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# Vehicle | LIFTING

## SERVICE JACKS - QUICK REFERENCE CHART

**SUNEX®**  
TOOLS

**K TOOL®**  
INTERNATIONAL

**OMEGALIFT®**

**HEIN-WERNER**  
AUTOMOTIVE

**ESCO**



SUN6603ASJ

KTI63133A

OME26017

OMEHW93642

ESC92040

Supplier	Part Number	Capacity (tons)	Min Height	Max Height	Air Assist	Special Features
AME International	<b>AMNDK13HLQ</b>	1.3	3.15"	28.94"	N	High Strength Steel
Omega Lift Equipment	<b>OME26017</b>	1.5	3.35"	13.78"	N	Aluminum/Steel Hybrid
NOS	<b>NOSNSJ0101</b>	1.5	3.4"	14.75"	N	Ultra Light Aluminum
Sunex	<b>SUN66175FASJ</b>	1.75	3.5"	16.5"	N	Ultra Light Aluminum
K Tool	<b>KTI63103A</b>	2	3.5"	18.1"	N	Trolley
K Tool XD	<b>KTI63101A</b>	2	3.5"	18.1"	N	Low Profile
K Tool XD	<b>KTI63105A</b>	2	2.75"	24"	N	Extra Long, Low Profile
K Tool	<b>KTI63095</b>	2	3.35"	14.96"	N	Low Profile
K Tool	<b>KTI63097</b>	2	5.31"	12.99"	N	Combo Jack & Jack Stands
K Tool	<b>KTI63098A</b>	2	3.25"	18.5"	N	Aluminum
Omega Lift Equipment	<b>OME29023</b>	2	2.5"	20"	N	Low Profile "Magic Lift"
Hein-Werner Automotive	<b>OMEHW93642</b>	2	4.5"	20.25"	N	Made in USA
OTC	<b>OTC5202</b>	2	3"	18.25"	N	
OTC	<b>OTC1532</b>	2	3.5"	18.5"	N	Aluminum
OTC	<b>OTC1532A</b>	2	3.5"	18"	N	Aluminum
NOS	<b>NOSNSJ0201</b>	2	3.5"	19.5"	N	Aluminum
Sunex	<b>SUN6602ASJ</b>	2	3.5"	20"	N	Aluminum
Sunex	<b>SUN6602LP</b>	2	2.75"	24"	N	Low Profile
Sunex	<b>SUN6613A</b>	2	2.83"	19.68"	N	Low Profile
Astro Pneumatic	<b>AST200LP</b>	2	2.75"	19.625"	N	Low Profile, Double Plunger
American Forge	<b>INT200T</b>	2	2.75"	20"	N	Low Profile
AME International	<b>AMNDK20Q</b>	2	3.15"	19.49"	N	High Strength Steel
Esco	<b>ESC90520</b>	2	2.95"	19.69"	N	Low Profile
Esco	<b>ESC92040</b>	2	4.5"	17"	Y	2 Stage, Bladder Style
Esco	<b>ESC92041</b>	2	7.9"	22"	Y	3 Stage, Bladder Style
K Tool	<b>KTI63096</b>	2.5	6.1"	21.65"	N	Designed for SUVs
Astro Pneumatic	<b>AST250DP</b>	2.5	4.33"	19.3"	N	Double Plunger, Hydraulic
K Tool	<b>KTI63099</b>	3	3.75"	19.25"	N	Aluminum
K Tool	<b>KTI63131A</b>	3	5.5"	18.75"	N	
Hein-Werner Automotive	<b>OMEHW93652</b>	3	5"	23.5"	N	Made in USA
OTC	<b>OTC5303</b>	3	5.75"	18.5"	N	
NOS	<b>NOSNSJ0302</b>	3	3.75"	19"	N	Aluminum
NOS	<b>NOSNSJ0301</b>	3	3.75"	18.125"	N	Ultra Light Aluminum
Sunex	<b>SUN6603ASJ</b>	3	3.8"	19.3"	N	Aluminum
Sunex	<b>SUN6603LP</b>	3	2.75"	20"	N	Low Profile

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

# Vehicle | LIFTING

## SERVICE JACKS - QUICK REFERENCE CHART



INT350SS

OTC1507B

AST250DP

NOSNSJ0201

BHKB6350

Supplier	Part Number	Capacity (tons)	Min Height	Max Height	Air Assist	Special Features
American Forge	<b>INT300LR</b>	3	3.75"	20.5"	N	Low Profile
Gaither	<b>GAIG420330</b>	3				Double Piston Turbo Lifter
Esco	<b>ESC90521</b>	3	3.75"	19.69"	N	Low Profile
K Tool XD	<b>KTI63129</b>	3.25	4"	21"	N	Low Profile
K Tool XD	<b>KTI63133A</b>	3.33	3.5"	21.375"	N	Low Profile
Omega Lift Equipment	<b>OME27035</b>	3.5	4"	21.625"	N	Low Profile "Magic Lift"
Omega Lift Equipment	<b>OME27036</b>	3.5	4"	21.625"	N	"Magic Lift"
OTC	<b>OTC1526</b>	3.5	4"	21"	N	Stinger Quick Lift
OTC	<b>OTC1526A</b>	3.5	4"	21"	N	Stinger Quick Lift
Sunex	<b>SUN66037</b>	3.5	3.875"	20.5"	N	Low Profile
Blackhawk Automotive	<b>BHKB6350</b>	3.5	5.5"	22"	N	Fast Lift
American Forge	<b>INT350SS</b>	3.5	4"	19.5"	N	Heavy Duty Double-Pumper
American Forge	<b>INT400SS</b>	4	4.3"	20.5"	N	Twin Hydraulic System
K Tool HD	<b>KTI63155A</b>	5	5.75"	22"	N	Heavy Duty
Omega Lift Equipment	<b>OME22050</b>	5	7"	27"	N	Long Chassis
Omega Lift Equipment	<b>OME25057</b>	5	6.5"	22.25"	N	"Magic Lift"
Sunex	<b>SUN6604</b>	5	5"	22"	N	
OTC	<b>OTC1505B</b>	5	6"	22"	N	
OTC	<b>OTC1507B</b>	5	5.875"	22"	Y	
OTC	<b>OTC5106</b>	6	4.75"	23.25"	Y	
OTC	<b>OTC5206</b>	6	6.6875"	22.8125"	N	Heavy Duty
K Tool HD	<b>KTI63186A</b>	10	6.25"	22.5"	N	Heavy Duty
OTC	<b>OTC1510B</b>	10	6.25"	22"	N	
OTC	<b>OTC5210</b>	10	6.6875"	23.8125"	N	Heavy Duty
Omega Lift Equipment	<b>OME22101</b>	10	7"	27"	Y	
Hein-Werner Automotive	<b>OMEHW93662</b>	10	6.75"	25.5"	Y	
Hein-Werner Automotive	<b>OMEHW93660</b>	10	6.75"	25.5"	N	Long Chassis
OTC	<b>OTC1511B</b>	10	6.375"	22"	Y	
Omega Lift Equipment	<b>OME22201</b>	20	7.5"	26"	Y	
American Forge	<b>INT3225</b>	20	7.5"	26.375"	Y	
Sunex	<b>SUN6620</b>	20	7.3"	24.4"	Y	
OTC	<b>OTC1512</b>	20	7.5"	24"	N	Low Profile

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

# Vehicle | LIFTING

## JACK STANDS



OTC1582



NOSNAJS3T



OMEHW93503



KTI61202A



SUN1522

Vehicle LIFTING

Supplier	Part Number	Capacity (tons)	Min. Height	Max. Height	Style
K Tool	<b>KTI61201</b>	2	10-3/4"	16-3/4"	Ratchet
Bosch	<b>OTC1582</b>	2	10-1/4"	15-1/4"	Pin Style
Bosch	<b>OTC1582A</b>	2	9-1/2"	15-1/8"	Pin Style
AME International	<b>AMN14720</b>	2.5	13"	21-1/2"	Pin Style
AME International	<b>AMN14980</b>	3	13"	21-1/2"	Pin Style
K Tool XD	<b>KTI61202A</b>	3	11-3/4"	16-3/4"	Ratchet
Bosch	<b>OTC5372</b>	3	12"	17-11/16"	Ratchet
Bosch	<b>OTC1596</b>	3	9-1/2"	15-5/8"	Pin Style
Sunex	<b>SUN1003AJ</b>	3	10.6"	15.4"	Pin Style
Hein-Werner Automotive	<b>OMEHW93503</b>	3	12-1/8"	19"	Ratchet
Sunex	<b>SUN1003</b>	3	11-1/4"	17"	Ratchet
Nos	<b>NOSNAJS3T</b>	3	11-1/2"	16-1/2"	Ratchet
Esco	<b>ESC10498</b>	3	13-1/5"	21-1/2"	Pin Style
Esco	<b>ESC10499</b>	3	13.2"	21-1/2"	Pin Style
OTC Stinger	<b>OTC1796</b>	4	15.35"	23.82"	Saddle
K Tool XD	<b>KTI61205A</b>	6	15-3/4"	24"	Ratchet
Bosch	<b>OTC1778B</b>	6	15-3/4"	24-3/4"	Pin Style
Bosch	<b>OTC5373</b>	6	15-5/8"	23-11/16"	Ratchet
Hein-Werner Automotive	<b>OME32066</b>	6	15-3/4"	24-3/8"	Auto Ratchet
Hein-Werner Automotive	<b>OMEHW93506</b>	6	16-1/4"	25-3/4"	Ratchet
Sunex	<b>SUN1006</b>	6	15-1/2"	24"	Ratchet
AME International	<b>AMN14360</b>	9	9-1/2"	16-1/2"	Pin Style
Bosch	<b>OTC1774B</b>	10	20"	31-1/2"	Ratchet
Omega	<b>OME32105</b>	10	18-5/8"	31-1/8"	Pin Style
Omega	<b>OME32107</b>	10	28"	47"	Pin Style
Sunex	<b>SUN1410</b>	10	28.1"	46.50"	Pin Style

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

# Vehicle | LIFTING

## JACK STANDS



**MAHLE**  
Service Solutions

**OMEGA LIFT**  
EQUIPMENT



**Chicago Pneumatic**



AMN14720



ESC10436



INT3309A



MSS4858000800

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

Supplier	Part Number	Capacity (tons)	Min. Height	Max. Height	Style
Hein-Werner Automotive	<b>OMEHW93511</b>	10	30"	52"	Pin Style
Hein-Werner Automotive	<b>OMEHW93512</b>	10	19-1/2"	31-1/2"	Pin Style
American Forge	<b>INT3309A</b>	10	18-1/2"	30"	Pin Style
American Forge	<b>INT3310A</b>	10	28"	47"	Pin Style
Esco	<b>ESC10436</b>	10	9-1/2"	16"	Pin Style
Esco	<b>ESC10493</b>	10	43"	69.25"	Pin Style
Mahle	<b>MSS4858000600</b>	10	20"	32"	Pin Style
Mahle	<b>MSS4858000700</b>	10	30"	52"	Pin Style
K Tool XD	<b>KTI61211</b>	12	17.5"	27-1/2"	Ratchet
Bosch	<b>OTC1779B</b>	12	33-3/4"	44-1/4"	Pin Style
Bosch	<b>OTC1784C</b>	12	19-1/2"	30-3/4"	Ratchet
Sunex	<b>SUN1012</b>	12	20"	29"	Ratchet
Chicago Pnuematic	<b>CPT82120</b>	12	11.7"	17.7"	Pin Style
Mahle	<b>MSS4858000800</b>	12	20"	32"	Pin Style
Bosch	<b>OTC1783</b>	20	15-1/4"	24"	Pin Style
Esco	<b>ESC10803</b>	20	26"	46"	Screw Style
American Forge	<b>INT3314</b>	20	12"	20"	Pin Style
Chicago Pnuematic	<b>CPT82200</b>	20	13.7"	19.6"	Pin Style
K Tool HD	<b>KTI61222A</b>	22	11-7/8"	19-3/4"	Pin Style
Bosch	<b>OTC1780</b>	22	13-5/8"	19-5/8"	Pin Style
Omega	<b>OME32225</b>	22	12-1/2"	19-5/8"	Pin Style
Sunex	<b>SUN1522</b>	22	11-13/16"	19-3/4"	Pin Style
AME International	<b>AMN14400</b>	22	9-1/2"	19.9"	Pin Style
AME International	<b>AMN14405</b>	22	14"	21-1/2"	Pin Style
Hein-Werner Automotive	<b>OMEHW93526F</b>	25	12-3/8"	20-3/8"	Pin Style
Esco	<b>ESC10805</b>	25	15-3/4"	26-3/4"	Pin Style
Mahle	<b>MSS4858001000</b>	25	12"	20"	Pin Style
Mahle	<b>MSS4858001100</b>	25	20"	32"	Pin Style

