

# Q4P09X

**4,500 LB ROLLING JACK**  
Hand operated

Utilizes our commercial grade design and construction in a hand operated unit. No air required. Integrated locks for sustained wheels free work. Spring loaded rollers for easy moving on the runway rail system which retract when added with vehicle weight for maximum stability.



**SPX Power Unit**  
115v Plug in the Wall.  
220v Electrician wired.  
2 options. Same price. 115v draws less than 15 amps at max load for use on normal standard plug in the wall socket.

**RUNWAY RAIL SYSTEM**  
On the inside of the runway, we conduct one last upward band on the runway to make the runway rail system. It is used for the rolling jack to roll on smoothly and the drip tray to grip for secure location. It also provides an extra level of flex resistance on the runway itself.

**SHIPPING WEIGHT**  
Approx 1800 lbs  
Will need some forklift or other means to off-load.

**CAPACITY - 9,000 Lb**  
With a 9,000 lb capacity, all cars and most all LD trucks can park on top of the unit. It is flexible for storage and service alike. It is simply a great value.



**RISE (underneath)**  
Q4P09X - 60" on back  
ALL cars and LD trucks fit underneath except for dual rear-wheel trucks

60" Rise underneath runway

112"

**CASTER SET APPLICATION**  
Shown in portability mode

**CASTER SET (SET OF 4)**  
Large rollers and bearings.

Makes the unit moveable within your location. Easy to install and move.

**DRIP TRAY (SET OF 3)**  
Powder coated sheet metal provides drip free storage.

**JACK TRAY**  
4,500 lb capacity structural beam.

Economical jack tray for wheels free service option.

**ALUMINUM STORAGE PLATFORM (SET OF 4)**  
Lightweight Load Bearing Structure.

Can be used to convert the lift to a flat top storage platform while light weight enough to remove for service access.

## PROKAR LIFTS



**ALI/ETL CERTIFIED**

ALI/ETL certification program is the industry standard for ensuring that lifts meet the ANSI national standards for safety. ALI is the Automotive Lift Institute and ETL is a certified third party testing laboratory. For example, the Q4P09H/X is designed with a 3:1 safety factor so the stress that the unit sees at max load is 1/3 of the ultimate strength of the material. During the certification process, the Q4P09H/X was load tested to 150% of load, and passed. Other safety factors in the testing and certification: a) the suspension cable must be designed at a 5:1 safety factor, b) a secondary lock system must engage if the primary load suspension fails (noted above with our secondary lock system), which our unit passed, and c) the max lowering speed during a hydraulic failure cannot exceed the maximum normal lowering speed.

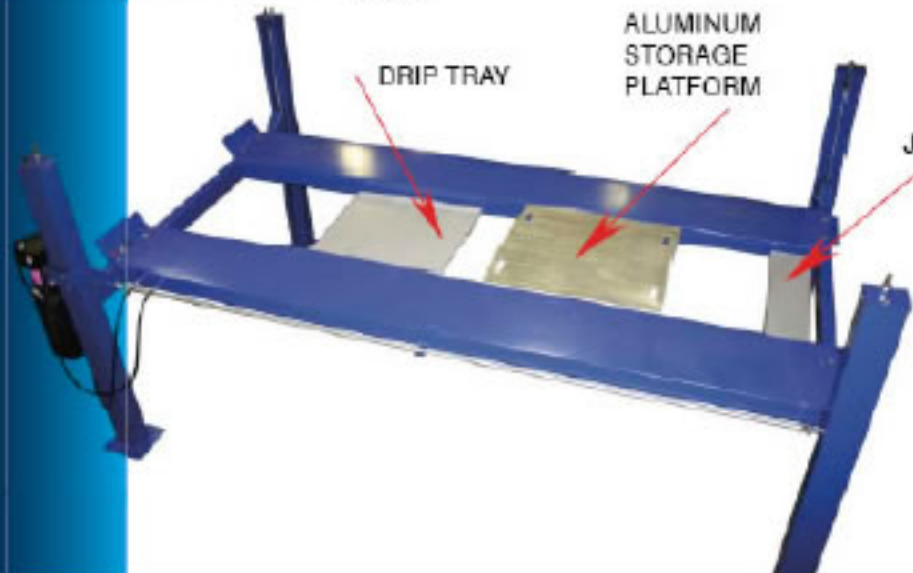
You can go to the Automotive Lift Institute website to learn more about the ALI program and see the listing of the Q4P09H and Q4P09X on their website. [www.autolift.org](http://www.autolift.org) The specifications listed above are neither all-inclusive or comprehensive of the complete standard, but are just sample summaries of a couple of the safety standards.



