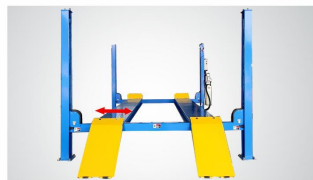
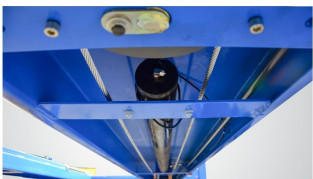




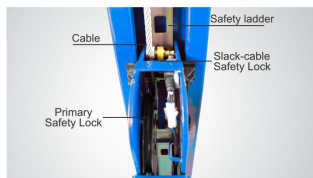
▲ Patented concealed lock control device with manual release.  
Patent No.: 2023232158140



▲ Stepless adjustable width between platforms.



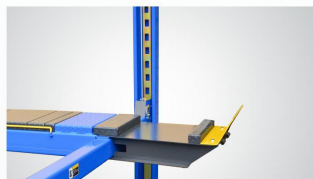
▲ High quality hydraulic cylinder utilizes imported oil seals.



▲ Double safety locks provide additional safety.



▲ Non-slip diamond platforms come as standard.



▲ Optional Platform extension kits add an extra 660mm(26")length to the platform.  
Kits No.:KHL01



▲ Optional Turnplate. Each alignment lift need two units. Kits No.40101  
Only available on KHL-4000A  
KHL-5500A



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

## MANUAL RELEASE FOUR POST LIFT

**PEAK**  
World-class lifts

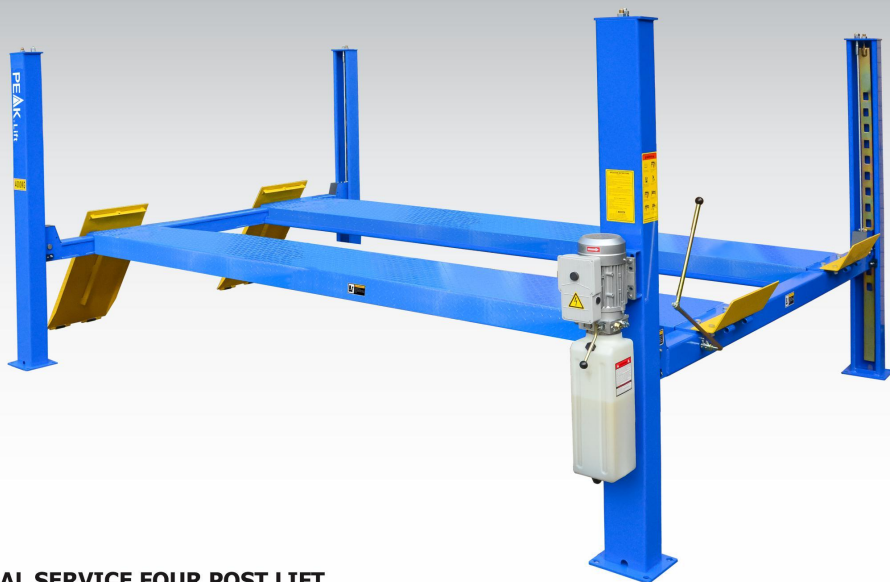
*Our KHL four post manual release lifts are designed and built with a strict commitment to world class lifts. They incorporate a patented concealed lock control system and adjustable platforms to deliver professional performance with adaptability to a wide range of vehicles. They also eliminate the need for an external air source.*



