

0800 214 604

Peak P-209X-S

4000kg 2 Post Base Plate Hoist





4 three-stages arms are suitable for a wide range of vehicles.





Quality alloy body electric motor.

Manual down valve.

FEATURES

- Only 100mm concrete thickness required (minimum)
- 4000kg (9,000lbs) capacity.
- Dual hydraulic chain-over cylinders manufactured to ANSI standard
- 4 three-stages arms are suitable for easy load of a large range of cars, vans & 4x4's
- 3/8" aircraft quality cable is used for balancing
- Single-point safety release, allow technician to disengage both column simultaneously.
- Self-lubricating UHMW Polyethylene sliders and bronze bushes.
- Base-Plate design, great for low roof or extra high top vehicles
- Automatically activated double safety locks built into each column.
- Screw up feet with 4x4 adapters
- Rubber door guards attached to each carriage
- Standard toe guards & 2 x tool trays on lifting arms.
- Low service costs
- European CE Safety Certified
- Full 2 year warranty







Self-lubricating bronze bush, no need frequently change.





Screw up feet & 2.5' 4x4 extensions





4 three-stages arms are suitable for more vehicles



UTOMASTER

SERVICE

OUR VICE-GRIP GUARANTEE If you're not happy, we replace or refund in full.

Peak P-209X-S

4000kg 2 Post Base Plate Hoist







Model 209X		Base plate two post lift
Lifting Capacity		4000kg (9,000 lbs)
Lifting Time	A	49s
Max. Lifting height: (w/o extension adapter)		1939mm (76 5/16")~1987mm(78 1/4")
Max. Lifting height: (w/ extension adapter)		2015mm (79 5/16")~2063mm(81 1/4")
Max. lock height: (w/o extension adapter)		1899mm (74 3/4")~1947mm(76 5/8")
Max. lock height: (w/ extension adapter)		1975mm (77 3/4")~2023mm(79 5/8")
Overall Height	В	2841m (111 7/8")
Overall Width	С	3460mm (136 1/4")
Drive-Thru Clearance	D	2560mm (100 3/4")
Width Between Columns	E	2850mm (112 1/4")
Minimum Pad Height	F	89mm (3 1/2")
Gross Weight		717kg (1,581 lbs)
Motor		3.0HP
QTY of Container		20 Units/20'GP 40 Units/40'GP
Packing Dimension		2900 X 510 X 790 mm

www.automaster.co.nz

AUTO EQUIPMENT BUILT TO PERFORM