

Single-Point Safety Release

Peak is proud to introduce a revolutionary designed manual single-point safety release system for their new 9, 000 lbs. base plate lift. The super single-point manual release allows the operator to unlock both column locks from one column. Many manufacturers incorporate electro-mechanical lock release systems that are complicated and unreliable.

A manual single-point lock release system provides a mechanically proven system that will perform flawlessly for many years.

**INNOVATION:** Peak introduces a revolutionary double lock system installed in both lift columns.

This new lock system incorporates two locking mechanisms for added safety. The double lock system is automatically activated as the lift is raised. When the vehicle reaches the desired height, the lift is lowered into the next lowest locking position. When the vehicle is ready to be lowered to the ground, the double lock system is disengaged by pulling a handle located near the power unit. There is no need for the operator to go to both columns and manually unlock both column locks. All lifting and lowering operations are controlled from one column post. Double safety locks built into each column operated by one release level make the Peak 209,209X base plate lift the safest and easiest to operate base pate lift in the Industry. Two locks... one release.... available only from PEAK!



The Peak 209 and 209X is a base-plate two-post lift designed for the low ceiling garages. Total column height of 108" (for 209). 111-3/4" (for 209X) allows these lifts to be installed in almost any professional or home garage. The Peak 209 and 209X shares the same innovative technology super symmetric arm configuration as many other members of the Peak lifts.

The Peak 209 and 209X includes 2-stage rear arms and 3-stage front arms. Stackable rubber pad with truck adapters. The Peak 209 and 209X incorporated an innovative standard manual single-point safety release, automatic arm restraints, powder coat finish, heavy-duty chain mounted over dual reliable hydraulic cylinders (The 209X is stronger, wider and higher model than 209 in construction.)



# ADVANCE LINE OF TWO POST LIFTS

If you're a customer need high quality products and advanced features, our advance line of two post lifts is your choice!

### **FEATURES**

- 9,000 Lb. Capacity
- Dual hydraulic chain-drived cylinders manufactured on ANSI standards
- Aircraft quality cable is used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bushings
- Single-point safety release allows technician to easily release both column locks from one column
- Automatic arm restraints
- Stackable rubber pads



## **■ EXCLUSIVE FEATURE!**

Two Locks, One Release, Only Available By PEAK



Super symmetric arms allow you load vehicles in an asymmetric or symmetric configuration Automatic arms restraints, Protect rubber door guards, Self-lubricated sliders... make PEAK Advance line of two post lifts work reliable.

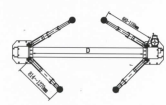


#### **■ EXCLUSIVE FEATURE!**

The stackable rubber pad package with 1.5", 3", 6" extension adapters for model 209X, and 1.5", 3" extension adapters for model 209.



The Optional Base Plate Extension Kits No.20901 With extension frame and 14pcs of anchor bolts



(209)

C C

(209X)

(209 and 209X)

#### SPECIFICATIONS

	SFL	SPECIFICATIONS											
	Model	Style	Lifting Capacity	Lifting Time	Α	В	С	D	E	F	Gross Weight	Motor	
					Lifting Height	Overall Height	Overall Width	Drive-Thru Clearance	Width Between Columns	Minimum Pad Height			
	209	Floorplate Chain-drived	4.0 T (9,000 lbs.)	45 Seconds	1815-1930mm (71 1/2"-76")	2742mm (108")	3350mm (132")	2513mm (99")	2780mm (109 1/2")	90mm (3 1/2")	610kg (1,345 lbs)	2.0/3.0HP	
į	209X	Floorplate Chain-drived	4.0 T (9,000 lbs.)	49 Seconds	1940-2210mm (76 3/8"-87")	2841mm (111 3/4")	3460mm (136 1/4")	2623mm (103 1/4")	2850mm (112 1/4")	90mm (3 1/2")	675kg (1,488 lbs)	2.0/3.0HP	