

# Professional Lift Equipment Catalog



























## **Contents**

In-Line Bottle Jacks	3
Side Pump Bottle Jacks	4
Air Actuated Bottle Jacks	5
Toe Jacks	6
Jack Pad	7
Service Jacks	8
Aluminum Jack	9
Low Profile Service Jack	10
Service Jacks (two piece handle)	11
Service Jack Combo	11
3 Ton Service Jack	12
2 Ton Service Jack	12
Long Chassis Service Jacks	13
Air Actuated Long Chassis Service Jacks	14
Single Stage Truck Jacks	15
10 Ton Air Jack	16
Dual Stage Truck Jack	16
Transmission Jacks	17
Air Actuated Transmission Jacks	18
Floor Style Transmission Jacks	19
Clutch Jack	20
Forklift Jacks	20
Body Repair Kits	21
Air Actuated Foot Pumps	22

Charle Sacks	
Bead Breaker	23
Shop Presses with Bottle Jacks	24
25 Ton Shop Press	24
Press Adaptor Kits	25
Engine Cranes	26
Engine Stands	27
Self-Rising Jack Stands	28
Ratchet Style Jack Stands	29
Pin Style Jack Stands	29
Auxiliary Stands & High Reach Supplementary Stand	30
Truck Ramps	30
Brake Drum Handler	31
Wheel Dollies	31
300 Lbs. Tire Cart	32
Engine Transverse Bar with Arm Support	32
Bone Creepers	33
Low Profile Creepers	34
Toolbox Creeper	35
Z Creeper	35
2 in 1 Stool	36
Omega Racing Chair	37
Wheel Arm™	38
Warranty	39





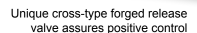


Heat-treated extension screw allows low pickup height adjustment and maximum lift height

A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No. 5,946,912

In-line pump allows for easy jack positioning under load

A wide, rugged base provides stability and strength



Hydraulic Hand Jack Gato Hidráulico **WARNING** 



12 Ton Capacity



20 Ton Capacity



12 Ton Capacity

Model	Capacity	Minimum Height	Maximum Height	Hydraulic Lifting	Extension Screw	Base Size Length	Base Size Width	G.W.
10120	12 Ton	9-1/2"	18-5/8"	6"	3-1/8"	7"	4-1/4"	19.5 Lbs.
10128	12 1011	6"	10-3/4"	3-1/8"	1-5/8"		4-1/4	15 Lbs.
10200	20 Ton	9-1/2"		7.0/4//	5"	27 Lbs.		
10208	20 1011	6-1/2"	11-1/4"	3-1/8"	1-5/8"	7-3/4"	5	22 Lbs.



## Side Pump Bottle Jacks

Machined and polished cylinders with die-cut threads provide non-abrasive leak-free, durable performance

Fabricated from hard-cast steel with heat-treated critical stress areas

Hydraulic system is protected from internal damage by a by-pass mechanism U.S. Patent No. 5,946,912



Unique cross-type forged release valve assures positive load control

Overload protection



Model	Capacity	Minimum Height	Maximum Height	Hydraulic Lifting	Extension Screw	Base Size Length	Base Size Width	G.W.	
10025B	2 Ton	7-1/4"	13-3/4"	4-3/8"	2-1/8"	3-7/8"	3-5/8"	7 Lbs.	
10045B	4 Ton	8-1/8"	15-1/2"	5"	2-3/8"	4-1/4"	3-7/8"	9 Lbs.	
10065B	6 Ton	8-1/2"	16-7/8"	5-1/4"	3-1/8"	4-1/2"	4"	12 Lbs.	
10085B	8 Ton	8-7/8"	17-5/8"	6"	2-3/4"	4-3/4"	4-5/8"	14 Lbs.	
10125B	12 Ton	9-1/2"	18-5/8"	6"	3-1/8"	6"	6"	5-3/8"	18 Lbs.
10129B	12 1011	6"	10-5/8"	3"	1-5/8"	0	5-3/6	14 Lbs.	
10205B	20 Ton	9-1/2"	18-5/8"	6"	3-1/8"	6-3/8"	5-7/8"	28 Lbs.	
10209B	20 1011	6-1/2"	11-1/4"	3-1/8"	1-5/8"	0-3/6	5-776	21 Lbs.	
10300	30 Ton	11"	18"	7"	N/A	8-1/8"	6-7/8"	56 Lbs.	
10500	50 Ton	9-1/2"	13-7/8"	4-3/8"	IN/A	10-3/4"	7-5/8"	103.5 Lbs.	



