

MODEL 208

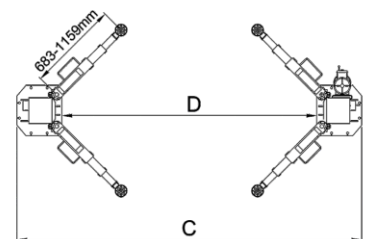
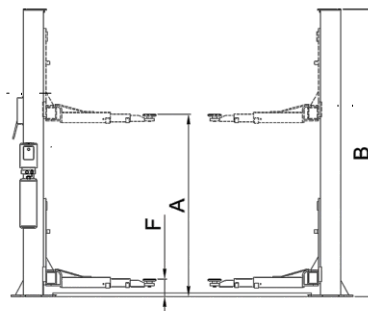
Floorplate Chain-driven Two-post Lift

<http://www.peaklift.cn>



FEATURES

- 9,000 Lb. Capacity.
- Dual hydraulic cylinders, designed and made on high standard, high quality seals.
- 4 three-stages arms are suitable for more vehicles.
- 5/16" aircraft quality cable is used for synchronization.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Single-point safety release, and dual safety design.
- Stackable rubber pad with 1.5" and 2.5" extension adapters.
- Automatic arms restraints.
- Hydraulic power unit.
- Detachable foot guard and tool tray.



MODEL 208

Floorplate Chain-driven Two-post Lift

PEAK[®] Lift



- ▲ **Single-Point Safety Release**
The Single-point safety release makes it easy for the operator to unlock both columns locks from one column, and more reliable !



- ▲ **EXCLUSIVE FEATURE !**
Two Locks, One Release, Only Available By PEAK



- ▲ 4 three-stages arms are suitable for more vehicles. Extremely high carriages, automatic arms restraints, protect rubber door guards, self-lubricated sliders... make PEAK compact line of two post lifts with many advanced features and high quality.



- ▲ The stackable rubber pad assembly with 1.5"、2.5" extension adapters.



- ▲ Optional 24V LED lights for Floor plate 2-post lifts:
Kits 40101001.
Clear floor 2-post lifts:
Kits 40101001 plus extension cable 201128.



- ▲ The Optional Base Plate Extension Kits No.20801
PEAK keep working to find solution on automotive service business... with the optional base plate extension kit, the lifts can be work stable on almost all the base of the shop...

SPECIFICATIONS

Model	Style	Lifting Capacity	Lifting Time	A	B	C	D	E	F	Gross Weight	Motor
				Lifting Height	Overall Height	Overall Width	Drive-Thru Clearance	Width Between Columns	Minimum Pad Height		
208	Floorplate Chain-driven	4.0T (9,000lbs.)	45 Seconds	1815-1917mm (71 1/2" - 75 1/2")	2850mm (112 1/4")	3390mm (133 1/2")	2554mm (100 1/2")	2780mm (109 1/2")	90mm (3 1/2")	583kg (1,283lbs)	3.0HP