# Vehicle | LIFTING

## BOTTLE JACKS



SUN4408



KT163201A



KT163213A



INT3504



AMN14461



**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

Supplier	Part Number	Capacity	Min. Height (Inches)	Max. Height (Inches)	Air Assist
Ktool	<b>KT163201A</b>	2 Ton	6.2	12.1	N
Sunex	<b>SUN4402</b>	2 Ton	7.1	13.75	N
American Forge	<b>INT3502</b>	2 Ton	11.25	17	N
Performance Tool	<b>WLMW1621</b>	2 Ton	7.13	13.6	N
Sunex	<b>SUN4404</b>	4 Ton	7.75	14.7	N
Sunex	<b>SUN5041B</b>	4 Ton	24.4"	43.9"	N
American Forge	<b>INT3504</b>	4 Ton	15.5	24	N
KTool	<b>KT163207A</b>	6 Ton	7.75	15.04	N
Sunex	<b>SUN4406</b>	6 Ton	8.3	16.3	N
Performance Tool	<b>WLMW1625</b>	6 Ton	8.5	16.25	N
Sunex	<b>SUN4408</b>	8 Ton	9.1	18.1	N
Bosch	<b>OTC9308</b>	8 Ton	7.8125	15.75	N
American Forge	<b>INT3508</b>	8 Ton	7.75	15.5	N
KTool XD	<b>KT163213A</b>	12 Ton	8.46	15.75	N
Sunex	<b>SUN4412S</b>	12 Ton	7.48	13.78	N
American Forge	<b>INT3512</b>	12 Ton	8.5	17	N
KTool XD	<b>KT163214A</b>	12 Ton Short	7.48	13.78	N
Sunex	<b>SUN4412S</b>	12 Ton Short	7.5"	14.4"	N
Sunex	<b>SUN4412</b>	12 Ton	9.1	18.5	N
Bosch	<b>OTC5213</b>	12 Ton	8.875	17.75	N
Performance Tool	<b>WLMW1643</b>	12 Ton	6.6875	13	N
Omega	<b>OME10129C</b>	12 Ton	6	10.625	N
Bosch	<b>OTC9312</b>	12 Ton	9.375	18.625	N
Bosch	<b>OTC5213TA</b>	12 Ton	9.625	22.4375	N
Performance Tool	<b>WLMW1632</b>	12 Ton	11.25	17	N
Bosch	<b>OTC4313C</b>	12 Ton	9.5	18.375	Y
Sunex	<b>SUN4412AH</b>	12 Ton	9.1	17.6	Y
Omega	<b>OME18124C</b>	12 Ton	9.5	18.5	Y

# Vehicle | LIFTING

## BOTTLE JACKS

**SUNEX®**  
TOOLS

SUN4430



**KTOOL**  
INTERNATIONAL **HD**

KTI63230A



**OMEGALIFT™**  
EQUIPMENT

OME18204C



**ESCO**

ESC10446



**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

Supplier	Part Number	Capacity	Min. Height (Inches)	Max. Height (Inches)	Air Assist
KTool XD	<b>KTI63221A</b>	20 Ton	9.6	16.65	N
Bosch	<b>OTC5221</b>	20 Ton	9.25	18.0625	N
Sunex	<b>SUN4420</b>	20 Ton	9.3	15.5	N
Sunex	<b>SUN4420S</b>	20 Ton Short	7.5"	13.8"	N
KTool XD	<b>KTI63224A</b>	20 Ton Short	7.25	11.75	N
American Forge	<b>INT3520</b>	20 Ton	9.625	18.25	N
Bosch	<b>OTC9320</b>	20 Ton	10.625	20.4375	N
Performance Tool	<b>WLMW1644</b>	20 Ton	7.25	13.75	N
Omega	<b>OME10208</b>	20 Ton	6.5	11.25	N
Omega	<b>OME10205C</b>	20 Ton	9.5	18.625	N
Performance Tool	<b>WLMW1633</b>	20 Ton	10.5	20	N
KTool XD	<b>KTI63228A</b>	20 Ton	10.43	19.88	Y
Astro Pneumatic	<b>AST5304A</b>	20 Ton	7"	12.75"	Y
Astro Pneumatic	<b>AST5302A</b>	20 Ton	9.5	19.9	Y
Omega	<b>OME18204C</b>	20 Ton	9.75	18.75	Y
Bosch	<b>OTC4321C</b>	20 Ton	9.4375	17.6875	Y
Esco	<b>ESC10446</b>	20 Ton	9.625	18.75	Y
Sunex	<b>SUN4420AH</b>	20 Ton	10.5	20.1	Y
AME International Titan	<b>AMN14460</b>	20 Ton	9.75	18.5	Y
American Forge	<b>INT5520B</b>	20 Ton	10.5	20	Y
Omega	<b>OME18206C</b>	20 Ton	9.625	16.875	Y
Esco	<b>ESC10399</b>	20 Ton	5.83	10.25	Y
AME International - Titan	<b>AMN14461</b>	20 Ton	5.8	10	Y
Jet Equipment	<b>JET453322</b>	22 Ton	10.625	16.875	N
Sunex	<b>SUN4430</b>	30 Ton	11.2	18.27	N
KTool HD	<b>KTI63230A</b>	30 Ton	11.2	18.27	N
Sunex	<b>SUN4450</b>	50 Ton	11.8	18.86	N
KTool HD	<b>KTI63250A</b>	50 Ton	11.8	18.8	N

## SERVICE JACKS

### SUNEX® TOOLS

#### SUN66175FASJ

##### Sunex® Tools Roadster 1.75 Ton Aluminum Roadside Assistance Jack

- Lightweight aluminum body design at 39 pounds
- Stores away in tight spaces
- Rapid Rise Technology with dual pump pistons reach max height in under 5 handle pumps



#### SUN6602ASJ

##### Sunex® Tools 2 Ton Aluminum Service Jack with Quick Lifting System

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



#### SUN6602LP

##### Sunex® Tools 2 Ton Low Profile Service Jack

- Ultra low height at 2.75" and max height of 24"
- Rapid rise Technology with dual pump pistons
- Extra long chassis lifts vehicles up to 24" for undercarriage maintenance



#### SUN6613A

##### Sunex® Tools 2 Ton Low Profile Floor Jack with Quick Lift System

- RapidRise hydraulic power unit includes dual pump pistons that raise the lift arm to max. height in 5-1/2 pump strokes
- Chassis with upper and lower frame flanges to prevent twisting
- Wide front wheels and ball bearing mounted rear caster wheels for stability and easy maneuverability



#### SUN6603LP

##### Service Jack 3-Ton Low Rider

- 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



### SUNEX® TOOLS

#### 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"



#### SUN6603ASJPK

##### Sunex® Tools 3 Ton Aluminum Jack Pack

- Includes best selling 3 ton aluminum jack and pair of 3 ton aluminum jack stands



#### SUN66035SJ

##### 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: 12.2"
- 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



#### 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"



#### SUN6614

##### Sunex® 10-Ton Air/Hydraulic Floor Service Jack

- Release valve knob - Rear kick plate
- Locking T-Handle in 3 different heights
- Foot pump pedal for raising load
- Roller bearing front wheels & ball bearing rear casters
- Heavy duty Uniweld construction



#### SUN6609

##### Sunex 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



### K TOOL INTERNATIONAL

#### 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 - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

#### KTI63103A

##### 2 Ton Trolley Jack

- Lifting range 5-1/8" to 13"
- Heavy-duty steel construction provides stability and endurance
- Swivel rear casters and saddle provide smooth maneuvering and positioning
- Built-in valve protects against jack over-loading
- Hydraulic oil by-pass system protects ram from being over-extended
- Covered by a 1 year warranty



⚠️ **WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://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](http://www.P65Warnings.ca.gov)

#### KTI63094

##### 1.5 Ton Aluminum Racing Jack

- 1.5 Ton (3300 lbs) aluminum double-piston hydraulic floor jack
- High lift range: 3-5/8" - 14-1/4"; Handle length: 37-2/5"; Saddle diameter: 3-4/5"
- High lift range / Extra long, low profile design for low clearance vehicles
- Front wheels diameter: 1-3/5" x 4-2/5" wide; Rear casters diameter: 1-3/5" x 3/5" wide
- Length: 19-5/8"; Width: 10"; Height: 8"; Weight: 31 lbs.
- Covered by a 1 Year Warranty



⚠️ **WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## SERVICE JACKS



### KT163097

#### 2 Ton Trolley Jack & Jack Stands (pair) Set

- Trolley jack low height: 5.31"; raised height: 12.99"; Overall length: 17.72"; Overall width: 7.87"; Handle length: 16.53"; Saddle diameter: 2"; Front wheel size: 2.6"; Rear caster wheel size: 1.6"; Weight: 18.74 lbs
- Jack stands low height: 10.75"; Raised height: 16.73"; Base dimensions: 6.89" x 6.57"; Weight: 11 lbs. (Pair)
- Both covered by a 1 Year Warranty

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

### KT163098

#### 2 Ton Aluminum Service Jack

- Very strong, 2 ton capacity, but weights only 42.1 lbs. Complies with ASME PASE/2014 Safety Standards
- Dual pump system for quick lifting (7 strokes to top under no load). Lifting range 3 1/4" - 18 1/2"
- Side handle for easy positioning
- 2 pc handle for easy storage. Includes handle pad for protecting the vehicle
- Covered by a 2 Year Warranty
- Weight: 48.5 lbs



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



### KT163096

#### 2.5 Ton SUV Jack

- Designed for sport utility & trucks/Speed lift technology/Swivel saddle & swivel rear casters for early positioning 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



XD



### KT163092

#### 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

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

XD



### KT163101A

#### 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

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

XD



### KT163105A

#### 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

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

## SERVICE JACKS



**KT163131A**  
**3 Ton Compact Service Jack**

- Lifting range: 5.5" - 18.75"
- Sealed hydraulic power unit prevents contaminants from entering system
- 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](http://www.P65Warnings.ca.gov)

**KT163137**  
**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

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**KT163099**  
**3 Ton Aluminum Service Jack**

- 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

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**XD**

**KT163129**  
**3-1/4 Ton Hydraulic Low Profile Service Jack**

- 4" low pick up height
- 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](http://www.P65Warnings.ca.gov)



**XD**



**KT163133A**  
**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

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**HD**



**KT163155A**  
**5 Ton Service Jack (HD)**

- 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](http://www.P65Warnings.ca.gov)

**HD**



**KT163186A**  
**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

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## SERVICE JACKS



### OTC5202

#### 2 Ton Service Jack

- Ergonomic handle
- CE marked - ASME/PALD
- Minimum clearance of 3"
- Tensile and virtually indestructible to usual impact, and bending stress



### OTC1532A

#### 2 Ton Aluminum Racing Jack

- Perfect for use with performance cars that have low ground clearance
- Two-speed design reaches full height in just 5 pumps
- Carrying handles, a 2-piece handle, and light-weight aircraft grade aluminum construction
- Removable rubber saddle protects vehicles and prevents slipping



### OTC1546

#### 3 Ton Aluminum Racing Jack

- Light-weight aircraft-grade aluminum
- Low profile
- Meets ASME PASE-2014 Standard for Service Jacks
- Includes side mounted carrying handles
- Saddle Diameter: 4.6"
- Minimum height: 3.6"; Maximum lifting height: 19.2"



### OTC5303

#### 3 Ton Hydraulic Service Jack

- Lifting range of 5-11/16" to 18-1/2"
- Built-in safety overload system prevents use beyond their rated capacity
- Light, compact design makes them easy and convenient to use
- These jacks have 5" saddle dia., 21" overall reach
- Rear swivel casters, for easy maneuvering and positioning



### OTC1526

#### Stinger Quick Lift

#### 3-1/2 Ton Floor Service Jack

- One pump to load, three pumps to full height unloaded
- Extra wide lift range – from 4" to 21"
- A long 48" spring-loaded handle provides rapid return after each pump
- Heavy-duty construction – rolled edges add strength and resist twisting
- 2-year Limited Warranty



### OTC5300

#### 3 Ton Stinger Jack Pack

3-Ton Service Jack features:

- 4" saddle dia., 21" overall reach, 6-1/2" frame height, 39-1/2" handle length, and a floor space of 13-1/2" x 24-1/2"

3-Ton Jack Stands feature:

- Base: 8-1/4" x 7-1/2"; Height Range: 12" to 17-11/16"
- Stands conform to ANSI PALD load rating standard; factory tested before shipment

## SERVICE JACKS

# OTC



**OTC1526A**  
**Stinger Quick Lift**  
**3-1/2 Ton Floor Service Jack**

- One pump to load, three pumps to full height unloaded
- Extra wide lift range – from 4" to 21"
- A long 48" spring-loaded handle provides rapid return after each pump
- Heavy-duty construction – rolled edges add strength and resist twisting



# OTC Stinger



**OTC1507B**  
**Stinger 5 Ton**  
**Air/Hydraulic Service Jack**

- Huge front wheels mounted in bearings provide trouble-free service life
- Rugged steel frame members
- Rear swivel casters make spotting the jack easy
- Spring-loaded handle may be locked in three positions, from horizontal to vertical
- Air pressure: 80-120 PSI, lifting range: 5-7/8"-22", saddle dia.: 6-5/8", overall reach: 87", frame height: 8", handle length: 40"



**OTC1505B**  
**5 Ton Hydraulic Floor Service Jack**

- A built in safety overload prevents using the jack beyond its rated capacity
- Convenient foot pedal speeds the lifting operation
- Handle lock and release control are located on top of the handle
- Handle can be locked into any position from vertical to horizontal
- Has a spring loaded 40" handle
- Lifting range: 6" to 22"
- Saddle diameter: 5-1/8"
- Overall reach: 47"
- Frame height: 7-3/4"



**OTC1510B**  
**10 Ton Hydraulic Service Jack**

- Lifting range: 6-1/4" to 22"; Saddle diameter: 6"; Overall reach: 51"; Frame height: 9-3/4". Floor space: 18" to 60"

# OTC



**OTC5210**  
**10 Ton Heavy Duty Service Jack**

- Ergonomic handle for user comfort and easy mobility
- Foot pedal for quick approach of the lifting saddle to load
- Built in tray for fasteners and tools
- Minimum height: 6-11/16", Maximum height: 22-5/8"
- Overall length: 63", Overall width: 16-3/4"
- CE marked - ASME/PALD tested

**OTC1512**  
**20 Ton Stinger Floor Service Jack**

- Low-profile stance and the extended height add to versatility
- Wheels and swivel casters feature internal bearings
- The foot pedal or jack handle can be used for pumping action
- Counter-balanced, spring assisted handle has a three-position lock



# OTC Stinger



Huge metal wheels and swivel casters roll effortlessly on internal bearings. This is very handy to have in your shop. Saddle diameter: 7-1/2"; overall reach: 97"; frame height: 10-1/4"; handle length: 42"; floor space: 18-1/8" to 61-3/8".