## Air Actuated Bottle Jacks

All air bottle jacks have chrome plated rams

Effortless air operation will greatly reduce operator fatigue and speed up the efficiency of garage work

18204C 20 Ton Capacity

U.S. Patent No. 5,946,912, a built-in by-pass device protects hydraulic system from over pumping damage

<u>Harridga erananana</u>

A compact yet powerful Air Turbo Motor U.S. Patent No. 6,012,377 is equipped to raise the load to the desired height efficiently, effortlessly, and safely

Versatile "Quick Connector" design provides for easy removal of air hose from air motor allowing compact storage or remote operation

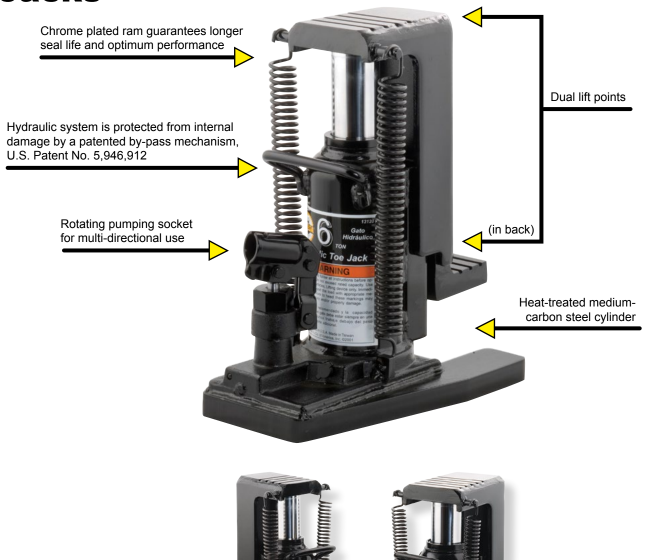
18204C is made with welded construction which eliminates contaminates from entering hydraulic system and provides leak free operation.



Minimum Maximum Hydraulic Extension. Base Size Base Size Model Capacity G.W. Width Lifting Height Height Screw Length 18126C 12 Ton 9-5/8" 18-7/8" 3-1/8" 6" 8-1/8" 5-7/8" 27 Lbs. 18124C 12 Ton 9-1/2" 18-1/2" 5-1/2" 3-1/2" 7-7/8" 6-1/4" 37 Lbs. 18206C 9-5/8" 18-7/8" 3-1/8" 6" 9" 6-3/4" 37 Lbs. 18204C 20 Ton 9-34" 18-3/4" 5-1/8" 3-7/8" 8-1/2" 7-1/8" 37 Lbs. 18209 8-1/8" 15-1/2" 4" 3-3/8" 8-1/2" 7-1/4" 37 Lbs. 18302C 30 Ton 11" 18-1/8" 7-1/8" 10-1/4" 8-1/4" 63 Lbs. 12" 7" 10-7/8" 18502 50 Ton 19" 7-3/8" 134.5 Lbs. N/A 18992 100 Ton 12" 18-1/8" 6-1/8" 12-5/8" 9-3/8" 220.5 Lbs.



## Toe Jacks



Model	Capacity	Minimum Toe Height	Maximum Toe Height	Minimum Head Height	Maximum Head Height	Hydraulic Lifting	Base Size Length	Base Size Width	G.W.
13120	6 Ton	7/8"	6"	10-1/2"	15-5/8"	5-1/8"	11"	7-1/2"	57.5 Lbs.
13200	10 Ton	1-1/8"	6-1/4"	11"	16-1/8"		7-1/2"	9-1/4"	87 Lbs.

10 Ton Capacity

13120 6 Ton Capacity



## Jack Pad

Provides stable surface for bottle and air bottle jacks

20 ton capacity

Lightweight

Non-skid surface







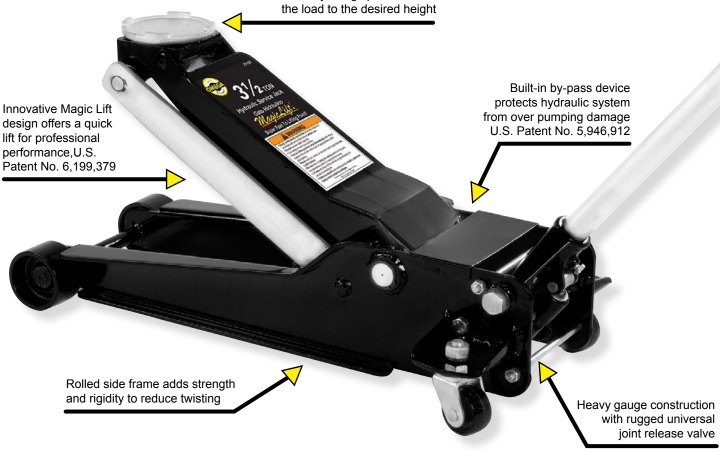
Model	Capacity	Dimensions (LXHXW)	G.W.
90020	20 Ton	12" X 12" X 1"	5 Lbs.

