



Brand: BendPak

Model: HD-14TL

Description: 14,000-Lb. Capacity, Four-Post Tall Lift / Super Tall

The Perfect Addition to your Shops

The industrial-quality HD-14TL is a high lift solution that provides 82" of rise – that's more headroom under and around the lift work area for tall technicians looking to reduce painful head knocks. Not only is the HD-14TL great for service work, it doubles as a high-clearance parking solution as well when you need store vehicles underneath. It's just another way that BendPak tailors our lifts to suit your needs. With this four-post lift, you can push 14,000 pounds worth of rolling stock into the air without breaking a sweat. Be sure to consider BendPak's RJ-7 air-hydraulic bridge jacks and our convenient rolling oil drain pan to increase the service capability even more.



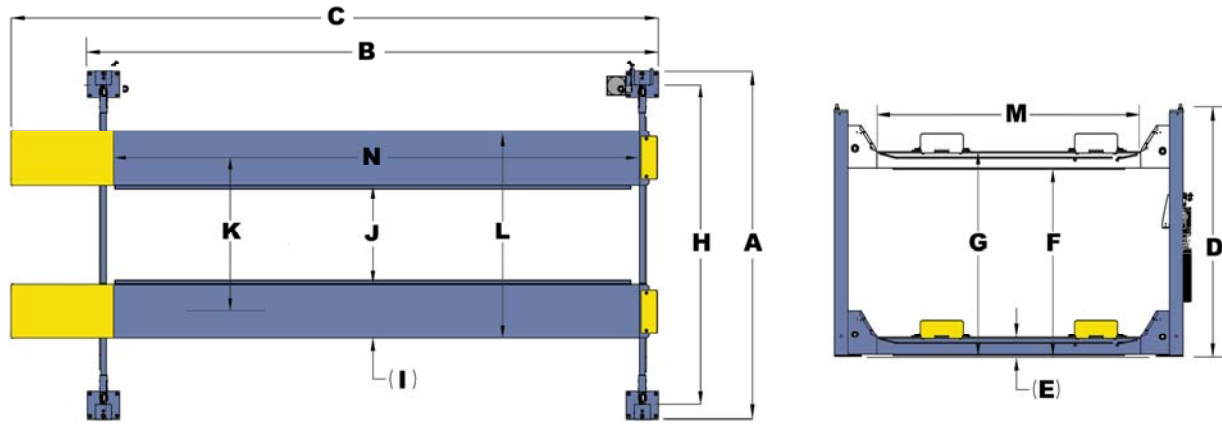
BendPak's HD-Series 4-post lifts are engineered to meet the strenuous demands of even your toughest professional lifting jobs. In particular, this HD-14TL is the kind of sturdy beast you want as the backbone of your shop or garage. Designed into every HD-Series lift is a laundry list of key features as long as your arm to ensure that BendPak is the absolute best you can buy. Our competitors might say we overdo it, but we don't include components for the sake of frills and flash. We design our lifts with the attributes we feel should come standard with every lift—the kind of lift we would want to (and do) own. 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. Heck, it's how we got our slogan.



Optional RJ-7 Bridge Jacks

Features

- 14,000-lb. lifting capacity
- Extra lift height
- Long-style approach ramps for low ground clearance vehicles
- Runways include rail-kit for optional accessories
- Single hydraulic cylinder mounted underneath runway
- Fully enclosed lifting cables, safety locks, and sheaves
- Internal anti-sway slider blocks in each column
- Pneumatic push-button safety release
- Features heavy-duty 1/2" aircraft cable
- Safety locks enclosed in columns minimize pinch points
- Hardened-steel sheaves with self-lubricating bearings
- Multi-position safety locks in each column
- Customizable power unit location
- Approach ramps incorporate built-in rear-wheel chocks
- Independent backup slack-cable safety latches
- Runways feature non-skid surface
- Optional RJ-7 air-hydraulic bridge jacks increase service capability



MODEL	HD-14TL
Lifting Capacity*	14,000 lbs. / 6350 Kg.
*Max Capacity / Front Axle	7,000 lbs. / 3175 Kg.
*Max Capacity / Rear Axle	7,000 lbs. / 3175 Kg.
A - Overall Width	130" / 3301 mm
B - Outside Length	213" / 5408 mm.
C - Overall Length	241" / 6131 mm
D - Height of Columns	105" / 2667 mm.
E – Min. Runway Height	7-5/8" / 192 mm.
F – Max. Rise	82" / 2083 mm.
G - Max. Lifting Height	89-5/8" / 2276 mm.
H - Width Between Columns	120" / 3046 mm.
I - Runway Width	20" / 508 mm.
J - Width Between Runways (*) MIN	37-1/2" / 952 mm.
J - Width Between Runways (*) MAX	51" / 1295 mm.
K - Runway Centerline (*) MIN	57-1/2"
K - Runway Centerline (*) MAX	71" / 1803 mm.
L - Outside Edge of Runways (*) MIN	77-1/2" / 1968 mm.
L - Outside Edge of Runways (*) MAX	91" / 2311 mm.
M - Drive-Thru-Clearance	98" / 2482 mm.
N - Length of Runways	199" / 5054 mm.
Min. Wheelbase @ Rated Capacity	140" / 3556 mm.
Min. Wheelbase @ 75% Capacity	120" / 3048 mm.
Min. Wheelbase @ 50% Capacity	100" / 2540 mm.
Min. Wheelbase @ 25% Capacity	80" / 2032 mm.
Locking Positions	16
Lock Spacing	Every 4" / 102 mm.
Lifting Time	65 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.

** Special Voltages Available Upon Request

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