

I·10

SYMMETRICAL TWO POST LIFT

10,000 lbs. Capacity

FEATURES:

symmetrically

ALI Certified

EXTENSIONS AT

SPECIFICATIONS

3.5" and 5"

Symmetrical column design

 Top mounted Direct-Pull lifting technology

Adjustable width options

Single point lock release Powder coated finish

Spot-Rite™3-stage front arm design - spot vehicles asymmetrically or

Cylinder rod concealed in carriage

Includes adapter storage bracket

INCLUDES LOW-PROFILE THREADED ADAPTERS AND (4 each) ADAPTER

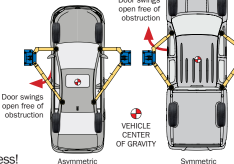
Optional extended height kit adds 2'



Spot-Rite[™]3-Stage Front Arm Design

Accommodates vehicle spotting both symmetrically and asymmetrically.

Position the vehicle doors in front of or behind the lift columns to prevent door damage and allow easy technician access!

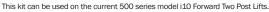


Vehicle Placement

Symmetric Vehicle Placement

T100295 Extended Height Kit

The column extension kit is used to add an additional 2 feet (609.6 mm) to the top of the standard lift. This kit includes an extended length hose, return line, and cables to accommodate the extended height. Existing hardware included with the lift is used to attach the extensions.









ALI GOLD CERTIFIED

Forward Lift I10 meets the highest industry safety and performance standards. Your assurance of certification is the gold ALI/ETL certified label.



996 Industrial Drive Madison, IN 47250 Phone: 800.423.1722 Fax: 812.273.7329





*Lifts available in blue (BL) and red (RD)
Specifications subject to change without notice or liability.

I10N500MBL/RD*

Capacity	10,000 lbs.
Maximum Rise with 5" Extension	76 1/4"
Overall Height	11' 9"
Optional Extended Height	13' 9" with T100295 kit
Overall Width	10' 9" or optional 11' 5"
Drive-Thru	99" or optional 105"
Overhead Switch Height	137 1/8"
Front Arm Reach (Min/Max)	23" / 44 3/8"
Rear Arm Reach (Min/Max)	36" / 58"
Minimum Adapter Height	3 3/4" without extension
Maximum Adapter Height	8 3/4" with 5" extension
Width Inside Columns	109" Standard 115" Optional
Ceiling Height Required	12'
Voltage/Amps	208-230V, 17 amps
Motor/Phase	1PH / 2HP / 60Hz