**PEAK CORPORATION**  
<http://www.peaklift.cn>



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

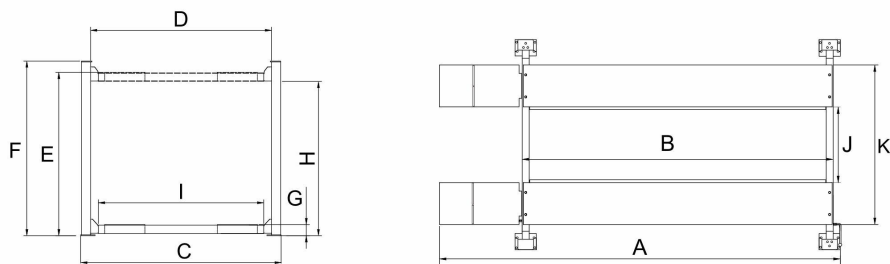


ALIGNMENT FOUR POST LIFT

## MODEL KHL-4000 KHL-5500

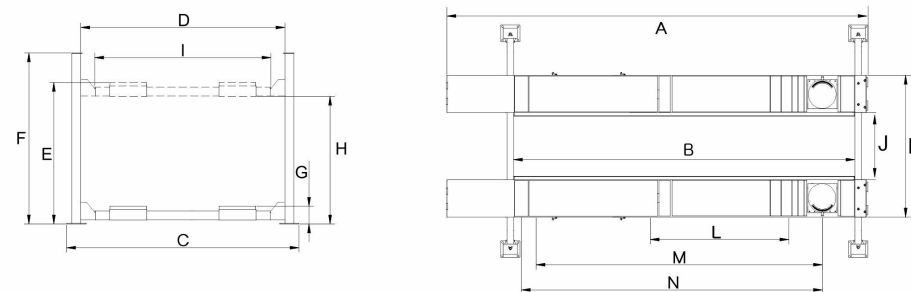
### FEATURES

- Peak patent design concealed safety lock control device, manual single-point lock release;
- No need extra air source;
- Stelpless adjustable width between platforms;
- Integrated non-skid diamond platforms;
- Standard self-locking mechanical lock and air-drive safety lock;
- Standard primary safety locks and cable-slack protection mechanism;
- Adjustable turnplate pockets to fit various wheel bases (only for KHL-4000A/KHL-5500A);
- High quality hydraulic cylinder design and manufactured at high standard.



KHL-4000 KHL-5500

## MODEL KHL-4000A KHL-5500A



KHL-4000A KHL-5500A

### SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	A Overall Length (Inch /Ramps)	B Runway Length	C Overall Width	D Width Between Posts	E Max. Lifting Height	F Max. Lock Height to Top of Runway	G Overall Height	H Minum Height	I Max. Underneath Height	J Max. Lock Underneath Height	K Drive-Thru Clearance	L Width Between Runways	M Outside Edge of Runways	N Min. Four Wheel Align	O Max. Four Wheel Align	P Max. Two Wheel Align	Q Gross Weight	R Motor Power
KHL-4000	4.0 T (9,000lbs)	45S	5516mm (217 3/16")	4442mm (174 7/8")	3212mm (126 7/16")	2852mm (112 1/4")	1892mm (74 1/2")	1812mm (70 5/16")	2105mm (82 7/8")	167mm (6 9/16")	1752mm (69")	1672mm (65 13/16")	2584mm (101 3/4")	1077mm(42 3/8") Adj. range:85mm(3 3/8")~ Max.1322mm(52 1/16")	2093mm (82 7/16") Adj. range:1100mm(43 3/8")~ Max.2316mm (91 1/8")	/	/	/	893KG (1,969lbs)	3.0HP
KHL-4000A	4.0 T (9,000lbs)	45S	5516mm (217 3/16")	4242mm (167")	3212mm (126 7/16")	2852mm (112 1/4")	1942mm (76 7/16")	1862mm (73 5/16")	2105mm (82 7/8")	171mm (6 5/8")	1752mm (69")	1672mm (65 13/16")	2584mm (101 3/4")	1077mm(42 3/8") Adj. range:85mm(3 3/8")~ Max.1322mm(52 1/16")	2093mm (82 7/16") Adj. range:1100mm(43 3/8")~ Max.2316mm (91 1/8")	2000mm (78 3/4")	3450mm (135 13/16")	3600mm (141 3/4")	1029KG (2,249lbs)	3.0HP
KHL-5500	5.5 T (12,000lbs)	60S	6096mm (240")	5022mm (197 3/4")	3212mm (126 7/16")	2852mm (112 1/4")	1890mm (74 1/2")	1812mm (70 5/16")	2105mm (82 7/8")	162mm (6 3/8")	1752mm (69")	1672mm (65 13/16")	2584mm (101 3/4")	1077mm(42 3/8") Adj. range:85mm(3 3/8")~ Max.1322mm(52 1/16")	2093mm (82 7/16") Adj. range:1100mm(43 3/8")~ Max.2316mm (91 1/8")	/	/	/	1276KG (2,813lbs)	3.0HP
KHL-5500A	5.5 T (12,000lbs)	60S	6096mm (240")	4822mm (189 3/16")	3212mm (126 7/16")	2852mm (112 1/4")	1942mm (76 7/16")	1862mm (73 5/16")	217mm (8 9/16")	175mm (6 7/8")	1752mm (69")	1672mm (65 13/16")	2584mm (101 3/4")	1077mm(42 3/8") Adj. range:85mm(3 3/8")~ Max.1322mm(52 1/16")	2093mm (82 7/16") Adj. range:1100mm(43 3/8")~ Max.2316mm (91 1/8")	2080mm (81 7/8")	4080mm (160 5/8")	4230mm (166 9/16")	1115KG (2,458lbs)	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.\*\*\*