Four-Post Lifts

HD-9EWT

SKU# 5175607 9,000-lb. Capacity, Extra-Wide / High

THE ULTIMATE EXTRA-WIDE, HIGH-RISE LIFT

BendPak's HD-9EWT is the perfect solution for all your storage needs. This extra-tall and extra-wide lift offers ample overhead clearance and enough side room to easily park light-duty trucks, SUVs, and virtually any low ground-clearance vehicles. With over 6 inches of additional width compared to the HD-9XW, this lift is perfect for wide cars and off-road vehicles.

PREMIUM ENGINEERING FOR UNMATCHED DURABILITY

Dual-hub cable sheaves are more expensive to manufacture, but they prevent axles, sheaves, and cables from burning out prematurely. The HD-9EWT's multi-level locking positions ensure that technicians can lock the lift at varied heights, eliminating the need to crouch or reach uncomfortably. The electric-hydraulic power system allows you to stop, start, and reverse your four-post lift on a dime, with controls within easy reach.

Each four-post lift comes with four lifting cables made from superior-grade stainless steel, rated to handle 14,400 lbs. each. These cables are hidden within the post columns for safety and a streamlined look. The integrated design routes all lifting cables, airlines, safety latches, and sheaves internally, adding to the lift's sleek appearance.

ENHANCED SAFETY AND PERFORMANCE

Safety is a top priority with each and every BendPak lift. Four locks engage simultaneously as the lift is raised, and a backup locking system catches cable slack in the unlikely event of cable failure. Longer approach ramps and low runways make lifting sports cars and other low-standing vehicles easier than ever.



PERFECT FOR THE SHOP AND GARAGE

The HD-9EWT is a solid choice for both DIY enthusiasts as well as professional shop owners. The added ceiling clearance is particularly valued in shops, providing ample space for lower-ceiling vehicles. For anyone looking to solve their vehicle storage problems while maximizing their space, the HD-9EWT is the perfect solution.

FEATURES

- 9,000 lb. Capacity
- Freestanding Design
- Adjustable Safety Locks in Each Column
- Push-Button Pneumatic Safety Release
- Internal Anti-Sway Slider Blocks in Each Column
- Independent Backup Slack-Cable Safety Latches
- Better Suited for Wide Cars and Off-Road Vehicles

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.







Four-Post Lifts

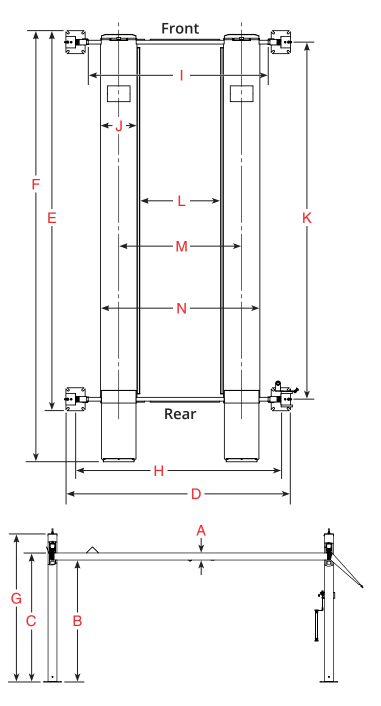
HD-9EWT

SKU# 5175607 9,000-lb. Capacity, Extra-Wide / High

SPECIFICATIONS

Lifting Capacity		9,000 lbs. / 4,082 kg
Maximum Capacity – Front Axle		4,500 / 2,041 kg
Maximum Capacity – Rear Axle		4,500 / 2,041 kg
Α	Min. Runway Height	4.75 in. / 121 mm
В	Maximum Rise	82.165 in. / 2,087 mm
С	Maximum Lifting Height	87 in. / 2,208 mm
D	Overall Width ±.125 in. / 3 mm	117 in. / 2,970 mm
Е	Outside Length	198 in. / 5,028 mm
F	Overall Length	224.5 in. / 5,703 mm
G	Height of Post	100 in. / 2,537 mm
Н	Distance Between Posts	107 in. / 2,716 mm
T	Drive-thru Clearance	93.25 in. / 2,371 mm
J	Runway Width	19 in. / 482 mm
K	Runway Length	182.25 in. / 4,629 mm
L	Width Between Runways	35.75 in 42 in. / 910 mm - 1,068 mm
M	Runway Centerline	57.75 in 64 in. / 1,468 mm - 1,626 mm
N	Outside Edge of runway	76.75 in 83 in. / 1,950 mm - 2,108 mm
Max. Load Operating Pressure		2,460 psi
Min. Wheelbase @ Rated Cap.1		135 in. / 3,429 mm
Min. Wheelbase @ 75 Capacity ¹		115 in. / 2,921 mm
Min. Wheelbase @ 50 Capacity ¹		95 in. / 2,413 mm
Min. Wheelbase @ 25 Capacity ¹		80 in. / 2,032 mm
Locking Positions		17 spaced every 4 in. / 102 mm
Motor ²		220VAC, 60 Hz, 1 Ph

Specifications subject to change without notice.



¹ The Lift supports less weight than its rated capacity if the Vehicle's wheelbase is shorter; this is because the wheels are closer to the middle of the Runways, where there is less support. For example, the maximum weight allowed on the Lift for a Vehicle with a wheelbase of 85 in. is 50 percent of the Lift's rated capacity (or 4,500 lbs. when the rated capacity is 9,000 lbs.).

 $^{^{\}rm 2}$ Special voltages available upon request.

