

BendPak Four-Post Lift Model(s) HD-9ST / HD-9 / HD-9STX / HD-9XW / REVISION-C

The space saving design of our 9,000-lb. capacity four-post lifts are ideal for vehicle storage in residential garages or commercial buildings. It also doubles as a great service lift for smaller shops who still want to do big business. No special foundation is required and the installation is a cinch. Optional casters enable you to roll the lift outside or wherever best suits your needs. About the size of a typical parking space, these lifts truly maximize valuable floor area. Use them for storing cars and trucks, ATVs, snowmobiles, jet skis, golf carts, boats or just about anything else that needs to be off the ground. You can finally make use of that wasted vertical space above your car. If you've got at least a standard 8-foot ceiling, these lifts will work for you. Don't make the mistake of calling these rugged lifts "hobby lifts." Our expert engineers have packed this model



with features that were previously only found on commercial-grade designs. Plus, it's a BendPak, so you know it's backed by over 40 years of experience and a reputation that carries just as much weight as our lifts. We're proud to have these HD-Series lifts in our lineup, and you'll be proud to have one in your shop or garage.









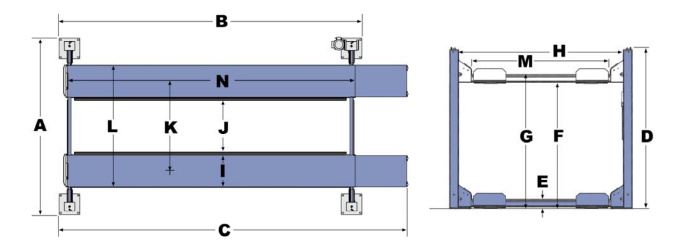


Features:

- 9,000 pound lifting capacity
- Two different lifting heights to choose
- Electric/hydraulic power system
- Internal "Anti-Sway' slider blocks in each column
- Features heavy-duty 3/8" aircraft cable
- Multi-position safety locks in each column
- Ramps feature non-skid surface
- Optional 4500-lb. capacity jack available (Model RJ-45)

- Two different ramp lengths to choose
- Runways include rail-kit for optional accessories
- Single hydraulic cylinder underneath runway
- Oversized self-lubricating cable rollers
- Rugged 1-1/4" roller axles
- Adjustable lock ladders
- Push-button pneumatic safety release
- ETL Approved

1645 Lemonwood Dr., Santa Paula, CA USA 93060 Tel: 1-805-933-9970 Fax: 1-805-933-9160



FOUR-POST LIFTS / 9K

·				
MODEL	HD-9ST (Rev. C)	HD-9STX (Rev. C)	HD-9 (Rev. C)	HD-9XW (Rev. C)
Lifting Capacity*	9,000 lbs. / 4082 kg.			
*Max Capacity / Front Half of Lift	4,500 lbs. / 2041 kg.			
*Max Capacity / Rear Half of Lift	4,500 lbs. / 2041 kg.			
A - Overall Width	99-3/4" / 2534 mm.	99-3/4" / 2534 mm.	116-3/4" / 2965 mm.	116-3/4" / 2965 mm.
B - Outside Length	174" / 4420 mm.	198" / 5029 mm.	174" / 4420 mm.	198" / 5029 mm.
C - Overall Length	200" / 5080 mm.	224" / 5690 mm.	200" / 5080 mm.	224" / 5690 mm.
D - Height of Columns	88" / 2235 mm.	100" / 2540 mm.	88" / 2235 mm.	100" / 2540 mm.
E – Min. Runway Height	4-1/2" / 114 mm.			
F – Max. Rise	70" / 1778 mm.	82" / 2083 mm.	70" / 1778 mm.	82" / 2083 mm.
G - Max. Lifting Height	74-1/2" / 1892 mm.	86-1/2" / 2197 mm.	74-1/2" / 1892 mm.	86-1/2" / 2197 mm.
H - Width Between Columns	89-3/4" / 2280 mm.	89-3/4" / 2280 mm.	106-3/4" / 2711 mm.	106-3/4" / 2711 mm.
I - Runway Width	19" / 483 mm.			
J - Width Between Runways (*) NARROW	37-1/2" / 952 mm.			
J - Width Between Runways (*) WIDE	N/A	N/A	44-3/8" / 1127 mm.	44-3/8" / 1127 mm.
K - Runway Centerline (*) NARROW	56-1/2" / 1435 mm.			
K - Runway Centerline (*) WIDE	N/A	N/A	63-3/8" / 1610 mm.	63-3/8" / 1610 mm.
L - Outside Edge of Runways (*) NARROW	75-1/2" / 1918 mm.			
L - Outside Edge of Runways (*) WIDE	N/A	N/A	82-3/8" / 2092 mm.	82-3/8" / 2092 mm.
M - Drive-Thru-Clearance	76-1/2" / 1943 mm.	76-1/2" / 1943 mm.	93-1/2" / 2375 mm.	93-1/2" / 2375 mm.
N - Length of Runways	164" / 4166 mm.	188" / 4775 mm.	164" / 4166 mm.	188" / 4775 mm.
Min. Wheelbase @ Rated Capacity	115" / 2921 mm.	135" / 3429 mm.	115" / 2921 mm.	135" / 3429 mm.
Min. Wheelbase @ 75% Capacity	100" / 2540 mm.	115" / 2921 mm.	100" / 2540 mm.	115" / 2921 mm.
Min. Wheelbase @ 50% Capacity	85" / 2159 m.	95" / 2413 mm.	85" / 2159 m.	95" / 2413 mm.
Min. Wheelbase @ 25% Capacity	70" / 1778 mm.	80" / 2032 mm.	70" / 1778 mm.	80" / 2032 mm.
Locking Positions	12	15	12	15
Lock Spacing	Every 4" / 102 mm.			
Lifting Time	45 Seconds	50 Seconds	45 Seconds	50 Seconds
Standard Motor (**)	220 VAC / 60 Hz. 1Ph.			

^{*} This dimension may be limited with the addition of rolling jacks. See rolling jack specifications on separate page.

The design, material and specifications are subject to change without notice.

^{**} Special Voltages Available Upon Request