

Four-Post Lifts

Professional Automotive



Features and Benefits



Maximize your productivity by using the lift that's right for you. We offer more productivity features than anyone in the industry. More importantly, our lifts are designed to meet or exceed strict ANSI standards and go through rigorous safety tests such as a 1.5 times rated capacity load test, lock test by cutting the cables and deformation tests.With our attention to detail and innovation, there is no other four-post on the market that matches Rotary's quality and value.

73 3/4" of rise standard

Non-skid surface allows sure grip of tires and a "sure foot" for technicians standing on the lift. $\$

Filter/lubricator/regulator for clean, lubricated air which will extend the life of your lift and air powered tools.

Cable inspection port allows a view of 100% of the cable length, an ANSI requirement.

The power unit is now located in the front of the lift allowing us to place the latch air release on the same column. This new change allows the technician to work more efficiently in the bay and better access to the controls. The universal bracket allows mounting on the front or the side of the column.

Unlike most other lifts, Rotary[®] power units are designed and built by Rotary, for Rotary lifts.

Shown: SM012 12,000 l shown v alignme

SMU12 12,000 lbs. capacity shown with open front, optional bolt on alignment package and two rolling jacks

www.rotarylift.com

Adjustable latch bars ensure the runways are level when resting on the latch bars at any of the multiple locking positions.



A dual function Sentinel Lock™ system features a

patented (U.S. Patent No. 6,446,757) slack cable guide arm that stays "on guard" to manage the lock latch. In a slack cable situation, the lock system kicks the lock into position. Fewer parts, less opportunity for service issues and more peace of mind.

Locating the cylinder under the runway eliminates any opportunity for vehicle door or mirror damage.

One piece runway with non-welded

track that is part of the runway for

strength and durability.

Protective strips on ramp ends eliminate floor gouging.



assistPRO professional facility planning assistance

Rotary works directly with you, your local distributor, equipment program managers and architects, using the latest tools and techniques, to develop an efficient and capable service area to fit your needs. Our assistPRO[™] service provides:

- Product selection and analysis
- Vehicle turning radius and traffic flow analysis
- Customized layout for each facility
- Detailed CAD blocks are available to architects
- Final drawings in the format of your choice
- Written specifications for approval and quoting process
- Continuing education for architects







12,000 lbs. capacity closed front lift with optional rolling jacks and bolt on alignment equipment

Shown: SM18 18,000 lbs. capacity with optional rolling jacks



Four-Post Configurations



Runway Lengths & Widths

Wheelbase ranges: 163" - 245" Track widths: 13" - 96"

Extended ramps are available for low-profile vehicles.

12,000 lbs. capacity lifts can be ordered with an open front to

Open or Closed Front

as open front or open rear.

Alignment Equipment

Alignment and front-end adjustments

are guick, easy and accurate. All

fully compatible with all of the 3-D equipment on the market today.

of our alignment equipment is

Shown: SM101

10,000 lbs. capacity



Shown: RFL25 25,000 lbs. capacity

allow easy access to under vehicle components and rolling jack usage (standard on alignment lifts). May be used

Standard Alignment Lift Features

- Includes two 6,000 lbs. capacity rolling jacks with drop-in rubber adapters and an internal airline for organized, efficient operation. Swing air jacks also available as an option
- 73 3/4" rise standard
- Open front or open rear design
- Air filter/lubricator/regulator keeps your air clean and regulated to extend the life of your air tools
 - Recessed 45° turning radius gauges (4,500 lbs. capacity each) are made of 304 stainless steel for corrosion resistance
 - Recessed 4-wheel steer slip plates
 - Three wheelbase options
 - Portable work step



Shown: FA5101 bolt-on alignment kit

Bolt-on alignment kit allows standard drive-on runways to convert to alignment runways and is fully compatible with all of the 3-D equipment on the market today.

