



ATLAS PLATINUM LIFTS

are back in

BLUE



COMMERCIAL GRADE LIFTS DESIGNED WITH THE PROFESSIONAL SHO



ATEAP-PVL12 12,000 lb. Capacity ALI Certified 2-Post Lift



ATEAP-PVL15 15,000 lb. Capacity ALI Certified 2-Post Lift

www.atlasautoequipment.com

Vehicle | **LIFTING**





Vehicle LIFTING Index:

Service Jacks
Jack Stands728-729
Bottle Jacks
Jack Plates
Bladder Jacks
Pallet Jacks
Truck Service / Axle Jacks746-75
Transmission Jacks (High Lift)
Fuel Tank Adapters
Transmission Jacks (Low Profile)
Specialty Lifts
Underhoist Stands
Ramps
Shop Cranes
Slings and Load Levels
Engine Stands/Support Bars and Plates 767-769
Automotive Lifts Two Post Lifts .770-775 Four Post Lifts .775-778
Automotive Lifts - Parts & AccessoriesFour Post Lift Accessories
Scissor Lifts
Motorcycle & Lawnmower Lifts 784
End Lifts & Air Lifts

SERVICE JACKS - QUICK REFERENCE CHART



			l	l		
Supplier	Part Number	Capacity (tons)	Min Height	Max Height	Air Assist	Special Features
American Forge	INT206	1.5	3.23"	15"	N	Side Handle
K Tool	KTI63094A	1.5	3.15"	14"	N	Aluminum
NOS	NOSNSJ0101	1.5	3.4"	14.75"	N	Ultra Light Aluminum
Performance Tool	WLMW1601	1.5	3"	15"	N	Includes Pair Jack Stands
Sunex	SUN66175FASJ	1.75	3.5"	16.5"	N	Ultra Light Aluminum
K Tool XD	KTI63101A	2	3.5"	18.1"	N	Low Profile
K Tool XD	KTI63105A	2	2.75"	24"	N	Extra Long, Low Profile
K Tool	KTI63095	2	3.35"	14.96"	N	Low Profile
K Tool	KTI63098A	2	3.25"	18.5"	N	Aluminum
Hein-Werner Automotive	OMEHW93642	2	4.5"	20.25"	N	Made in USA
Bosch	OTCLDJA2	2	3.25"	18.625"	N	Aluminum
Bosch	OTCLDJA2-SET	2	3.25"	18.625"	N	Includes Pair Jack Stands
NOS	NOSNSJ0201	2	3.5"	19.5"	N	Aluminum
Sunex	SUN6602ASJ	2	3.5"	20"	N	Aluminum
Sunex	SUN6602LP	2	2.75"	24"	N	Low Profile
American Forge	INT200T	2	2.75"	20"	N	Low Profile
Esco	ESC92040	2	4.5"	17"	Υ	2 Stage, Bladder Style
Esco	ESC92041	2	7.9"	22"	Y	3 Stage, Bladder Style
ZENDEX	UNITBT2	2	7.25"	18"	Υ	Bladder Style with 18" Ext.
ZENDEX	UNIDBT2	2	5.25"	13.75"	Y	Bladder Style
K Tool	KTI63096	2.5	6.1"	21.65"	N	Designed for SUVs
Blackhawk Automotive	ВНКВН700В	2.5	5"	23.5"	N	Assembled in USA
K Tool XD	KTI63099	3	3.75"	19.25"	N	Aluminum
K Tool XD	KTI63099-2	3	3.75"	19.25"	N	2-Pack
K Tool	KTI63131A	3	5.5"	18.75"	N	
Omega Lift Equipment	OME29033	3	4"	21"	N	
Omega Lift Equipment	OME26033	3	3.74"	19.09"	N	
Hein-Werner Automotive	OMEHW93652	3	5"	23.5"	N	Made in USA
Bosch	OTCLDJ3	3	5.75"	18.5"	N	
NOS	NOSNSJ0302	3	3.75"	19"	N	Aluminum
NOS	NOSNSJ0301	3	3.75"	18.125"	N	Ultra Light Aluminum
Sunex	SUN6603	3	4.5"	19.5"	N	
Sunex	SUN6603ASJ	3	3.8"	19.3"	N	Aluminum
Sunex	SUN6603LP	3	2.75"	20"	N	Low Profile

SERVICE JACKS - QUICK REFERENCE CHART



Supplier	Part Number	Capacity (tons)	Min Height	Max Height	Air Assist	Special Features
American Forge	INT300LR	3	3.75"	20.5"	N	Low Profile
Gaither	GAIG420330	3				Double Piston Turbo Lifter
Esco	ESC90521	3	3.75"	19.69"	N	Low Profile
K Tool XD	KTI63129	3.25	4"	21"	N	Low Profile
K Tool XD	KTI63133A	3.33	3.5"	21.375"	N	Low Profile
Omega Lift Equipment	OME27035	3.5	4"	21.625"	N	Low Profile "Magic Lift"
Bosch	OTCLDJ35	3.5	5.2"	21.9"	N	
Sunex	SUN66037	3.5	3.875"	20.5"	N	Low Profile
Blackhawk Automotive	BHKB6350	3.5	5.5"	22"	N	Fast Lift
American Forge	INT350SS	3.5	4"	19.5"	N	Heavy Duty Double-Pumper
American Forge	INT400SS	4	4.3"	20.5"	N	Twin Hydraulic System
K Tool HD	KTI63155A	5	5.75"	22"	N	Heavy Duty
Omega Lift Equipment	OME22050	5	7"	27"	N	Long Chassis
Omega Lift Equipment	OME25057	5	6.5"	22.25"	N	"Magic Lift"
Bosch	OTCHDJ5	5	6"	22"	N	Heavy Duty
Bosch	OTCHDJ5P	5	5.875	22"	N	Heavy Duty
Sunex	SUN6604	5	5"	22"	N	Heavy Duty
K Tool HD	KTI63186A	10	6.25"	22.5"	N	Heavy Duty
Omega Lift Equipment	OME22101	10	7"	27"	Υ	Heavy Duty
Hein-Werner Automotive	OMEHW93662	10	6.75"	25.5"	Υ	Heavy Duty
Bosch	OTCHDJ10	10	6.3"	22"	N	Heavy Duty
Bosch	OTCHDJ10P	10	6.375"	22"	N	Heavy Duty
Omega Lift Equipment	OME22201	20	7.5"	26"	Υ	Heavy Duty
Omega Lift Equipment	OME22201JS	20	7.5"	26"	Y	FREE Pair Jack Stands
Bosch	OTCHDJ20	20	7.5"	23.8"	N	Heavy Duty
Sunex	SUN6620	20	7.3"	24.4"	Υ	Heavy Duty

JACK STANDS

















Supplier	Part Number	Capacity (tons)	Min. Height	Max. Height	Style
K Tool	KTI61201	2	10-3/4"	16-3/4"	Ratchet
Bosch	OTCSA02	2	9.5"	15.16"	Pin Style
AME International	AMN14980	3	13"	21-1/2"	Pin Style
K Tool XD	KTI61202A	3	11-3/4"	16-3/4"	Ratchet
Sunex	SUN1003AJ	3	10.6"	15.4"	Pin Style
Hein-Werner Automotive	OME32035	3	11.25"	17.75"	Ratchet
Hein-Werner Automotive	OME32038	3	-	-	Ratchet
Hein-Werner Automotive	OMEHW93503	3	12-1/8"	19"	Ratchet
Bosch	отсѕоз	3	12"	17.6875"	Ratchet
Nos	NOSNAJS3T	3	11-1/2"	16-1/2"	Ratchet
Esco	ESC10498	3	13-1/5"	21-1/2"	Pin Style
Esco	ESC10499	3	13.2"	21-1/2"	Pin Style
Bosch	OTCS04	4	15.5"	23.8125"	Ratchet
Chicago Pnuematic	СРТ82060	6	15.7"	24.4"	Ratchet
American Forge	INT3306	6	15.5"	23.75"	Ratchet
K Tool XD	KTI61205A	6	15-3/4"	24"	Ratchet
Bosch	ОТС1778В	6	15-3/4"	24-3/4"	Pin Style
Hein-Werner Automotive	OME32066	6	15-3/4"	24-3/8"	Auto Ratchet
Hein-Werner Automotive	OME32068	6	-	-	Ratchet
Hein-Werner Automotive	OMEHW93506	6	16-1/4"	25-3/4"	Ratchet
Bosch	OTCS06	6	15.625"	23.6875"	Ratchet
AME International	AMN14360	9	9-1/2"	16-1/2"	Pin Style
Omega Lift Equipment	OME32107	10	28"	47"	Pin Style
Sunex	SUN1210	10	11"	17.3"	Pin Style
Sunex	SUN1410	10	28.1"	46.50"	Pin Style

JACK STANDS



Supplier	Part Number	Capacity (tons)	Min. Height	Max. Height	Style
American Forge	INT3309A	10	18-1/2"	30"	Pin Style
American Forge	INT3310A	10	28"	47"	Pin Style
Esco	ESC10436	10	9-1/2"	16"	Pin Style
American Forge	INT3311	11	14"	20.25"	Pin Style
American Forge	INT3312	12	17.75"	28.5"	Ratchet
Omega Lift Equipment	OME32128	12	19.625"	29.875"	Ratchet
K Tool XD	KTI61211	12	17.5"	27-1/2"	Ratchet
Bosch	ОТС1779В	12	33-3/4"	44-1/4"	Pin Style
Chicago Pnuematic	CPT82120	12	11.7"	17.7"	Pin Style
Esco	ESC10802	20	16.5"	26.8"	Pin Style
Esco	ESC10803	20	26"	46"	Screw Style
American Forge	INT3314	20	12"	20"	Pin Style
K Tool HD	KTI61222A	22	11-7/8"	19-3/4"	Pin Style
Omega Lift Equipment	OME32225	22	12-1/2"	19-5/8"	Pin Style
Bosch	INT3312	22	13.875"	19.875"	Pin Style
AME International	AMN14400	22	9-1/2"	19.9"	Pin Style
Hein-Werner Automotive	OMEHW93526F	25	12-3/8"	20-3/8"	Pin Style
Esco	ESC10804	25	27"	41"	Pin Style
Esco	ESC10805	25	15-3/4"	26-3/4"	Pin Style
Mahle	MSS4858001100	25	20"	32"	Pin Style

BOTTLE JACKS





KTI63201A







INT3504



AMN14461















Supplier	Part Number	Capacity	Min. Height (Inches)	Max. Height (Inches)	Air Assist
K Tool	KTI63201A	2 Ton	6.2	12.1	
Jet Equipment	JET453301	2 Ton	7.125	13.625	
OTC	ОТС9302	2 Ton	7	14	
Sunex	SUN4402	2 Ton	7.1	13.75	
American Forge	INT3502	2 Ton	11.25	17	
Performance Tool	WLMW1621	2 Ton	7.13	13.6	
Jet Equipment	JET453303	3 Ton	7.5	14.375	
Sunex	SUN4404	4 Ton	7.75	14.7	
American Forge	INT3504	4 Ton	15.5	24	
Jet Equipment	JET453305	5 Ton	7.875	15.5	
K Tool	KTI63207A	6 Ton	7.75	15.04	
American Forge	INT3508	8 Ton	7.75	15.5	
K Tool XD	KTI63213A	12 Ton	8.46	15.75	
Sunex	SUN4412S	12 Ton	7.48	13.78	
American Forge	INT3512	12 Ton	8.5	17	
American Forge	INT3514	12 Ton	7	13	
K Tool	KTI63212TW	12 Ton	8.5	17.125	
K Tool XD	KTI63214A	12 Ton Short	7.48	13.78	
Sunex	SUN4412S	12 Ton Short	7.5"	14.4"	
Sunex	SUN4412	12 Ton	9.1	18.5	
Performance Tool	WLMW1643	12 Ton	6.6875	13	
Bosch	OTC9312	12 Ton	9.375	18.625	
Bosch	OTC9314	12 Ton Short	7.0625	13.625	
Bosch	OTC5213TA	12 Ton	9.625	22.4375	
Performance Tool	WLMW1632	12 Ton	11.25	17	
Bosch	OTC4313C	12 Ton	9.5	18.375	Υ
Sunex	SUN4412AH	12 Ton	9.1	17.6	Υ
Jet Equipment	JET453312	12.5 Ton	9.5	18.5	
Gaither	GAIG432021	20 Ton	5.75	10.31	Υ
Jet Equipment	JET456620	20 Ton	9.6	18.6	Υ
K Tool XD	KTI63221A	20 Ton	9.6	16.65	

Vehicle | LIFTING

BOTTLE JACKS





























WARNING: Calicer and Reproductive narm - www.roowarinings.ca.					
Supplier	Part Number	Capacity	Min. Height (Inches)	Max. Height (Inches)	Air Assist
Sunex	SUN4420	20 Ton	9.3	15.5	
Sunex	SUN4420S	20 Ton Short	7.5"	13.8"	
K Tool XD	KTI63224A	20 Ton Short	7.25	11.75	
American Forge	INT3520	20 Ton	9.625	18.25	
American Forge	INT3620	20 Ton	9.5	17.90	
American Forge	INT3620S	20 Ton	7.5	13.80	
American Forge	INT5620SD	20 Ton	10.37	20.63	Υ
American Forge	INT5621SD	20 Ton	7.01	12.76	Υ
Bosch	ОТС9320	20 Ton	10.625	20.4375	
Bosch	ОТС9322	20 Ton	7.1875	12.3125	
Performance Tool	WLMW1644	20 Ton	7.25	13.75	
Omega Lift Equipment	OME10208	20 Ton	6.5	11.25	
Performance Tool	WLMW1633	20 Ton	10.5	20	
KTool XD	KTI63228A	20 Ton	10.43	19.88	Υ
Astro Pneumatic	AST5304A	20 Ton	7"	12.75"	Υ
Astro Pneumatic	AST5302A	20 Ton	9.5	19.9	Υ
Omega Lift Equipment	OME18204C	20 Ton	9.75	18.75	Υ
Bosch	OTC4321C	20 Ton	9.4375	17.6875	Υ
Esco	ESC10446	20 Ton	9.625	18.75	Υ
Sunex	SUN4420AH	20 Ton	10.5	20.1	Υ
American Forge	INT5520B	20 Ton	10.5	20	Υ
Esco	ESC10399	20 Ton	5.83	10.25	Υ
Esco	ESC10450	22 Ton	9.625	18.75	Υ
Jet Equipment	JET453322	22 Ton	10.625	16.875	
Jet Equipment	JET453323K	22.5 Ton	7.125	12	
American Forge	INT5630SD	30 Ton	10.94	20.59	Υ
K Tool HD	KTI63230A	30 Ton	11.2	18.27	
Omega Lift Equipment	OME18302	30 Ton	-	-	
Bosch	ОТС9330	30 Ton	11	17.625	
Sunex	SUN4450	50 Ton	11.8	18.86	
K Tool HD	KTI63250A	50 Ton	11.8	18.8	
		•			

