Four-Post Lifts

SKU# 5175023

BendPak®

Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363 Monday - Friday, 7AM to 4:30PM PST



9,000-lb. Capacity, Super-Wide Four-Post Lift

post lift, choose the HD-9SW. We also offer a variety that offers 82" of overhead clearance: the HD-9SWX. The "SW" stands for super-wide, and it's the ideal car lift to double your parking and/or service wider vehicle types. The taller "X" model is also idea for taller wrenchers looking for a little more headroom underneath. The extra overhead also makes it possible to park higher-clearance vehicles.

Choose 82" Rise

SKU#	Model	Description
5175024	HD-9SWX	82" Rise

Features

- Shorter runway for smaller spaces
- Runways accommodate wide or narrow vehicles
- Runways include rail kit for optional accessories
- Electric / hydraulic power system
- Single hydraulic cylinder mounted underneath runway
- Fully enclosed lifting cables, safety locks and sheaves
- Internal anti-sway slider blocks in each column
- Oversized self-lubricating cable rollers
- Oversized sheave diameter reduces cable fatigue
- Features heavy-duty 3/8" aircraft cable
- Rugged 1.25" roller axles
- Multi-position safety locks in each column
- Adjustable lock ladders
- Runways feature a durable matte finish
- Push-button pneumatic safety release
- Independent backup slack-cable safety latches
- Inside runways adjust for different tread widths
- Customizable power unit location
- Removable approach ramps
- Optional drive-thru ramps available
- Optional drip trays available
- Optional solid deck available to increase storage capacity
- Optional 4,500-lb. air / hydraulic rolling jacks available



Double lifter

The unique double-wide design lets you lift and store two vehicles simultaneously. It's like having two lifts, but it takes up much less space.

Dependable design

4 heavy-duty, high-quality, galvanized lifting cables and a single hydraulic cylinder mounted underneath the runway makes this lift the most durable, maintenance-free lifting system on the market.

Dual-hub cable sheaves

Reduce stress and fatigue on the axles, sheaves and cables. We insist on using dual-hub cable sheaves, even if they cost us more to make.

Multi-level locking positions

The HD-9SW is equipped with multiple adjustable height locking positions for variable-height parking. A convenient push-button pneumatic safety lock control releases all four simultaneously.





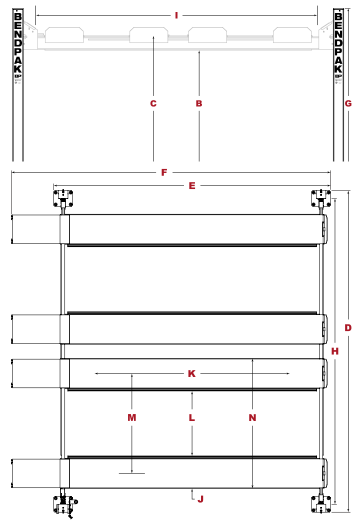








Model	HD-9SW	HD-9SWX
SKU#	5175023	5175024
Lifting Capacity	9,000 lbs. (4,082 kg)	9,000 lbs. (4,082 kg)
A - Min. Runway Height	7" (178 mm)	7" (178 mm)
B - Max. Rise	70" (1,778 mm)	82" (2,083 mm)
C - Max. Lifting Height	77" (1,956 mm)	89" (2,261 mm)
D - Overall Width	202" (5,131 mm)	202" (5,131 mm)
E - Outside Length	174" (4,420 mm)	198" (5,029 mm)
F - Overall Length	218.5" (5,550 mm)	224" (5,690 mm)
G - Height of Columns	90" (2,284 mm)	102" (2,589 mm)
H - Width Between Columns	192" (4,877 mm)	192" (4,877 mm)
l - Drive-Thru Clearance	178" (4,521 mm)	178" (4,521 mm)
J - Runway Width	19" (483 mm)	19" (483 mm)
K - Length of Runways	164" (4,166 mm)	188" (4,775 mm)
L - Width Between Runways	37" (940 mm) - 42" (1,067 mm)	37" (940 mm) - 42" (1,067 mm)
M - Runway Centerline	56" (1,422 mm) - 61" (1,549 mm)	56" (1,422 mm) - 61" (1,549 mm)
N - Outside Edge of Runways	75" (1,905 mm) - 80" (2,032 mm)	75" (1,905 mm) - 80" (2,032 mm)
Min Wheelbase @ Rated Capacity	115" (2,921 mm)	135" (3,429 mm)
Min Wheelbase @ 75% Capacity	100" (2,540 mm)	115" (2,921 mm)
Min Wheelbase @ 50% Capacity	85" (2,159 mm)	95" (2,413 mm)
Min Wheelbase @ 25% Capacity	70" (1,778 mm)	80" (2,032 mm)
Outside Column Spacing	15.5" (394 mm)	15.5" (394 mm)
Locking Positions	14	16
Lock Spacing	every 4" (102 mm)	every 4" (102 mm)
Time to Full Rise	55 sec	65 sec
Motor	220 VAC / 60 Hz / 1 Ph	220 VAC / 60 Hz / 1 Ph
Shipping Weight	2,892 lbs. (1,315 kg)	3,892 lbs. (1,769 kg)
Shipping Dimensions	204" x 24" x 42" (5,182 mm x 610 mm x 1,067 mm)	216" x 24" x 48" (5,486 mm x 610 mm x 1,219 mm)



Note: An air supply (minimum 30 psi / 3 CFM) is required for the safety-lock mechanisms to disengage. It is solely the responsibility of the end-user to provide, install and maintain the air supply.

Not all BendPak lift models meet the standards as prescribed by ANSI/ALI ALCTV-2017 or ANSI/UL 201. Consult www.autolift.org for a complete list or contact BendPak via contact@bendpak.com.

BendPak.