Shown: AR012

12,000 lbs. capacity open front alignment lift with two rolling jacks, recessed front radius gauges and rear slip plates

stainless steel radius gauges standard



Shown: AR12 12,000 lbs. capacity closed front alignment lift with two rolling jacks

Productivity Equipment



Shown: RJ6000 6,000 lbs. capacity 4,500 lbs. capacity also available



Shown: SJ6000 6,000 lbs. capacity swing air jack pivots and lays flat between the runways when not in use



Shown: FC5710 15,000 lbs. capacity 9,000 lbs. capacity also available



portable work step



Shown: FC5282 Low profile oil drain pan with 30 gallon capacity



Shown: SI00006 extended ramp kits for low profile vehicles

High Capacity Lift Advantages

- 18,000 and 30,000 lbs. capacity models available
- Multiple wheelbases available: 235", 271", 302"
- Multiple runway lengths available
- No obstructions from column to column for easy access to the vehicle
- Third party ETL certified
- Standard internal air package
- Additional accessories available for alignments



Revolution[™] brand four-post lifts are your source for residential storage and maintenance.

Professional grade lifts built by Rotary - specifically designed for the home enthusiast.

- Storage -Double your garage parking capacity
- Versatility Store almost anything including lawn mowers, boats, bicycles etc. on top to make more room in your garage
- Two wheelbase options available



For more information about Rotary[®] products, visit www.rotarylift.com or call 800.640.5438



Four-Post Specifications

					Model: SM012			SM12	AR012	AR12	
						Max. Wheelbase*	S L EL2	158 1/2" (4026mm) 182 1/2" (4636mm) 206 1/2" (5245mm)	158 1/2" (4026mm) 182 1/2" (4636mm) 206 1/2" (5245mm)	158 1/2" (4026mm) 182 1/2" (4636mm) 206 1/2" (5245mm)	158 1/2" (4026mm) 182 1/2" (4636mm) 206 1/2" (5245mm)
						Max. Two Wheel Align*	S L EL2	N/A	N/A	153" (3886mm) 178" (4521mm) 202" (5131mm)	153" (3886mm) 178" (4521mm) 202" (5131mm)
Identifying Model Numbers			Max. Four Wheel Align*		N/A	N/A	125" (3175mm)	125" (3175mm)			
		Lift Capacity (x 1000)	SU		А.	Rise		73 3/4" (1873mm)	73 3/4" (1873mm)	73 3/4" (1873mm)	73 3/4" (1873mm)
	ype				B.	Length Overall	S L EL2	19' 9" (6020mm) 21' 9" (6629mm) 23' 9" (7239mm)	19' 8 1/4" (6001mm) 21' 8 1/4" (6610mm) 23' 8 1/4" (7220mm)	19' 9" (6020mm) 21' 9" (6629mm) 23' 9" (7239mm)	19' 8 1/4" (6001mm) 21' 8 1/4" (6610mm) 23' 8 1/4" (7220mm)
	Lift Type	Lift C	Options		C.	Width Overall**		11' 3 1/4" (3435mm)	10' 11 5/8" (3343mm)	11' 3 1/4" (3435mm)	10' 11 5/8" (3343mm)
	SMO	12	S	-	D.	Inside of Columns**		114 1/4" (2902mm)	116" (2946mm)	114 1/4" (2902mm)	116" (2946mm)
ARO 12 EL2 Examples: SMO12S = Standard Model Open yoke		E.	Between Columns	S L EL2	171" (4343mm) 195" (4953mm) 219" (5563mm)	172 3/8" (4378mm) 196 3/8" (4988mm) 220 3/8" (5598mm)	171" (4343mm) 195" (4953mm) 219" (5563mm)	172 3/8" (4378mm) 196 3/8" (4988mm) 220 3/8" (5598mm)			
				rter length.	F.	Height of Columns		7' 7 1/8" (2315mm)	6' 10 1/8" (2085mm)	7'71/8" (2315mm)	6' 10 1/8" (2085mm)
AR012EL2	2 – Alianr	nont R	ack	Ŭ	G.	Width of Runways		20" (508mm)	20" (508mm)	20" (508mm)	20" (508mm)
Open-front	0			ift	Η.	Height of Runways		7" (178mm)	7" (178mm)	7" (178mm)	7" (178mm)
with exten	nded leng		. ,		I.	Width Between Runways		43" (1092mm)	43" (1092mm)	43" (1092mm)	43" (1092mm)
Lift Types SMO Sta		lodel o	pen fro	nt or open		Lifting Capacity		12,000 lbs. (5443kg)	12,000 lbs. (5443kg)	12,000 lbs. (5443kg)	12,000 lbs. (5443kg)
rear lift						Motor		2 HP	2 HP	2 HP	2 HP
				Model lift n front lift		Voltage Single Phase		208v-230v	208v-230v	208v-230v	208v-230v
LStandard Length SShorter Length EL2Extended Length			Time of Full Rise		55 seconds	55 seconds	55 seconds	55 seconds			
			Min. Bay Size	S L EL2	15' x 23' (4572 x 7010mm) 15' x 25' (4572 x 7620mm) 15' x 27' (4572 x 8230mm)	15' x 23' (4572 x 7010mm) 15' x 25' (4572 x 7620mm) 15' x 27' (4572 x 8230mm)	15' x 23' (4572 x 7010mm) 15' x 25' (4572 x 7620mm) 15' x 27' (4572 x 8230mm)	15' x 23' (4572 x 7010mm) 15' x 25' (4572 x 7620mm) 15' x 27' (4572 x 8230mm)			





