



# **PL-6000DC**

Two-Post Parking Lift

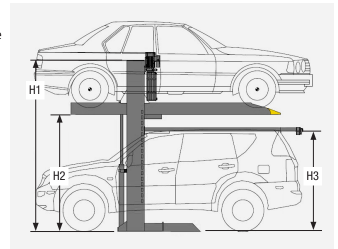
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### Introduction

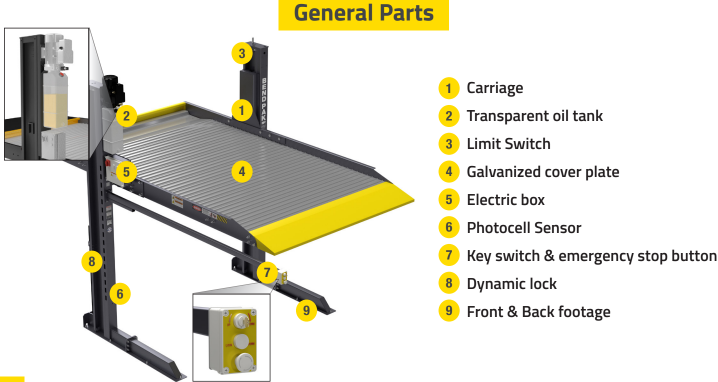
The PL-6000DC dual-column parking lift is designed to accommodate a wide array of vehicles including SUVs, sedans, and sports cars. It offers the perfect combination for both long-term and short-term parking. Typically long-term parking is the upper level and short-term parking below. The PL-6000DC was specifically designed to accommodate the needs of real estate developers, architects, engineers, automotive dealers, and commercial parking operators. The PL-6000DC can be installed inside a typical 8-foot parking space and accommodate most cars and light trucks. They operate in both indoor and outdoor locations.

### FEATURES:

- Ganged column design allows multiple installations in minimum space
- Commercial grade design and construction
- Galvanized and corrugated anti-slip platform
- Freestanding design when ganged two or wide
- Overhead power unit provides smooth quiet hydraulic operation
- Designed for installation on typical parking surfaces
- Platform can be stopped at different heights to fit various vehicles and ceiling heights
- Full width channel-locked center panels protect lower vehicle
- Wide deck platform accommodates pickups, vans and cars.
- Dual direct-drive hydraulic cylinders
- Automatic safety lock combined with anti-fall device hold platform securely
- Maintenance free composite carriage bearings
- Electric key switch for security and safety
- Automatic shut-off when operator releases key switch
- Manual lock release available in case electricity failure (OPTIONAL)
- Hydraulic overloading protection
- Photocell sensor prohibits lift to be lowered if vehicle is parked below



Overall Specs		
H1	121 in	3,080 mm
H2	82.5 in	2,100 mm
НЗ	71 in	1,805 mm



### Advantages

#### Low Operating Cost

Platform driven by gravity when lowered. No electric motor consumption is required.

### 2 Fast and Easy Installation

Installation is fast and easy. Detailed installation manual is provided along with floorplan and foundation drawings and video attached with products will help customers have easier installation work.

#### **3** Ganged/Shared Columns

The posts can be shared which allows multiple installations in minimum space and reduces cost.

#### 4 Professional Packing & Delivery

Professional packaging and our experienced logistic team ensures customers will get the product damage free. Compact package size means simple unloading and handling.

#### 5 Dependable Hydraulic Operation

The PL-6000DC features dual telescoping direct-drive cylinders eliminating the need for lifting chains or screw mechanisms and offer better reliability, smoother operation and less maintenance costs.

#### 6 Automatic Safety Device

Powerful load-holding devices automatically engage and lock the lift structure as the parking lift raises, preventing sudden free fall in the unlikely event of a suspension component failure. Typically, after the lift is raised to the required working height, operators are instructed to lower the lift until it is resting safely on the locks to minimize wear on suspension components.

#### Photocell Sensor

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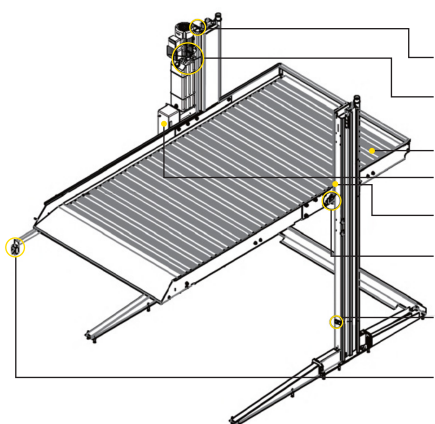
Photocell sensor prohibits lift to be lowered if vehicle is parked below.



