

6

2-POST ASYMMETRIC LIFTS WITH ALL-VEHICLE ARMS

SPOA10-AV

THE ONE LIFT TO SERVICE THEM ALL WITH INNOVATIVE AV ARMS™

THE HIGHEST CAPACITY LOW-PROFILE ASYMMETRIC LIFT AVAILABLE



Model shown: SPOA10N20MOBL

Customize SPOA10AV lifts to fit the needs of your shop.

Choose your:

- Adapter type
- Lift height
- Power option
- Lift accessories



THE NEXT EVOLUTION IN VEHICLE LIFT TECHNOLOGY IS HERE



THE INDUSTRY'S ORIGINAL ASYMMETRICAL LIFT FEATURES ROTARY'S PATENT-PENDING, ALL-VEHICLE LIFT ARMS.

10,000 lbs. capacity AV ARMS[™] lift and service practically all roadgoing vehicles on ONE LIFT, including:*

- Battery Electric
- Exotic Low Profile
- Truck Frame
- Unibody Cars & SUVs

WATCH & LEARN!
Scan code to watch

product videos.

*Within the lift's rated capacity



SERVING THE SHOP[®] SINCE 1925

SIMPLY LIFTING EVERYTHING.

YOU WON'T HAVE TO TURN AWAY BUSINESS WITH ROTARY'S AV ARMS™



With the industry's lowest profile arm height available of any 10,000 lb. capacity two-post lift, technicians can easily spot lower profile vehicles without worry.

ULTIMATE LIFTING VERSATILITY

With the shortest arm retraction and largest pickup range of any two-post lift, Rotary's AVARMS™ simplify your shop and give technicians the flexibility and clearance needed to service any vehicle.

EASY SPOTTING & POSITIONING

Rotary's new AVARMS[™] allow you to properly lift any vehicle on recommended OEM pickup points. Get more vehicles in the shop and on the lift faster with easy spotting and superior lifting capabilities.

THE LOWEST ADAPTER HEIGHT IN THE INDUSTRY



The outer arm and adapter height are the same measurement reducing any possibility the arm makes contact with vehicle underbodies.





ADJUSTABLE LOW ADAPTER HEIGHT: EASILY SPOT AND LIFT UNIBODY, EXOTIC, AND BATTERY ELECTRIC VEHICLES



The adjustable, low adapter height allows the needed reach to easily spot, lift, and repair unibody, exotic, and battery electric vehicles.



ROTARY SHOP SOLUTIONS

Front Arms Min Reach

18 1/2"

THE ONLY LIFT YOU NEED.

PATENT-PENDING ALL-VEHICLE AV ARMS™

Innovative design streamlines the arm for a simpler fine adjustment of the adapter while maintaining maximum reach and retraction. Engineered, high-strength tapered arm design allows for easier, faster positioning of adapters compared to traditional arm designs.

20% MORE REACH

THAN 3-STAGE ARMS WITH THREAD-UP ADAPTERS

30% LARGER ARM SWEEP

THAN CONVENTIONAL 2-STAGE ARMS WITH FLIP-UP ADAPTERS

RETRACTION IN THE MARKET BY UP TO 9" +

Rear Arms Max Reach

581/4"

SHORTEST ARM

LARGEST PICK UP AREA RANGE IN THE MARKET

Substantial maximum reach for lifting trucks and other frame vehicles

COMES STANDARD WITH ADJUSTABLE ROUND, TRUCK & STACKABLE ADAPTER EXTENSIONS

Include two sets (four each) of 3 1/2" and 5 1/4" stackable adapter extensions with storage rack.



Front Arms Max Reach

41″



ROUND ADAPTERS For lifting unibody and battery

electric vehicles.

Set of four polymer pad round adapters thread-up to allow protection of vehicle underbody components or undercoating for no metal on metal contact.

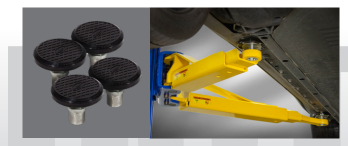


Rear Arms Min Reach

27 5/8"

TRUCK ADAPTERS

For use on framed vehicles. Set of four adjustable thread-up adapters with rubber pads for protection of underbody vehicle components or undercoating.





SPOA10-AV ALL-VEHICLE LIFTS



SPOA10-AV 2-POST LIFT

SPECIFICATIONS:	LIFT MODELS
STANDARD POWER	SPOA10N20M0RD SPOA10N20M0BL SPOA10N20M0BK
SHOCKWAVE-EQUIPPED POWER	SPOA10U20M5RD SPOA10U20M5BL SPOA10U20M5BK
MAX RISE* STANDARD SHOCKWAVE	81 1/2″ 84 1/2″
Overall Height	11' 11 1/2" With SHOCKWAVE Power: 12' 5 1/2"
Overall Width	11′ 5 1/2″
Drive-Thru Clearance	95 1/4″
Inside Columns	107 1/4″
Front Arm Reach: Min/Max	18 1/2" / 41"
Rear Arm Reach: Min/Max	27 5/8" / 58 1/4"
Min Adapter Height	3 3/8″
Speed of Rise	Standard Power: 45 seconds With SHOCKWAVE Power : 25 seconds**
Speed of Descent	Standard Power: 40 seconds With SHOCKWAVE Power : 19 seconds**
Ceiling Height Minimum	12' / 12' 6" with SHOCKWAVE Power
Min. Bay Size	12' x 24'

* Rise measures the highest position of the adjustable adapters with use of supplied adapter extensions from floor to full cylinder stroke.

**Actual rise and descent times vary depending on vehicle weight. Heights and widths reflect standard settings.

Lifts colors are red (RD), blue (BL), or black (BK)



ROTARY SOLUTIONS

To learn more about all of our automotive service and repair solutions or to contact your local distributor, visit us at **www.RotarySolutions.com** today.

Need assistance or have questions? We're here to help: 800.445.5438 / Sales: insidesales@rotarysolutions.com Technical Support: LD-techsupport@rotarysolutions.com

ROTARY SOLUTIONS™

2700 Lanier Drive | Madison, IN 47250, U.S.A. Lit# Rotary.SPOA10-AV Cutsheet.03.01.2025

©2025 VEHICLE SERVICE GROUP™

All Rights Reserved. Unless otherwise indicated, ROTARY SOLUTIONS™, VEHICLE SERVICE GROUP™, DOVER® and all other trademarks are property of Dover Corporation and its affiliates.

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



Supercharged SHOCKWAVE™ equipped Rotary Lifts are the world's fastest - and only available from Rotary!

Twice as fast than any other standard service lift, Shockwave-equipped lifts are designed specifically for service speed. Watch your productivity increase, the number of service orders increase and be shocked at the increase in revenue!

ADDITIONAL FEATURES

- Original "Double S" column design
- Performance tested to 20,000 lift cycles
- Nationwide support
- ALI Gold Certified