JACK PLATES





AMN14464

30 Ton Jack Plate, 12 x 12 x 1"

- Jack Plates provide greater stability to bottle jacks and hydraulic rams
- Available in Standard (up to 30 Ton) and Heavy Duty (up to 100 Ton)
- Lightweight and Easy to Handle
- Model 14464 (5 lbs.) measures 12" x 12" x 1" (Red Handle) 30 Ton capacity
- Non-skid surface prevents jacks from slipping in wet or oily conditions
- 1 yr warranty on material and workmanship

AMN14472

50 Ton Jack Plate 18 x 18 x 1"

- Jack plates provide greater stability to bottle jacks and hydraulic rams
- Lightweight and easy to handle
- Each unit has non-skid surface to prevent jacks from sliding under wet or oily conditions
- Comply with OSHA Regulation 29 CFR 1926.305 "When it is necessary to provide a firm foundation, the base of the jack shall be blocked or cribbed."
- Dimensions: 18"x18"x1"
- 1 yr warranty on material and workmanship

AMN14465

100 Ton Jack Plate 12 x 12 x 1.5"

- Jack Plates provide greater stability to bottle jacks and hydraulic rams
- Lightweight and Easy to Handle
- Model 14465 (8 lbs) measures 12" x 12" x 1.5" (Yellow Handle)
- 100 Ton capacity
- Non-skid surface prevents jacks from slipping in wet or oily conditions
- 1 yr warranty on material and workmanship





AMN15255

FR Industrial Cribbing Block Set w/ Jack Plate

- Certified and Tested
- Rated up to 298,000 lbs (135,000 kg), depending on configuration
- Does not splinter, like wood; non-conducting plastic resists oil and most chemicals
- Interlocking or aggressive non-slip surface
- Multiple sizes, shapes fit most applications
- 1 yr warranty on material and workmanship

Industrial cribbing blocks are designed to provide superior crib stability compared to standard hardwood and softwood products. They will not fail catastrophically like wooden cribbing. In addition, unlike wood products, industrial cribbing blocks do not splinter or absorb most fluids. Convenient sizes help to quickly and safely build stable cribs to support loads. Model 15255 Kit includes (6) 15230, (3) 15210 and (1) 14465 Jack Plate.

SERVICE JACKS





- with Quick Lifting System • RapidRise hydraulic power unit with dual pump pistons that raise the lift arm to maximum height in 5 pump stokes
- Thick frame side plates and reinforced lift arm for added strength, chassis torsion control and durability

SUNEX® TOOLS

SUN6602LP **Sunex® Tools 2 Ton Low Profile Service Jack**





SUN6603LP Sunex® Tools 3 Ton **Low Rider Service Jack**

• Ultra-low height at 2.75" ideal for sports cars, exotic cars and vehicles with fat tires
• Features a high height of 20"

• Upgraded Uni-Weld constructed power unit includes high performance seals and oil for long life







- **SUN6603** Sunex® Tools 3 Ton Service lack
- Overload and bypass safety valves prevent the jack from being used beyond its rated capacity and prevent ram over extension.
- High carbon steel side plates for increased chassis strength
- Wide front wheels and ball bearing mounted rear caster wheels for stability and easy maneuverability
- Two piece handle with knurled hand grip provides non-slip ease of pumping and longer reach under the vehicle

SERVICE JACKS

SUNEX[®] 0 0 L S

SUN6603ASJ

Sunex® Tools 3 Ton Aluminum Floor Jack

- Rapid-Rise Technology™ with double pistons achieves maximum height in 7.5 pumps
 Maximum height: 19.3" Minimum height: 3.8"
- Length: 26.4"
- Width: 11.5"





Sunex® Tools 3.5 Ton Steel Service Jack

- Rapid-Rise™ hydraulic power unit with dual pump pistons that raise the lift arm to the load quickly
- Low Height: 3.85" and High Height: 21.2"
- Upgraded power unit includes long lasting, high performance seals and hydraulic fluid
- Low profile, long reach frame provides access to hard-to-reach lift points



SUNEX® TOOLS



SUN66037 **Sunex® Tools 3.5 Ton Service Jack with Quick Lift System**

- Low Height: 3.875"
- High Height: 20.5"
- RapidRise hydraulic power unit includes dual pump pistons that raise the lift arm to maximum height in six full incremental pump strokes





SUN66037JPK

Sunex® Tools 3.5 Ton Floor Service Jack with 6 Ton Jack Stands

- Service Jack Low height: 3.875"; high height: 20.5"; handle length: 50"; saddle diameter: 4.75".
- Stands Low height: 11.25"; high height: 17"; base: 7" x 7.5"



SERVICE JACKS

SUNEX® TOOLS

SUN6604 Sunex® Tools 5 Ton Floor Jack • Uniweld constructed hydraulic assembly • Foot pump pedal for quickly raising the lift arm • Locking lever on "T" handle locks handle in 3 different positions • Low Lift Height 5", High Lift Height 22" • Handle Length 45.75" Saddle Diameter 5.75"



SUNEX® 0 0 L S

SUN6609

Sunex® Tools 10 Ton Standard Floor Jack

- Heavy duty service jack designed for continuous, dependable performance in fleet truck shops, farm equipment dealers, bus company garages and commercial vehicle service bays
- Heavy gauge steel side plates prevent twisting
- Front wheels with roller bearings and ball bearing mounted rear caster wheels provide stability and easy maneuverability
- Rear kick plate helps turn jack in tight places
- Hydraulic power unit is Uniweld constructed for increased strength and leak prevention





SUN6620

Sunex® Tools 20 Ton Long Chassis Jack

• Powerful internal air motor

 Large frontal quad-casters support load up to 20 tons
 Heavy gauge steel frame resists twisting under pressure
 Manual foot pump option bypasses air motor for portable applications





SERVICE JACKS





KTI63100

1.5 Ton Scissor Jack

- 1.5 ton capacity scissors jack for tire changing and snow chain installation
- Lifting range from 4.1" to 15.2"
- Large base for added stability
- Long crank handle for ease of turning under load
- All steel construction in a compact design for storage
- 1 Year Warranty on material and workmanship
- Complies with ASME PASE/2014 Safety Standards

WARNING: Cancer and Reproductive Harm ww.P65Warnings.ca.gov



KTI63094A

1.5 Ton Aluminum Service Jack

- Low Profile with lifting range 3-3/20" to 14"; Dual pump quick start: 7 pumps (no load); Handle length: 37-2/5"; Saddle diameter: 3-4/5"
- Heavy-duty, 100% aluminum construction provides stability and endurance. Light weight!
- Swivel rear casters and saddle provide smooth maneuvering and positioning
- Built-in valve protects against jack over-loading
- Side frame carry handle for convenient transportation
- 1 yr warranty on material and workmanship

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov



KTI63095

2 Ton Low Profile Service Jack

- Low height: 3.35"; Raised height: 14.96"; Handle length: 5.43"; Overall length: 22.24"; Over width: 8.31"; Weight: 33.5 lbs.
- High lift range / Extra long, low profile design for low clearance vehicles / Swivel saddle & swivel rear casters for easy positioning and safety
- Saddle diameter: 1.8"; Front wheel size: 2.6"; Rear caster wheel size: 1.6"
- Covered by a 1 Year Warranty

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov



KTI63096

2.5 Ton SUV Jack

- Designed for sport utility & trucks/Speed lift technology/Swivel saddle & swivel rear casters for eary postioning and safety
- Low height: 6.1"; Raised height: 21.65"; Handle length: 10.12"; Overall length: 24.84"; Overall width: 6.3"; Weight: 44.75 lbs.; Saddle diameter: 2.2"; Front wheel size: 3.5"; Rear caster wheel size: 2.1"
- High lift range Covered by a 1 Year Warranty

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





KTI63092

2 Ton Aluminum Service Jack (XD)

- Low Profile with lifting range 3-1/4" to 18-1/2"
- Heavy-duty, 100% aluminum construction provides stability and endurance. Light weight!
- Swivel rear casters and saddle provide smooth maneuvering and positioning
- Built-in valve protects against jack over-loading
- Side frame carry handle for convenient transportation
- Covered by a 2 year warranty



2 Ton Low Profile Service Jack (XD)

- Low Profile with lifting range 3" to 19-15/16"
- Chassis Length: 26-1/5"; Chassis Height: 5-2/5"; Overall width: 13-4/5"; Handle Length: 45"; Saddle Diameter: 4-1/4", Caster Diameter: 2-2/5"; Front Wheels: 2-2/5"; Net Weight: 69.2 lbs
- Heavy-duty steel construction provides stability and endurance Swivel rear casters provide smooth maneuvering and positioning
- Built-in valve protects against jack over-loading
- Quick start double pump technology for fast operation to contact point
- Covered by a 2 year warranty

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



KTI63105A

2 Ton Extra Long Low Profile Service Jack (XD)

- Low Profile with lifting range 2-3/4" to 24"
- Pump stroke to load: 8; Cassis Length: 33-7/10"; Low clearance length: 15"; Overall Width: 14-3/5"; Chassis Height: 5-1/2"; Handle length: 49-1/5"; Saddle Diameter: 3-9/10"
- Heavy-duty steel construction provides stability and endurance. Swivel rear casters provide smooth maneuvering and positioning
- Built-in valve protects against jack over-loading
- Covered by a 2 year warranty

SERVICE JACKS



Length: 24"; Chassis Width: 13.4"; Handle Length: 39.4"; Saddle Diameter: 3.75"
1 year warranty on material & workmanship

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

KTI63137

KTI63099 3 Ton Aluminum Service Jack

3 Ton Compact Service Jack

 Low Profile with lifting range 5-1/2" to 18-1/2"; Length: 24-3/5" Chassis Height 39-2/5" Saddle Diameter: 3-4/5"; Weight: 63.73lbs.

• Heavy-duty steel construction provides stability and endurance
• Swivel rear casters provide

smooth maneuvering and positioning
Built-in valve protects against jack over-loading

• Covered by a 1 year warranty

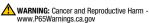


• Very strong, 3 ton capacity, but only weights 55.8 lbs. Complies with ASME PASE/2014 Safety Standards Dual pump system for quick lifting;

Lifting range 3-3/4" - 19-1/4"

- "D" Side handle for easy positioning
- Covered by a 2 Year warranty
- Weight: 58.4 lbs

KTI63099-2 (2 Pack)





- 21" maximum lift height
- Complies to ASME/PASE 2014 current safety standards
- 2 year warranty on material & workmanship

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



3.33 Ton Low Profile Service Jack (XD)

- Low Profile with lifting range 3-3/4" to 21-3/4"
- Pump stroke to load: 8; Low Height: 3-3/4"; High Height: 21-3/4"; Chassis Length: 28-1/3"; Overall Width: 14"; Chassis Height: 6-1/2"; Handle length: 49-1/5"; Saddle Diameter: 4-7/10"; Net Weight: 97 lbs.
- Heavy-duty steel construction provides stability and endurance • Swivel rear casters
- Built-in valve protects against jack over-loading
- Quick start double pump technology
- Covered by a 2 year warranty

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



- Lifting range 6-3/10" to 22"
- Heavy-duty steel construction provides stability and endurance
- Swivel rear casters for smooth maneuvering and positioning
- Built-in valve protects against jack over-loading
- Quick start double pump technology for fast operation to contact point
- Covered by a 2 year warranty

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



KTI63186A

10 Ton Service Jack (HD)

- Lifting range 6-7/10" to 22-1/2"
- Heavy-duty steel construction for stability and endurance
- Swivel rear casters provide smooth maneuvering and positioning
- Built-in valve protects against jack over-loading
- Quick start double pump technology for fast operation to contact point
- Covered by a 2 year warranty



SERVICE JACKS





2 Ton Aluminum Racing Jack

- Aluminum construction
- Light weight
- 2 ton lifting capacity
- Multi-Lingual safety and capacity markings
- Meets ASME PASE-2019 safety standards for service jacks
- Lifetime warranty does not cover abuse

Specifications:

- 2-ton capacity
- Lifting range: 3-1/4" (saddle removed) 18-5/8"
- Reach: 72.75"
- Saddle: 4-1/2" dia., round
- Frame height: 6"
- Handle length: 47.6" padded lower handle
- Footprint: 11.875" x 25.125"
- Casters: 4; 2.5" front fixed (2), 1.75" rear swivel (2)



OTCLDJA2-SET

2 Ton Aluminum Jack and Stand Set

- Limited Lifetime Warranty
- Meets ASME PASE-2019 safety standards for service jacks
- Lifetime warranty does not cover abuse

Jack specs:

- Lifting range: 3-1/4" (saddle removed) 18-5/8"
- Reach: 72.75"
- Saddle: 4-1/2" dia., round
- Frame height: 6"
- Handle length: 47.6" padded lower handle
- Footprint: 11.875" x 25.125"
- Casters: 4; 2.5" front fixed (2), 1.75" rear swivel (2)
- Meets all 5 ASME PASE-2019 safety for Service Jacks

Jack stand specs:

- Capacity: 2-ton
- Max. height: 15.44"
- Min. height: 9-1/2"
- Footprint: 7" round base
- Adjustment: Pin lock; 6 slots
- Saddle: Flat-top style, 2.17" x 2"
- Meets ASME PASE-2019 safety for jack stands



