stage TRIO™ arms
Conventional 3-stage arms
Multiple contact / adapter options
3-phase power units
Single point lock release
Multi-position locking systems
Original single piece “Double S” column construction
Hydraulic cylinders in each column
Overhead cables / clear floor design
Seismic rated column baseplate
Adjustable narrower column width
Adjustable wider column width
Extended higher rise option
Overhead extended height options
Low ceiling model available
Automatic arm restraints
Overhead powered switch bar
Multi-position wheel shipping dish

UNITED STATES

CONSULT FACTORY FOR OPTIONS

October of 1973. Consult your Rotary Authorized Distributor for more information concerning these accessory options.