



Model: PLS-10

Description: Subterranean Parking System

The PLS-10 subterranean parking lift has set the standard for safe and convenient underground storage of cars, SUVs, and specialty vehicles. A powerful hydraulic scissors system provides smooth, safe, and quiet operation. The PLS-10 allows vehicles to be parked in secure underground parking locations while allowing a second vehicle to be parked above. The rugged lift structure, hydraulic and power components are completely concealed below ground so there is no indication that a lift or additional vehicle is safely stored below.



The PLS-10 parking lift is ideal for car enthusiasts whose passion for cars exceeds their space to store them. The PLS-10 makes it possible to use a garage with a lower ceiling height and utilizes a basement area below the garage or a pit constructed in the garage floor. If you have adequate ceiling clearance, it's possible to retrieve the lower vehicle without having to remove the upper vehicle.



FEATURES

- Double your space by parking two vehicles in the footprint of one parking stall
- 10,000 pound lifting capacity / 5,000-pounds each deck
- Unobtrusive and secure - the lift and lower vehicle are completely concealed
- Fail safe locking system
- Aesthetically pleasing - canopy surface can be tiled to match surroundings
- Multiple units can be installed side-by-side for use in condo's, offices etc.
- Superstructure features durable powder-coat finish
- Ideal for low-ceiling applications - use as vertical tandem parking to save space
- Safe, easy to operate
- Reliable electric-hydraulic power system
- "UP/DOWN" operator push button station
- Solenoid operated lowering
- Pilot-operated check valve and "velocity fuses" on each cylinder in the event of a catastrophic hose failure
- Tapered toe guard protection around deck perimeter
- Hydraulic bypass protection in the hydraulic circuit to prevent the system from exceeding the 3,000 PSI max lifting capacity
- Maintenance configuration provides support in a raised position when engaged for safe inspection, maintenance, and repair
- Emergency stop button
- 5 HP 230V 1 phase power unit / optional voltage requirements available