## SERVICE JACKS

### OMEGALIFT™ EQUIPMENT

#### OME26017 1.5 Ton Aluminum /Steel Hybrid Service Jack

- ANSI 2014 Certified
- Speedy/Fast Light Technology
- Strength of steel with the weight of aluminum
- Min Height 3.35", Max Height 13.78"
- U-Joint Release



#### OME29023 2 Ton Low Profile "Magic Lift" Service Jack

- Extra long low side frames designed for long reach under the car chassis
- Innovative design of Magic Lift offers a quick lift for professional performance
- Wide stance and low center of gravity provides optimum stability under load stress
- Universal joint release mechanism provides precision control of load descent in any handle position
- Exclusive designed breather plug eliminates air in the hydraulic system, optimizing jack performance



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



#### 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

### OMEGALIFT™ EQUIPMENT



#### OME27035 3-1/2 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"

#### OME27035JS 3.5 Ton Jack and 6 Ton Jack Stand Combo

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



#### OME27036 3.5 Ton Service Jack, 1 Piece Handle with Magic Lift Technology

- Innovative Magic Lift design, U.S. Patent No. 6,199,379, offers a quick lift for professional performance
- Heavy gauge steel construction with rugged universal joint release valve
- Metered release system for precise load control
- After the first pump reaches the lifting point the jack continues with extraordinary speed to raise the load to the desired height
- Rolled side frames for strength and rigidity

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

## SERVICE JACKS

### OMEGALIFT™ EQUIPMENT



#### 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

**⚠️ WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



#### 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](http://www.P65Warnings.ca.gov)

#### OME22101 10 Ton Long Chassis Service Jack with Air

**⚠️ WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

### HEIN-WERNER AUTOMOTIVE



#### OMEHW93642 2 Ton Service Jack

- 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](http://www.P65Warnings.ca.gov)



#### OMEHW93652 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

**⚠️ WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## SERVICE JACKS

**HEIN-WERNER  
AUTOMOTIVE**



**OMEHW93652JS  
3 Ton Jack  
and Jack Stand (Pair) Combination**

- Jack and Jack Stand combination for fast, safe and easy use
- Includes the HW93503 Jack Stands and the HW93652 3 Ton Service Jack

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**HEIN-WERNER  
AUTOMOTIVE**



**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™" reduces handle pumping. Uses standard shop air 110-175 psi pressure (140-175 psi for rated load).

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**OMEHW93657  
4 Ton Service Jack**

- Dual piston action provides speed to contact and power to lift
- Handle adjusts to three pumping positions
- Extra long chassis for hard to reach points
- T-handle with release knob for ease of positioning and load control
- Sealed hydraulic unit keeps out grit, grime and moisture
- Cast lift arm for heavy loads
- 2 year warranty

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**OMEHW93660  
10 Ton 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 a load
- Cast lift arm for heavy loads
- 2 year warranty

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## SERVICE JACKS



### INT200T

#### 2 Ton Low-Rider Floor Jack

- 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



### INT400SS

#### 4 Ton Heavy Duty Floor Jack

- Quickly lifts from 4.3" to 20.5"
- Padded handle bumper protects vehicle finish
- Parts tray for small components
- Rear mounted swivel casters
- Meets ASME 2014
- Two piece handle for easy storage

### 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"



### 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

### INT350SS

#### 3.5 Ton Professional Heavy Duty Double-Pumper Floor Jack

- Lifts from 4" to 19-1/2"
- Pinned steel saddle (1-1/8" stud) with rubber pad
- Rear mounted 2-3/4" swivel casters
- One piece 50-1/4" padded handle parks upright



### 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



### INT3225

#### 20 Ton Air/Hydraulic Long Chassis Jack

- Heavy duty pumps, rams, and cylinders are precision machined and inspected
- Super long 66" body for easier lifting of vehicles with long overhangs
- 3-Position handle mounted locking control lever
- Foot operated pump for quick lifting efficiency
- Built with an automatic overload safety valve
- Low height: 7.5"
- High height: 26.375"
- Weight: 562



### 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



### NOSNSJ0302

#### 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

**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](http://www.P65Warnings.ca.gov)



**Astro**



**AST200LP**

**2 Ton Double Plunger Low Profile Service Jack**

- Very low pick up point of 2-3/4"
- 8 pumps to full height
- Minimum saddle height: 2-3/4" Maximum: 19-5/8"
- Chassis length: 26-3/4" • Height with handle: 56"
- Frame height: 5-1/2" • Saddle diameter: 4-3/4"

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**AST250DP**

**2-1/2 Ton Double Plunger Hydraulic Service Jack**

- 8-9 pumps to full height
- Lifting arm reinforced with internal steel beam
- By-pass system • Overload protection
- 1.9 ton on single stroke under normal load
- Minimum Saddle height: 4.33", Maximum Saddle height: 19.3"

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**AC Hydraulic Garage Jacks**

- Wide and robust frame made of high-strength steel
- Fitted with quick-lift pedal for easy reach of lifting point
- Precise and safe control while lowering
- Built-in safety overload valve
- Noiseless wheels incorporating a polyurethane central O ring offers maximum surface protection
- Ergonomic handle
- Min Height: 3.15 inches



**AMNDK13HLQ**

**AC Hydraulic Garage Jack, 1.3 Ton**

- Capacity: 2,900 lbs
- Max Height: 28.94 inches
- Weight: 86 lbs



**AMNDK20Q**

**Garage Jack, 2 Ton Passenger Cars and Vans**

- Capacity: 4400 lbs
- Max Height: 19.49 inches
- Weight: 68 lbs

**AMNGS1**

**AC Hydraulic Jack Saddle/Jacking Beam Cushion**

- Can be used on hydraulic jacks or in combination with FSD5 and FSD6
- Fits: DK20, DK20Q, DK13HLO, DK20HLO, T3, FSD5, FSD6
- (Order 2 units)

*Gaither™*  
PROFESSIONAL EQUIPMENT

**GAIG420250**

**2 Ton Low Profile Garage Jack**

- Double piston turbo lift design
- Low profile construction
- Easy to move PU wheels
- Replaceable power unit
- Comes equipped with a molded handle protector



**GAIG420330**

**3 Ton Turbo Lifter Garage Jack**

- Double piston turbo lifter
- Replaceable power unit
- Durable PU wheels



## SERVICE JACKS

### MAHLE

Service Solutions



**MSS4858002300**

**10 Ton**

**Air Assist/Hydraulic/  
Manual Service Jack**

- Minimum start height 7"
- Maximum lift height 27"
- Air/Hydraulic powered (90-175PSI)
- 20,000lb Capacity

A low start height combined with a high lift height accommodates a variety of vehicles. Heavy duty steel frame design stands up to the most vigorous shop use. Manual pump feature included. Large front wheels and long-life heavy duty rear swivel casters allows ease of portability and durability.

### ESCO



**ESC90520**

**Jack 2-Ton ASME Certified**

- Min height is 2.95"; low profile
- Heavy duty nylon wheels
- Quick pedal lift for easy lifting
- Max height is 19.69" with the precision controls
- Padded handle for protecting vehicle finish

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**ESC90521**

**Jack 3-Ton ASME Certified**

- 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 Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



### ESCO

**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



**ESC92013**

**2.2 Ton 3 Stage Compact  
Air Bladder Jack**

**ESC92057**

**MiniLIFT "Lift & Move" Rubber  
Lifting Pads - Pair**



**ESC92056**

**MiniLIFT "Low" SUV Conversion  
Set for the ESC92055**

**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.



# Vehicle | LIFTING

## TRUCK SERVICE/AXLE JACKS

### Truck Service/Axle Jack, Quick Reference Chart



AMERICAN FORGE & FOUNDRY™



Supplier	Part Number	Capacity (tons)	Minimum Height	Maximum Height	Air Assist	Special Features
K Tool HD	<b>KTI63194A</b>	22	8.9"	17.5"	Y	Air Hydraulic
OTC	<b>OTC1788B</b>	22	8.25"	20.875"	Y	Includes 3-Piece Extension Kit
American Forge	<b>INT565E</b>	22	8.75"	23"	Y	Includes 3-Piece Extension Kit
Astro Pneumatic	<b>ASTAJ22FE2A</b>	22	8.25"	21.5"	Y	Includes 3-Piece Extension Kit
Sunex	<b>SUN6622</b>	22	9"	21"	Y	4 Adapters Included
Sunex	<b>SUN6722</b>	22	8.9"	22"	Y	3-Piece Extension Kit Included
AME International	<b>AMN14140</b>	22	9"		Y	3-Piece
Esco	<b>ESC10448</b>	22	8.25"	20.75"	Y	Return Springs
Omega Lift Equipment	<b>OME23221</b>	22	9.875"	22.5"	Y	Air Hydraulic, Extension Screw
Omega Lift Equipment	<b>OME23222</b>	22	8.25"	21.875"	Y	Low Profile
Omega Lift Equipment	<b>OME23227</b>	22/35	8"	19.5"	Y	Air Hydraulic
Blackhawk Automotive	<b>BHKBP225</b>	25	9.15"	22"	Y	3 Year Warranty
Hein-Werner Automotive	<b>OME-HW93735A</b>	25	8"	21"	Y	Air Assisted Retraction
OTC	<b>OTC5292</b>	27.5	8.25"	21.375"	Y	4 Position Handle
Sunex	<b>SUN6744</b>	44	8.25"	21.05"	Y	Air Assisted Retraction
K Tool HD	<b>KTI63198</b>	50	11.4"	21.25"	Y	Air Hydraulic
Esco	<b>ESC10771</b>	50	5.5"	18.3"	Y	3-Stage
OTC	<b>OTC5093B</b>	20/35/65	7.25"	16.5"	Y	3-Stage
AME International	<b>AMN25-2</b>	25/10	7.20"	10.83/14.84"	Y	2 Stage
AME International	<b>AMN50-2</b>	50/25	8.70"	13.31/17.60"	Y	2 Stage
AME International	<b>AMN50-3</b>	50/25/10	5.94"	8.31/10.39/13.11"	Y	3 Stage

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## TRUCK SERVICE/AXLE JACKS

**SUNEX®**  
T O O L S



**SUN6722**

**22 Ton Premium Air Hydraulic Truck Jack**

- Full air actuation lifts saddle to lift point rapidly, eliminating downward resistance from springs
- Spring-less design eliminates weathering, rusting of springs and risk of damage
- Exceptional versatility with a minimum height of 8.9" and maximum height of 22.0", plus three adapter sizes 0.8", 2.4", and 3.9"
- Unbelievably light manageable weight of 73 lbs
- Weather-proof durability with enclosed power unit
- Solid Rubber 9" x 2.8" Tires effortlessly traverse rough terrain, ensure safety and stability under load, while also resisting punctures and eliminating air seepage
- Meets ASME-PACE 2014 standards



**SUNEX®**  
T O O L S



**SUN6623**

**20 Ton Air/Hydraulic Truck Jack**

- Narrow chassis design for easy fit between tandem wheels
- 5" Composite wheels for easy maneuverability
- Two 4" extension adapters for added height
- Solid steel skid protects debris from beneath the bottle jack
- Overload and bypass safety valves prevents overload



**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 its rated 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, 22 ton second ram
- Push valve lever for fast air control
- Safety overload bypass valve
- Larger 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



## TRUCK SERVICE/AXLE JACKS



### KT163194A

#### 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



### KT163198

#### 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

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### SCPTJ12SL

#### 12 Ton Low Profile Service Jack for Heavy Trucks

- Available with a built in locking system
- Lifts over 19" with a built in 3 stage safety lock
- Two points of contact lifts the whole front or rear end in one go low profile design
- Telescoping handle extends from 5' to 9'
- 7.5" collapsed height to go under the lowest axles
- Air/hydraulic design, no pumping required, runs on shop air
- Low profile design will go under the lowest axles

### SCPTJ12S

#### 12 Ton Floor Service Jack for Heavy Trucks

### SCPTJ14

#### 14 Ton Floor Service Jack for Heavy Trucks

- T.J14 can be used as an Axle Jack, a Bumper Jack, or a Trailer Jack, simply purchase the adapter you need to handle



#### Air Hydraulic Jacks

- 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
- With 2 extensions (1.97/3.94")
- Air Supply: 130-174 psi
- Handle Length: 53.35"
- Air Consumption: 350 l/min

#### AMN25-2

##### 2 Stage Air Hydraulic Jack 25/10 Ton

- Capacity: 55,000/22,000 lbs
- Min Height: 7.20"
- Weight: 132 lbs
- Max Height: 10.83/14.84"

