



**Brand: BendPak**

**Model: HD-9SW/ HD-9SWX**

**Description: 9,000-Lb. Capacity / Four-Post Lift / Super Wide**

### Twice the Lift Means Double the Storage

If you're looking for a little more lift and a lot less column interference, then our HD-9SW or HD-9SWX four post lifts are the answer. These super-wide 4-post lifts are designed to transform your garage into a state-of-the-art parking facility – turning that two-car space into a four-car trophy stand. The HD-9SW is a standard rise unit with standard length runways and the HD-9SWX is an extended length model with higher rise if you're looking for additional clearance underneath.



Designed into every HD-Series lift is a laundry list of features as long as your arm to ensure that BendPak is the absolute best you can buy. We design our lifts with the attributes we feel should come standard with every lift. You can always count on BendPak lifts for increased durability, safety and productivity. Spend less time worrying about what you're working under and more time doing what you love. Our commercial-grade lifts are second to none and recognized the world-over as benchmarks of dependability and quality.

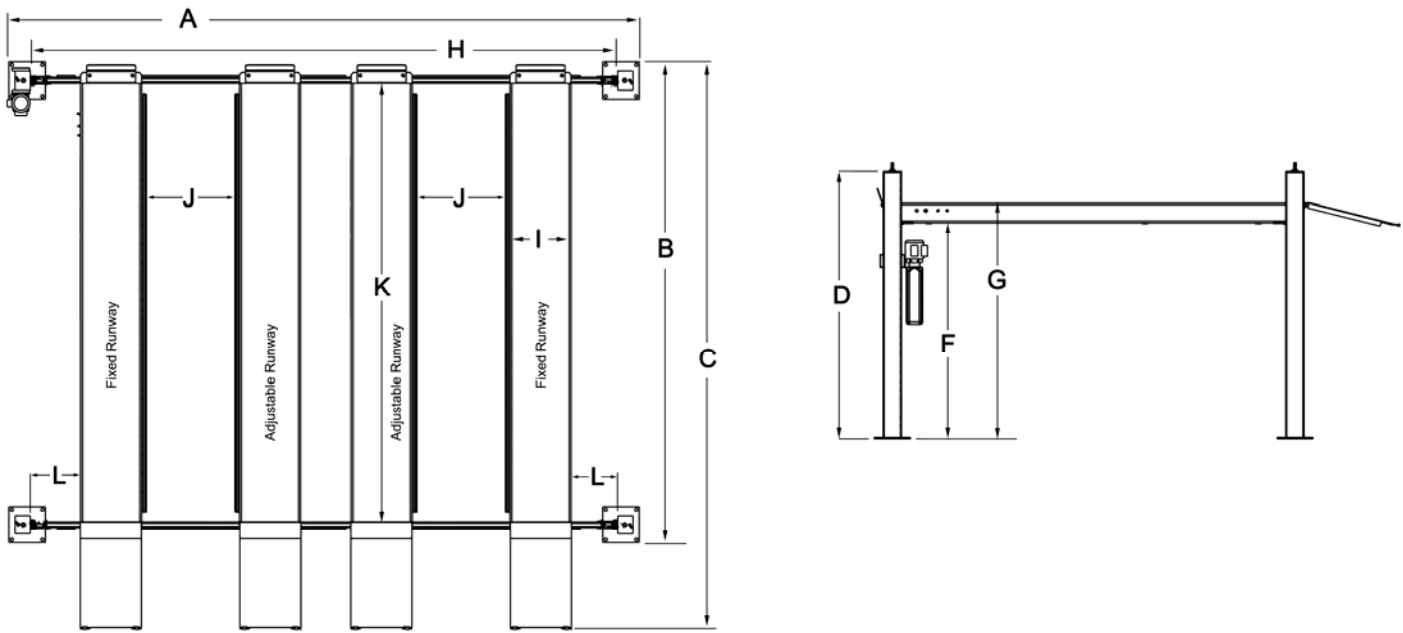
Designed into every HD-Series lift is a laundry list of features as long as your arm to ensure that BendPak is the absolute best you can buy. We design our lifts with the attributes we feel should come standard with every lift. You can always count on BendPak lifts for increased durability, safety and productivity. Spend less time worrying about what you're working under and more time doing what you love. Our commercial-grade lifts are second to none and recognized the world-over as benchmarks of dependability and quality.