OTCLDI3

3 Ton Service Jack

- Durable steel construction
- Dual pump design provides quick lift with load
- Clear multi-lingual safety and capacity markings
- Pad on handle protects vehicle finish
- Multi-Lingual Owner's Manual with training (operating) instructions
- Lifetime warranty does not cover abuse

Specifications:

- Lifting range: 5-3/4" to 18-1/2"
- Reach: 63.9"
- Saddle: 4" dia., steel crown
- Frame height: 6.3"
- Handle length: 39-1/2" padded lower handle
- Footprint: 13.4" x 24.5"
- Casters: 4; 3.5" front fixed (2), 2.36" rear swivel (2)



- Durable steel construction
- Dual pump design provides quick lift with maximum load
- Clear multi lingual safety and capacity markings
- Pad on handle protects vehicle finish
- Lifetime warranty does not cover abuse

Specifications:

- Lifting range: 5.2" to 21.9"
- Reach: 78.5"
- Saddle: 6" dia., flat steel, rubberized, pinned to lifting arm
- Frame height: 6.25"
- Handle length: 50" spring-loaded padded lower handle
- Footprint: 14.5" x 28.5"
- Casters: 4; 3.15" front fixed (2), 2.5" rear swivel (2)

SERVICE JACKS

OTC

OTCHDJ5 5 Ton Service Jack

- Heavy duty hydraulic performance for garages, equipment dealers, commercial service and more
- Welded hydraulic pump and cylinder construction provides increased strength and leak prevention
- Chrome plated ram for additional rust resistance
- Wiper seals protect hydraulic system from contaminants
- Convenient foot pedal for no load lifts
- Lifetime warranty does not cover abuse

Specifications:

- Lifting range: 6" to 22"
- Reach: 47"
- Saddle: 5-1/8" dia., round
- Frame height: 7.9"
- Handle length: 43" 3-position with lock and release controls
- Footprint: 15" x 56"
- Casters: 4; 4.4" fixed front (2), 2.8" mid-body swivel (2)

OTCHDJ5P

5 Ton Air / Hydraulic Service Jack

- Heavy duty hydraulic performance for garages, equipment dealers, commercial service and more
- Welded hydraulic pump and cylinder construction provides increased strength and leak prevention
- Chrome plated ram for additional rust resistance
- Wiper seals protect hydraulic system from contaminants
- Convenient foot pedal for no load lifts
- Lifetime warranty does not cover abuse

Specifications:

- Air pressure: 80–120 PSI
- Lifting range: 5-7/8" to 22"
- Reach: 87"
- Saddle: 5.1" dia., round
- Frame height: 7.5"
- Handle length: 45.4" 3-position with lock and release controls
- Footprint: 14.2" x 55.5"
- Casters: 4; 4.4" fixed front (2), 2.8" mid-body swivel (2)

OIC

OTCHDJ10

10 Ton Service Jack

- Heavy duty hydraulic performance for garages, equipment dealers, commercial service and more
- Welded hydraulic pump and cylinder construction provides increased strength and leak prevention
- Chrome plated ram for additional rust resistance
- Wiper seals protect hydraulic system from contaminants
- Convenient foot pedal for no load lifts
- Lifetime warranty does not cover abuse
- Lifting range: 6.3" to 22"
- Reach: 51'
- Saddle: 6"round
- Frame height: 9.8"
- Handle length: 43.25"
- 3-position with lock and release controls
- Footprint: 18"x60"
- Casters: 4; 5.6" fixed front (2), 3.6" mid-body swivel (2)
- Meets all 5 ASME PASE-2019 safety standards for service jacks



10 Ton Air / Hydraulic Service Jack

- 10-ton capacity
- Air pressure: 80–120 PSI
- Lifting range: 6-3/8" to 22"
- Meets all 5 ASME PASE-2019 safety standards for service jacks
- Casters: 4; 5.6" fixed front (2), 3.6" mid-body swivel (2)
- Lifetime warranty does not cover abuse



OTCHDJ20 20 Ton Service Jack

- Reinforced Chassis, Caster Wings and Power Unit housing for true heavy duty lifting jobs
- By-Pass Valves prevent overload and ram over-extension
- Enhanced release valve action for controlled lowering
- Front wheel configuration provides maximum load stability
- Large saddle diameter aides easier contact with vehicle lift point
- Lifetime warranty does not cover abuse

SERVICE JACKS

OMEGA!!!!!



OME25055

2.5 Ton Magic Lift Service Jack with 3 Ton Stands

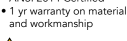
- 2.5 ton Magic Lift service jack with 3 ton stands all at one great price
- Magic Lift for faster lifts with less pumping and fatigue
- Includes one pair of 3 ton jack stands
- Padded handle sleeve to prevent vehicle damage
- Fully ANSI 2009 certified

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

OME29033

3 Ton Low Profile Service Jack

- Speedy/fast lift dual pistons
- Low profile
- Minimum Height 4", Max Weight 21"
- U-Joint Release Valve
- ANSI 2014 Certified





WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



- 3 Ton Capacity
- Speedy/Fast Lift Technology
- ANSI 2014 Certified
- Strength of steel with the weight of aluminum
- U-Joint Release
- 1 yr warranty on material and workmanship

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

OMEGA!!!!!



3.5 Ton Magic Lift Service Jack

- Innovative design of Magic Lift offers a quick lift for professional performance
- Low profile design allows for easy access to lift points
- Wide stance and low center of gravity provide optimum stability under load stress
- Universal joint release mechanism for precise load control
- Minimum Height: 4"; Maximum Height: 21-5/8"

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



OME22050

5 Ton Long Chassis Jack

- Ideal for lifting heavy trucks, buses, agricultural and heavy construction equipment with hard to access lift points
- Wide stance, low center of gravity provides optimum stability under load stress
- Heavy gauge, sturdy frame helps prevent distortion or twisting
- Foot pedal operation provides quick, no load lifts to load point
- U.S. Patented by-pass mechanism protects user and hydraulic cylinder from over-pumping danger

SERVICE JACKS



OME22201

20 Ton Long Chassis Service Jack with Air

- High speed Air TurboMotor is equipped to raise the load to the desired height efficiently, effortlessly, and safely
- Wide stance and low center of gravity provide optimum stability under load stress
- Heavy gauge, steel frame helps prevent distortion or twisting
- Handle actuated release valve provides precise metered control of lowering speeds
- Convenient foot pedal designed for fast, no load lifts

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

OME22101



OME22201JS

20 ton service jack with free 22 ton jack stands

- A massive 20 ton capacity air/hydraulic service jack for safely lifting even the largest vehicles
- high speed air turbo motor for effortless lifting (US Patent no 6,012,377)
- Convenient foot pedal for no load lifts
- Handle actuated release valve for precise metered control at any desired lowering speed
- comes with free pair of 22 ton pin style jack stands
- 1 yr warranty on material and workmanship

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



- Flanged side-plates increase strength
- Full swivel rear casters for easy positioning
- Sealed hydraulic unit for improved reliability
- Automatic valve prevents overloading
- Cast iron bell crank for heavy duty loads
- Handle: 48 3/4", Low height: 9-7/8", High height: 20 1/4"

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



3 Ton Service Jack

- Heavy duty frame for rugged applications
- Longer chassis ideal for truck and SUV
- Large front wheels and rear casters for easy maneuvering
- Easy alignment over performs specifications, long life, designed for the discriminating professional and it's repairable

SERVICE JACKS





and Jack Stand (Pair) Combination

- Jack and Jack Stand combination for fast, safe and easy use
- Includes the HW93503 Jack Stands and the HW93652



OMEHW93662

10 Ton Air/Manual Service Jack

- Lifting trucks, trailers, and buses by the axle, differential, or frame
- Dual piston action provides speed to contact and power to lift
- Long chassis for hard to reach points
- Handle adjusts to three pumping positions
- T-handle with release knob for exact positioning of load

Sealed hydraulic unit keeps out grit, grime and moisture. Large full swivel saddle and ball bearing caster make positioning easy. Cast lift arm for heavy loads. Operates manually or with air. Patented "Speed Pak $^{\text{TM}}$ " reduces handle pumping. Uses standard shop air 110-175 psi pressure (140-175 psi for rated load).





- Lifts quickly using AFF's double-pumper technology from a lower 2.75" start, up to 20"
 Low pick-up 2.75" ability to pick up low
- ground clearance vehicles
- Universal Joint Release Technology precision valving for a more controlled release
- Padded saddle protects undercarriage of vehicle

SERVICE JACKS





INT300LR

3 Ton Low Rider Floor Jack

- Padded handle bumper protects vehicle finish
- Parts tray for small components
- Rear mounted swivel casters
- Two piece handle for easy storage
- Quickly lifts from 3.75" to 20.5"





3.5 Ton Professional Heavy Duty Double-

- One piece 50-/4" padded handle parks upright



INT400SS

- Parts tray for small components
- Rear mounted swivel casters
- Meets ASME 2014
- Two piece handle for easy storage





NOSNSJ0101

NOS® 1.5 Ton Aluminum Service Jack

- Height range: 3.4" to 14.75'Ultra lightweight aluminum
- construction at just 29 lbs.
- Durable design with two-piece handle
- Dual pump for rapid lifting
- Safety valve prevents overloading



NOSNSJ0201

2 Ton Aluminum Service Jack

- Height range: 3.5" to 19.5"
- Ultra light aluminum construction at just 49 lbs
- Powerful and compact, lifts small to midsize vehicles
- Side handle for easy carrying
- Complies with the ASME PALD 2009 standard



NOSNSJ0301

NOS® 3 Ton Aluminum Service Jack

- Height range: 3.75" to 18.125"
 Ultra light aluminum construction at just 58 lbs.
- Lifts wide range of vehicles from sports cars to trucks • Rubber saddle pad • Side handle for easy carrying



NOSNSI0302

3 Ton Aluminum Service Jack

- Height range: 3.75" to 19", 58 Lbs.
- Lifts a wide range of vehicles from sports cars to trucks
- Padded side handles for easy carrying

SERVICE JACKS/BLADDER JACKS

Blackhawk Automotive





BHKB6350

3.5 Ton Fast Lift Service Jack

- Innovative design of Fast Lift technology offers a quick lift
- Heavy gauge steel construction resists twisting
- Breather plug eliminates air in hydraulic system
- Heavy duty, steel construction
- Built-in internal safety valve and vent plug
- Swivel saddle provides easy jack positioning and user safety

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



BHKBH700B 2.5 Ton Service Jack

- 2.5 Ton Capacity
- Assembled in USA
- Large 6-3/4" diameter saddle for safety and stability
- Cast iron lift arm for the ultimate in strength
- Fully ASME/PALD 2014 certified
- 1 yr warranty on material and workmanship

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



WLMW1601

Lightweight 3,000 lb Aluminum Jack and 2 Aluminum Jack Stands

- Racing jack has a 3" to 15" lift range with 5 pumps to maximum height
- Jack is made of lightweight aircraft aluminum
- Jack has a rubber saddle which prevents marring, rotates 360 degrees
- Jack stand has a 4,000 capacity and a 10-1/4" to 15-1/4" lifting range
- Jack stand is anodized to help prevent rust
- 90 day warranty on material and workmanship





AMN13120

55 Ton Aluminum Jack, 6" Stroke

- Lightweight aluminum for easily handling and placing under the vehicle
- Includes "Shut-Off Valve" which allows the pump to be removed while ram is extended
- Stroke: 6"
- Retracted Height: 12.25" (31 cm). Max. Height: 18.25" (46 cm). Weight: 29 lbs (13.2 kg)
- Aluminum base plate included on 55 ton models for larger footprint and added stability
- 1 yr warranty on material and workmanship



UNITBT2

RakJak™ Air Jack with 18" Extension

- Air Bag Type Triple Bellow
- Air Bag Diameter 10"
- Capacity 2 Ton @ 105 psi
- Relaxed Height 7.25"
- Weight: 44.5

UNIDBT2

RakJak™ 2 Ton Pneumatic Jack

- Air Bag Type Double Bellow
- Air Bag Diameter 10"
- Lifting Capacity 2 Ton @ 105 psi
- Relaxed Height 5.25"
- Full Extension 13.75"
- 7 yr warranty on material and workmanship



SERVICE JACKS/BLADDER JACKS



ESC90521 3 Ton ASME Certified Jack • Super low profile - 3.75" minimum height and 19.69" maximum height • Heavy duty nylon wheels • Double pump quick action foot pedal for easy lift • Uniquely designed lift and twist lowering system • Padded handle that will not damage vehicle during use WARNING: Cancer and Reproductive Harmwww.P65Warnings.ca.gov

ESC10901

Premium Hydraulic Oil (1 Gallon)

- Recommended replacement Oil for all Hydraulic tools
- Best for use on Hydraulic Pumps, Hydraulic Jacks, and Hydraulic Service Jacks
- Anti Foam
- Grade 32



ESC92040

Pro Series Bladder Jack

- Thick base for stability
- 2 Ton rated at 4000 pounds
- Internal cylinder to guide jack up and down straight
- Easy to use controls
- Heavy duty construction with extension in box
- Working air pressure 100-145 PSI

ESC92041 Bladder Jack 3-Stage Pro Series

- 3 tiers for max height
- Easy operation controls
- Large lifting area for stable lift
- Quality base made of steel
- Internal cylinder to keep load stabilized This jack is rated at over 4000 pounds but for safety reasons we suggest 2 ton maximum capacity.