#### 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 inches

#### 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

# MAHLE

### Service Solutions

#### MSS4858005100

##### 25 Ton Air/Hydraulic Axle Jack

- Unique QuickLift® feature, internal design raises the ram to the load at a quicker rate of speed
- Low starting height of 8" allows for easy positioning and spotting underneath low profile vehicles
- Patent pending air ram retract feature allows the user to reset the ram back to minimum starting height without reconnecting the hose
- Short handled version ideal for road service work
- Min start height 8"
- Max height 21"



#### MSS4858005300

##### 25 Ton Air/Hydraulic Axle Jack – Large Pad



**AMERICAN FORGE & FOUNDRY™**

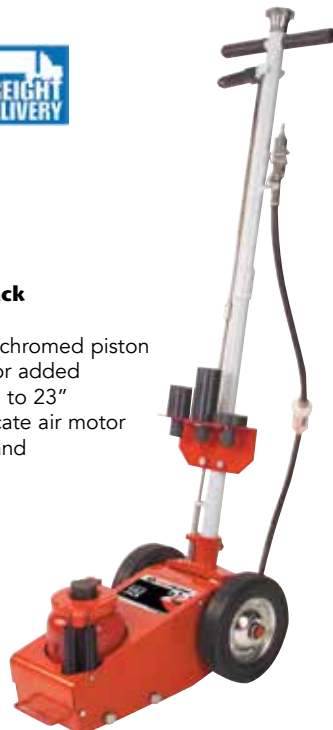


#### INT565E

##### 22 Ton Air/Hydraulic Axle Jack with 3 Piece Ext Kit

- Heat treated cylinder wall and chromed piston
- Alloy steel lifting mechanism for added durability, Lifts between 8-3/4" to 23"
- Automatic in-line oiler to lubricate air motor
- Corrosion-resistant aluminum and nylon composite air motor
- Large 7-3/4" rear wheels

The 22 ton air/hydraulic axle jack includes the 3 piece RAM extension kit. This extension kit includes 3/4", 2-3/4" and 4" extensions.



# OTC

#### OTC1788B

##### 22 Ton Under Axle Jack

- Long 49-1/2" T-handle lets you easily position jack under vehicles with long overhangs
- Improvements include advanced seal ring material and one-piece piston air pump
- Minimum Lifting Height: 8 1/4"
- Maximum Lifting Height with 3/4" Saddle: 17-3/4", 3-7/8" Saddle: 20-7/8"



#### 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

### OMEGALIFT™ EQUIPMENT

#### OME23221

##### 22 Ton Air Hydraulic Axle Jack

- Choice of three convenient handle angles
- Large steel wheels for easy positioning and smooth motion
- Chrome plated rams
- Sturdy one piece handle standard
- Includes 1" and 2-1/2" adapters

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#### 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 contaminants 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
- Can reach heights as low as 8-1/4"
- Chrome plated rams

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#### OME23227

##### 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

### HEIN-WERNER AUTOMOTIVE

#### OMEHW93735AC

##### 25 Ton Axle Jack with Pair of 25 Ton Jack Stands

- Jack has 8" low height allows lifting from axle or suspension
- Compact, powerful design of jack quickly lifts rated capacity
- Pin style jack stand column adjusts in 1/2" height intervals
- Heavy duty square tubing
- Specially coated ram prevents rust and extends jack life
- Air assisted ram retract
- 3" adapter for added height
- Jack stands sold in pairs



#### OMEHW93735A

##### 25 Ton Axle Jack with 3" Adapter

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### 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

### Astro



#### **ASTAJ22FE2A** **22 Ton Capacity Air Over Jack** **with Quick Springs**

- Large 8" (203mm) diameter hard rubber tires make maneuverability easier
- Includes quick springs for fast ram retraction - eliminates manual lowering of jack, comes with extended height saddle adapters
- Safety overload system prevents jack from being used beyond its rated capacity; the extension screw gives added height when necessary
- Jack release valve is top mounted at "T" handle and allows jack operation at any handle position while the handle locking lever secures handle in either vertical or horizontal position
- Meets ANSI standard for performance and safety



#### **AMN14140** **22 Ton Air Service Jack**

- Air operated and easy to maneuver
- Single piece handle - will not break
- Extension saddles include: 1 of each, 1", 2", and 4"
- Operates with only 80 psi of air pressure
- Minimum height - 9" (185 mm); stroke length - 6" (15 cm)
- Backed by one year manufacturer's warranty

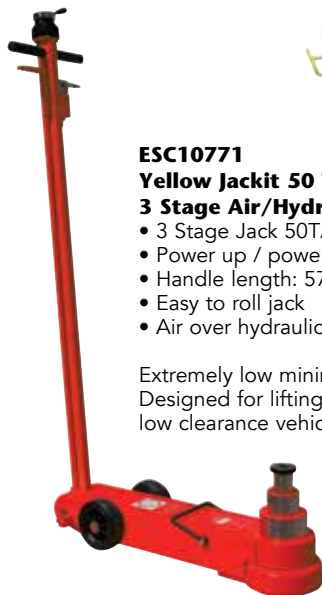


### ESCO



#### **ESC10448** **Yellow Jackit 22 Ton** **Air Hydraulic Floor Jack**

- 8-1/4" minimum height; 20-3/4" maximum lift height
- Chrome-plated pump and piston and ram for added rust resistance
- Welded base and cylinder to assure strength and eliminate leaks
- Self retracting shop jack



#### **ESC10771** **Yellow Jackit 50 Ton** **3 Stage Air/Hydraulic Jack**

- 3 Stage Jack 50T/25T/10T
- Power up / power down
- Handle length: 57.5"
- Easy to roll jack
- Air over hydraulic for smooth heavy lifting

Extremely low minimum height 5.5". Designed for lifting low buses and other low clearance vehicles. Maximum stability.



#### **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 l/min
- Weight: 157 lbs

#### **AMN14350** **4 Ton Forklift Jack**

- Two lift points for numerous lifting applications
- 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

Vehicle LIFTING

#### Transmission Jacks - High Lift

Supplier	Part #	Capacity (tons)	Minimum Height	Max Height	Air Assist
K Tool	<b>KTI63500A</b>	.035	49.5"	69.6"	N
Sunex	<b>SUN7700B</b>	0.35	49.5"	69.5"	N
K Tool XD	<b>KTI63502</b>	0.5	43.625"	71"	N
K Tool XD	<b>KTI63505A</b>	0.5	35"	74.2"	N
Omega Lift Equipment	<b>OME41000</b>	0.5	37.875"	77.625"	N
Omega Lift Equipment	<b>OME41001</b>	0.5	37.875"	77.625"	Y
Hein-Werner Automotive	<b>OMEHW93720</b>	0.5	34.5"	75"	Y
OTC	<b>OTC1728</b>	0.5	34.5"	75"	Y
OTC	<b>OTC5237</b>	0.5	34.5"	75"	N
OTC	<b>OTC1793A</b>	0.5	35"	71.625"	N
OTC	<b>OTC1794A</b>	0.5	36.625"	76.5"	Y
Sunex	<b>SUN7793B</b>	0.5	35.5"	75.5"	N
American Forge	<b>INT3190B</b>	0.55	38"	73.5"	N
OTC	<b>OTC5078</b>	1	41.5"	65"	Y

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**SUNEX®**  
T O O L S



**SUN7700B**  
**700 Lb. Capacity**  
**Heavy Duty Pedestal**  
**Transmission Jack**

- Channel iron extra heavy duty wide base for added stability
- Heavy duty ram with gradual release feature
- Large swivel casters for stability
- Adjustable saddle for ease of alignment
- Easily disassembled for transporting and storage

Low height: 49.5"; high height: 69.5"; saddle tilt forward: 15 °; saddle tilt backward: 15°; saddle tilt side to side: 12 °; base size: 35" x 28.75".

**SUNEX®**  
T O O L S



**SUN7793B**  
**1,000 Lb. Capacity**  
**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".

## TRANSMISSION JACKS

### High Lift Transmission Jacks

**SUNEX®**  
T O O L S



**SUN7798**  
**1 Ton Heavy Duty**  
**Telescopic Transmission Jack**

- Extendable and reversible fingers of different lengths ideal for supporting 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"

**SUNEX®**  
T O O L S



**SUN7796**  
**1/2 Ton Capacity Air/**  
**Hydraulic Telescopic**  
**Transmission Jack**

- 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°
- Base 30-1/4" square
- Shipping Weight 145 lbs.

**K TOOL®**  
INTERNATIONAL

**XD**



**KT163502**  
**1,000 Lb Single Stage**  
**Transmission Jack**

- Capacity: 1,000 lbs.
- Lifting Range: 43.625" - 71"
- Saddle tilt: 23° forward and 16° backward
- For automotive use up to light duty pickup trucks
- Foot pedal activation easily raises single ram under load
- 2 Year Warranty on material and workmanship
- Complies with ASME PASE/2014 Safety Standards

**K TOOL®**  
INTERNATIONAL

**XD**



**KT163505A**  
**1000 lb Two Stage**  
**Telescopic Transmission Jack (XD)**

- 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

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## TRANSMISSION JACKS

### High Lift Transmission Jacks



#### KT163500A

##### 700lb Pedestal Transmission Jack

- Universal mounting head with a wide forward (14 degrees) and back tilt (72 degrees)
- Wide base for stability: 22-1/4" (length) & 21-3/8" (wide)
- 4 steel casters for easy mobility
- Ram travel: 19-1/8"
- Lifting range: 49-5/8" to 68-3/4"
- Covered by a 2 year warranty

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#### OTC1794A

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

- Air-assist primary stage for rapidly raising the mounting head, activated by depressing foot pedal
- 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



#### OTC1728

##### 1,000 Lb. Air Assisted Capacity High Lift Transmission Jack

- 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



#### 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®

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#### OTC5237

##### 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

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#### OTC1793A

##### 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.

#### OTC1870

##### Universal Transmission Adapter

- Independently adjustable and indexing locking arms to adapt to any transmission shape
- 400-lb capacity
- Meets or exceeds current ASME PASE standards



## TRANSMISSION JACKS

### High Lift Transmission Jacks



**OMEHW93720**  
**4,000 Lb. Air/Hydraulic**  
**Telescopic Transmission Jack**

- Combines air (first stage only) and hydraulic power for maximum speed and accuracy
- Four ratcheting brackets fit transmission pan flanges
- Hefty nylon safety strap helps anchor transmission
- Wide spread casters for smooth maneuverability
- Minimum height: 34-1/2", maximum height: 75"

Other features include ratchet jaw saddle, telescopic plunger and head adjustments made easy with big easy-to-grip crank handles.

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



**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

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**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.

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**AMERICAN**  
**FORGE & FOUNDRY™**

**INT3052**  
**1/2 Ton 2 Stage Transmission Jack**

- Two scope telescopic ram
- 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**

**INT3102**  
**1 Ton 2 Stage Transmission Jack**

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

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



*Service Solutions*

**MSS4858002500**  
**1,000 lb. Automotive**  
**Transmission Jack – High Rise**

- Two-stage design: 1st stage 100% air operated for speed; 2nd stage hydraulic for precise control
- Swivel casters or easy maneuverability
- Nylon Speed-Strap™ quickly and conveniently secures the load
- Heavy duty acme threaded screws provide greater bearing surface for easier tilt adjustments
- Min Height 34.5"; Max Height 72"

Heavy Duty acme threaded screws and four quick ratcheting brackets make the head-plate flexible and easy to use.



## FUEL TANK ADAPTERS



### KT163136 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

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### OTC1758 Fuel Tank Handler

- Provides safe and efficient handling of fuel tanks
- Adjusts horizontally from 24" to 38" and vertically from 7" to 11" to service tanks up to 40 gallons
- Universal adapter plate fits virtually all competitive transmission jacks on the market
- Four support risers individually adjust to ensure perfect fit to any fuel tank design
- Cross-link polyethylene foam pads protect tanks from damage

Patent pending gearing mechanism ensures equal extension of lift arms to correctly balance load over jack. Use with OTC1728, OTC1793, OTC1793A, OTC1794 and OTC1794A. American made, carries lifetime Marathon Warranty.

## TRANSMISSION JACKS

### Low Profile Transmission Jacks

#### Transmission Jacks - Low Profile

Supplier	Part #	Capacity (tons)	Minimum Height	Maximum Height
OTC	<b>OTC1521A</b>	0.5	7.5"	29.75"
K Tool XD	<b>KT163515A</b>	0.6	5.75"	31.5"
Sunex	<b>SUN7750B</b>	0.6	6"	31.5"
Hein-Werner Automotive	<b>OMEHW93718</b>	1	10.25"	44.75"
OTC	<b>OTC1522A</b>	1	6.875"	35.25"
Sunex	<b>SUN7740B</b>	1	6.5"	31.5"
OTC	<b>OTC5019A</b>	1.1	8.25"	36.5"
K Tool HD	<b>KT163517A</b>	1.5	8.62"	36.625"
Sunex	<b>SUN7752C</b>	1.5	8.62"	36.62"
American Forge	<b>INT3180A</b>	4.4	8.5"	34"

## TRANSMISSION JACKS

### Low Profile Transmission Jacks

**SUNEX<sup>®</sup>**  
T O O L S



**Low Profile Transmission Jack**

- Accommodates most applications
- Versatile saddle design allows for adjustments in every direction
- Safety overload system prevents jack from being used beyond its capacity
- 360° rotation of pumping handle for ease of use
- Four swivel ball bearing casters for ease of mobility

**SUN7750B**

**1,200 Lb. Capacity Low Profile Transmission Jack**

Control release feature. Low height: 6"; high height: 31.5"; saddle tilt forward: 56°; saddle tilt side to side: 10 - 15°; saddle tilt backward: 10°; base dimension: 37" x 18.75".

