



Two-Post Automotive Lift

Strong, Versatile, Safe

John Bean 2-Post Automotive Lifts give you the highest capacity with the best quality, features and versatility at the most reasonable cost of any *North American manufactured lift*.

All John Bean 2-Post Lifts:

- Feature single-point safety lock release for 2-hand lift lowering keeps the operator safe while lowering the lift!
- · Includes mechanical safety locks for added safety
- Assembled with industrial-strength columns for increased strength and durability
- Comes with pre-loaded lift arms straight even when loaded!
- · Uses dual pre-stressed equalizing cables ensures level lifting!
- ALI Certified by ETL to ANSI standard ALCTV-2006
- INCREASE YOUR PROFIT POTENTIAL!

Heavy-Duty Construction For Increased Safety



Industrial-strength Columns* Increases carriage stability & uses glide blocks made from UHMW polyethylene to ensure a smoother gliding operation.



Fully Supported Arm Pins* Prevents lifting arms from sagging. Nickel/zinc plated arm pins increase lifting arm's life span.



Bolt-on Gear-cut Arm Restraints* Increases lifting arm stability.





10K 2-Post 42010CS and 42010CS14 (Symmetric) 42010CA and 42010CA14 (Asymmetric)



- Steel cable pulleys with oil impregnated iron bushings reduce the need for maintenance and increase life of lift
- Mechanical safety locks at 17 operating positions
- Dual-function micro-switch activates vehicle height safety rod and increases life span of drive motor and cylinders
- Overhead beam reinforces lift structural integrity 12' or 14'
- Stack pad style lift works with both cars and trucks (3" and 6" adapters included)
- Asymmetric configurations come standard with three-stage front arms providing maximum extended and retracted reach



12K 2-Post 422012SS and 422012SS14 (Symmetric)



- Steel cable pulleys with oil impregnated iron bushings reduce the need for maintenance and increase life of lift
- Mechanical safety locks at 20 operating positions
- Dual-function micro-switch activates vehicle height safety rod and increases life span of drive motor and cylinders
- Overhead beam reinforces lift structural integrity 12' or 14'
- Stack pad style lift works with both cars and trucks (3" and 6" adapters included)
- Optional two-position (12" or 24") bolt-on height extension kit available (JBC080B)



15K 2-Post 4215000S16 (Symmetric)



- Single-point safety locks automatically re-engage when palm button is released
- Mechanical safety locks at 15 operating positions
- · Cable-activated overhead safety switch
- Overhead beam reinforces lift structural integrity 16.1' adjustable down to 14.5' if requested upon installation
- Low-profile telescoping arms with 3 sets of adjustable spindle pads. Includes 5" and 10" extensions
- Heavy-duty threaded arm restraints engage when lift is raised







18K 2-Post 4218000S16 (Symmetric)



- Single-point safety locks automatically re-engage when palm button is released
- Mechanical safety locks at 15 operating positions
- Cable-activated overhead safety switch
- Overhead beam reinforces lift structural integrity
- Low-profile telescoping arms with 3 sets of adjustable spindle pads. Includes 5" and 10" extensions
- · Optional low-lift rubber pad adapters available
- · Heavy-duty threaded arm restraints engage when lift is raised

SPECIFICATIONS

	Capacity	Symmetric Or Asymmetric	Overall Width	Overall Height	Width Between Columns	Maximum Lifting Height*	Under-Bar Clearance	Drive-Thru Width	Shipping Weight	Lifting Time
42010CS	10,000 lbs.	Symmetric	147 ³ /4″	144″	120″	79 ¹ / ₂ "	140″	109″	1,545 lbs.	45 sec.
42010CS14	10,000 lbs.	Symmetric	147 ³ /4″	168″	120″	79 ¹ / ₂ "	164″	109″	1,620 lbs.	45 sec.
42010CA	10,000 lbs.	Asymmetric	140 ³ /4″	144″	106 ³ /4"	79 ¹ / ₂ "	140″	87 ¹ / ₂ "	1,545 lbs.	45 sec.
42010CA14	10,000 lbs.	Asymmetric	140 ³ /4"	168″	106 ³ /4"	79 ¹ / ₂ "	164″	87 ¹ / ₂ "	1,620 lbs.	45 sec.
422012SS	12,000 lbs.	Symmetric	146″	144″	120″	80″	139″	109″	1,565 lbs.	55 sec.
422012SS14	12,000 lbs.	Symmetric	146″	168″	120″	80″	163″	109″	1,565 lbs.	55 sec.
4215000S16	15,000 lbs.	Symmetric	145″	193 ¹ /8″	120 5/8″	81 ⁵ /8″	184″	108 5/8″	3,350 lbs.	70 sec.
4218000516	18,000 lbs.	Symmetric	145 1/8"	193 ¹ /8″	120 5/8″	81 ⁵ /8″	184″	108 5/8″	3,752 lbs.	70 sec.

All 2-Post Lift's standard Power Requirements are 230V, 1Ph, 60Hz. Other Power Requirement Configurations are available.

* With 6" adapters.

John Bean manufacturers a complete line of automotive wheel service equipment



Total Ride Performance System





Brake Lathes

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