

▲ Electric control device with UP, LOCK and DOWN buttons.



A Oil-water separator and solenoid air valve are installed on the power side column.



full-size pick-ups.





▲ High quality hydraulic cylinder utilizes imported oil seals.



▲ Double safety locks provide additional



safety.







▲ Optional Rolling Jacks J6H: manual hydraulic type 2,800KG. J6A: pneumatic hydraulic type 2,800KG.



PEAK's range of four-post electric control lifts, with capacities ranging from 4,000 to 5,500KG, is designed in accordance with rigorous commercial standards and is certified by CE. The robust construction incorporates several advanced features, including a dual safety lock system and stepless adjustable platforms. These deliver ultimate operational safety, stability and adaptability for optimal performance in servicing various vehicles, from compact cars to



A Non-slip diamond platforms come as

standard.

▲ Optional Turnplate. Each alignment lift need two units. Kits No.40101 Only available on 409A\412A\412AX





No.3 Luomu Road, Muyuan, Shishan Town, Nanhai District, Foshan (528225), China Tel:86-757-81102815 Fax:86-757-81102809

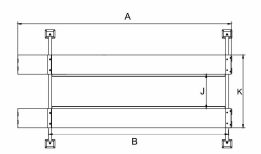


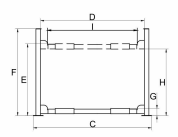
GENERAL SERVICE FOUR POST LIFT

MODEL 409 412

FEATURES

- 24V electrical control operation system.
- High quality hydraulic cylinder design and manufactured at high standard.
- Mechanical self-locking and air-release safety lock system.
- Dual safety devices mechanism: both primary safety locks and cable-slack protection system.
- Non-skid diamond platforms.
- Stepless adjustable width between platforms.

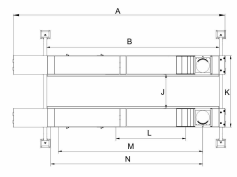


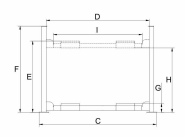


PEAKLIN SWA

ALIGNMENT FOUR POST LIFT

MODEL 409A 412A 412AX





409A 412A 412AX

SPECIFICATIONS

Model	Lifting Capacity	Lifting Time		В	C Overall Width	D Width Between Posts						4					М		Gross	Motor
				Runway Length			Max. Lifting Height	Max. Lock Height to top of runway	Overall Height	Minmum Height	Max. Underneath Height	Max. Lock Underneath runway	Drive-Thru Clearance	Width Between Runways	Outside Edge of Runways	Min. Four Wheel Align	Max. Four Wheel Align	Max. Two Wheel Align	1	Power
409	4.0 T (9,000lbs)	45S	5512mm (217*)	4442mm (174 7/8")	3208mm (126 1/4")	2852mm (112 1/4")	1870mm (73 5/8')	1800mm (70 7/8")	2185mm (86")	170mm (6 5/8")	1730mm (68 1/8")	1660mm (65 3/8")	2498mm (98 3/8")	1100mm(43 1/4") Adj.range:85mm(3 3/8")~ Max.1300mm(51 1/8")	2116mm (83 1/4") Adj.range:1101mm(43 3/8")~ Max.2316mm (91 1/8")	1	1	1	921KG (2,030lbs)	3.0HP
409A	4.0 T (9,000lbs)	45S	5512mm (217*)	4242mm (167")	3208mm (126 1/4")	2852mm (112 1/4")	1920mm (75 5/8')	1850mm (72 7/8")	2185mm (86")	220mm (8 5/8")	1730mm (68 1/8")	1660mm (65 3/8")	2496mm (98 3/8")	1100mm(43 1/4") Adj.range:85mm(3 3/8")~ Max.1300mm(51 1/8")	2116mm (83 1/4") Adj.range:1101mm(43 3/8")~ Max.2316mm (91 1/8")	2000mm (78 3/4")	3460mm (136 3/4")	3600mm (141 3/4")	1149KG (2,533lbs)	3.0HP
412	5.5 T (12,000lbs)	63S	6092mm (239 13/16")	5022mm (197 3/4")	3208mm (126 1/4")	2852mm (112 1/4")	1870mm (73 5/8")	1800mm (70 7/8")	2185mm (86")	170mm (6 5/8")	1730mm (68 1/8")	1660mm (65 3/8")	2496mm (98 3/8")	1100mm(43 1/4") Adj.range:1000mm(43 3/8")~ Max.1300mm(51 1/8")	2116mm (83 1/4") Adj.range:2016mm(79 3/8")~ Max:2316mm (91 1/8")	1	1	1	1276KG (2,813lbs)	3.0HP
412A	5.5 T (12,000lbs)	63S	6092mm (239 13/16")	4822mm (189 13/16")	3208mm (126 1/4")	2852mm (112 1/4")	1920mm (75 5/8")	1850mm (72 7/8")	2185mm (86")	220mm (8 5/8")	1730mm (68 1/8")	1660mm (65 3/8")	2498mm (98 3/8")	1100mm(43 1/4") Adj.range:1000mm(43 3/8")~ Max.1300mm(51 1/8")	2116mm (83 1/4")	2080mm (81 7/8")	4080mm (160 5/8")	4230mm (166 9/16")	1334KG (2,941lbs)	3.0HP
412AX	5.5 T (12,000lbs)	63S	6092mm (239 13/16")	4822mm (189 13/16")	3356mm (132 1/8")	3000mm (118 1/8")	1920mm (75 5/8")	1850mm (72 7/8")	2185mm (86")	220mm (8 5/8")	1730mm (68 1/8")	1660mm (65 3/8")	2646mm (104 1/4")	1100mm(43 1/4") Adj.range:1000mm(43 3/8")~ Max.1375mm(54 1/8")	2116mm (83 1/4") Adj.range:2016mm(79 3/8")~ Max.2391mm (94 1/8")	2080mm (81 7/8")	4080mm (160 5/8")	4230mm (166 9/16")	1338KG (2,950lbs)	3.0HP

The images, technical specifications, and descriptions shown here are subject to change without prior notice. Please contact us for the latest information if necessary.