**SUN7740B**

**2,000 Lb. Capacity Low Profile Transmission Jack**

Control release feature and four swivel ball bearing casters for ease of mobility. Low height: 6.5"; high height: 31.5"; saddle tilt forward: 79 degrees; saddle tilt backward: 9 degrees; saddle tilt side to side: 10 - 18 degree; base dimensions: 37.5" x 18.5"; shipping weight: 143 lbs.



**SUN7752C**

**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.



**XD**



**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](http://www.P65Warnings.ca.gov)



**HD**



**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

**⚠ WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**XD**

**KTI63134A**

**Transmission Jack Adapter for Service Jacks (XD)**

- Capacity: 1000 lbs
- Minimum lifting range: 49-5/8"; Maximum lifting range: 68-3/4"
- Saddle Forward Tilt: 14 Degrees; Saddle Backward Tilt: 72 Degrees
- Base Dimensions: 22-1/4" (length) and 21-3/8" (wide)
- Covered by a 2 year warranty



## TRANSMISSION JACKS

### Low Profile Transmission Jacks



**OTC1521A**  
**1,000 lb. Capacity**  
**Low-Lift Transmission Jack**

- Universal mounting head with adjustable brackets, tilts front to back and side to side
- 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® transmissions
- Low profile design gets under the lowest clearance trucks, making it ideal for clutch repair work
- Pump handle rotates 360° for operator convenience
- Safety overload prevents use beyond its rated capacity
- Height range: 6-7/8" to 35-1/4"



**OTC5019A**  
**2,200 Lb. Low-Lift**  
**Transmission Jack**

- 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.

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**OTC5091**  
**Spindle Adapter Heavy Duty**

- Adapter for low lift transmission jacks that holds the spindle assembly firmly in place during king pin service



**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

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## TRANSMISSION JACKS

### Low Profile Transmission Jacks

# MAHLE

Service Solutions



**MSS4858003100**  
**2200 lb Manual/Hydraulic**  
**Transmission Jack**

- Heavy duty casters stand up to rigorous shop use
- Large head plate accommodates a variety of different sized components
- Our transmission and component lifts save time and provide maximum safety for any technician
- Optional adapters available
- Forward, rear and side tilt adjustments
- Four adjustable quick ratcheting brackets
- Min Start Height 8"; Max Height 34"



**MSS4858004400**  
**300 lb. Capacity Clutch jack**

- 360° rotating head allowing flexibility and convenience during installation and removal of clutches
- Hydraulic power system provides precise adjustment and the swivel casters permit easy movement
- Fold back feature allows technicians to easily remove the jack from underneath the vehicle
- Optional adapters are available to make other common jobs easier and safer
- Start height 15"; Max Height 39"
- US Patent #6,189,864,B1
- Includes 12" height extension adapter and brake drum hub adapter



**AMERICAN**  
**FORGE & FOUNDRY™**



**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"

# SUNEX®

T O O L S



**SUN7790**  
**300 Lb Clutch Jack**

- 2"x10" and 1.75"x10" spline shafts included with side chassis holster
- Swivel saddle tilts 90° and also swivels full circle to safely align clutch during installation and clear undercarriage during removal
- 360° rotating handle allows operation from any position while shorter 20" length avoids contact with undercarriage
- Wide 24" width ensures stability

## SPECIALTY LIFTS



### 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



### 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  $\pm 15^\circ$  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"

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### 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  $15^\circ$  side-to-side, or fore-and-aft, and ensure maximum stability of the table in any position
- Large, 8" swivel casters accommodate heavy loads
- Meets ASME PASE standards



### OTC1585A

#### Power Train Lift with Tilting Plate

- Compact design and swivel casters for easy maneuverability
- Includes the tilting plate
- Height range is 29-1/2" to 68-1/2"
- Table size: 20-1/2" x 30-1/2"
- Supports up to 1,250 lbs.

## SPECIALTY LIFTS



Vehicle LIFTING

### INT3182

#### 2,500 lb. Capacity Powertrain Lift Table

- Unique safety latches at 30%, 50%, and 80% of max height provides additional operator safety
- Air assist foot pump with nine foot extension allows access anywhere around the work area perimeter and provides hands free operation
- Scissors lift design allows access to all four sides of a component
- 8" diameter swivel casters for easy maneuverability under the heaviest loads
- Lifts from 33" to 77"
- Compact design makes the unit easy to store
- 2009 ASME/PALD compliant

This lift handles transmissions and fuel tanks as well as engines, transaxles, large electric vehicle batteries, and more. It also serves as a work table where components can be lowered to a stable and secure work height for on site repair.

## UNDERHOIST STANDS

### SUNEX<sup>®</sup> T O O L S

#### SUN6809

##### 1,500 lb. Capacity Under Hoist Stand

- 12" diameter base for stability and slender design
- Bearing mounted spin handle and self-locking Acme threaded screw provide easy turning and height adjustment under load
- Contoured saddle supports most component configurations
- Low height: 53"; raised height: 79"; base: 12"; shipping weight: 29 lbs.

#### SUN6810

##### 1,500 lb. Capacity Under Hoist Stand with Foot Pedal

- Includes foot pedal that will lift a vehicle component weighing 400 lbs. another 1.25"; 12" diameter base for stability and slender design
- Bearing mounted spin handle and self-locking Acme threaded screw provide easy turning and height adjustment under load
- Contoured saddle supports most component configurations
- Pedal will raise unit 1-1/4"
- Low height: 53"; raised height: 80"; base: 12"
- Shipping weight: 29 lbs.



### SUNEX<sup>®</sup> T O O L S



#### SUN1622

##### 20 Ton Trailer Stabilizing Stand

- 14" Diameter base for greater stability
- Easy turn spin handle, coarse threads & 1.5" adjustment screw
- Aggressive diamond plate pattern saddle for better grip of load

## UNDERHOIST STANDS



**XD**

**KT161002**

**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



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**XD**

**KT161076**

**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 screw 12" 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



**KT161077**

**3/4 Ton Utility Underhoist Stand with Pedal**

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**OTC2015A**

**Stinger 1,500 lb. Capacity Pedestal Stand**

- Lifting height of 54-1/4 to 80-3/4"; saddle measures 5-1/4" x 1-1/4"
- 11-7/8" diameter base
- ANSI PALD



**AST1175N**

**3/4 Ton Underhoist Stand**

- Rugged construction
- Quick adjust spin handle with thrust bearing
- Lightweight, slender design
- 12" Diameter base provides maximum stability
- Diamond Plate saddle grips the load
- Meets ANSI standard for performance and safety



**AST1102N**

**2 Ton Under Hoist Tripod Stand**

- Ideal for supporting vehicle components under the vehicle
- All steel construction for added strength
- Wide base design for load stability
- 6 different height positions
- Quick adjust spin handle

Also has an adjustable pin chained to the stand that secures the height positions. It has 5/8" thick rubber saddle, and 1-1/4" diameter acme threaded screw has 6-1/4" of travel for fine adjustment. Also meets ANSI standard for performance and safety.



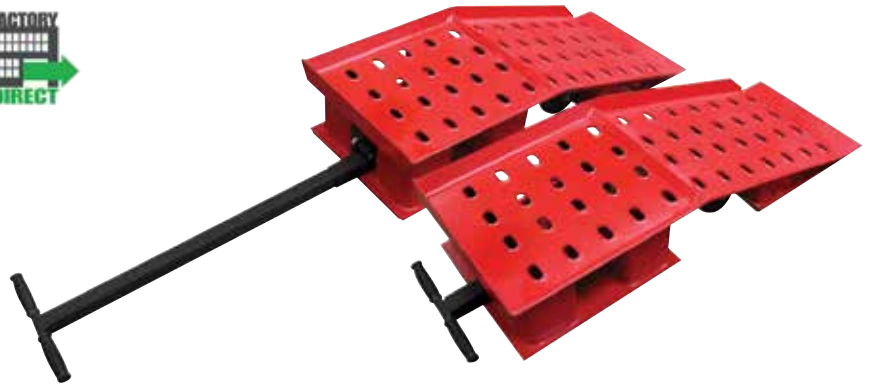
## RAMPS

**SUNEX®**  
T O O L S



**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



**AFF AMERICAN FORGE & FOUNDRY INC.**



**INT3420ASD**  
**20 Ton Wide Stance Truck Ramps**

- 20 Ton capacity per pair
- Long retractable handle
- Wheels ease movement and stores easily out of the way
- Comes with rubber non skid pad to prevent slippage
- Suitable for large truck tires up to 16" maximum width



**OMEGALIFT™**  
EQUIPMENT

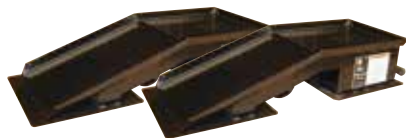


**OME93200**  
**20 Ton Truck Ramps (Pair)**

- 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



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**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



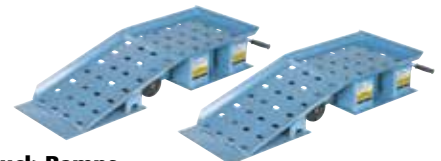
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**OTC**



**OTC5268**  
**20-ton Truck Ramps (Pair)**

- 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: 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®.

**⚠ WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## SHOP CRANES

# SUNEX<sup>®</sup>

T O O L S



### 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



# SUNEX<sup>®</sup>

T O O L S



#### Folding Engine Crane with Dual Pump Pistons

- 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

SUN5221 - 1 Ton Capacity    SUN5222 - 2 Ton Capacity

# OTC



#### Heavy Duty Floor Crane

- To conserve valuable floor space, 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"

#### OTC1820

#### 4,400 lb. Capacity Heavy Duty Floor Crane

- Includes 18-3/8" lifting chain
- Maximum boom height retracted: 111"; maximum boom height extended: 122", overall height: 82" overall length: 89", floor space folded 31" x 42"



#### OTC1813

#### 6,000 Lb. Capacity Heavy-Duty Mobile Floor Crane

- Telescoping boom adjusts to three different lengths for three different weight capacities
- Boom swivels for vertical and lateral positioning
- Equipped with two speed hydraulic pump for rapid, easy lifting
- Legs extend to straddle the biggest tires
- Usable reach is almost 92"

Steering dolly for easy maneuverability also serves as floor lock. Three boom positions give capacities of 4,000, 5,000, and 6,000 lb. to handle the biggest engines, and often the transmission right along with it!

#### OTC1814

#### 6,000 Lb. Heavy-Duty Mobile Floor Crane with 115V Electric/Hydraulic Pump

## SHOP CRANES



### Stinger Folding Engine Cranes

- Folds up for compact storage
- Front wheels are 3-1/2" with 5-7/8" rear casters
- 2 year limited warranty
- Meets ANSI Pald specifications

#### 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"



### A/C Hydraulic Workshop Cranes

- Foldable within seconds for easy storage
- Fitted with 2 castors and 2 fixed wheels for easy maneuverability even with maximum load
- Jib Arm: 37.60-54.13"
- Frame Height: 4.92"
- Frame Length: 55.21"
- Height: 59.84"

#### AMNWJN10

##### 1.1 Ton A/C Hydraulic Workshop Crane

- Hard chromium plated piston rod and pump piston for long life
- Lifting Height: 79.53-54.13" • Inner Width: 38.78"
- Frame Width: 43.70" • Weight: 209 lbs

#### AMNWJN5

##### 0.55 Ton A/C Hydraulic Workshop Crane

- Lifting Height: 79.53-92.13" • Inner Width: 37.60"
- Frame Width: 42.52" • Weight: 165 lbs



#### KT163421A

##### 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

#### KT163414A - 4 Ton. Lifting range 24-13/16" to 44-1/4"

#### KT163427A - 8 Ton. Lifting range 24-1/16" to 43-11/16"

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## SLINGS AND LOAD LEVELS



### OTC205050

#### 4,000 Lb. Capacity Lifting Sling

- Dimensions: 9.1 x 8.7 x 2.9"
- Shipping Weight: 10.75 lb

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### OTC205049

#### 2,000 Lb. Capacity Lifting Sling

- Dimensions: 8.7 x 9 x 2.9"
- Shipping Weight: 7.65 lb

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### 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.