Optional RJ-45 Bridge Jacks

## FEATURES

- Heavy-duty stainless-steel lifting cables provide a great balance of strength, abrasion resistance and fatigue.
- Dual-hub cable sheaves reduce stress, fatigue and wear.
- Grease nipples are located on every sheave and sheave axle to make lubrication maintenance a breeze.
- Features a single hydraulic cylinder hidden away under the runway for maximum performance and reliability and minimum exposure to elements.
- An integrated hydraulic flow restrictor provides a controlled descent in the unlikely event of an unexpected hose rupture.
- A durable powder coat finish can withstand harsh environments and chemical spills and will provide years of protection.
- Spring-loaded safety locks automatically engage continuously during rise and adjustable safety ladders allow for precise runway leveling even when installed on sloped floors.
- A simple push-button pneumatic lock release makes lowering operations simple and fast. Aircraft-quality stainless steel and aluminum pneumatic cylinders will provide years of trouble-free service.
- A secondary lock system is on constant guard and acts as a slack-cable device in the unlikely event of an unexpected cable failure.
- Lifting cables, airlines, safety latches and sheaves are all fully enclosed within lift structure.
- Features multiple adjustable height locking positions for variable-height parking and infinite leveling.
- A maintenance-free electric hydraulic power system assures ultimate dependability.
- All operator controls are conveniently located within easy reach.
- Non-skid runways provides maximum grip, even when the runway surface is wet or oily.
- Optional 4,500 lb. capacity rolling jacks (model RJ-45) make a great addition to increase service capacity. Each jack features three safety-lock positions and stackable truck and van adapters for increased lifting height and better access to frame contact points on high ground-clearance vehicles. The jacks come equipped with a commercial grade air-hydraulic pump requiring a maximum pressure of 125 PSI and 10-20 CFM.



MODEL	HD-9SW	HD-9SWX
Lifting Capacity*	9,000 lbs. / 4082 kg.	9,000 lbs. / 4082 kg.
*Max Capacity / Front Axle	4,500 lbs. / 2041 kg.	4,500 lbs. / 2041 kg.
*Max Capacity / Rear Axle	4,500 lbs. / 2041 kg.	4,500 lbs. / 2041 kg.
A - Overall Width	202" / 5131 mm.	202" / 5131 mm.
B - Outside Length	174" / 4420 mm.	198" / 5029 mm.
C - Overall Length	200" / 5080 mm.	224" / 5690 mm.
D - Height of Columns	88" / 2235 mm.	100" / 2540 mm.
E - Min. Runway Height	7" / 178 mm.	7" / 178 mm.
F - Max. Rise	70" / 1778 mm.	82" / 2083 mm.
G - Max. Lifting Height	77" / 1956 mm.	89" / 2261 mm.
H - Width Between Columns	192" / 4877 mm.	192" / 4877 mm.
I - Runway Width	19" / 483 mm.	19" / 483 mm.
J - Width Between Runways (*)	37" - 42" / 940 mm. - 1067 mm.	37" - 42" / 940 mm. - 1067 mm.
K - Length of Runways	164" / 4166 mm.	188" / 4775 mm.
Min. Wheelbase @ Rated Capacity	115" / 2921 mm.	135" / 3429 mm.
Min. Wheelbase @ 75% Capacity	100" / 2540 mm.	115" / 2921 mm.
Min. Wheelbase @ 50% Capacity	85" / 2159 mm.	95" / 2413 mm.
Min. Wheelbase @ 25% Capacity	70" / 1778 mm.	80" / 2032 mm.
L - Outside Column Spacing	15-1/2" / 394"	15-1/2" / 394"
Locking Positions	14	16
Lock Spacing	Every 4" / 102 mm.	Every 4" / 102 mm.
Lifting Time	55 Seconds	65 Seconds
Standard Motor (**)	220 VAC / 60 Hz. 1Ph.	220 VAC / 60 Hz. 1Ph.
* This dimension may be limited with the addition of rolling jacks or drip-trays. See option specifications on separate page(s).		
** Special Voltages Available Upon Request		
The design, material and specifications are subject to change without notice.		