# **JSA10 10K** SAFE PERFORMANCE EFFICIENT SERVICE

Packed with premium features without the premium cost, the John Bean® JSA10 10k Two-Post Lift is a perfect addition to shops that work on various light and medium-duty vehicles up to 10,000 pounds.

For versatility and efficiency, the JSA10 can be configured in a symmetric or asymmetric position to suit the service requirements of your shop.

Featuring three-stage front arms for maximum extension and retraction, the JSA10 ensures safe and reliable lifting on all vehicles within rated capacity.

With adjustable height and width options, double telescoping screw pads, durable powder coat finish, plated arm restraints and pins, and many other appealing features, the JSA10 will accommodate the rigorous demands of a full-service facility.

The JSA10 is the lift to incorporate into your shop for safe and efficient service on light to medium-duty vehicles.

## **TWO-POST** AUTOMOTIVE LIFT



#### THREE-STAGE ASYMMETRIC Front Arms & Two-Stage Rear Arms

Confidently and accurately lift vehicles with our easy-to-use three-stage, asymmetric front arms, designed for ease of use and load balancing; two-stage rear arms easily connect to the rear vehicle lifting points.



## ADJUSTABLE HEIGHT EXTENSION

Increase your service capability to work on taller vehicles, including the largest trucks, SUVs, and cargo vans, with our two-foot column height extension.



## ADJUSTABLE URETHANE SCREW PADS

Heavy-duty polyurethane pad provides ample surface area to the vehicle frame and the telescoping feature provides simple access to factory-recommended lift points.



### SHUT-OFF BAR

The safety shut-off bar prevents damage to the top of a vehicle, immediately stopping the lift when it is touched.



## WHEN GOOD ENOUGH ISN'T ENOUGH, JB.



# JSA10 10K



## **TECHNICAL SPECIFICATIONS**

| Lifting Capacity    | 10,000 lbs.   4,500 kg  |
|---------------------|---|
| Configuration       | Symmetric or Asymmetric   |
| Overall Width       | Symmetric: 129"-135"   328-343cm<br>Asymmetric: 132"-138"   335-351cm |
| Overall Height      | 136.5"-142.5"   347-362cm   |
| Max Lifting Height  | 74.5"   189cm   |
| Lifting Time        | 43 seconds  |
| Power Requirements  | 208-230V 60Hz 1Ph 2HP   1.5kW   |
| Air Supply Required | 90-120 PSI   6-8 BAR  |

## STANDARD ACCESSORIES

Stack Adapters

## **OPTIONAL ACCESSORIES**

- EV Foot Pads
- Power Unit Voltages

#### **FIND A DISTRIBUTOR**







ap-on" Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tire shops, thanks to the spe utions provided by its portfolio of premium brands. John Bean is a brand of TSS and is committed to product innovation and improvement. The cifications listed in this sell sheet may change without notice. ©2022 Snap-on Incorporated. John Bean is a trademark, registered in the United States and o Intries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders. Sol:2365 (LA en) 0.5/2022