### OTC1822

#### 10,000 Lb. Capacity Load-Rotor® Load Leveler

- Dimensions: 40" x 15" x 7"
- Shipping Weight: 122 lb



### OTC1806

#### 4,000 Lb. Load-Rotor® Positioning Slings

- Use with a floor crane
- Engine, transmission, or other component is tilted or leveled by turning sling's 5/8" hex drive end with a common speed handle and socket
- Makes engine removal and installation a snap, even in close quarters
- For use with floor cranes only; not to be used with overhead hoists or lifts
- Pair of special lifting brackets included
- 4,000 lb. capacity Load-Rotor® has 65-3/4" long chain and hook assembly with forged hooks on each end

### OTC7100

#### 4000 lb Capacity Lifting Brackets

- Attach directly to component for easy lifting; will take 1/2" diameter bolts
- Bolt them to engines, transmissions, transfer-cases, axles and anything heavy to be lifted by a crane, cherry picker or chain-fall
- Allows a chain or cable to be easily attached, and can be used in pairs for stability



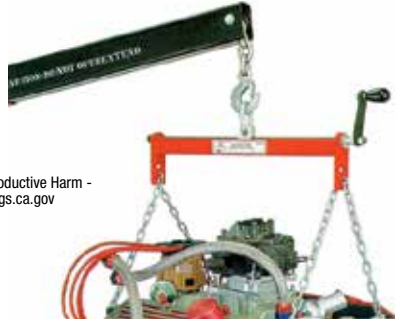
### KT162115A

#### 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](http://www.P65Warnings.ca.gov)

## SLINGS AND LOAD LEVELS



**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

### INT582

#### 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



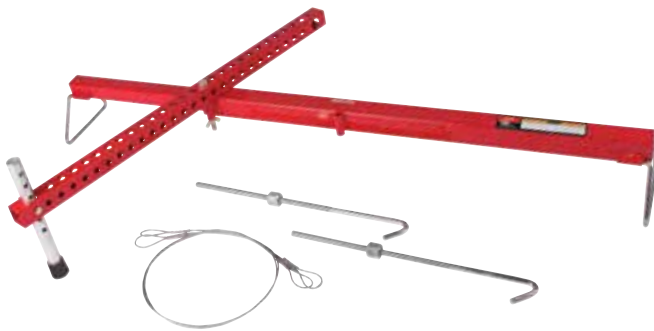
### AMGPP7134

#### Engine and Motor Sling for Lifting, Bolts to Motor Mounts

- Provides safe and effective attachment to an engine crane, chain-fall or 'cherry picker'
- Lifts up to 600 pounds
- Attaches to motor mounts

This sling provides the safest way to attach an engine crane to your engine for easy removal and replacement.

## ENGINE STANDS / SUPPORT BARS AND PLATES



### SUN5207

#### 3 Point Engine Transverse Bar with Arm Support

- Designed to support engine inside vehicle engine compartment for repairs of front wheel drive cars and replacement of motor mounts
- The transverse bar can be used alone for 2 point applications or with adaptor arm for applications requiring additional support
- Two 14" long adjustable hook screws and 1/8" diameter steel cable 38" long included
- Fully adjustable transverse bar and adaptor arm for multiple engine configurations



### KT162108A

#### 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

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## ENGINE STANDS / SUPPORT BARS AND PLATES



**KT162110**  
**1000 Lb. Geared Engine Stand**

- 1000 pound capacity foldable engine stand for convenient storage when not in use
- Worm gear driven mounting plate with adjustable fingers rotates for desired engine position
- Four wheel design with locking caster wheels to prevent stand from moving
- Made of structural steel plate and tubing for added strength
- Weighs 96 lbs
- 2 Year Warranty on material and workmanship
- Complies with ASME PASE/2014 Safety Standards

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**OTC1750**  
**6,000 Lb Engine Stand**

- 96-to-1 ratio worm and gear set rotates components 360°; handle locks in any position
- Integral 12 ton jack raises the work to provide the swing radius needed for clearance
- Two front wheels and two rear casters provide mobility
- Universal adapter assembly permits use with a wide variety of mounting plates
- Covered by OTC Lifetime Marathon Warranty®

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**OTC1726A**  
**1,000 Lb. Engine Stand**

- Four adjustable attachment arms make engine mounting fast and easy
- 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



**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 clearance
- 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](http://www.P65Warnings.ca.gov)

## ENGINE STANDS / SUPPORT BARS AND PLATES

# OTC



**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 out-board support; provides an extremely stable work-holding unit
- Locking rear wheels anchor stand in position
- Covered by OTC Lifetime Marathon Warranty®

**OTC205060**  
**Caterpillar Engine Adapter Mounting Plate**  
 • No. 205060 - For Caterpillar engines: Nos. 1673, 1674, 1693, 3306, and 3406 in-line 6 cyl.; Nos. 1100, 3208, 3408 V8 and 3406E

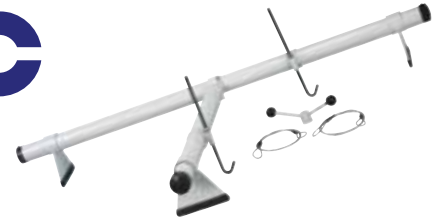
**OTC217687**  
**Caterpillar Engine Adapter Mounting Plate**  
 • No. 217687 - For Caterpillar 3114, 3116, and 3176 in-line 6 cylinder and C12 engines



**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

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

# OTC



**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

**OTC1723**  
**2 Point Engine Support Bar - 500 Lb. Capacity**



**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

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# Astro



**AST5820**  
**500 Lb. Capacity Engine Transverse Bar 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.

## AUTOMOTIVE LIFTS

### 2 Post Lifts

Vehicle LIFTING

# ATLAS PLATINUM

**PLATINUM  
WARRANTY**  
5 Year Structural;  
2 Year Power Unit

#### ATEAP-PVL9BP

##### 9,000 lb. Capacity ALI Certified 2 Post BASE PLATE Lift

- Lifting height with adapters: 74-5/6"
- Overall height: 111-1/8"
- Shipping weight: 1,700 Lbs.
- Designed for professional service centers. The open-top design of this lift makes it ideal for garages with low ceilings. This lift is ALI certified and backed by one of the Industry's best warranties for an added piece of mind.
- 5-Year Structural Warranty - 2 year power unit warranty



#### ALI Certified 2 Post OVERHEAD Lifts

- Designed to accommodate the most common variety of vehicles seen in commercial repair shops today. Can be installed with the columns positioned symmetrically or asymmetrically. When the columns are installed in an asymmetric configuration exiting and entering the vehicle is easier and reduces the chance of getting dings or scratches in the door. When the columns are installed in a symmetric configuration the width between the columns is wider, allowing wider trucks and SUVs to use the lifts with ease.
- 5-Year Structural Warranty - 2 year power unit warranty



ATEAP-PVL10  
(Shown)

#### ATEAP-PVL10

##### 10,000 lb. Capacity 2 Post Overhead Lift

- Lifting height with adapters: 81-1/2"
- Overall height: 139-7/8" (High) ; 135-7/8" (Low)
- Shipping weight: 1,750 Lbs.

#### ATEAP-PVL12

##### 12,000 lb. Capacity 2 Post Overhead Lift

- Lifting height with adapters: 85-1/2"
- Overall height: 177" (High) ; 165" (Low)
- Shipping weight: 2,400 Lbs.

#### ATEAP-PVL15

##### 15,000 lb. Capacity 2 Post Overhead Lift

- Lifting height with adapters: 87-1/2"
- Overall height: 174-1/2"
- Shipping weight: 2,600 Lbs.



**PLATINUM  
WARRANTY**  
5 Year Structural;  
2 Year Power Unit



**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



## AUTOMOTIVE LIFTS

### 2 Post Lifts



Vehicle LIFTING

#### ATEATPK-PV10PX

##### 10,000 lb. Capacity Overhead 2-post Lift

- Overall height: 142" (11' 10") or 146" (12' 2")
- Asymmetric/symmetric arms
- Shipping weight: 1,900 lb.
- 2 Year Warranty

Commercial grade two-post lift designed to lift a wide variety of vehicles. The PV-10P has a low pad height to accommodate passenger vehicles but is built to handle full size pickups. The PV-10P has dual direct drive cylinders and single-point lock release.



#### ATEATPK-OHX10KX

##### 10,000 lb. Capacity Overhead 2-Post Lift

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



#### ATEATPK-PV12PX

##### 12,000 lb. Capacity Overhead 2-post Lift

- 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 workmanship
- Shipping weight: 2,100 lb.
- 2 Year Warranty

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

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



To pick up, order the item in the catalog. For prepaid delivery, add "-FPD" to the end of the part number. Freight prepaid products 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**

## AUTOMOTIVE LIFTS

### 2 Post Lifts



#### ATEATPK-PV15PX

##### 15,000 lb. Capacity Overhead 2-post Lift

- Overall height: 150 3/8" (12' 6 3/8") or 162 3/8" (13' 6 3/8") or 177 3/8" (14' 9 3/8")
- Symmetric arms
- Shipping weight: 2,600 lb.
- 2 Year Warranty



Commercial grade lift designed to accommodate long wheel base trucks. The larger arms and taller pad height on the PV-15P are designed for customers who primarily work on trucks and SUVs. The extra distance between the columns accommodates wider vehicles or vehicles with wide rearview mirrors. The extra height is perfect for tall vans and box trucks. Lowest height setting requires purchase of additional, shorter cables.



#### ATEATLAS18K

##### Atlas 18,000 lb. ALI Certified 2-Post Lift

- Adjustable Height: 182" (15' 2"), 190" (15' 10"), or 198" (16' 6")
- 3-Stage Front Arms and 2-Stage Rear Arms
- Four (4) 3-Stage Arms available for long wheel-base vehicles
- ETL/ALI Certified

The ALI CERTIFIED Atlas 18,000 lb capacity heavy duty two post lift meets the highest European and American Lift Institute standards. This electro-hydraulic lift features the finest design, engineering, and manufacturing that has made the Atlas brand a globally recognized stamp of quality. Includes safety lowering valve, mechanical safety latch, synchronization cables, and high quality steel to ensure a safe and powerful lift system.

#### ATEATPK-202015

##### 1-1/2" Truck Frame Adapters for 2-post lifts

- One pair (2) of truck frame adapters
- Fits lifts with 1-1/2" peg holes
- Shipping weight: 4 lb.

This saddle adapter set (2) allows the frame to "sit inside the saddles" and provide a superior lifting surface. This frame adapter set works well for many pickups (especially FORD®) and SUVs.

#### ATEATPK-FTA

##### 1-3/8" Truck Frame Adapter for 2-Post Lifts



**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



## AUTOMOTIVE LIFTS

### 2 Post Lifts



#### CHLCL10V3

##### 10,000 lb. Capacity

##### Versymmetric® Two Post Lift

- Versymmetric® Offset 3-Stage front arms + 3-stage rear arms provide the greatest overall arm sweep enabling the lift to meet the widest range of vehicle pickup points
- 11' 8" standard height with 2' and 3' extensions available allows lift to be placed in standard service bay with 12' ceiling
- 48" elongated carriage design decreases load on bearing
- Oversized 5" diameter pulley reduces stress on equalization system and increases cable life

Rise height: 74-5/8"; adjustable column height: 11' 8"; adjustable width overall: 11' 11"; drive thru clearance: 105" / 100-1/2"; floor to overhead switch: 11' 2-1/2"; front arm reach: 19-13/16" - 42"; rear arm reach: 37-5/8" - 60"; screw pad height: 3-13/16" - 7"; inside columns: 114-1/2" / 110"; 2 HP motor; 208-230 volts; 48 second rise speed; maximum load per arm: 2,500 lb.; ceiling height: 11' 11"



Vehicle LIFTING



#### CHL12000

##### 12,000 Capacity Heavy Duty Two Post Lift

- Single point air actuated lock release allows technicians to disengage both columns simultaneously
- Oversized steel pulley reduces stress on equalization system and provides increased durability
- Arm restraints automatically disengage when lift is fully lowered for easy positioning of arms and securely engage when lift is raised
- Standard combination stack screw pads and storage brackets accommodates a wide range of vehicle pick up points
- Padded overhead shut off system prevents vehicle damage
- Features low profile arms, padded overhead cut-off bar, adapter accessories and much more

Rise height: 84-3/4"; height overall: 13'8"; width overall: 11'10"; drive thru clearance: 104-1/2"; floor overhead switch: 13'1"; arm reach: 37" minimum; arm reach: 54" maximum; screw pad height: 5" - 6-3/4"; medium extension: 8"-9-3/4"; high extension: 11"-12-3/4"; inside columns: 114-1/2"



#### ROTSPA10

##### 2 Post Asymmetrical 10,000 lb. Capacity Lift

- True asymmetric, with columns rotated 30°; this places the approximate center of gravity of the vehicle in line with the optimum load capability of the column
- "Double S" column design with single piece construction provides a channel for the bearings to travel in, maximizing the strength of the column and surface contact area of the bearing
- Single point lock release which releases the locks at the same time; two full stroke cylinders, one in each column
- Arm restraints on each arm engage when the vehicle is lifted



## AUTOMOTIVE LIFTS

### 4 Post Lifts

Vehicle LIFTING

# ATLAS PLATINUM



**PLATINUM  
WARRANTY**  
5 Year Structural;  
2 Year Power Unit

#### Atlas Platinum 14,000 Lb. Capacity 4-Post Alignment Lifts - ALLI Certified

- Designed with the professional shop in mind. They can accommodate a variety of cars, vans, SUVs, trucks, and even some light & medium duty commercial vehicles.
- Equipped with a premium ALLY Hydraulic power unit and are certified by MET Laboratories to meet UL201 compliance standards.
- Higher Quality Powder Coat Finish
- Double Lock Safety System
- Mounting Hardware Included
- 5-Year Structural Warranty - 2 year power unit warranty

#### ATEAP-PVL14

#### Atlas Platinum 14,000 lb. Capacity ALLI Certified 4-Post Lift

- Lifting height: 76-1/2"
- Runway length: 205-1/2"
- Shipping weight: 2,800 Lbs.