ESC92014

2.2 Ton 3 Stage Trolley Air Bladder Jack

- Pneumatically controlled jacks consisting of a highly resistant diaphragm and internal telescope guide
- Fitted with a limit stop device as well as a safety valve making them absolutely reliable in the case of excessive loads
- Can also be used on column lifts
- Max. Height: 19.3" | 490 mm; Min. Height: 8.07" | 205 mm; Working Air Pressure: 116-145 PSI; Net Weight: 42 lbs. | 19 kg



PALLET JACK





JET151009

JET PT-2748J 27" x 48" 5,000 lb. Pallet Jack

- 5000 pound capacity
- 200 degree turning radius allows room to maneuver in tight quarters
- Solid steel push rods never need adjustment
- Articulating 7" poly-over-aluminum steer wheels ensure continual contact with uneven floors
- One-piece cast pump features high quality seals, hardened and chrome plated ram and piston, top-of-stroke and overload safety bypass valves
- 1 yr warranty on material and workmanship

TRUCK SERVICE/AXLE JACKS

Truck Service/Axle Jack, Quick Reference Chart



















Supplier	Part Number	Capacity (tons)	Minimum Height	Maximum Height	Air Assist	Special Features
Omega Lift Equipment	OME34100	10	17.75"	51.5″	Y	Doubles as Support Stand
K Tool HD	KTI63194A	22	9"	18"	Y	Air Hydraulic
K Tool HD	KTI63194A- COMBO	22	9"	18"	Y	Includes 1" Impact
American Forge	INT565E	22	8.75"	23"	Y	Includes 3-Piece Extension Kit
American Forge	INT3322	22	8.85"	21.7"	Y	9" Tires
Astro Pneumatic	ASTAJ22FE2A	22	8.25"	21.5″	Y	Includes 3-Piece Extension Kit
Sunex	SUN6622	22	9"	21"	Y	4 Adapters Included
AME International	AMN14140	22	9"	-	Y	3-Piece
Esco	ESC10448	22	8.25"	20.75"	Υ	Return Springs
Omega Lift Equipment	OME23222	22	8.25"	21.875"	Y	Low Profile
Omega Lift Equipment	OME23227	22/35	8"	19.5″	Y	Air Hydraulic
ОТС	OTCUA22	22	8.27"	20.6"	Y	Chrome Ram
Gaither	GAIG432024	24	-	-	Y	
Blackhawk Automotive	ВНКВР225	25	9.15"	22"	Y	3 Year Warranty
Hein-Werner Auto- motive	OME- HW93735A	25	8"	21"	Y	Air Assisted Retraction
ОТС	ОТС5292	27.5	8.25"	21.375"	Y	4 Position Handle
American Forge	INT536	35	10.625	23	Υ	8.625" Wheels
K Tool HD	KTI63198	50	11.4"	21.25″	Υ	Air Hydraulic
AME International	AMN50-2	50/25	8.70"	13.31/17.60"	Υ	2 Stage
AME International	AMN50-3	50/25/10	5.94"	8.31/10.39/13.11"	Υ	3 Stage

TRUCK SERVICE/AXLE JACKS

SUNEX®



SUN6622

22 Ton Air/Hydraulic Jack

- Narrow chassis design fits easily between tandem wheels
- Release knob on top of handle operates independently of handle locking lever
- Chassis base is contoured so wheels make contact with ground when jack is not under load and raises them off the ground when under load to prevent damage
- Four adapters (1.875" and 2.625" diameter saddles, 2" and 4" extension adapters) with handle mounted saddle holder included

Designed for heavy duty truck and trailer shop use, rail and bus work, and portable for roadside service calls. 8" Diameter pneumatic wheels make maneuverability easy. Wiper seals protect hydraulic system from contaminants. Overload and bypass safety valves prevent the jack from being used beyond itsrated capacity and ram over extension. Includes self-retracting ram. Lever on "T" handle locks it in any one of three different positions. Integrated filter protects air motor.

SUN6635 22 to 35 Ton Capacity Dual Stage Air/Hydraulic Truck Jack • Dual stage capacity: 35 ton first ram,

- Dual stage capacity: 35 ton first ram, 22 ton second ram
- Push valve lever for fast air control
- Safety overload bypass valveLarger diameter wheels
- for ease of operation
- Two piece handle
- Air pressure: 90-145 PSI
- Low height: 8.5"
- Max. height with ext. screw: 19.85"
- Power lift: 7.88"
- Handle length: 45.31"Extension screw: 3.19"
- Shipping weight: 111.8 lbs







SUN6623

20 Ton Air/Hydraulic Truck Jack

 Narrow chassis design for easy fit between tandem wheels





SCPTJ12S

12 Ton Floor Service Jack for Heavy Trucks

TRUCK SERVICE/AXLE JACKS



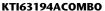




KTI63194A

22 Ton Air Hydraulic Truck Jack (HD)

- Built-in by-pass device to protect hydraulic system from over pumping damage
- Minimum Height: 9" (228mm); Maximum Height: 18" (457mm); Hydraulic Lifting: 4-3/4" (122mm); Extension Screw: 4-1/4" (107mm); Saddle diameter: 1-3/4"; Wheel Diameter: 8"; Handle length: 48-2/5"
- Built-in muffler to promote quiet operation, High speed turbo motor for efficient effortless operation
- Welded cylinder and reservoir for added strength and durability
- Chrome plated rams to resist rust and wear
- Covered by a 2 year warranty



22 Ton Air/Hydraulic Truck Jack w/1" Air Impact Wrench

- A combination package including a 22 ton capacity truck jack (KTI63194A) with a lift range from 9" to 18" and a 1" drive air impact wrench with 6" extended anvil (KTI81798A).
- The air hydraulic jack has load-limiting and bypass valves which prevent use beyond rated capacity and overextension of ram with spring activated self retracting ram. Has release knob at the top of the T handle works at any handle position and narrow width fits between tandem wheels.
- The air impact wrench has a 6" extended anvil for extra access, 1,600 ft/lbs of torque, 3 forward and 3 reverse power settings, a D side handle for ease of use and side exhaust which directs air away from the job.
- The hydraulic jack is covered by a 2 year warranty on material and workmanship.
- The 1" air impact wrench is covered by a 1 year warranty.





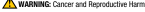






50 Ton Air Hydraulic Truck Jack (HD)

- Lift range from 11.4" To 21.25"
- Narrow width fits between tandem wheels
- Load-limiting and bypass valves prevent use beyond rated capacity and over-extension of ram
- Spring activated self-retracting ram
- Release knob at top of T-handle works at any handle position







- For heavy-duty, intensive commercial use
- Hard chromium plated piston rod for long life
- Built-in safety overload valve
- Hand-operated dead-man's control for optimum safety while lifting and lowering
- Air Supply: 130-174 psi
- With 2 extensions (1.97/3.94") Handle Length: 53.35"
 - Air Consumption: 350 I/min

AMN50-2

2 Stage Air Hydraulic Jack 50/25 Ton

- Capacity: 110,000/55,000 lbs • Min Height: 8.70 inches
- Weight: 176 lbs
- Max Height: 13.31/17.60

AMN50-3

3 Stage Air Hydraulic Jack 50/25/10 Ton • Capacity: 110,000/55,000/22,000 lbs • Min Height: 5.94 inches

- Max Height: 8.31/10.39/13.11 inches
- Weight: 148 lbs

TRUCK SERVICE/AXLE JACKS



and workmanship





OTCUA22

22 Ton Under Axle Jack

- Heavy-duty air and hydraulic performance for garages, equipment dealers, commercial service and more
- Welded hydraulic pump and cylinder construction provides increased strength and leak prevention
- Chrome plated ram for additional rust resistance
- Wiper seals protect hydraulic system from contaminants
- 3 Position handle makes it easy to position under vehicles with low overhangs
- Lifetime warranty does not cover abuse





OTC5292

27.5 Ton Under Axle Jack

- Robust design with completely sealed piston
- New lever design and pneumatic release valve allows for more precise release control, does not require separate valve operation step
- Four position handle includes 'stow away' position
- Spring return piston
- Includes two height adapters, ANSI/PALD certified



TRUCK SERVICE/AXLE JACKS

OMEGA!!!!



OME34100

10 Ton Air Jack / Support Stand

- Completely air operated
- Doubles as a support stand
- Wide 17-3/4" to 51-1/2" lifting range
- Removable handle and 10 foot air hose for safe remote operation
- Heavy duty wheels for easy positioning
- 1 yr warranty on material and workmanship

OME23222

22 Ton Low Profile Axle Jack

 Heat-treated extension screw allows low pick-up height adjustment and maximum lift height

- Sturdy one piece handle assembly
- U.S. Patented built-in by-pass device protects hydraulic system from over pumping damage
- In-line air filter traps contaminates and protects air motor for longer life
- A choice of three handle angles: 90° for space saving storage, 45° for easy carrying movement, 0° for access to lifting point
- \bullet Can reach heights as low as 8-1/4
- Chrome plated rams

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



22/35 Ton Air Hydraulic Truck Jack

- Compact, low profile design for maximum access, which fits easily and safely between wheels of tandem axle vehicle
- A built-in bypass device protects hydraulic system from over pumping damage
- High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely
- Large steel wheels for easy positioning and smooth motion
- Sturdy one piece handle assembly is standard on all Omega Truck Jacks Handle-top metered control release valve for easy height adjustment, safely away from load







OMEHW93735A 25 Ton Axle Jack with 3" Adapter

- 8" Low height allows lifting from axle or suspension
- Compact, powerful design quickly lifts rated capacity
- Specially coated ram prevents rust and extends jack life
- Air assisted ram retract
- 3" adapter for added height

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

Blackhawk Automotive



BHKBP225 25 Ton Truck Axle Jack

- The best warranty in the Industry (5 years with electronic registration)
- Extensive life cycle testing
- 100 % made in Taiwan
- Incorporates German U-Cup Seals and Military Spec Hi/Lo Temp Hydraulic Fluids for long life and dependability
- Includes 1", 2.5", 6', and
 7' adapters for lowest pick height and highest lift available



TRUCK SERVICE/AXLE JACKS







GAIG432024 24 Ton Air Service Jack

- Includes height extensions
- Air operated
- Durable design
- Lifts heavy loads quickly and efficiently
- 24 ton lifting capacity
- 1 yr warranty on material and workmanship





AMN25-1H Air Hydraulic Jack, 25 Ton

- Single stage air hydraulic jack for agricultural and contractors' machinery, trailers and other high clearance applications
- Minimum height of 14.21"
- Maximum height of 24.06", the F250 (optional) extension offers a total extended height of 33.90 in
- With 2 extensions (1.97/3.94")
- Capacity: 55,000 lbs
- Frame Length: 32.17"
- Handle Length: 53.35"
- Width: 9.06"
- Width (with wheels): 12.28"
- Air Supply: 130-174 psi
- Air Consumption: 350 I/min
- Weight: 157 lbs



- 2-9/16" low profile height at the scissors end for lifting forklift
- Short pump arc provides faster rising and eliminates the need to bend down to get the full pump stroke
- Front and rear wheels ensure jack centered under the load
- Safety overload valve prevents jack from being beyond its rated capacity



TRANSMISSION JACKS

High Lift Transmission Jacks

Transmission Jacks - High Lift								
Supplier	Part #	Capacity (tons)	Minimum Height	Max Height	Air Assist			
K Tool	KTI63500A	.035	49.5"	69.6"				
K Tool	KTI63502A	0.5	43.625"	71"				
K Tool XD	KTI63505A	0.5	35"	74.2"				
Omega Lift Equipment	OME41000	0.5	37.875"	77.625"				
Omega Lift Equipment	OME41001	0.5	37.875"	77.625"	Υ			
OTC	ОТС1728	0.5	34.5"	75"	Υ			
OTC	OTC5237	0.5	34.5"	75"				
OTC	OTC1793A	0.5	35"	71.625				
OTC	OTC1794A	0.5	36.625"	76.5"	Υ			
Sunex	SUN7793B	0.5	35.5"	75.5"				
American Forge	INT3102A	1	54.5"	80.5"	Υ			
OTC	ОТС5078	1	41.5"	65"	Υ			

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



- Telescoping Transmission Jack
 Handles all passenger car, van,
- and light truck automotive transmissions, front wheel drive transaxles and any air-cooled VW engines
- Telescopic two-stage hydraulics for greater lift range, precise load control and rapid lift
- Slow release valve enables the user to slow the rate of descent
- Foot-operated pump allows mechanic to use both hands to position and align saddle with transmission
- Wide base with four 3" swivel caster wheels

Low height: 35.5"; high height: 79.5"; saddle tilt forward: 53 °; saddle tilt backward: 30°; saddle tilt side to side: 10-30°; base size: 35" x 31.25".



- various transmissions and transaxles
 Full 2 stage air operation travels full height of ram with convenient hand trigger, unlike other designs requiring manual pumping in the 2nd stage
- 2 methods of lowering the load including foot pedal and hand release knob for quick decent or slow control
- 2" non-Marring, tension straps,
- replacing cumbersome ratchet straps and chain
- Minimum height: 36.8"; Maximum height: 76"

TRANSMISSION JACKS

High Lift Transmission Jacks





- Adjustable lifting saddle with four ratchet adjustment fingers that quickly adjust to the transmission pan configuration
- Low lift height of 35"; Maximum lift height of 75"
 Foot activated pedal raises air cylinder's ram to maximum load in seconds. Manual pump second stage quickly raises lifting saddle to desired and precise work height
- Saddle Lateral Tilt 12° left and right
- Required Air Pressure 100 PSI
 Saddle Backward Tilt 26°
- Saddle Forward Tilt 37°
- Shipping Weight 145 lbs.
- Base 30-1/4" square





KTI63502A

1000 lb. Single Stage Transmission Jack

- Single stage transmission jack with 1000 pounds capacity
- Lift Range: 43.625" 71"; Weighs 110 lbs
- Double speed pump gets to the load much faster than standard pumps
- Saddle has 4 angle adjustment and longer fingers to secure the load
- under load with slow descent valve produces safe lower of the load
- 2 yr warranty on material and workmanship

WARNING: Cancer and Reproductive Harm -





- Lifting range 33-7/10" to 69-3/10"
- With built-in by-pass system to prevent ram from being over-extended
- Built-in safety valve protects against jack over-loading
- Two stages of piston to make the longest height
- Swivel wheels provide smooth maneuvering and positioning
- Covered by a 2 year warranty



TRANSMISSION JACKS

High Lift Transmission Jacks









- Unique foot pedal design gives you control over the air-driven first stage to rapidly raise the mounting head to the transmission
- Second stage is hydraulically actuated permitting precise operator control during removal and installation
- Transmission mounting head features four ratcheting
- brackets that adjust to fit a wide range of transmissions
 Head adjustable to 19-1/2" x 18". Overall height: 34-1/2", maximum height: 75", maximum forward tilt: 50°, maximum backward tilt: 20° and maximum side tilt either side: 10°.
- Meets or exceeds ANSI PALD standards
- Carries OTC Lifetime Marathon Warranty



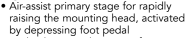
Stinger 1,000 Lb. Capacity **High Lift Transmission Jack**

- Universal saddle tilts front to back and side to side; features adjustable corner brackets and safety chain for optimum positioning of the load
- Foot-operated pump and lowering pedal for ease of control when positioning or removing a transmission

Height in low position, 34-7/16"; maximum height: 71-5/8", maximum forward tilt: 24°, maximum backward tilt: 19°, maximum side tilt either side: 20°. 2 year Limited Warranty. Meets ANSI-Pald specifications.