DRIP TRAY

ALUMINUM STORAGE PLATFORM

JACK TRAY



# PROKAR LIFTS

## 4-Post Home Storage Lift & DIY/Light Duty Service Lift

### model: Q4P09H & Q4P09X



Q4P09H & Q4P09X

- Free standing or bolt-down option
- Formed runways with rail system, single hydraulic cylinder and commercial grade cabling system
- Formed columns with 12" base and internal locks
- Adjustable internal lock ladder for lift leveling
- "Slack cable" system provides additional security
- Colors available: Blue, Red or Black

SPECIFICATIONS	Q4P09H	Q4P09X
Lifting Capacity	9,000 lbs. (4082 kg)	9,000 lbs. (4082 kg)
Rise Height	73 1/4" <sup>1</sup> (1880 mm)	85 1/2" <sup>2</sup> (2171 mm)
Overall Width <sup>3</sup>	106" (2692 mm)	106" (2692 mm)
Overall Length	212" (5385 mm)	232" (5893 mm)
Inside Columns	95" (2413 mm)	95" (2413 mm)
Height of Columns	84 1/2" (2185 mm)	96 1/2" (2451 mm)
Width of Runways	20" (508 mm)	20" (508 mm)
Height of Runways	5" (127 mm)	5" (127 mm)
Width between Runways	38" (965 mm)	38" (965 mm)
Length of Runways	164" (4166 mm)	188" (4775 mm)
Approach Ramp Length	36" (914 mm)	36" (914 mm)
Motor	1 HP	1 HP
Voltage Single Phase	115/220	115/220

<sup>1</sup> 67 3/4" under runway.

<sup>2</sup> 80" under runway.

<sup>3</sup> Outside columns 112" to outside base

## Optional Accessories:



- QRJ04H:** 4,500 lb. Capacity Rolling Jack
- Hand operation and rollers for ease of operation
  - Provides professional wheels free service option

- Q4P09CS:** Caster Set
- Set of 4 casters and hardware for lift portability



- Q4P09SP:** Aluminum Storage Platform Set
- Lightweight platform creates additional storage space between runways. Set of 4.



- Q4P09JT:** 4,500 lb. capacity Jack Tray
- Cost effective wheels free option for use with bottle jacks (not provided)

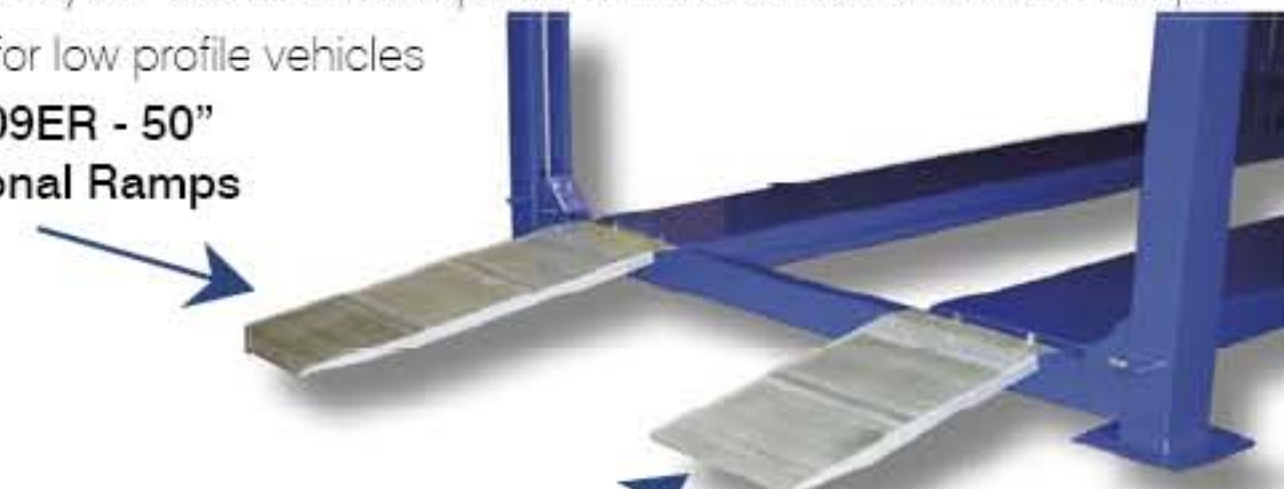


- Q4P09DT:** Drip Tray Set
- Powder coated sheet steel provides drip free storage. Set of 3.



- Q4P09ER Upgrade:** Extended Aluminum Ramps
- Upgrade to (set of 2) 50" aluminum ramps from standard 36" aluminum ramps
  - Excellent option for low profile vehicles

**Q4P09ER - 50"**  
**Optional Ramps**



**Standard Ramps**  
**36"**

Available in the following colors

