## **Four-Post Lift**

## HDS-14XT

14,000-lb. Capacity, High-Rise SKU# 5175624

### **NO SUCH THING AS OVERBOARD**

A longer <u>four-post lift</u> is useful for vehicles like limos, SUVs and trucks, and that's where the HDS-14XT comes in handy. We call it our "limo style" lift because of how much front-to-back clearance it offers, so you can make it over or under the lift with ease. This lift adds additional versatility and craftsmanship to your garage.

#### **EXTENDED RUNWAYS**

14,000-lb. vehicles have wheelbases that need specialized equipment to keep them safe and supported. Our extended runways prevent wear and tear on your vehicle; driving onto a car lift runway should not feel like your truck is climbing Mt. Everest.

#### **DUAL-HUB CABLE SHEAVES**

Dual-hub cable sheaves reduce stress, fatigue and wear. Huge 10.5" diameter cable sheaves within the runway and cross tubes combine with massive 2.25" diameter sheave axles. This dramatically improves cable wear and critical component lifespan, which means less service-related expenses down the road.

#### **HEAVY-DUTY AIRCRAFT CABLE**

This car lift features four, 1/2" diameter,  $6 \times 25$  stainless-steel lifting cables that have a breaking strength of over 14,000 lbs. each. This aircraft-quality cable was specifically designed for lifting applications and provides a great balance between abrasion resistance and fatigue.

#### LARGE BASE PLATES

10" x 12" base plates provide a solid foundation for every 14K capacity four-post car lift.

## Spring-loaded safety locks

Safety locks automatically engage continuously during rise, and adjustable safety ladders allow for precise runway leveling, even when installed on sloped floors.







#### **FEATURES**

- 14,000-lb. lifting capacity
- CE Approved and Certified. Meets or exceeds the standards prescribed by European Standard EN-1493
- Mid to 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
- Heavy-duty 1/2" aircraft cable and 1.75" roller axles
- Safety locks enclosed in columns minimize pinch points
- Oversized sheave diameter reduces cable fatigue
- Oversized self-lubricating cable rollers
- Multi-position safety locks in each column
- Customizable power unit location
- Independent backup slack-cable safety latches

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 Lift**

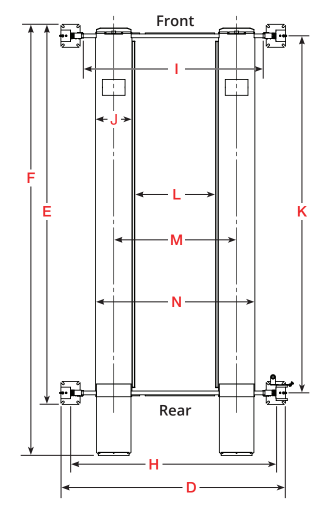
# HDS-14XT

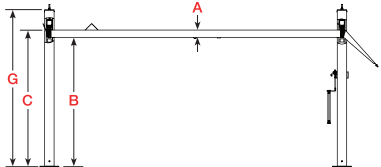
14,000-lb. Capacity, High-Rise SKU# 5175624

## **SPECIFICATIONS**

Lifting Capacity		14,000 lbs. / 6,350 kg
Maximum Capacity - Front Axle		7,000 / 3,175 kg
Maximum Capacity - Rear Axle		7,000 / 3,175 kg
Α	Min. Runway Height	6.75 in. / 171 mm
В	Maximum Rise	83 in. / 2,104 mm
С	Maximum Lifting Height	89.5 in. / 2,275 mm
D	Overall Width ±.125 in. / 3 mm	130 in. / 3,304 mm
Е	Outside Length	243 in. / 6,170 mm
F	Overall Length	272 in. / 6,907 mm
G	Height of Post	104 in. / 2,643 mm
Н	Distance Between Posts	120 in. / 3,050 mm
-1	Drive-thru Clearance	98.25 in. / 2,498 mm
J	Runway Width	19 in. / 482 mm
K	Runway Length	227.5 in. / 5,777 mm
L	Width Between Runways	35.75 in 42 in. / 910 mm - 1,068 mm
М	Runway Centerline	57.5 in 64.5 in. / 1,460 mm - 1,642 mm
N	Outside Edge of runway	77.5 in 84.5 in. / 1,968 mm - 2,150 mm
Max. Load Operating Pressure		2,460 psi
Min. Wheelbase @ Rated Cap.1		135 in. / 3,429 mm
Min. Wheelbase @ 75 Capacity <sup>1</sup>		115 in. / 2,921 mm
Min. Wheelbase @ 50 Capacity <sup>1</sup>		95 in. / 2,413 mm
Min. Wheelbase @ 25 Capacity <sup>1</sup>		80 in. / 2,032 mm
Locking Positions		17 spaced every 4 in. / 102 mm
Motor <sup>2</sup>		220VAC, 60 Hz, 1 Ph

Specifications subject to change without notice.





<sup>1</sup> 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 7,000 lbs. when the rated capacity is 14,000 lbs.).

<sup>&</sup>lt;sup>2</sup> Special voltages available upon request.