#### ATEAP-PVL14KOF-EXT

#### Atlas® Platinum 14,000 lb. Capacity 4-Post OPEN FRONT Alignment Lift

- Lifting height: 73-1/4" (on locks)
- Runway length: 223-1/2"
- Shipping weight: 4,462 Lbs.



#### ATEXH-PRO8000-EXT

#### 8,000 lb. Capacity Extra Tall 4-Post Lift

- Lifting height: 84-1/4" (7' 1/4")
- Runway length: 165-1/2" (13' 9-1/2")
- Shipping weight: 1,750 lb.
- 1 year warranty on material and workmanship

A storage lift designed to "go higher" to accommodate parking for taller vehicles, such as SUVs and Pickup Trucks, under the elevated ramp.



**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



## AUTOMOTIVE LIFTS

### 4 Post Lifts



#### **ATEXH-PRO8000EXT-L** **8,000 lb. Capacity Extra Tall and long 4-Post Lift**

- Lifting height: 84-1/2" (7' 1/2")
- Runway length: 185" (15' 5")
- 1 yr warranty on material and workmanship
- Shipping weight: 1,900 lb.

20" longer and 3" wider than the Garage Pro 8000 EXT. It has an extended runway height to allow taller vehicles to be stored underneath raised vehicle.



#### **ATEXH-PRO8000** **8,000 lb. Capacity 4-Post Lift**

- Lifting height: 72" (6')
- Runway length: 165-1/2" (13' 9-1/2")
- 1 yr warranty on material and workmanship
- Shipping weight: 1,750 lb.

The most popular 4-post hobbyist lift. This lift is perfect for the customer with "too many" cars.



#### **ATEXH-PRO9000** **9,000 lb. Capacity 4-post Lift**

- Lifting height: 85" (7' 1")
- Runway length: 199-1/2" (16' 7-1/2")
- 1 yr warranty on material and workmanship
- Shipping weight: 2,300 lb.

Extra long runways and extra high lifting capacity. This lift is built to commercial grade standards and incorporates the portability features enjoyed by the serious hobbyist.



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To pick up, order the item in the catalog. For prepaid delivery, add "-FPD" to the end of the part number. Freight prepaid products 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**

## AUTOMOTIVE LIFTS

### 4 Post Lifts



#### Atlas® Commercial Grade 4-Post Lifts

- Air Operated Single Point Lock Release
- Automatic Shut-Off Switch
- Lock Ladder Column Design
- 220 Volt Power Unity (30 amp breaker required)
- Mounting Hardware Included
- Warranty: 5 year structural and 2 year hydraulic.
- Parts Only material and workmanship 90 days on wear items
- Rolling jacks not included (ATTD-RJ6BKAH recommended)

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".

**ATEATTD-412 - 12,000 lb. Capacity**

**ATEATTD-414 - 14,000 lb. Capacity**

### 4 Post Lift Accessories



#### ATEATPK-41401

##### Front Runway Extension Kit for Atlas 414 and Atlas 414A

- The Front Extension Kit is designed to add a two foot (24") extension to the runway lengths on our popular Atlas® 414 and Atlas® 414A four-post lifts



#### ATEATPK-40901

##### Front Extension Kit for Atlas® 412 and Atlas® 412A

- The Front Extension Kit is designed to add a two foot (24") extension to the runway lengths on our popular Atlas® 412 and Atlas® 412A four-post lifts

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## AUTOMOTIVE LIFTS - PARTS & ACCESSORIES

### 4 Post Lift Accessories

**ATLAS  
PLATINUM**



**ATEAP-RJ7000**

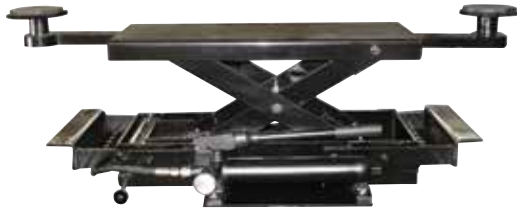
**Atlas® Platinum 7,000 lb. Rolling Jack**

- ALI Certified Accessory for the Atlas Platinum 4 Post Lifts
- 7,000 LB. capacity
- Scissor mechanism allows for level lifting
- Air/Hydraulic
- Two safety lock positions

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.

Compatible With: ATEAP-PVL14KOF-EXT and ATEAP-PVL14

Vehicle LIFTING



**ATEXH-PROJACK35**

**3,500 lb. Capacity Sliding Jack**

- Manual operation
- Height adapters included
- 90 day warranty on material and workmanship
- Designed for use on hobbyist lifts with no welded slide on runways. Glide blocks under extension ears allow the jack to be positioned under correct lifting point of vehicle.



**ATEATPK-RJ6BKAH**

**6,000 lb. Capacity Rolling Jack**

- Air/hydraulic
- Low profile
- Height adapters
- Safety lock positions
- Maximum width: 55-3/4" (4' 7-3/4")
- Minimum width: 35" (2' 11")
- Distance between runway: 32" - 52" (2' 8" - 4' 4")
- Maximum lifting height (with adapters): 20-1/4" (1' 8-1/4")



**ATEATPK-RJ6BK**

**6,000 Lb. Capacity Rolling Jack**

- Manual operation
- Commercial grade
- 90 day warranty on material and workmanship
- Shipping weight: 350 lb.



**ATEATPK-RJ8BKAH**

**Atlas® 8,000 lb. Capacity Rolling Jack**

- Designed for use with the ATPX-16A. Rollers glide on welded slide rails of runways. Compact design with expandable arms.
- Air/hydraulic
- Low profile
- Height adapters
- Safety lock positions
- Maximum width: 66-1/2" (5' 6-1/2")
- Minimum width: 35" (2' 11")
- Distance between runway: 34-1/2"-55" (2' 10-1/2" - 4' 7")
- Maximum lifting height (with adapters): 30" (2' 6")

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



To pick up, order the item in the catalog. For prepaid delivery, add "-FPD" to the end of the part number. Freight prepaid products 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**

## AUTOMOTIVE LIFTS - PARTS & ACCESSORIES

### 4 Post Lift Accessories



**SCPPJ12S**  
**12,000 Lb. Capacity**  
**Rolling Bridge Jack**

- Will fit pit and lift applications
- Multi-level lock for safety
- Air/hydraulic design, HD hydraulics and pump
- Adjustable width from 30" to 46"
- Telescoping arms extend out to 48"

The PJ12S is the ideal Rolling Bridge Jack for Narrow pit applications as well as vehicle lifts applications. It Features low and high stacking adapters, a multi level lock, Heavy Duty hydraulics, and a convenient pull handle.



**SCPPJ15S**  
**15,000 Lb. Capacity Rolling Bridge Jack**

- 15,000 Lb capacity narrow pit bridge jack
- Air/hydraulic design with heavy duty hydraulics
- Telescoping arms and wheel assemblies
- Will fit pits and lifts ranging from 31" to 46"
- Multi-level lock

The PJ15S Is a perfect rolling bridge jack for narrow pit applications and vehicle lift applications. It features a multi-level lock, telescoping arms with low and high stacking adapters. Zinc plated components and powder coat paint



**SCPPJ25S**  
**25,000 Lb. Capacity Rolling Bridge Jack**

- Short chassis design for narrow pit and lifts
- Multi-level locking system
- Air/hydraulic design, with heavy-duty hydraulics
- Telescoping arms with low and high adapters
- Zincplated components

The PJ25S bridge jack is perfect for pit applications as well as vehicle lift applications. Features a multi-level lock, telescoping arms and stacking adapters Finished with powder coat paint and zinc plated comonents.



**Rolling Bridge Jacks**

- Heavy-Duty Hydraulics
- Can be used on the top of the jack for narrow pick up points
- Multi-level safety
- Dual hand controls (Dead-Man)
- Stackable adapters, low and high included
- Extended lifting height
- Smooth operation
- Special roller bearing wheels allow for effortless rolling
- Convenient pull handle

**SCPJ6000H - 6,000 Lb. Capacity**

**SCPJ7500H - 7,500 Lb. Capacity**

**SCPJ9000H - 9,000 Lb. Capacity**

**SCPJ12000H - 12,000 Lb. Capacity**

**SCPJ15000H - 15,000 Lb. Capacity**



**SCPJ7000L**  
**7,000 lb. Capacity Rolling Bridge Jack**

- Heavy-Duty Air Bag
- Scissor for stability
- Adapter storage on jack
- Multi-level safety
- Dual hand controls (Dead-Man)
- Stackable adapters, low and high included
- Extended lifting height
- Smooth operation
- Special roller bearing wheels allow for effortless rolling
- Convenient pull handle

## AUTOMOTIVE LIFTS - PARTS & ACCESSORIES

### 4 Post Lift Accessories

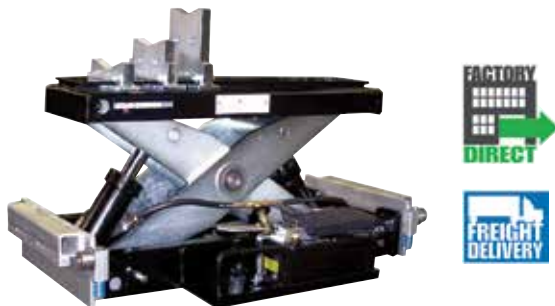


#### SCPPJ355

##### 35,000 Lb. Capacity Rolling Bridge Jack

- 35,000 Lb. capacity will fit narrow pits and lift applications
- Multi-level locking system
- Telescoping arms, with low and high stacking adapters
- Air/hydraulic design with heavy-duty hydraulics
- Telescoping wheel assembled to suit any application

The PJ355 Is a 35.000 Lb. Cap Rolling Bridge Jack for vehicle lift applications as well as pit applications. Features HD construction, multi-level locking system, and adjustable wheel assemblies. Can be designed to fit any pit or vehicle lift.

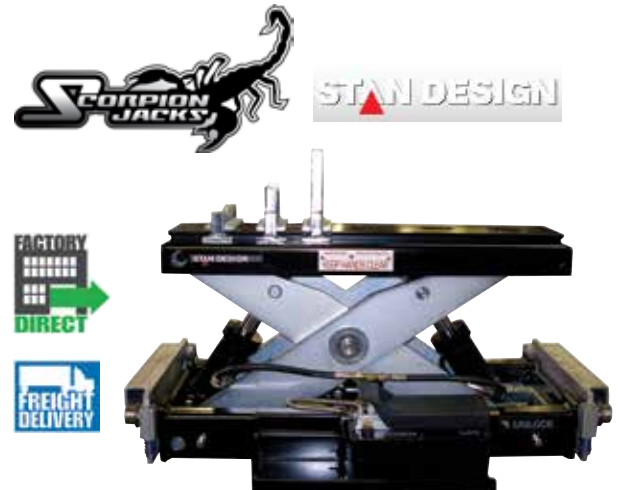


#### SCPPJ15

##### 15,000 Lb. Capacity Rolling Bridge Jack

- Air/hydraulic design, dual hydraulic cylinders
- Built in three stage safety lock
- Pneumatically controlled
- Low, medium and high lift adapters included
- Will fit even the narrowest of pits

The PJ15 Rolling Pit jack is designed to fit your pit. 15,000Lb. Capacity with a multi level locking system with pneumatic lock release. HD Hydraulics, a selection of three lift adapters are included.



#### SCPPJ25

##### 25,000 Lb. Capacity Rolling Bridge Jack

- Turn your underutilized inspection pit into a full service bay
- Designed to fit your pit
- Built in multi-level lock with air release
- Air/hydraulic design, two hydraulic cylinders
- Will fit even the narrowest of pits

The PJ25 Rolling Pit Jack is designed to fit your pit. Its dual hydraulic system and its multi-level lock ensure your safety. Comes with low, med, and high adapters. Turn your underutilized inspection pit into a full service bay.



#### SCPTJ12770

##### Differential Adapter/ Pumkin Adapter

- Easy to use, simply place in the holes provided on top of jack
- Cradles the pumkin on the banjo housing
- Holds with three points of contact
- Ensures stability
- Zinc plated

The Differential adapter drop into place on top of the jack and cradles the Differential on the Banjo housing. Lifting the rear end couldn't be any easier.

## AUTOMOTIVE LIFTS

### 4 Post Lift Accessories



**SCPTJ12450  
Trailer Adapter**

- Lift full size trailers on the ICC bumper
- Adjustable height from 8.5" to 12.5"
- Positively engages jack
- Can also use on frame rails
- Slides full length of the jack for wide pick up points



**SCPTJ24710  
Low Profile Lifting Adapter**

- Checker plate surface provides added grip
- Positive engagement on the jack
- Slides full length of jack for wider pick up points
- Zinc plated • Only 1/2" tall

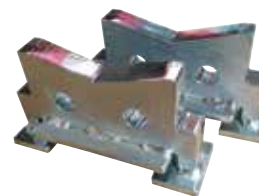


The Low Profile adapter protects the top of the jack from damage while also providing positive engagement on the axle.



**SCPTJ24703  
V Shaped Lifting Adapter 7" Tall**

- Designed to cradle the axle for safety
- Bridges the gap between the jack and the axle and provides more lifting height
- Positive engagement on the jack
- Can slide full length of jack from wider pick up points
- Sold as a pair



**SCPTJ24702  
V Shaped Lifting Saddle 4" Tall**

- "V" shaped axle adapter slides on top of jack and cradles the axle
- Positive engagement on the jack
- Can slide full length of the jack for wider pick up points
- Zinc plated • Sold as a pair

4" tall V Shaped Axle Adapter, slides on to jack and cradles the axle while giving additional lift height.