OTC1794A Stinger Air/Hydraulic 1,000 Lb. Capacity **High Lift Transmission Jack**



- Hydraulic secondary stage for precise operator control, activated by a hand pump to raise the load, and a release knob to lower the load
- Overall height: 37-5/8" (low position), maximum height: 76-1/2", maximum forward tilt: 42°, maximum backward tilt: 46°, maximum side tilt either side: 12°
- Meets ANSI-Pald specifications

OTC5078 2,000 Lb. Air Assisted **Capacity High Lift Transmission Jack for Trucks and Buses**



- For shops with in-ground or above-the-floor vehicle hoists
- Low height of 41-1/2" allows transmission to be rolled out from under bus or other vehicle's frame
- A dedicated adapter that fits the popular Allison 500 and 600 series automatic transmissions is included
- Safety bypass prevents damage caused by a system overload
- Covered by OTC Lifetime Marathon Warranty®

WARNING: Cancer and Reproductive Harm -





1,000 Lb. Transmission Jack

- Lifting range from 37" to 73-3/4"
- Two-stage hydraulic cylinder design
- Universal mounting head provides wide fore and aft tilt range
- Innovative folding foot pedal and release provides precise ease of control when positioning or removing a transmission
- ANSI/PALD compliant

TRANSMISSION JACKS

High Lift Transmission Jacks





2-Stage Telescoping **Hydraulic Transmission Jacks**

- Extra-wide base lowers center of gravity and promotes stability
- Rugged steel wheels and full swivel ball bearing casters
- Adjustable ratchet style saddle quickly adjusts to almost any pan configuration

OME41000 1,000 Pound 2-Stage Telescoping **Hydraulic Transmission Jack**

- Minimum height: 37-7/8"; maximum height: 77-5/8"; weight: 180 lbs.
- 2 Stage chrome plated rams maximize its high reach operated by a user friendly foot pedal



OME41001 1,000 Pound 2-Stage Telescoping Air/Lever Actuated Hydraulic Transmission Jack

- Minimum height: 37-7/8"; maximum height: 77-5/8"; weight: 185 lbs.
- 2 Stage chrome plated rams maximize its high reach operated by a user friendly foot pedal or Air Motor
- A unique release pedal provides safety in lowering the load. Channel iron legs provide a solid base. Air actuated requires 90-175 PSI.





AMERICAN

- Designed for medium duty truck transmissions, transfer cases, and differentials
- Double pump hydraulic system
- Chrome plated pump core and piston
- Powder coated finish

INT3052A 1/2 Ton 2 Stage **Transmission** Jack with Air Assist





INT3102A 1 Ton 2 Stage **Transmission Jack** with Air Assist

- Two scope telescopic ram
- Designed for medium duty truck transmissions, transfer cases, and differentials
- Double pump hydraulic system
- Chrome plated pump core and piston designed for long life
- Powder coated finish
- 1 yr warranty on material and workmanship



TRANSMISSION JACK ACCESSORIES







KTI63136 Fuel Tank Adapter

- Quick and easy installation to all underhoist transmission jack saddles
- Universal adapter plate included for mounting to all other underhoist jack saddles
- Length, width, and height adjustments to handle any fuel tank configuration up to 40 gallon capacity
- Four 3" by 5.5" foam support pads self adjust and protect the tank from damage
- Ground wire assembly can be used with older metal tanks to prevent against static electric discharge
- 2 Year Warranty on material and workmanship
- Complies with ASME PASE/2014 Safety Standards

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



Transmission Jack Adapter for Service Jacks KTool XD

- Capacity: 700 lbs
- Saddle Forward Tilt: 35°
- Saddle Backward Tilt: 35°
- Easily transforms your service jack into a transmission jack
- Weight: 34.5 lbs
- 2 yr warranty on material and workmanship



WLMW41044 Transmission Adapter

- Converts floor jacks into transmission jacks
- Fits all jacks with 1-5/32" removable saddle shaft
- Tilts forward and back and includes safety chain
- Lifetime warranty does not cover abuse

TRANSMISSION JACKS

Low Profile Transmission Jacks

Transmission Jacks - Low Profile									
Supplier	Part #	Capacity (tons)	Minimum Height	Maximum Height					
OTC	OTC1521A	0.5	7.5″	29.75"					
OTC	OTC5130	0.5	7"	30"					
K Tool XD	KTI63515A	0.6	5.75"	31.5"					
Hein-Werner Automotive	OMEHW93718	1	10.25"	44.75"					
ОТС	OTC1522A	1	6.875"	35.25"					
OTC	OTC5019A	1.1	8.25"	36.5"					
K Tool HD	KTI63517A	1.5	8.62"	36.625"					
Sunex	SUN7752C	1.5	8.62"	36.62"					
American Forge	INT3180A	2.2	8.5"	34"					

TRANSMISSION JACKS

Low Profile Transmission Jacks









KTI63515A

1200 lb. Low Profile Transmission Jack (XD)• Low height: 7" • High height: 28-3/10"

- Max lifting head size: 15-1/2" x 15-1/2"
- Base size: 33" length; 19-3/4" wide
- Saddle tilt forward: 56 degrees, Saddle tilt backward: 10 degrees; Saddle tilt lateral: 10-15 degrees
- Covered by a 2 year warranty

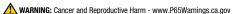
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



KTI63517A

1.5 Ton Truck Trans Jack (HD)

- Low height: 7-4/5" • High height: 36-1/2"
- Chassis Length: 43-1/2"; Chassis Width: 26
- Saddle Tilt 10 degrees • Covered by a 2 year warranty









3,000 Lb. Capacity **Truck Transmission Jack**

- Universal adjustable saddle with four brackets that can be lined up with transmission pan configurations
- Two safety chains and adjustment hardware secure the transmission to the jack's saddle
- Pump handle rotates 360° for operation from any direction
- Slow controlled lowering of load by a conveniently located release valve knob
- Integrated chassis trays hold tools and hardware

High height: 36.62"; low height: 8.62". Wide chassis for load distribution and stability. Overload and bypass safety valves prevent the jack from being used beyond its rated capacity and ram over extension. Four 4" diameter ball bearing mounted swivel caster wheels for easy maneuvering.

TRANSMISSION JACKS

Low Profile Transmission Jacks



1,000 lb. Capacity DRIVEMASTER™ Driveline Lift

- Low profile of 6'
- Lift range: 7" minimum to 30" maximum
- Pivoting pump handle +/- 15°tilt in each direction
- Includes 553516 Differential Adapter
- ANSI/PALD
- Lifetime warranty does not cover abuse



- Height range: 6-1/2" to 29-1/2"
- Safety chains hold the load securely even while moving about the shop
- Wide wheel base with four swivel casters, and two handle grips make it easy to position under the vehicle
- Safety overload prevents use beyond its rated capacity

Pump handle rotates a full 360° for use in any position. Flash-chromed ram inhibits rust from entering the hydraulic system.



OTC1522A

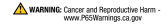
2,000 Lb. Stinger Heavy Duty **Low-Lift Transmission Jack**

- Rugged, stable unit is ideal for handling heavy transmissions
- Includes adapter plate for Eaton® Fuller® Road Ranger®
- Low profile design gets under the lowest clearance trucks, making it ideal for clutch repair work
- Pump handle rotates 360° for operator convenience
- Safely overload prevents use beyond its rated capacity
- Height range: 6-7/8" to 35-1/4"



- 2,200 lb capacity
- Maximum height: 36-1/2" with a minimum height of 8-1/4"
- Mounting plate angle is adjusted with the turn of a wrench
- Degree of tilt: 20° back, 15° forward, 12° side to side
- Swiveling pump handle permits ease of operation in restricted working spaces

The 8-1/4" low height is perfect for aerodynamic trucks with low ground clearance. Special mounting adapter (No. 540231) fits popular Eaton® Fuller® RoadRanger® transmissions used on nearly all Class 7 and 8 heavy-duty trucks. Degree of tilt: 20° back, 15° forward, 12° side to side. Swiveling pump handle permits ease of operation in restricted working spaces.



TRANSMISSION JACKS

Low Profile Transmission Jacks









OMEHW93718 2,000 Lb. Floor Style Transmission Jack

- Wishbone design for better mobility
- Tubular steel frame 360° swivel casters
- Min height: 10" and max height: 44"
- Convenient wishbone design makes easy access to the most difficult transmissions
- Chassis length: 33"; chassis width: 29-7/8"
- Forward tilt: 70 degrees; rear tilt: 20 degrees; sideways tilt: 25 degrees left or right.
- Designed for heavy duty transmissions including: Fuller road rangers; Spicer 50, 60, 5000, 6000 and split torque (SST) series; Mack T-2000 and Maxitorque series; Allison AT, MT and HT series; Clark 280, 282, 285, CL455 and CL550; Mercedes G3 and GV4 types; Volvo S and R models; Iveco 31, 35, 46 and 2828 models

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





INT3180A

4,400 Lb Capacity Transmission Jack

- Fully adjustable saddle with maximum tilt for easier alignment
- Adjustable corner brackets
- Convenient side trays for small tools and parts
- Safety overload bypass system to prevent hydraulic damage
- 32" handle pivots 360° around pump along with rugged industrial-grade 4" casters

High height of 34"; Low height of 8.5"





INT3181

Adapter Kit For 3180

- Ideal For Use With Aff'S Model 3180 Heavy Duty Transmission Jack
- Works With A Wide Variety Of Different Truck Transmissions Including Eaton® And Fuller®
- Comes With 6 Adapter Bars (4 Small, 2 Large) 4 Positioning Screws, And 2 Securing Chains

SPECIALTY LIFTS



INT3700

"Clutch Hound" Jack

- 500 lb capacity
- Patented clutch head assembly, turns 360 degrees and pivots side to side for efficient clutch/engine alignment
- Two splined alignment shafts (2" diameter x 1.18" and 1.75" diameter x 0.983" pilot)
- Lifts from 13" to 39"
- Clutch assemblies can easily be built on the vertical shaft and then positioned easily under the truck



INT3318

50 Ton Trailer Stabilizing Stand

- 100,000 LB static load capacity
- 45,000 LB lifting capacity
- Adjusts from 39" to 51"
- Pivoting, reversible ratchet head levels trailers on uneven ground
- Meets OSHA requirements for stabilizing loaded and unloaded trailer
- 1 yr warranty on material and workmanship



OMEGA!!!



- Handles 14 and 15-1/2 inch clutch assemblies
- Turns a 2 man job into a 1 man job
- The spline rotates 360 degrees and turns side to side
- Optional flywheel adapter is available
- Comes with both the 1-3/4" and 2" spline
- 1 yr warranty on material and workmanship



AMG14200 American Gage 48" Jeep Jack with 7,000 lb. Lifting Capacity

- 48" jack with all malleable castings, 7,000 lbs. lifting capacity, ratings established with load at a height of one (1) foot
- A versatile tool (with the flick of a lever) that will lift, push, or pull anything
- Saves man-hours and out-of-service time in pole line maintenance
- Used for telephone, telegraph, light, power, railroad, and street railway companies for pulling or straightening poles without digging
- Also used to pull structural members together, holding or adjusting concrete forms, clamping and holds parts for welding or assembly
- Lifetime warranty does not cover abuse

SPECIALTY LIFTS









OTC5285 1,650 lb. Capacity Power Train Lift

- These lifts will handle engine and transmission assemblies, gas tanks, drive axle assemblies, engine/transaxle assemblies, electric vehicle batteries, and more
- Two independent adjusting screws tilt the table ±15° side-to-side, or fore and aft. Can be operated manually or with non-impact air wrench
- 20" x 32" table
- Larger casters provide enhanced mobility under heavy loads
- Air / hydraulic operation Foot control pump with hose allows movement around lift
- Minimum height: 31-1/2"
- Maximum height: 74-1/2"

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





OTC1595A OTC 2,500 lb. Air/Hydraulic Powertrain Lift

- Scissors-type design allows access to all four sides of a component
- Powered by an air over hydraulic foot pump for precise lifting and lowering control
- Independent adjusting screws tilt the table 15° side-to-side, or foreand-aft, and ensure maximum stability of the table in any position
- Large, 8" swivel casters accommodate heavy loads
- Meets ASME PASE standards









OTC5295

1,760 lb. Capacity Power Train Lift

- The sliding split table top design allows for separation of the engine/transmission assembly or hybrid engine/generator module
- Uniquely designed to handle removal and installation of electric vehicle batteries, fuel tanks, suspension systems, and future powertrains
- Generous ground clearance for floor crane access
- Low collapsed height aids servicing large components while still on lift
- Tilting table provides alignment correction during vehicle installation

UNDERHOIST STANDS





KTI61002

2 Ton Tripod Underhoist Stand

- 2 ton under hoist stand designed to help stabilize a vehicle suspended by an above-ground lift
- Support range from 68" to 76"Acme threaded screw for 8" of fine adjustment
- Bearing mounted spin handle for easy raising and lowering of screw
- 24" triangle shaped base and 3.25" square saddle provide additional stability
- 2 Year warranty on material and workmanship
- Complies with ASME PASE/2014 Safety Standards



WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov





KTI61076

3/4 Ton Utility Underhoist Stand

- 3/4 ton under hoist stand designed to support under car components
- Support range from 53" to 79"Acme threaded screw for self-locking positioning
- Bearing mounted spin handle for easy raising and lowering of screw12" diameter base with 1.63" x 5.5" saddle provide additional support
- 2 Year Warranty on material and workmanship
- Complies with ASME PASE/2014 Safety Standards

KTI61077 3/4 Ton Utility Underhoist Stand with Pedal





INT3320A 1650lb Under Hoist Stand with Foot Pedal

- Adjusts From 54-1/2" To 80-1/2
- Foot-Operated Lever For Extra Lift
- Bearing Included For Smooth Operation
- 12" Diameter Base
- Designed To Support Vehicle Components, Not The Vehicle





OTCUH15FP Auxiliary Stand with Foot Pedal; 1,500 lb. Capacity

- Capacity: 1,500 lbs.
- Max. Height: 80.75", Min. Height: 54.25"
- Footprint: 11-7/8" flat round, Saddle: 5-1/4" x 1-1/4" U-shape
- Adjustment: Foot pedal assist and threaded rod with bearing-mounted T-handle
- Meets ASME PASE-2019 safety standards for stands.
- Lifetime warranty does not cover abuse



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

RAMPS





SUN1520

20 Ton Truck Ramps

- Retractable telescopic T-Handle for easy maneuverability and storage
- Accepts up to 16" tire widths
- Perforated holes in ramp for tire traction
- Rubber surface base prevents slippage when loading/unloading of vehicle
- Total weight capacity of 20 tons per pair



OMEGA!



