# PL-7000DLX

Parking Lifts SKU# 5175229 7,000-lb. Capacity / Two-Post Parking Lift

## The Only Parking Lift You May **Ever Need**

For garages that want a little extra reinforcement built into the bones of their parking lift, especially in heavy-use garages and commercial environments. We lengthened and widened the approach ramps; designed sturdier galvanized diamond plate platform; added bolt-on, strengthened diamond plate center panels; raised the control arm; and we lengthened and reinforced the front legs to lessen tension load on the front anchors. These upgrades result in a more durable and easierto-use version of one of the safest and most reliable parking lifts ever made.

### Galvanized diamond plate platform

The deluxe galvanized platform on the PL-7000DLX is a zinccoated thing of beauty. The galvanization process makes the steel virtually indestructible. Neither weather nor abuse will ever mar or rust out the deck. The diamond-plate is attractive and non-skid, so it offers superior grip for vehicle tires. It's also now secured in place with fasteners. These bolt-on diamond-plate center panels work to strengthen the lift, so the deck stays reliable for many years of extremely lowmaintenance service.

## Features

- 7,000-lb. lifting capacity parking lift
- Full-width and extended approach ramp
- Galvanized diamond plate platforms
- Bolt-on and strengthened diamond-plate center panels
- Lengthened and reinforced front leg lessens tension load on front anchors
- Modified (elevated) control arm
- Minimum footprint allows multiple installations in limited space
- Independent lifting structures allows for staggered installation
- Power-unit and controls integrated within lift structure
- Freestanding design reduces tax and permit liabilities in most counties
- Overhead power unit provides quiet hydraulic operation
- Wide-deck platform for pickups, vans and cars
- Designed for installation on typical parking surfaces
- Durable construction for maximum stability
- Dual hydraulic cylinders and heavy-duty lifting chain



**P BendPak** 

## **Specifications**

Lifting Capacity	7,000 lbs. (3,175 kg)
Overall Width	98″ (2,489 mm)
Overall Length	190″ (4,405 mm)
Overall Height	131″ (3,327 mm)
Platform Width	85" (2,165 mm)
Platform Length	157.5″ (4,001 mm)
Overall Rise	85" (2,159 mm)
Lifting Time	30 sec
Standard Motor	220 VAC / 60 Hz / 1Ph

Not all BendPak lift models meet the standards as prescribed by ANSI/ALI ALCTV-2011 or ANSI/UL 201. Consult www.autolift.org for complete listings or contact BendPak via contact@bendpak.com.



H64 Dương Thị Giang, P. Tân THới Nhất, Quận 12, Tp HCM Tel: 028 38 38 38 88 - 035 247 2468

## PL-7000DLX



Parking Lifts SKU# 5175229 7,000-lb. Capacity / Two-Post Parking Lift **VIMET CORP** Hó4 Dương Thị Giang, P. Tân THới Nhất, Quận 12, Tp HCM Tel: 028 38 38 88 - 035 247 2468



### Minimum footprint

Two-post parking lifts are popular because they service one purpose: parking vehicles in tighter spaces. Unlike wider four-post lifts that double as parking lifts, the PL-7000DLX has all the lifting height while taking up less space in your garage. This makes them ideal for both home users and professionals who want to stack multiple lifts side-by-side without an inch of room to spare. The units can be staggered or installed in an even row.

Lengthened and reinforced front legs The PL-7000DLX features lengthened and reinforced front legs that lessen the pullout tension load on the front anchors.

Full-width extended approach ramp The drive-on ramp has been extended 25" to accommodate low ground-clearance vehicles. The ramp is now full width to make vehicle approach easier, especially for wide vehicles and large tires.

#### Raised control arm

The PL-7000DLX control arm has been raised to 72" for increased drive-under clearance. The increased height also makes the controls easier to access.

#### Dual hydraulic cylinders

Dual cylinders provide an even lift, while an integrated flow divider on each cylinder controls the lift descent in the extremely unlikely event of catastrophic hose rupture.

