### SYMMETRICLIFTS WIDER DRIVE THRU FOR TRUCKS AND VANS

#### 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 SP015; 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 SP018 sets the mark for reliability and quality in heavy duty lifts.

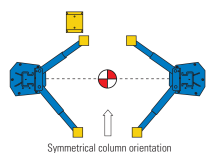
- Air operated single point lock release
- Original "Double S" column design
- Contains arm restraints in all arms
- Overhead height adjustments available
- Thread up adapters for easy vehicle contact
- Comes with (6) additional adapters for an additional 10" of reach
- ALI Gold Certified

Five position wheel **spotting dishes** come standard on all SPO Series Heavy Duty Lifts



#### **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.



Vehicle load is centered between the

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

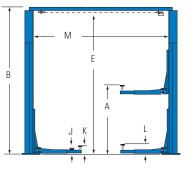


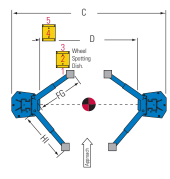
Lightweight, ultra-strong 10" and 5" aluminum stackable adapters come standard on 15,000 and 18,000 lbs. capacity lifts.

### LIFT SPECIFICATIONS 15,000 lbs. / 18,000 lbs. CAPACITIES

			<b>=</b>
	Model:	SP015	SP018
A.	Rise*	76 7/8" / 88 7/8" (1953-2257mm)	76 7/8" / 88 7/8" (1953-2257mm)
	Height Overall:	15' / 15' 6" (4572-4724mm)	15' / 15' 6" (4572-4724mm)
B.	Standard Adjustments	16' / 16' 6" (4877-5029mm)	16' / 16' 6" (4877-5029mm)
	Low Ceiling (LC)	13' 6"/ 14' 6" (4115-4420mm)	13' 6"/ 14' 6" (4115-4420mm)
C.	Width Overall** (outside of base plate)	12' 11" (3937mm)	12′ 11″ (3937mm)
D.	Drive-Thru Clearance	101 1/2" (2578mm)	101 1/2" (2578mm)
E.	Floor To Overhead Switch	14' 5"-15' 11" (4394-4851mm)	14' 5"-15' 11" (4394-4851mm)
F.	Reach (front arm min.)	38 1/2" (978mm)	38 1/2" (978mm)
G.	Reach (front arm max.)	62" (1574mm)	62" (1574mm)
Н.	Reach (rear arm min.)	38 1/2" (978mm)	38 1/2" (978mm)
l.	Reach (rear arm max.)	62" (1574mm)	62" (1574mm)
J.	Min. Adapter Height	5 3/4"-7 1/2" (146-190mm)	5 3/4"-7 1/2" (146-190mm)
K.	Low Step Height	10 3/4" - 12 1/2" (273-318mm)	10 3/4" - 12 1/2" (273-318mm)
L.	High Step Height	15 3/4" - 17 1/2" (400-445mm)	15 3/4" - 17 1/2" (400-445mm)
M.	Inside Columns	120 1/4" (3054mm)	120 1/4" (3054mm)
	Lifting Capacity	15,000 lbs. (6804kg)	18,000 lbs. (8165kg)
	Motor / Voltage***	2 HP / 208v-230v	2 HP / 208v-230v
	Time of Full Rise	85 seconds	85 seconds
	Ceiling Height Required:		
	Standard	15′ 1″ min (4597mm)	15′ 1″ min (4597mm)
	Low Ceiling (LC)	13' 7" min (4140mm)	13' 7" min (4140mm)
	Max Load (per arm)	3,750 lbs. (1700kg)	4,500 lbs. (2041kg)
	Min. Bay Size	15' x 30' (4572 x 9144mm)	15' x 30' (4572 x 9144mm)

#### Models: SP015 SP018





- \* Rise is measured from floor to adapter in highest position On standard height models, cylinder height is higher than overall height.
- \*\* Overall heights and widths reflect standard settings. Alternate settings may be available, refer to Installation Instruction Manual or consult factory for details.
- \*\*\* Optional 3-phase electrical available

Standard color of lifts are blue and red unless otherwise noted. Gray and black are available at no additional charge. RAL5005 Additional colors are available, consult your Rotary® representative for details.