### **Specifications**

Model	PL-6000DC	
Lifting Capacity	6,000 lbs. (2,721 kg)	
Overall Height	126.5″ (3,221 mm)	
Overall Length	148.25" (3,766 mm)	
Overall Width	100.25″ (2,547 mm)	
Lifting Height	82.5" (2,100 mm)	
Usable Platform Width	82.5" (2,100 mm)	
Electrical Required	220-420V, 1 or 3 Phase , 50/60Hz	
Control Power	24V	
Lock Release	Electric auto release	
Power Pack	2.2kw hydraulic power pump	
Lifting / Lowering Time	50 / 45 sec.	





### • Mechanical safety locks are spaced every 4 inches.

- 24v operator controls and lock release
- Photocell sensor prohibits lift to be lowered if vehicle is parked below
- Electric protection for power overload or improper voltage
- Automatic locking system during power outage
- Emergency stop button
- Upper limit switch
- Pressure relief valve and pressure compensated flow control valve to ensure safe operation and level lifting
- Industrial-grade hydraulic cylinders feature a single-piece, pilot fitted, machined steel piston, wrapped with specially

designed, pressure loaded U-cup piston seals, backups and wear bands to virtually eliminate fluid bypass

### **Mechanical Anti-Falling Lock**



Dynamic locking device with 6 locking tabs





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## **Safety Features**

**Limit Switch** - Stops the power pack pumping when platform reaches the desired position. Height adjustable feature.

**Power Unit** - 1. Pressure Relief Valve (will activate when pressure inside of cylinder reaches a certain level) 2. Directional Valve 3. Solenoid Valve 4. Flow control valve 5. Transparent Oli Tank

Hot Galvanized Cover Plate - Anti-rust and Non-slip design.

### Electric Box

24V control and voltage overload protection.

#### **Mechanical Lock Hook** Locks platform in lock hole while platform rises or lowers.

### Full Range Mechanical Lock Block

Automatic safety lock combined with anti-fall device hold platform securely. Will activate during any failure of the hydraulic system.

#### Photocell Limit Switch

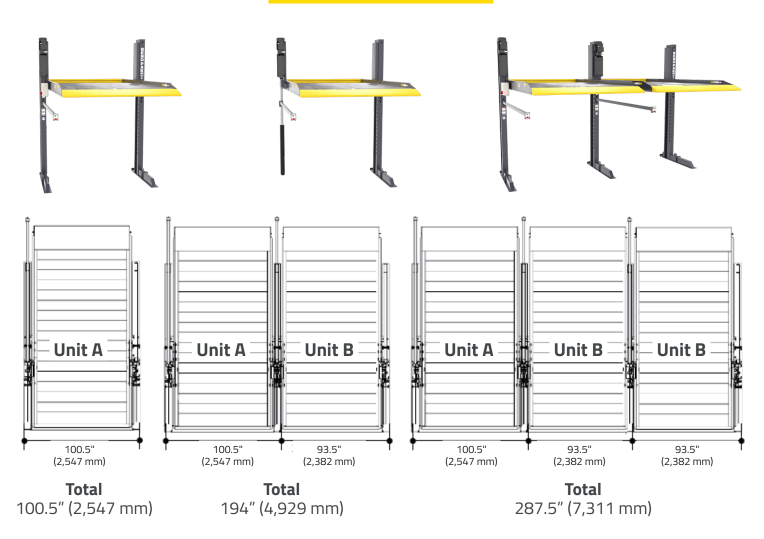
Photocell sensor prohibits lift to be lowered if vehicle is parked below.

#### **User Friendly Opertor Controls**

Electric key switch and emergency stop button.



# Width Calculation



### **Powder Coat & Galvanized**

# Packaging & Loading



The PL-6000DC features a durable powder-coat finish on the column assemblies and galvanized platforms providing a high-quality, extremely durable finish that can withstand even the harshest environmental or chemical conditions.















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