* Maximum wheelbase is based on a tire diameter of 29 1/2" (749mm). To reach max. wheel base move radius gage forward.

** Narrow bay models available with 10" (254mm) less overall width. Consult factory for min. bay size before ordering.

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Hig	High Capacity Lifts					
•	odel:	SM18 SM181	SM300 SM301 SM302	RFL25		
	Maximum Wheelbase*	194" (4928mm) 230" (5842mm)	235" (5969mm) 271" (6883mm) 307" (7798mm)	163" (4140mm)		
Α.	Rise	68" (1727mm)	68" (1727mm)	68" (1727mm)		
B.	Length Overall	22' 11 3/16" (6990mm) 25' 11 3/16" (7904mm)	25' 8 1/8" (7826mm) 28' 8 1/8" (8741mm) 31' 8 1/8" (9655mm)	22' 5" (6833mm)		
C.	Width Overall	11' 5 3/4" (3499mm)	12' 4 13/16" (3780mm)	12' 4 13/16" (3780mm)		
D.	Inside of Columns	121 1/2" (3086mm)	132" (3353mm)	132" (3353mm)		
E.	Between Columns	212" (5385mm) 248" (6299mm)	249" (6325mm) 285" (7239mm) 321" (8153mm)	177" (4496mm)		
F.	Height of Columns	6' 5 3/4" (1975mm)	7' 3/4" (2153mm)	7' 3/4" (2153mm)		
G.	Width of Runways	22" (559mm)	24" (610mm)	24" (610mm)		
H.	Height of Runways	7 1/2" (191mm)	8 3/8" (213mm)	8 3/8" (213mm)		
Ι.	Width Between Runways (min.)	43" (1092mm)	41" (1041mm)	13" (330mm)		
J.	Width Between Runways (max.)	46" (1168mm)	48" (1219mm)	48" (1219mm)		
	Lifting Capacity	18,000 lbs. (8165kg)	30,000 lbs. (13608kg)	25,000 lb (11340kg)		
	Motor	2 HP	4 HP	4 HP		
	Voltage Single Phase	208v-230v	208v-230v	208v-230v		
	Time of Full Rise	100 seconds	105 seconds	105 seconds		
	Min. Bay Size	16' x 27' (4877 x 8230mm) 16' x 30' (4877 x 9144mm)	16' x 30' (4877 x 9144mm) 16' x 33' (4877 x 10059mm) 16' x 36' (4577 x 10973mm)	16' x 26' (4577 x 7925mm)		

Four-Post Lifts for Specific Vehicle Applications

Limo Lift	SM101	Extended runways for limousine service.
Fork Lift	RFL25	Designed with short/narrow runways for fork lifts and other equipment
Mercedes	AR43	Alignment rack designed specifically for Mercedes vehicles.



Shown: AR43 9,000 lbs. capacity



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Shown: RFL25 25,000 lbs. capacity

Standard color of lifts are blue unless otherwise noted. Red, yellow, gray and black are available at no additional charge. Additional colors are available, consult your Rotary[®] representative for details.







Rotary Lift® is the world leader in service bay productivity. We offer a broad range of solutions to make rotarylift.com or any service bay more productive.

For more a complete guide to our product offering, visit us on the web at contact your local distributor today.



ROTARY LIFT The World's Most Trusted Lift[™]





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