

Model 209C

Supersymmetric Two-Post Lift



3-stages arms

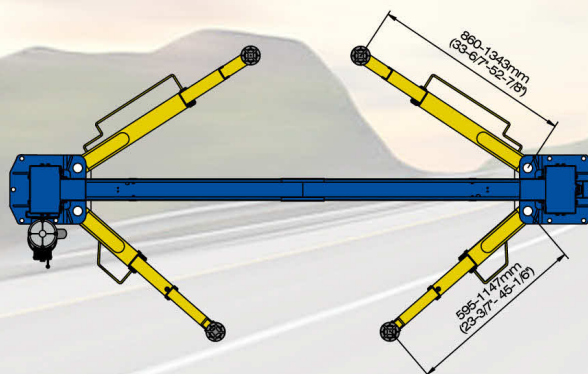
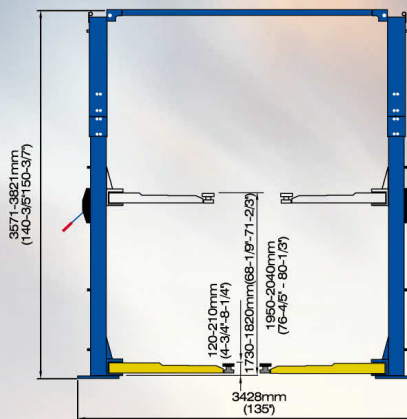
*Supersymmetric
Technology* ✨



Peak Model 209C provides technicians the versatility to lift vehicles both symmetrically and asymmetrically within the same service bay. We pay strict attention to advanced technology and high quality, with adjustable height as standard and adjustable width options, 3-stages arms and many other appealing features. With Peak lift, you have what you need.

SPECIFICATION

- Supersymmetric (2 in 1) arms increase overall arm sweep and minimum arm reach to precisely lift vehicles:
 - » Asymmetric or Symmetric lifting in the same service bay.
 - » Visually marked pick-up points on the vehicle.
 - » Uni-body design vehicles.
 - » Wide and low profile vehicles.
 - » Both short and long wheel bases.
- Dual hydraulic direct-drive cylinders, designed and made on ANSI standard, utilizing NOK oil seal for cylinder.
- Single-point safety release, allow technician to disengage both column simultaneously.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Clearfloor design, provide unobstructed floor space.
- Overhead safety shut-off device prevents vehicle damage.
- Adjustable and screwed rubber pad as standard.
- Adjustable height as standard and adjustable width options accommodate varying service bay sizes.



Automatic Arm Restraints



Hydraulic Direct-Driven Cylinders



The optional width extension kits : make the width between posts from 2850mm (112-1/5") to 3000mm (118-1/9")



Single-Point Safety Release



More Choice !

The stackable adapters with 1.5", 3", 6" and compatible arms are available for option

Model	Style	Lifting Capacity	Lifting Time	Lifting Height I	Lifting Height II	Overall Height	Overall Width	Width Between Posts(Standard)	With Width extension kits	Minimum Pad Height	Motor
209C	Clearfloor Direct-drive	4.0T 9,000Lbs	5SS	1730-1820mm 68-1/9"-71-2/3"	1950-2040 mm 76-4/5"-80-1/3"	3571-3821mm 140-3/5"-150-3/7"	3428mm 135"	2850mm 112-1/5"	3000mm 118-1/9"	120 mm 4-3/4"	2.0/3.0HP