



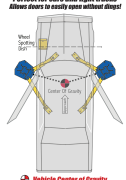
# **Engineered For Productivity**

For decades, Rotary® has been the recognized leader in vehicle service lifts. This legendary reputation has set the standard for quality, durability, reliability and attention to safety throughout the automotive service market.

### **Benefits**

- True asymmetrical design puts the vehicle back further in the bay for added maneuverability
- Full stroke cylinders minimizes the number of moving parts to maintain and repair
- Three-position adapters allow you to quickly adjust the adapter height
- Extended height models allow the pick up of taller vehicles

Asymmetrical Design Perfect for cars and light trucks



## **Features**

- True asymmetrical design
- Has full stroke high pressure cylinder in each column
- Has three-position adapters with built-in truck adapters
- A wide range of adapters available for special applications
- Has extended height models available
- Optional air / electric available
- The "Double S" single piece construction column design provides channel for the bearings to travel that maximizes the strength of the column

The World's Most Trusted Lift™ www.rotarylift.com

# Asymmetric Two Post Lifts 10,000 lbs. Capacity

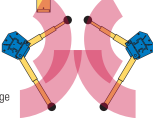
# **Arm Configurations for Frame Engaging Lifts**

**Asymmetrical two-stage** arms are the standard configuration designed to accommodate a wide range of typical vehicles with three-position adapters.

ear

Asymmetrical 2-stage front and rear arm coverage (SPOA10)

**Asymmetrical three-stage** front arm that increases overall arm coverage and minimum arm reach for hard to lift vehicles.

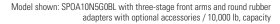


Asymmetrical 3-stage front 2-stage rear arm coverage (SPOA10-RA)

The three-stage arm increases overall arm sweep and minimum arm reach to precisely lift vehicles that have:

- Uni-body construction
- Visually marked pick-up points on the vehicle
  Wider vehicle tread width and lower profile

SHOWN:
Round Adapters with 3 stage arms give more reach - perfect for low profile vehicles



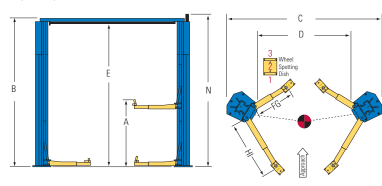


Kit # FJ6197

### **SPECIFICATIONS**

	Model	SPOA10 Standard Arms Flip Up Adapters	SPOA10-TA Three-Stage Arms Truck Adapters	SPOA10-RA Three-Stage Arms Round Adapters
	Capacity	10,000 lbs. (4536kg)	10,000 lbs. (4536kg)	10,000 lbs. (4536kg)
A.	Rise*	78-1/4"	82-1/16"	73-3/4"
В.	Height : Standard	11' 8 1/2" (3569mm)	11' 8 1/2" (3569mm)	11' 8 1/2" (3569mm)
C.	Width Overall** (outside of base plate)	11' 5 1/2" (3493mm)	11' 5 1/2" (3493mm)	11' 5 1/2" (3493mm)
D.	Drive-Thru Clearance	95 1/4" (2416mm)	95 1/4" (2416mm)	95 1/4" (2416mm)
E.	Floor To Overhead Switch	11' 2 3/4" (3423mm)	11' 2 3/4" (3423mm)	11' 2 3/4" (3423mm)
F.	Reach (front arm min.)	20 1/2" (521mm)	21-5/8" (550mm)	21-5/8" (550mm)
G.	Reach (front arm max.)	40 3/4" (1036mm)	43-1/2" (1106mm)	43-1/2" (1106mm)
Н.	Reach (rear arm min.)	40 1/4" (1019mm)	34-1/2" (878mm)	34-1/2" (878mm)
l.	Reach (rear arm max.)	61" (1548mm)	58" (1474mm)	58" (1474mm)
	Min. Adapter Height	4 3/4" (121mm)	4 3/4" (121mm)	3 - 1/2" (89mm)
	Inside Columns	107 1/4" (2727mm)	107 1/4" (2727mm)	107 1/4" (2727mm)
	Motor / Voltage 1Ø	2 HP / 208v-230v	2 HP / 208v-230v	2 HP / 208v-230v
	Time of Full Rise Time of Descent	45 seconds 40 seconds	45 seconds 40 seconds	45 seconds 40 seconds
	Ceiling Height Required:	12' (3658mm)	12' (3658mm)	12' (3658mm)
	Min. Bay Size	12' x 24' (3658 x 7315mm)	12' x 24' (3658 x 7315mm)	12' x 24' (3658 x 7315mm)

- \* Rise measures lowest or highest position of the supplied adapters from floor to full cylinder strokes.
- \*\* 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





#### **Rotary Lift Asia**

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