OME93200

20 Ton Truck Ramps (Pair)

- Designed specifically for heavy-duty tasks
- Large wheel designs for extra durability
- Non-skid rubber matting enhances operation safety
- Long retractable T-handle for easy positioning
- Sold and to be used in pairs





OME93201

20 Ton Wide Truck Ramps (Pair)

- Designed specifically for heavy-duty tasks
- Large wheel designs for extra durability
- Non-skid rubber matting enhances operation safety
- Long retractable T-Handle for easy positioning
- Extra wide treads for bigger trucks

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

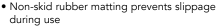




OTC5268

20-ton Truck Ramps (Pair)





- Durable, heavy-duty rubber wheels
- Capacity per pair: 20 tons; overall length: 51"; tread width: 10"
- Covered by OTC Lifetime Marathon Warranty®

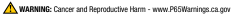


OTC5269

20-ton Wide Truck Ramps

 Application: Wider Front Wheels (cement, dump, garbage trucks)

- Long, 33" retractable T-handle enhances mobility.
- Non-skid rubber matting prevents slippage during use.
- Durable, heavy-duty rubber wheels.
- Capacity per pair: 20 tons; overall length: 51"; tread width: 16"
- Covered by OTC Lifetime Marathon Warranty®.





SHOP CRANES



WLMW41029

2 Ton Folding Engine Crane

- 4000-pound capacity
- Adjustable boom with chain and hook
- Legs fold up for easy storage
- 1 yr warranty on material and workmanship

The Performance W41029 2-Ton Folding Engine Crane is professional quality with a patented design for your heavy lifting jobs.







- Rapidly reach max height in half the pumps
- 4 boom lengths adjust for optimal reach based on required capacity
- Low profile 4.7" legs designed to fit under wide range of vehicle frames including sports cars
- Heavy duty drop forged hook swivels 360 degrees for ease of use and safety during operations.
 Chainless design eliminates sway during lifting
- Space saving design folds to conveniently store away in small footprint





SUN5218

1-1/2 Ton Breakdown Engine Crane

- RapidRise hydraulic jack raises boom six times faster without a load than standard cranes
- 4.25" low profile base provides easy access under vehicles with low ground clearance
- Legs and boom can be folded quickly and easily to save space when not in use
- Chain and swivel hook assembly allow for easy positioning of engine



OTC2002

Stinger 1 Ton Capacity Folding Engine Crane

- Has a reach of 24" to 36"
- Maximum height with boom extended: 94"; maximum height with boom retracted: 87"; effective boom reach with boom extended: 36"; effective boom reach with boom retracted: 24"; floor space folded: 57" x 38"; floor space unfolded: 70" x 32"

OTC2004

Stinger 2 Ton Capacity Folding Engine Crane

- Has a reach of 25" to 46"
- Maximum height with boom extended: 104"; maximum height with boom retracted: 81"; effective boom reach with boom extended: 48"; effective boom reach with boom retracted: 26"; floor space folded: 16" x 17-1/2"; floor space unfolded: 33" x 33-1/2



- crane folds into a compact package for storage
- For "close-in" work, leg spread adjusts to clear vehicle's wheels, telescoping boom extension gives additional reach
- Roller bearing mounted wheels and steering dolly provide ease of mobility
- A two-speed hydraulic hand pump provides fast boom travel; descent of boom is under precise control of operator

OTC1819

2,200 lb. Capacity Heavy Duty Floor Crane

- Includes 16-7/8" lifting chain
- Maximum boom height retracted: 107"; maximum boom height extended: 117", overall height: 80" overall length: 83", floor space folded 27" x 38"



KTI63421A

1.5 Ton Fold-able Engine Crane with Fast Rise (XD)

- 1.5 Ton Fold-able Engine Crane W/ Fast Rise (XD)
- Boom capacity: 3300 lbs
- Boom Adjustable length: 40-1/2", 47-3/10", 53-9/10", 60-3/5"
- Open Base dimensions: Back width: 34", Front width: 39", length 65"
- Power Unit 8 Ton Heavy Duty Fast Rise
- Covered by a 2 year warranty



Long Rams - Round Bottom (XD)

- Same as Bottle Jack feature but designed with larger hydraulic units and larger ram diameters to withstand side loads
- With built-in by-pass system to prevent ram from being over-extended
- Unique design with durable advantages
- Used for engine cranes and other special places
- Covered by a 2 year warranty

KTI63414A - 4 Ton. Lifting range 24-13/16" to 44-1/4"

KTI63427A - 8 Ton. Lifting range 24-1/16" to 43-11/16"



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SLINGS, CHAINS AND LOAD LEVELS





WLMW41032 **Engine Lifting Chain**

- Assists in lifting most engines and heavy components from chassis
- 1,000 pound maximum load
- Link locking feature securely balances weight for slip-free lifting
- Heavy duty 34 inch chain
- Manufactured from heat treated alloy steel for additional strength
- Lifetime warranty does not cover abuse



OTC1812

6,000 Lb. Capacity Load Leveler

- Improved design over conventional spreader bars
- Carriage on main support beam moved by turning lead screw; this permits fine adjustment of the tilt angle of component being lifted
- Turn lead screw manually or with air-powered tools
- Spreader bar adjustment secured with locking bolts
- Maximum lifting capacity: 6,000 lbs.

Distance between hooks minimum: 30"; maximum: 46"; chain grade: 80. Covered by the Lifetime Marathon Warranty.





2,200 Lb. Capacity Engine Tilter

- Can be used with all model AFF cranes, as well as competitive models to efficiently change an engine's center-of-gravity when installing or removing it from a vehicle
- The 23-1/2" wide support bracket easily attaches to the engine for lifting security

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



KTI62115A

1500 lb. Engine Sling (XD)

- Overall length: 17-3/10'
- Covered by a 2 year warranty

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ENGINE STANDS





KTI62108A

800 lb H Style Engine Stand (XD)

- 4-Wheel construction for more stability and easy rolling
- Adjustable mounting arms, accommodate a majority of engine blocks, both foreign and domestic
- Mounting plate rotate 360 degree and can be locked in 8 different positions
- Heavy gauge tubular steel construction
- Roll-around engine stand, assembles easily
- Covered by a 2 year warranty



SUNEX®



Sunex® Tools 1/2-Ton Foldable Engine Stand

- Handles and positions virtually all automotive engines for repair or maintenance
- 63 to 1 ratio worm drive gearbox easily rotates engine by a simple turn of the crank handle
- Safety self locking features secures the engine in desired position
- Space saving foldable design for storage
- Ball bearing mounted swivel caster wheels for maneuverability include safety locks to prevent stand from moving
- 1 yr warranty on material and workmanship

SUNEX®



SUN8400

Sunex® Tools 1 Ton Engine Stand

- 1 Ton capacity ideal resistant to structural flex and ideal for big block and inline 6 cylinder engines
- Thick, reinforced mounting plate ensures engine is held securely
- 8 locking angles mount engine in desired position
- Folding design conveniently stores away in crowded shop or garage
- 1 yr warranty on material and workmanship



ENGINE STANDS / SUPPORT BARS AND PLATES



1,000 Lb. Engine Stand

- Four adjustable attachment arms make engine mounting fast
- Engine can be rotated a full 360° with a turn of the handle; a locking pin secures the work in any of eight positions
- Two rear wheels lock tightly to anchor the stand in place
- Easy one-bolt disassembly for transport of stand
- Covered by OTC Lifetime Marathon Warranty



OTC1735B 2,000 lb. Capacity Heavy-Duty **Motor-Rotor® Repair Stand**

- Handles a wide variety of engines, transmissions, torque converters, and rear axles from trucks, tractors, and construction machinery
- The 50:1 ratio gearbox allows full rotation of mounted unit with just a turn of the crank and locks in position. Easily maneuvered when loaded.
- To ensure engine stability in all positions, this repair stand is equipped with a positive-crank handle locking mechanism
- Twin-post design, featuring laterally adjustable, 3-position outboard support; provides an extremely stable work-holding unit
- Locking rear wheels anchor stand in position
- Covered by OTC Lifetime Marathon Warranty®



OTC1750A 6,000 lb Capacity Revolver® **Diesel Engine Stand with Adapter Assembly**



- 96:1 ratio worm and gear set rotates components a full 360°
- Crank handle can be locked in any position
- Integral 12 ton jack raises the work to provide the swing radius needed clearnace
- Includes universal engine adapter assembly
- Two front wheels and two rear casters provide mobility
- Universal adapter assembly permits use with a wide variety of mounting plates for Caterpillar, Cummins, Mack, IH, and Detroit in-line or "V" series diesel engines, as well as Allison transmissions

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ENGINE STANDS / SUPPORT BARS AND PLATES







OTC4324

Stinger Engine Support Bar

- 1100 pounds capacity
- Adjustable range: 57" x 27" width
- Features two hook assemblies for ease of use
- Tubular steel construction for long life
- Rubber padded support legs ensure stability during use
- Includes two 36" chain assemblies





OTC1725

3 Point Engine Support Bar

- Cutting edge, patent pending design self-centers load to prevent tipping on inclined surfaces
- Smooth sliding legs adjust easily to different vehicle widths
- PVC-coated support legs don't scratch vehicle surfaces
- "Quick-Connect" third point bar makes set-up a snap
- Spinner handle enables lightning fast adjustment
- Innovative self-leveling design makes this Engine Support Bar perfect for most any vehicle, particularly those with sloped hoods



- with Support Arm • Makes removal of transaxle easy by supporting engine of front wheel drive vehicles
- Support Arm provides three point support off-center loads
- Includes: 1/8" braded steel cables and 14"adjustable hooks
- Weight: 21 Lbs.







KTI62116A

1000 lb. Engine Support Bar (HD)

- Handle uses a manual threaded rod and features a double grooved chain
- This heavy-duty steel Torin Big Red Engine Support Bar enables you to work on engines, transmissions and other automotive components
- Chain length: 35.43"; Mountable from 28.74" 48.27"; Holding hook has 0.79" thread rod
- Covered by a 2 year warranty

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



Norco 4 Point Engine Support Tool

- Fully adjustable strut tower mounts can be positioned on the transverse support bar up to 47-1/2" apart to fit most vehicles.
- Two front support adapters can mount directly onto the transverse support bar and easily be adjusted to fit any engine compartment configuration.
- Support bar and adapters are made of lightweight steel tubing, welded together in a parallel configuration to prevent flexing and provide full length positioning of the hooks and adapter front mounting feet.
- Three 1/2" diameter hooks 14" long and spin knobs provide strength and quick adjustment to support the engine
- The main transverse support bar mounts on the shock strut towers to support engines. Heavier engines can be supported by using one or both front support adapters on the transverse support bar.

AUTOMOTIVE LIFTS

Single Post Lifts / 2 Post Lifts





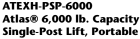
ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov







- 6,000 lb capacity
- Lifting height: 71-2/3 (5' 11 2/3)
- 16 locking positions
- 110V single-phase motor
- Shipping weight: 1,900 lb
- 1 yr warranty on material and workmanship

The Atlas PSP-6000 portable single post lift is the perfect choice for the commercial service shop or the Mr. Homeowner who does not want to tie up a bay space with a permanently mounted above ground lift. This portable vehicle lift allows the operator to walk under the vehicle or move around the vehicle to perform wheel service. When the Atlas PSP-6000 is not in use, it may be rolled out of the way into a corner. The PSP-6000 also has a built-in ramp allowing vehicles to drive over it, further maximizing garage space.





ATEATTD-BP8000 Atlas® BP8000 Baseplate 8,000 lbs. Capacity 2 Post Lift

- 8,000 lb. capacity
- Overall height: 108" (9')
- Super-symmetric arms
- 2 year warranty on material and workmanship
- Shipping weight: 1,300 lb.
- Call vendor for warranty (Vendor discretion)

The Atlas BP8000 is a base-plate two-post lift designed for low ceiling garages. The total column height of 108" (9 feet) allows this lift to be installed in almost any professional or home garage with a ceiling as low as 9 feet 3 inches.

AUTOMOTIVE LIFTS

2 Post Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov







ATEAP-PVL9BP Atlas® Platinum 9,000 lb. Capacity ALI Cert 2-Post Base Plate Lift

- 3-Stage Front & Rear Arms
- Premium ALLY Hydraulic Power Unit
- Secondary Lock System (SLS)
- Free 8 Piece Truck Adapter set included
- Automatic Arm Restraints
- 5 yr warranty on material and workmanship

The AP-PVL9BP can lift a range of the most common vehicles on the market both foreign and domestic while also having the capacity to handle both full-size pickups and commercial vehicles. Features of the AP-PVL9BP Include:

- 9,000 Lb. Capacity
- Symmetric Arms
- Base Plate Design
- Dual Hydraulic Chain-Drive Cylinders
- Secondary Lock System (SLSO
- Free 8 Piece Truck Adapter Set
- Automatic Arm Restraints
- Dual Point Lock Release
- Designed for Low Ceiling Clearance 9' 3 1/8" Columns
- Mounting Hardware Included
- Shipping Weight: 1,700 lbs.





