

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



High quality hydraulic cylinder utilizes imported oil seals.



Stepless adjustable width between platforms.



Double safety locks provide additional safety.

MANUAL RELEASE



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.



Non-slip diamond platforms come as standard.



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







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



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

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GENERAL SERVICE FOUR POST LIFT

MODEL KHL-4000 KHL-5500

MODEL KHL-4000A KHL-5500A

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-4000A KHL-5500A

SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	А	В	С	D	E		F	G	ļ	ł		J	К	L	М	N	Gross	Motor
			Overall Length (Inc Ramps)	Outside edge of crossbeams	Overall Width	Width Between Posts	Max. Lifting Height	Max. Lock Height to top of runway	Overall Height	Minmum Height	Max. Undemeath 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	Weight	Power
KHL-4000	4.0 T (9,000lbs)	45S	5516mm (217 3/16")	4604mm (181 1/4*)	3212mm (126 7/16*)	2852mm (112 1/4")			2105mm (82 7/8*)	167mm (6 9/16*)	1752mm (69*)	1672mm (65 13/16*)	2584mm (101 3/4")	1077mm(42 3/8") Min.85mm(3 3/8")~ Max.1322mm(52 1/16")	2093mm (82 7/16") Min.1100mm(43 3/8")~ Max.2316mm (91 1/8")	/	1	/	893KG (1,969lbs)	3.0HP
KHL-4000A	4.0 T (9,000lbs)	45S	5516mm (217 3/16*)	4604mm (181 1/4")	3212mm (126 7/16")	2852mm (112 1/4")	1942mm (76 7/16")		2105mm (82 7/8")		1752mm (69")	1672mm (65 13/16")	2584mm (101 3/4")	1077mm(42 7/16*) Min.85mm(3 3/8*)~ Max.1322mm(52 1/16*)	2093mm (82 7/16") Min.1100mm(43 3/8")~ Max.2316mm (91 1/8")	2000mm (78 3/4*)	3450mm (135 13/16")	3600mm (141 3/4")	1020KG (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")			2105mm (82 7/8")	162mm (6 3/8*)	1752mm (69″)	1672mm (65 13/16")	2584mm (101 3/4")	1077mm(42 3/8") Min.85mm(3 3/8")~ Max.1322mm(52 1/16")	2093mm (82 7/16") Min.1100mm(43 3/8")~ Max.2316mm (91 1/8")	1	1	1	1276KG (2,813lbs)	3.0HP
KHL-5500A	5.5 T (12,000lbs)	60S	6096mm (240")	5022mm (197 3/4")	3212mm (126 7/16")	2852mm (112 1/4")	1942mm (76 7/16")	1862mm (73 5/16")	2105mm (82 7/8*)	217mm (8 9/16")	1752mm (69*)	1672mm (65 13/16")	2584mm (101 3/4*)	1077mm(42 3/8") Min.85mm(3 3/8")~ Max.1322mm(52 1/16")	2093mm (82 7/16") Min.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