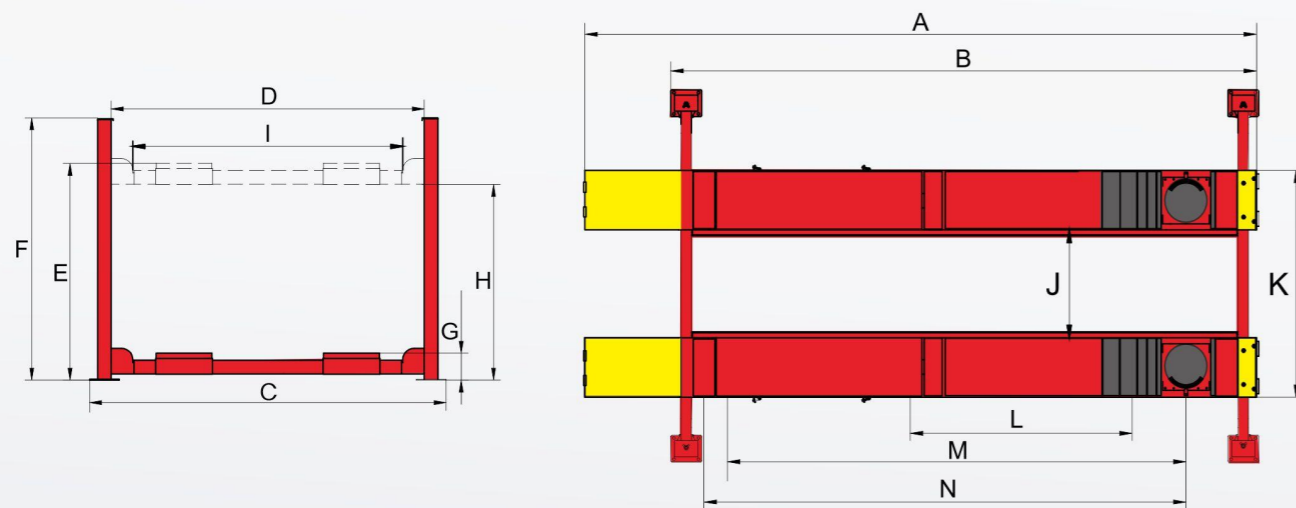


SPECIFICATIONS

Model	PRO-14	PRO-14A	PRO-14E	PRO-14AE
Lifting Capacity	14,000lbs	14,000lbs	14,000lbs	14,000lbs
Lifting Time	81S	81S	81S	81S
Overall Length(Inc Ramps)	A 258 9/16"	257 1/2"	287 1/16 "	286"
Overall Length(No Inc. Ramps)	B 210 5/16"	200 1/2"	238 13/16"	229"
Overall Width	C 130 7/8"	130 7/8"	130 7/8"	130 7/8"
Width Between Columns	D 116"	116"	116"	116"
Max. Lifting Height	E 75 9/16"	77 9/16"	75 9/16"	77 9/16"
Max. Lock Height to top of runway	72 7/16"	74 7/16"	72 7/16"	74 7/16"
Overall Height	F 86 3/16"	86 3/16"	86 3/16"	86 3/16"
Minimum Height	G 7 7/8"	9 13/16"	7 7/8"	9 13/16"
Max. Underneath Height	H 68 7/8"	68 7/8"	68 7/8"	68 7/8"
Max. Lock Underneath runway	65 3/4"	65 3/4"	65 3/4"	65 3/4"
Drive-Thru Clearance	I 102 1/16"	102 1/16"	102 1/16"	102 1/16"
Width Between Runways	J 46"	46"	46"	46"
Outside Edge of Runways	K 86"	86"	86"	86"
Min. Four Wheel Align	L /	92 5/8"	/	92 5/8"
Max. Four Wheel Align	M /	177 3/16"	/	177 3/16"
Max. Two Wheel Align	N /	178 9/16"	/	207 1/16"
Gross Weight	3,111lbs	3,560lbs	3,267lbs	3,752lbs
Motor	2.0HP,220V/60Hz,single phase			



FOUR POST
COMMERCIAL LIFT

With an impressive 14,000-lb capacity, AMGO PRO-14 series is built to handle just about anything—from cars and vans to trucks and motorhomes, including long-wheelbase commercial vehicles for general service or alignment work. Engineered with heavy-duty construction, it features a dual safety lock system and multiple lock points, all automatically engaged and released with air power for seamless, secure operation.