Atlas® Platinum 10,000 lb. Capacity ALI Cert 2-Post Lift

- Double "S Bends" Column Design
- Professional Grade Arm Lock Restraint System
- Revolutionary Designed Single-Point Lock Release
- Premium ALLY Hydraulic Power Unit
- 3-Stage Front Arms & 2-Stage Rear
- 5 yr warranty on material and workmanship

The Atlas Platinum AP-PVL10 is also ALI certified and backed by one of the industry's best warranties for an added peace of mind.

- 10,000 Lb. Capacity
- Column Design Incorporates special Double S Bends to increase column strength.
- Adjustable Height 11' 7 7/8" or 11' 3 7/8"
- Padded Carriages
- Symmetric or Asymmetric Columns
- Professional Grade Arm Lock Restraint System
- Higher Quality Powder Coating
- Single Point Lock Release
- Double Screw-Up Adapter kit included
- 3 Stage Front Arms and 2 Stage Rear Arms
- Truck Adapter Set Included
- Mounting Hardware Included
- 5-Year Structural Warranty
- Shipping Weight: 1,850 Lb.

AUTOMOTIVE LIFTS

2 Post Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ATEATTD-BP10000X Atlas® 10,000 lb. Capacity 2-Post Baseplate Automotive Lift

• 10,000 lb capacity

• Overall height: 111 7/8 (9' 3 7/8)

• Super-symmetric arms

• 2 yr warranty on material and workmanship

• Shipping weight: 1,640 lb

• 5 yr warranty on material and workmanship

The Atlas® BP10000X commercial grade 2 post baseplate lift is built for those customers who want to lift heavy vehicles in a low ceiling garage. The Atlas® BP10000X incorporates the popular single point lock release columns have a middle welded support gusset that adds extra strength to the oversized columns. If you need to lift a one ton dually or a Smart Car and only have an 11 foot ceiling, this is the list for your shop.





ATEATTD-BP12000X Atlas® 12,000 lb. Capacity 2-Post Baseplate Lift

- 12,000 lb capacity
- Overall height: 111 1/4 (9' 3 1/4)
- Symmetric arms
- 2 yr warranty on material and workmanship
- Shipping weight: 2,300 lb
- 5 yr warranty on material and workmanship

The Atlas® BP-12000x is a commercial grade heavy duty 12,000 LB. capacity 2 post base plate above ground lift. This above ground lift has over sized columns, symmetric three stage arms, and single point lock release. This lift is perfect for those commercial garages that want to lift heavier vehicles but have limited ceiling height. The Atlas® BP12000X can be installed at two different width settings to accommodate wider trucks or trailers and to facilitate "driving between" the lift columns



ATEATPK-PV10HPX Atlas®10,000 Lb. Capacity, Extra Tall, Two Post Lift

- Adjustable Height 13' 10" or 14' 2"
- Padded Automatic Safety Shut-Off Bar
- Dual Direct-Drive Hydraulic Cylinder Configuration
- Professional Grade Asymmetric/Symmetric Arm Design
- Free 12 Piece Truck Adapter Set Included
- 5 yr warranty on material and workmanship

The Atlas ATPK-PV10HPX represents the absolute best value for the customer who demands a heavy duty professional grade two post lift at the lowest possible price. Atlas has been manufacturing the PV series two post above ground lifts for over a decade.

AUTOMOTIVE LIFTS

2 Post Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

** WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



ATEATTD-OHX10000X Atlas® 10,000 lb. Capacity Overhead 2-Post Lift

- Overall height: 151 1/2 (12' 7 1/2)
- Symmetric arms
- 2 yr warranty on material and workmanship
- 10,000 lb capacity
- Shipping weight: 1,700 lb
- 1 yr warranty from date of shipment from vendor

Features & Dverall height: 151 1/2" (12' 7 1/2") Symmetric arms 2 yr warranty on material and workmanship 10,000 lb. capacity Shipping weight: 1,700 lb. The Atlas® OHX-10000X two post commercial grade above ground lift is the perfect choice for those large commercial repair facilities or The Mr. Homeowner who demands the highest quality at the absolute best price. The Atlas® OHX-10000X is a 10,000 lb. capacity two post lift that offers a great value to the customer. The Atlas® OH-10X was engineered and manufactured to lift vehicles ranging from Smart Cars ® to a one ton diesel dually. Extra lifting height and extra width between the columns allows the operator to work on all sizes of vehicles and offers a "fudge factor" of about 6 inches when "driving through" to another part of the building or lifting the van or "ladder truck". If you are over 6'2", the Atlas® OHX-10000X has longer cylinders which allow the vehicle to be "lifted" about 3 inches higher than many other lifts.



ATEAP-PVL12 Atlas® Platinum 12,000 lb. Capacity ALI Certified 2-Post Lift

- Padded Automatic Shut-Off Bar
- 3-Stage Front & Rear Arms
- 4 1/2 minimum pad height
- Adjustable overall height 13' 9 or 14' 9
- Dual Direct Drive Hydraulic Cylinders
- 5 yr warranty on material and workmanship

The Atlas Platinum AP-PVL12 is also ALI certified and backed by one of the industry's best warranties for an added peace of mind.

- 12,000 Lb. Capacity
- 3-Stage front and rear arms
- Adjustable Height
- Professional Grade Arm Lock Restraint System
- Higher Quality Powder Coating
- Single Point Lock Release
- Truck Adapter Set Included
- Mounting Hardware Included
- 5-Year Structural Warranty
- Shipping Weight: 2,425 Lb.

AUTOMOTIVE LIFTS

2 Post Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



ATEATTD-PV10PX Atlas® Overhead 10,000 lbs. 2-Post Overhead Lift

- 10,000 lbs. Capacity
- Automatic Arm Restraints
- Padded Shut-Off Bar
- Single Point Lock Release
- Thick Rubber Covers on Carriages
- Call vendor for warranty (Vendor discretion)

The Atlas® OHX-10000X two post commercial grade above ground lift is the perfect choice for those large commercial repair facilities or The Mr. Homeowner who demands the highest quality at the absolute best price. The Atlas® OHX-10000X is a 10,000 lb. capacity two post lift that offers a great value to the customer. The Atlas® OH-10X was engineered and manufactured to lift vehicles ranging from Smart Cars ® to a one ton diesel dually. Extra lifting height and extra width between the columns allows the operator to work on all sizes of vehicles and offers a "fudge factor" of about 6 inches when "driving through" to another part of the building or lifting the van or "ladder truck". If you are over 6'2", the Atlas® OHX-10000X has longer cylinders which allow the vehicle to be "lifted" about 3 inches higher than many other lifts.

ATEXH-PRO-9D Atlas® 9,000 lb. Asymmetric Arm Overhead 2-Post Lift

- Asymmetric arm configuration
- 45 inch pad height
- Direct-drive cylinders
- Single point lock release
- Single point lock release
- 5 yr warranty on material and workmanship

The ATLAS PRO-9D is a direct-drive 9,000 lb. overhead 2 post lift designed for the most demanding commercial customer. The 4.5 inch lifting pad height, 8 piece stackable truck adapter set and a single point lock release give this direct-drive lift all of the features found with brands that cost hundreds of dollars more.



ATEATTD-PV12PX Atlas® 12,000 lb. Capacity, Extended Height 2-Post Lift

- 12,000 lb capacity
- Overall height: 148 1/2 (12' 4 1/2) or 163 1/2 (13' 7 1/2) or 175 1/2 (14' 7 1/2)
- Symmetric arms
- 2 yr warranty on material and workmanship
- Shipping weight: 2,100 lb
- 5 yr warranty on material and workmanship

The Atlas® PV-12PX is a commercial grade lift designed to accommodate long wheel base trucks. The low pad height on the PV-12PX allows the operator to lift both cars and trucks. The extra distance between the columns accommodates wider vehicles or vehicles with wide rear view mirrors. The extra height is perfect for tall vans and box trucks. Lowest height setting requires purchase of additional, shorter, cables.

AUTOMOTIVE LIFTS

2 Post Lifts / 4 Post Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



ATEAP-PVL15 Atlas® Platinum 15,000 lb. Capacity ALI Cert 2-Post Lift

- Professional Grade Arm Lock Restraint System
- Dual Direct Hydraulic Cylinders
- Free 8 Piece Truck Adapters and 4 Screw-Up Frame Adapters
- Heavy Duty 3/8" Equalization Cables
- 72 3/4" Max Lifting Height Without Adapters
- 5 yr warranty on material and workmanship

The Atlas Platinum AP-PVL15 is a two (2) post commercial grade Heavy-Duty lift designed with the professional shop in mind. The 15,000 lb. weight capacity allows this lift to not only handle passenger cars, but it also has the ability to lift a variety of vans and heavy trucks. An optional height extension kit is available to add an extra two (2) feet of height, allowing the lift to accommodate taller vehicles.

The Atlas Platinum AP-PVL15 is also ALI certified and backed by one of the industry's best warranties for an added peace of mind.

- Professional Grade Arm Lock Restraint System
- Higher Quality Powder Coating
- Dual Point Lock Release
- Truck Adapter Set Included
- Mounting Hardware Included
- 5-Year Structural Warranty
- Shipping Weight: 2,400 Lb
- Adjustable Height 14" 6 1/2"



ATEATTD-412 Atlas® 12,000 lb. Capacity 4-Post Lift

- Air Operated Single Point Lock Release
- Automatic Shut-Off Switch
- Lock Ladder Column Design
- 220 Vol
- Mounting Hardware Included
- 5 yr warranty on material and workmanship

The Atlas® 412 12,000 pound capacity four post lifts are designed and built to commercial grade standards and will provide many years of service. Our Atlas® lifts offer many exclusive features not found on many other competitor's lifts.

The Atlas® 412 uses a high strength cable system (with a under runway oversized hydraulic cylinder) powered by a 220 volt (single phase) power unit to raise and lower the lift. Many competitors use an "old style" chain lifting system with an exposed hydraulic cylinder system. Old style chain lifts are difficult to "level" properly and the exposed hydraulic cylinder is responsible for numerous "door dings".

AUTOMOTIVE LIFTS

4 Post Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ATEATTD-412A Atlas® 12,000 Lb. Capacity, Four Post Alignment Lift with Slip Plates

- Adjustable Commercial Grade Lock Ladder Design
- Diamond Plated Runway Surface
- Air Operated Single Point Lock Release
- Alignment Slip Plates and Turntables Included
- Conveniently Placed Single Point Air Lock Release System
- 5 yr warranty on material and workmanship

The Atlas Platinum PVL14KOF-EXT is a four (4) post commercial grade open front alignment lift designed with the professional shop in mind. The open front design allows technicians to have easier access to the undercarriage and front turning plates making this lift more efficient than closed front lifts. The longer runway length of this lift can accommodate customers who have Camera Tower Alignment systems that are needing to "rollback" longer wheelbase vehicles.



ATEAP-PVL14 Atlas® Platinum 14,000 lb. Capacity ALI Cert 4-Post Lift

- Adjustable Lock Ladder Design
- Double Lock Safety System
- Atlas High Quality Powder Coat Finish
- Conveniently Placed Single Point Air Lock Release System
- Maximum Wheel Base 15'4"
- 5 yr warranty on material and workmanship

The AP-PVL14 comes with a premium ALLY Hydraulic power unit. These units are certified by MET Laboratories to meet UL201 compliance standards. The ALLY power unit also features:

- 2.1 Gallons per Minute flow rate
- 208 230 volt single phase (60 Hz).
- 2 hp 3450 rpm motor (3.5 hp motor torque equivalent).
- 3.5 Gallon opaque high-density plastic tank
- Pressure settings from 2300 to 3500 PSI.
- Extra-large junction box for easy installation
- Extra Heavy-Duty Honeywell BE22Q1-AL off/on switch.
- 2 Year Warranty included



AUTOMOTIVE LIFTS

4 Post Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov







- 14,000 lb capacity
- Open Front
- ALI Certified
- Extended length
- 2 yr warranty on material and workmanship w/ POP

The Atlas Platinum PVL14KOF-EXT is a four (4) post commercial grade open front alignment lift designed with the professional shop in mind. The open front design allows technicians to have easier access to the undercarriage and front turning plates making this lift more efficient than closed front lifts. The longer runway length of this lift can accommodate customers who have Camera Tower Alignment systems that are needing to "rollback" longer wheelbase vehicles.





ATEATTD-414 Atlas® 414 - 14,000 lb. Capacity Commercial Grade 4-Post Lift

- Atlas® Powder Coat Finish
- Air Operated Single Point Lock Release
- Automatic Shut-Off Switch
- Lock Ladder Column Design
- Mounting Hardware Included
- 2 yr warranty on material and workmanship

The Atlas® 414 14,000 pound capacity four post lifts are designed and built to commercial grade standards and will provide many years of service. All of our Atlas® lifts offer many exclusive features not found on many other competitor's lifts.

The Atlas® 414 (14,000 LB. capacity four post lift) incorporates many structural and cosmetic features that are found on lifts costing thousands of dollars more money. The Atlas® 414 is tested to ensure that this lift system will perform flawlessly at its rated capacities. The Atlas® 414 has been manufactured to the same exacting specifications for many years.

AUTOMOTIVE LIFTS

4 Post Lifts / Scissor Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





ATEATTD-414A Atlas® 14,000 lb. Capacity 4-Post Alignment Lift

- Alignment Slip Plates and Turntables
- Automatic Shut-Off Switch
- Lock Ladder Column Design
- Diamond Plate Runway Surface
- Mounting Hardware Included
- Call vendor for warranty

The Atlas® 414A 14,000 pound capacity four post lifts are designed and built to commercial grade standards and will provide many years of service. Our Atlas® alignment lifts offer many exclusive features not found on many other competitor's lifts. Each Atlas® 414A alignment lift includes a set of front turntables. The turntables can be set in different positions on the runway to accommodate a wide variety of wheelbases. There is also a FREE air line kit(\$300 value) included when you purchase the "combo package" (2-rolling jacks). The slip plates are built into the runways and are level with the front turntables. There are included metal cover plates (that cover the cut-outs for the turntables) so that the vehicle is not sitting on the turntable if the lift is not being used for alignment.