### Alignment Accessories



**TMRBP125  
Steering Wheel Holder**

- To hold the steering wheel in place during alignment
- Easy to assemble

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**TMRMS3400  
Powder Coated Mild Steel  
Turn Plate Set,  
14" x 14" x 1-1/2",  
without Pointer**

- Set of 2
- Shipped in individual boxes



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**EZREZLINE  
Wheel Laser  
Alignment Tool**

- All measurements can be taken in under 10 minutes
- E-Z precise axle and wheel alignment
- For heavy trucks, all types of trailers
- Easy transport and toolbox storage
- Multipurpose measurement capabilities



Includes: 4 magnetic self-centering lasers, measuring tape and 2 magnetic 5th wheel pin adapters.

## AUTOMOTIVE LIFTS

### Scissor Lifts

**ATLAS  
PLATINUM**

**PLATINUM  
WARRANTY**  
5 Year Structural;  
2 Year Power Unit



**ATEAP-6PL**

**Atlas Platinum 6,000 Lb Capacity  
Low Rise Open Center Lift**

- Ideal for quick service work situations involving tire and brake work
- 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
- Heavy-duty steel frame that provides rock solid support for a lifting base
- This lift operates on 110 volt (single phase) electricity
- 4 Non-slip pads • Drive-over ramps • Great for tire and brake work
- Maximum Lifting Height: 26" • Minimum Lifting Height: 4-1/2" • Platform Dimensions: 53" x 18"



**ATEATPK-LR06P**  
**6,000 LB. Capacity  
Scissor Lift, 110 Volt**

- Lifting height (with blocks): 25-1/2" (2' 1-1/2")
- 3 locking positions
- Shipping weight: 1,000 lbs.
- Features a rubber top lifting surface and a set of four high density rubber blocks that help to protect the lifting points of most vehicles
- 1 year warranty on material and workmanship



**ATEATTD-6MR**  
**6,000 lb. Capacity  
Mid-rise Scissor Lift**

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



**ATEATTD-FM9SL**  
**9,000 lb. Capacity Flush-Mount  
Full-Rise Scissor Lift**

- Lifting height (with blocks): 73-3/4" (6' 1-3/4")
- 1 year warranty on material and workmanship
- Shipping weight: 2,025 lb.

The perfect choice for those service facilities that need to maximize the number of vehicle lifts per service area square foot.

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To pick up, order the item in the catalog. For prepaid delivery, add "-FPD" to the end of the part number. Freight prepaid products 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**

## AUTOMOTIVE LIFTS

### Scissor Lifts



**ATEATTD-SLP9K**  
**9,000 lb. Capacity**  
**Full-Rise Scissor Lift**

- Lifting height: 78" (6' 6")
- Commercial grade
- 1 year warranty on material and workmanship

Shipping weight: 2,400 lb. The Atlas® SLP-9K full rise 9,000 lb. capacity scissor lift combines an extremely low lift platform height and a 78 inch full rise scissor jack system.

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**ATEATPK-LR10P**  
**10,000 LB. Capacity Scissor Lift, 110 Volt**

- Lifting height (with blocks): 25-1/2" (2' 1-1/2")
- 3 locking positions
- 1 year warranty on material and workmanship
- Shipping weight: 1,000 lbs.

The Atlas® LR-10P portable 10,000 lb. low rise lift is the perfect addition to any garage that needs a quick sure fire method to raise a car, SUV, or pickup truck high enough to perform wheel service.

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**ATEATTD-12ASL**  
**12,000 lb. Capacity Alignment Scissor Lift**

- Lifting height: 84-1/4" (7' 1/4")
- Runway length: 197" (16' 5")
- 1 year warranty on material and workmanship
- Shipping weight: 5,000 lbs.

The Atlas® 12ASL is a scissor alignment lift capable of raising a vehicle over seven feet. Scissor lifts have much smaller footprints than 4-post lifts.



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## AUTOMOTIVE LIFTS

### Scissor Lifts



**ATEATTD-12AWFSL**  
**12,000 lb. Capacity Alignment**  
**Scissor Lift with Built-In Wheels Free Jack**

- Lifting height: 84-1/4" (7' 1/4")
- Runway length: 197" (16' 5")
- 1 year warranty on material and workmanship
- Shipping weight: 5,500 lb.

The Atlas® 12AWFSL alignment scissor lift is a surface mounted alignment lift that has a wheels-free jacking system built into each runway. Scissor lifts have much smaller footprints than 4-post lifts.

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## CL Challenger Lifts

**CHLMR6**  
**6,000 lb. Capacity Portable Mid Rise Lift**

- Portable mid rise lift with heavy duty tow dolly provides flexibility to service vehicles anywhere, inside or out
- 7 locking positions allow technician to work at ergonomic height to increase productivity and minimize fatigue
- Single push button power unit with release valve provides convenience when lifting and lowering vehicles
- Slip on rubber pad adapter kit with height extension accommodates high profile vehicles
- Comes with 4 high and 4 low adapters



Lifting capacity: 6,000 lbs.; rise height: 53-1/4"; length overall: 7'10"; width overall: 39-1/2"; minimum collapsed height: 5-1/2"; pad height (minimum): 7-3/4"; pad height (maximum): 56"; hydraulic hose: 12'; safety lock positions: 7; 1 HP electric motor; 115 volt, 45 second rise speed; minimum recommended bay size: 10' x 22'.

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**Note: In Canada all Atlas Platinum lifts are blue in color and branded Apex**

## AUTOMOTIVE LIFTS - PARTS & ACCESSORIES

### Lift Parts & Accessories



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**TMRLP600**  
**Molded Rubber Pad for Ammco / Ben Pearson / Challenger / Weaver**  
 • (3-3/4" x 5-3/4" x 7/8") • 3-1/4" Between Bolt Holes  
 • 4 Piece Kit

**TMRLP602**  
**Heavy Die Cut Material for Challenger**  
 • VBM Round • (5-7/8" x 5-7/8" x 1/4")  
 • 3" Between Bolt Holes • 4 Piece Kit



**TMRLP603**  
**Rough Heavy Die Cut Material (8 Sided)**  
 • For Forward / Eagle / Gemini / Worth / American  
 • (Pad Only 5" x 5" x 1/4")  
 • 3-3/4" Between Bolt Holes • 4 Piece Kit



**TMRLP601**  
**Molded Rubber Pad for Benwil / Bishamon**  
 • (4-1/2" x 3-5/8" x 3/4") • 4 Piece Kit  
 • 1-7/8" (W) Between Bolt Holes  
 • 1-5/8" (L) Between Bolt Holes



**TMRLP607**  
**Molded Rubber Pad for Western / American Slip On**  
 • (4-1/2" x 4" x 1") • 4 Piece Kit



**TMRLP608**  
**Bend Pak Square**  
 • (5-1/2" x 5-1/2" x 1") • 4 Piece Kit



**TMRLP609**  
**Heavy Duty Cut Material for Rotary SPO 12**  
 • (4" x 3-1/4" x 1/4") • 4 Piece Kit  
 • 3" (W) Between Bolt Holes  
 • 2-3/8" (L) Between Bolt Holes



**TMRLP610**  
**Molded Rubber Pad for Wheeltronics / Snap-On / Ammco-Square**  
 • (5-1/4" x 4 -1/2" x 1") • 4 Piece Kit



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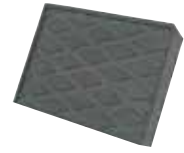
**TMRLP612**  
**Lift Pads For Globe Heavy Die Cut Material**  
 • (4-1/2" x 3/8") • 4 Piece Kit



**TMRLP613**  
**Solid Molded Rubber Block Pad**  
 • (6" x 4-3/4" x 3") • 4 Piece Kit



**TMRLP615**  
**Solid Molded Rubber Block Pad**  
 • (6-1/4" x 4-3/4" x 1-1/2") • 4 Piece Kit



**TMRLP616**  
**ALM Lift Pads Molded Rubber Pad (Like OEM)**  
 • (6 1/4" x 1.125") • 4 Piece Kit



**TMRLP618**  
**Bend Pak Square Bolt-On Molded Rubber Pad**  
 • (5 1/2" x 5 1/2" x 1") • 4 Piece Kit  
 • 3-5/8" (W) Between Bolt Holes  
 • 3-5/8" (L) Between Bolt Holes



**TMRLP619**  
**Molded Rubber Pad for Wheeltronics / Snap-On / AMMCO Round (Bolt On)**  
 • (4.812" x 1.125") • 4 Piece Kit



**TMRLP620**  
**Molded Rubber Pad for Quality**  
 • (5-1/2" x 3/4" Round) • 4 Piece Kit



**TMRLP622**  
**Molded Rubber Pad for Quality**  
 • (4-3/4" Round) • 4 Piece Kit



**TMRLP623**  
**Challenger / VBM Round Heavy Molded Material**  
 • 6" Round) • 3" Between Bolt Holes • 4 Piece Kit



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## MOTORCYCLE/LAWNMOWER LIFTS



**ATEHT-CYCLELIFT**  
**1,000 lb. Capacity Motorcycle Lift,**  
**Air Operated**

- Lifting height: 33" (2' 9")
- Length: 93" (7' 9")
- 1 year warranty on material and workmanship
- Shipping weight: 500 lb.
- Operates between 90-100 PSI

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**ATEHT1005-KIT**  
**1,500 lb. Capacity**  
**Motorcycle Lift, Includes Side**

- Lifting height: 42-1/2" (3' 6-1/2")
- Includes front chopper extension and vise
- 1 year structural, 90-day hydraulic warranty
- Incorporates the Atlas® air/hydraulic power unit
- Extra large hydraulic fluid reservoir
- Minimum of 100 PSI to operate

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## OMEGALIFT™ EQUIPMENT



**OMET-5335A**  
**350 lb Capacity**  
**Lawn Mower Lift**

- Easily lifts most riding mowers or zero turn mowers
- 23" lift height
- Safe and stable design
- Lock engages automatically so even if the hydraulics were to fail completely the mower will not fall
- Lays flat for easy storage

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**OMET-5300E**  
**300 lb Capacity**  
**Lawnmower Lift**

- 300 lb capacity accomodates most home riding mowers
- Foot pedal operation for easy lifting
- Automatic safety lock for worry free lifting
- Excellent access for service of belts, blades, and fluids
- Rolls and stores easily

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**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

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## END LIFTS & AIR LIFTS



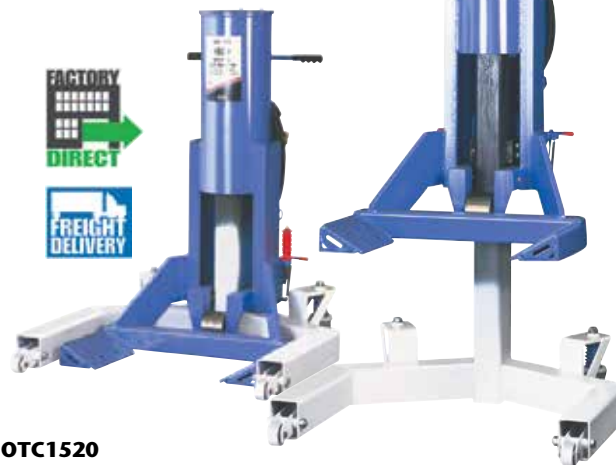
### OMEHW93690

#### 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.

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### OTC1520

#### 10 Ton Mobile Vehicle Lift System

- System can be rolled to the vehicle anywhere in the shop or outside on a level surface
- Unique design provides lift from the tires, not the frame or axle members - Ideal for situations where limited ground clearance or a lack of clear access complicates lifting
- Single controller operates both sides of the system for a smooth, level lift up to two full feet from the bottom of the tires to the ground
- Units can double as support stands when retention pin is inserted
- Covered by OTC Lifetime Marathon Warranty



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### 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

### OTC572913

#### Wide Saddle Set for OTC 1590



### Service Solutions



### MSS4858008900

#### 10 Ton Electronic Wheel Lift System

- Easily handles wheel sizes from 21" to 24.5"
- Small wheel adapters included to accommodate 14" to 21" wheels
- Built-in vehicle support stand feature allows complete open access under the vehicle
- Dual trigger control valve allows synchronized raising and lowering of vehicle
- US Patent #D357,106 & 5,484,134

A wide, spring loaded base provides a stable platform for secure lifting.

## END LIFTS & AIR LIFTS

# MAHLE

Service Solutions



### MSS4858012000 10 Ton Air Lift

- Equipped with a two-stage air valve to allow for raising and lowering the jack
- Provides the user with 20,000 lbs of lifting capacity
- Large pneumatic wheels enable easy maneuverability
- Adjustable lifting saddles can easily be raised and extended to a variety of positions
- Max Height 50" • Start Height 14"

This lift is 100% air operated and provides the user with 20,000 lbs of lifting capacity. The CAL-10 is highly maneuverable and easy to set up. The two-stage air valve provides controlled lifting and lowering speed.



### 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".

# OTC



### OTC1591B 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.

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# MAHLE

Service Solutions



### MSS4858001700 10 Ton Truck Air Lift and Support Stand - (Sold Individually)

- Integrated lift and support stand, no need for additional support stands
- 100% air operated
- Removable handle along with two wheels allows ease in spotting and portability
- Start height 17.5"
- Max Height 52.5" with extension
- Optional air valve tee connector available

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