Optional Rolling Jack
RJ-8A: pneumatic hydraulic type 8,000lbs

PRO-14
PRO-14E
PRO-14A
PRO-14AE

AMGO HYDRAULIC CORPORATION

SC Division: 1931 Joe Rogers Jr Blvd, Manning, SC 29102, USA
Tel:(803)505-6410

TX Division: 4310 Adler, Suite #200, Dallas, TX 75211, USA
Tel:(214)377-8091



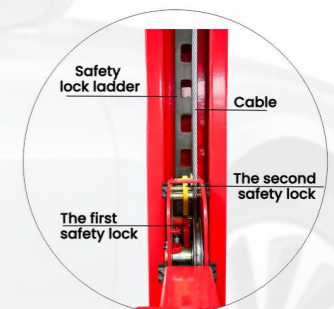
PRO-14
PRO-14E
14,000lbs

General service

PRO-14A
PRO-14AE
14,000lbs

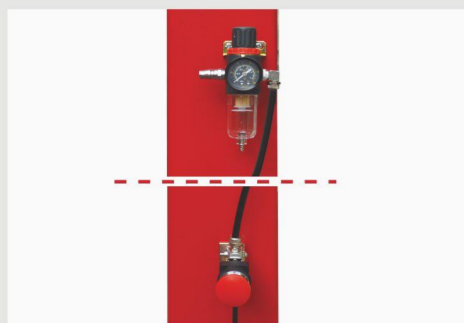
Alignment service

- ✓ AMGO ETL certified power unit comes as standard;
- ✓ Mechanical self-locking safety device with air-driven lock release;
- ✓ Primary multiple safety locks and cable-slack protection system come standard;
- ✓ Cable-driven, utilizing aircraft standard high quality cables;
- ✓ Hydraulic cylinder is designed and made to high standard, utilizing high quality oil seals and compensation valve;
- ✓ Non-skid diamond platforms;
- ✓ Extremely longer platforms to accommodate long wheelbases (only PRO-14E, PRO14AE);
- ✓ Integrated slip plates and adjustable turnplate pockets (only PRO-14A, PRO-14AE).

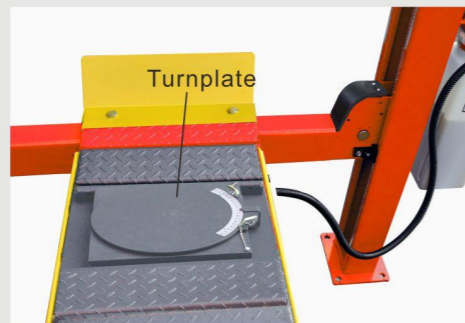


Double-safety locks

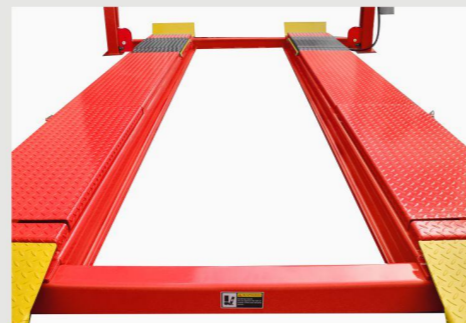
FEATURES



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



• Adjustable turnplates blocks for the PRO-14A /PRO-14AE. Optional turnplate. Kits No.: 40101



• Non-slip diamond platforms come as standard.



• Optional Air line kits. Kits No.:40102A



• Optional extension platform kit. Kits No.:41801-01



• Optional adjustable blocks used with extension platform , Kits No. 41803