ATEATPK-PX16A-CF Atlas® 16,000 Lb. Scissor Alignment Lift with Slip Plates And Front Support Beam

- Air Line Kit Routing System Included
- Recessed Turntables
- Heavy Duty Construction And High Quality Powder Coat Finish
- Built-In Protection Overload Valve
- Extra Long Slip Plates Allow For 4-Wheel Aligning Of Wheelbases From 184" to 96"
- 2 yr warranty on material and workmanship

Features and Benefits: Air Line Kit Routing System Included Recessed Turntables Heavy Duty Construction And High Quality Powder Coat Finish Built-In Protection Overload Valve Extra Long Slip Plates Allow For 4-Wheel Aligning Of Wheelbases From 184" to 96" The Atlas PX-16A (16,000 lb. capacity) scissor alignment lift is the perfect choice for those service shops that need a space saving (narrow width) alignment lift to accommodate most all passenger cars up to heavy-duty long wheel base trucks and vans.

AUTOMOTIVE LIFTS

Scissor Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov







- Mechanical Safety Lock With Air Operated Engagement And Release
- Can Be Surfaced Mounted Or Flush Mounted
- Extremely Precise Platform Leveling Accuracy
- Air Line Kit Included
- Recessed Turntables And Turntable Covers
- 2 yr warranty on material and workmanship

Features and Benefits: Mechanical Safety Lock With Air Operated Engagement And Release Can Be Surfaced Mounted Or Flush Mounted Extremely Precise Platform Leveling Accuracy Air Line Kit Included Recessed Turntables And Turntable Covers Quality workmanship, ease of operation, straight forward installation instructions, a durable powder coat finish and the lowest prices in the Industry makes the Atlas® 12ASL 12,000 alignment scissor lift the perfect choice for the demanding and discriminating shop owner.





ATEATTD-12AWFSL-N Atlas® 12,000 Lb. Alignment Scissor Lift with Slip Plates

- Features A Wheels Free Runway Jack System
- Lowering Speed Control Valve
- Extra Long Slip Plates Allow For Aligning Of Wheelbases From 172" to 86"
- Mounting Hardware Included
- Mechanical Safety Lock With Air Operated Engagement And Release
- 2 yr warranty on material and workmanship

Features and Benefits: Features A Wheels Free Runway Jack System Lowering Speed Control Valve Extra Long Slip Plates Allow For Aligning Of Wheelbases From 172" to 86" Mounting Hardware Included Mechanical Safety Lock With Air Operated Engagement And Release The Atlas alignment lift has a lifting height of over seven feet and the full frame under the scissor lift provides for maximum stability. Quality workmanship, ease of operation, straight forward installation instructions, a durable powder coat finish and the lowest prices in the Industry makes the Atlas® 12AWFSL 12,000 alignment scissor lift the perfect choice for the demanding and discriminating shop owner.

AUTOMOTIVE LIFTS

Scissor Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





ATEATTD-6MR

Atlas® 6,000 lb. Capacity mid-rise scissor Lift

- 6,000 lb capacity
- Lifting height: 53 1/2 (4' 5 1/2)
- 7 locking positions
- 2 year warranty on material and workmanship
- Shipping weight: 1,050 lb
- 2 yr warranty on material and workmanship

The Atlas® TD6MR is a free standing 6,000 lb. capacity portable scissor lift. The Atlas® TD6MR is the perfect lift for body shops and wheel service specialists that need extra lifting height. This portable lift easily raises a 6,000 LB. car or truck to a comfortable working height. The unique platform design of the Atlas® TD6MR allows access to some areas on the underside of the car not easily accessible with other portable mid-rise lifts





ATEAP-6PL Atlas® Platinum 6,000 lb. Capacity Low-Rise Lift

- 6,000 LB Capacity
- Commercial Grade Quality
- 4 Non-Slip Pads
- Drive-Over Ramps
- Great for Tire and Brake Work
- 5 yr warranty on material and workmanship

The Atlas Platinum AP-6PL 6,000 lb. low rise lift is ideal for quick service work situations involving tire and brake work. The AP-6PL comes with non-slip pads that provide a great contact surface and a set of four high density rubber blocks that help protect lifting points on most vehicles.

- 6,000 lb. lifting capacity
- Raised height = 25"
- Length = 80 ¾"
- Lowered Height 4 1/2"
- Ramp width = 18"
- Minimum width = 36"
- 110v Power Unit

AUTOMOTIVE LIFTS

Scissor Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov







- 6,000 lb capacity
- Lifting height (with blocks): 25 1/2 (2' 1 1/2)
- 3 locking positions
- Shipping weight: 1,000 lbs
- Shipping weight: 1,000 lbs
- 2 yr warranty on material and workmanship

The Atlas® LR-06P portable 6,000 lb. low rise lift is the perfect addition to any garage that needs a quick sure fire method to raise a car to perform wheel service. The Atlas® LR-06P low rise lift comes with a rubber top lifting surface and a set of four high density rubber blocks that help to protect the lifting points of most vehicles.





ATEATTD-FM9SL Atlas® 9,000 lb. Capacity In-Ground Scissor Lift, 110-Volt

- 9,000 lb capacity
- Lifting height (with blocks): 73 3/4 (6' 1 3/4)
- Commercial grade
- 1 year warranty on material and workmanship
- Shipping weight: 2,025 lb
- 1 yr warranty on material and workmanship

The Atlas® FM9SL 9,000 lb. flush mounted scissor lift is the perfect choice for those service facilities that need to maximize the number of vehicle lifts per service area square foot.

AUTOMOTIVE LIFTS

Scissor Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

ATEATTD-SLP9K Atlas® 9,000 lb. Capacity High Rise Scissor Lift

- 9,000 lb capacity
- Lifting height: 78 (6' 6)
- Commercial grade
- 1 year warranty on material and workmanship
- Shipping weight: 2,400 lb
- 1 yr warranty on material and workmanship

The Atlas® SLP-9K full rise scissor lift combines an extremely low lift platform height and a 78 inch full rise scissor jack system. The Atlas® SLP-9K full rise scissor lift is the perfect above ground lift for those customers with ceiling height restrictions and the need for "enough lift" to raise pick-up trucks. This Atlas® full rise scissor lift is also perfect for those service shops that want to avoid the cluttered look of dozens of vertical lift columns.

The Atlas SLP-9K can also be flush mounted. The flush mounted scissor lift gives the service area a "clean look" and also provides a "flat surface" which can be driven over from any angle, making it easy to position the vehicle over the lifting platforms.







ATEAP-RJ7000

Atlas® Platinum 7,000 lb. Rolling Jack

- Double Screw-Up Adapter Pads Included
- Compact Size with Low Profile
- High Quality Nylon Rollers Ensure Smooth Movement
- Superior Strength Scissor mechanism allows for level lifting
- Two safety lock positions
- 2 yr warranty on material and workmanship

This air/hydraulic rolling jack has telescoping arms that can be extended over the runways of the four post lift. The lift pads at the end of these arms can be positioned under the lifting points that are located over the runways of the four post lift. This rolling jack is equipped with expandable rail supports which adjust to fit many different four post above ground lifts. These supports have a unique roller system that allows the rolling hydraulic jack to glide easily under the entire length of the vehicle.

The Atlas® APEX RJ7000 is an ALI Certified Accessory for the Atlas® Platinum line of 4-Post lifts.





ATEATTD-RJ-6 Atlas® 6,000 lb. Capacity Rolling Jacks

- 6,000 lb capacity
- Air/hydraulic operation
- Commercial grade
- 90 day warranty on material and workmanship
- Shipping weight: 350 lb
- 90 day warranty on material and workmanship

AUTOMOTIVE LIFTS

Scissor Lifts





ALL ATLAS EQUIPMENT REQUIRES FREIGHT DELIVERY.

All Equipment must ship to a commercial address and the customer is 100% responsible for unloading. Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





ATEATTD-RI6BK Atlas® 6,000 Lbs. Capacity **Rolling Jack**

- 6,000 LB. capacity
- Scissor mechanism allows for level lifting
- Heavy duty / commercial grade
- Smooth rolling action
- Compact size with a low profile
- 1 yr warranty on material and workmanship

The Atlas® RJ6BK (Air/Hydraulic) is a heavy duty rolling jack designed to lift and support 6,000 LB. The commercial grade RJ6BK (Air/Hydraulic) rolling jack can be used to raise the front or rear portion of a vehicle; allowing the operator of a four post above ground lift to perform wheel and brake service. Most commercial shops buy two of these hydraulic rolling jacks, so that the entire vehicle can be supported in the air at the same time.



ATEXH-PROJACK35 Atlas® 3,500 lb. Capacity Sliding Jack

- 3,500 lb capacity
- Manual operation
- Height adapters included
- 90 day warranty on material and workmanship
- Shipping weight: 350 lb
- 90 day warranty on material and workmanship



ATEATTD-RJ8000BK Atlas® RJ-8000 Air/Hydraulic Center Rolling Jack weith 8,000 lb Capacity

- 8,000 lb. capacity
- Compact size with a low profile
- Two safety lock positions
- · Scissor mechanism allows for level lifting
- Air/Hydraulic
- 1 yr warranty on material and workmanship

The Atlas® RJ-8000 is a heavy duty rolling jack designed to lift and support 8,000 LB. The commercial grade RJ-8000 rolling jack can be used to raise the front or rear section of a vehicle; allowing the operator of a four post above ground lift to perform wheel and brake service. Most commercial shops buy two of these hydraulic rolling jacks, so that the entire vehicle can be supported in the air at the same time.

The Atlas® RJ-8000 rolling jack has telescoping arms that can be extended over the runways of the four post lift. The lift pads at the end of these arms can be positioned under the LIFTING POINTS that are located over the runways of the four post lift. The Atlas® RJ-8000 rolling bridge is equipped with expandable rail supports which adjust to fit many different brands of four post above ground lifts. These supports have a unique roller system that allows the rolling hydraulic jack to glide easily under the entire length of the vehicle. The large heavy steel wheels allow the rolling jack to be positioned under the correct lifting points in a matter of seconds.

ATEHTBJ Atlas® Motorcycle Jack • 1,000 lb capacity

- Fits all motorcycle lifts
- Adjustable height
- Includes all adapter sets
- Shipping weight: 50 lb
- 1 yr warranty on material and workmanship



LAWN MOWER LIFT/END LIFTS & AIR LIFTS





OMET-5355A

550 lb Capacity Lawn Mower Lift

- Easily lifts most riding lawnmowers and zero turn mowers
- Adjustable wheel baskets to accomodate wider wheel bases
- Mechanical safety lock engages automatically when lifting
- Raises front of the mower for easy access to belts, blades, fluids and other common service areas
- Foot pedal operated for easy use



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



- 10 Ton Air Operated End Lift

 Three-way heavy duty brass air valve provides
- fine control when lifting or lowering a vehicle
 Safety latch design provides six different automatic safety lock positions to prevent unintentional lowering of load
- Heavy duty wide base for stability and strength
- Two 6" front swivel caster wheels and two 12" diameter semi-pneumatic rear tires provide easy maneuvering
- Adjustable lifting arm can be extended to desired position

Specs: capacity: 10 ton; minimum height: 12-1/2"; maximum height: 50-1/2"; power raise: 28"; saddle spread: 25" to 53"; minimum PSI for rated load: 200; distance: lifting to front of saddle: 13"; weight: 670 lbs.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



OTC1590 10 Ton Air Lift for Trucks and Trailers

- Adjustable lifting saddles and an extra wide stance for extra stability
- 10 ton lifting capacity at 200 PSI air supply
- Lifting range is 13" to 52" with a 14" reach
- An automatic mechanical safety catch engages in five height positions, it must be manually released to lower the load
- Two large swivel casters and pneumatic tires make it easy to maneuver, even on loose gravel



WARNING: Cancer and Reproductive Harm -

END LIFTS & AIR LIFTS



INT3598

10 Ton Air End Lift

- 10 ton capacity achieved at 200 PSI air supply
- 4" x 6" steel saddles adjust between 36" and 50" widths to accommodate a wide variety of vehicle applications
- Saddle arms reversible for low height loads
- Rugged three-way air valve for fine lifting and lowering control
- Automatic mechanical safety lock engages at five lift heights from 17.5" to 50"



INT3400A

10 Ton Capacity Air Lift Jack

- 10 ton capacity achieved at 200 PSI air supply
- Heavy duty air valve offers accurate lift control
- Removable "T" handle for easy storage
- Extension tubes offer multiple lifting and locking positions
- 12" lift travel

This Air Lift Jack was designed for lifting and supporting trailers, large trucks, buses, farm, industrial and construction equipment. Comes with large diameter rubber tread wheels for ease in positioning in tight spaces. Low height: 18"; high height: 52"; length: 27"; width: 12-3/4"; height: 18-1/4".



10 Ton Combination Air Lift & Stand

- 10-Ton load capacity air-powered hydraulic lift system
- Angle-adjustable 40" removable handle and 8' air hose
- Minimum height (unpinned): 18-1/4"
- Maximum height (extension pinned): 51-1/4"
- Stroke: 10-7/8'
- Product weight 187 lbs.
- Product dimensions 40.91 x 13.86 x 37.2 in
- OTC Lifetime Warranty

This versatile air-powered lift includes an integrated pin type stand feature and has a wide lifting height range as well as an adjustable angle handle. Its wheels allow for easy mobility to get the 1591B to heavy duty or commercial vehicles to do the job.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



Built-in vehicle support stand feature, 100% air operated, easy-to-use air rocker valve that provides smooth and precise raising and lowering control.

• Max Height 52.5" with extension Optional air valve tee connector available