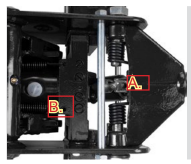




## Service Jacks

After the first pump reaches the lifting point, the jack continues with extraordinary lifting speed to raise





- A. Universal joint release mechanism provides precision control of load descent in any handle position
- B. Exclusive designed breather plug eliminates air in the hydraulic system, optimizing jack performance, U.S. Patent No. 7,194,857



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.	
27025	2-1/2 Ton	4"		20-1/4"		5-1/2"	20.2/0"			96.5 Lbs.
27026*	2-1/2 1011		20-1/4	49-7/8"	5-1/2	29-3/8"	14-7/8"	7-1/4"	90 Lbs.	
27035	2 1/2 Ton	/2 Ton	24 5/01		4-3/4"	30-7/8"			106.5Lbs.	
27036*	3-1/2 1011		21-5/8"						100 Lbs.	

<sup>\*</sup>one piece handle



### **Aluminum Jack**



Model	Capacity	Minimum Height	Maximum Height	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height
26022A	2 Ton	3-1/2"	17-7/8"	4-1/4"	24-3/4"	11-5/8"	9-1/4"



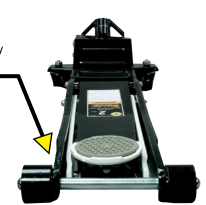


# Low Profile Service Jack



2-1/2" Low-profile design for maximum access which fits easily and safely under vehicle

Innovative Magic Lift design offers a quick lift for professional performance, U.S. Patent No. 6,199,379



Universal joint release mechanism provides precision control of load descent in any handle position

A built-in by-

Extra long low side frames designed for long reach under the car chassis

Wide stance and low center of gravity provides optimum stability under load stress

A built-in by-pass device protects hydraulic system from over pumping damage,U.S. Patent No. 5,946,912

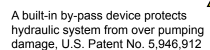
Мо	del	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	G.W.
290	23B	2 Ton	2-1/2"	20"	52"	4-7/8"	42-1/2"	13-3/4"	122 Lbs.



Innovative Magic Lift design offers a quick lift for professional performance, U.S. Patent No. 6,199,379



Heavy gauge side frames resist twisting **Service Jack** 



HANDLE
•
The Handle connection is specially reinforced to be as firm as the one piece handle

Model	Capacity	Minimum Height	Maximum Height	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
25030B	3 Ton	5-3/4"	20"	5-1/2"	27-1/2"	13-3/8"	6-3/8"	87 Lbs.
29037	3-1/2 Ton	5-1/2"	22"	4"	30.12"	15.75"	6.9"	89.1 Lbs.

Innovative Magic Lift design offers a quick lift for professional performance, U.S. Patent No.

A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No. 5,946,912

Packed in one box for easy storage and delivery 6,199,379 **Service** Steel frame construction for added strength

Wide solid stance for extra stability

**Jack** 

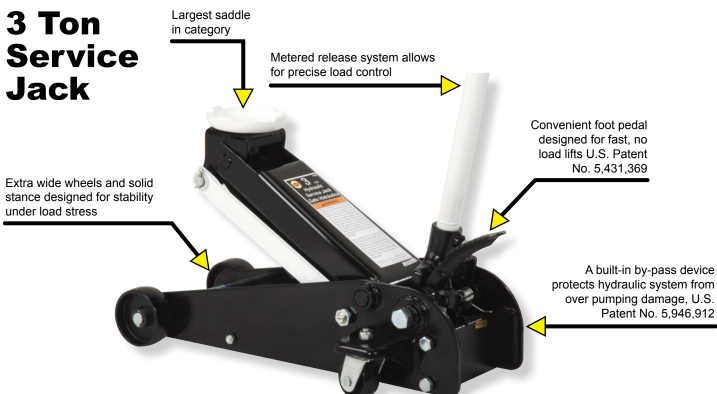
Combo



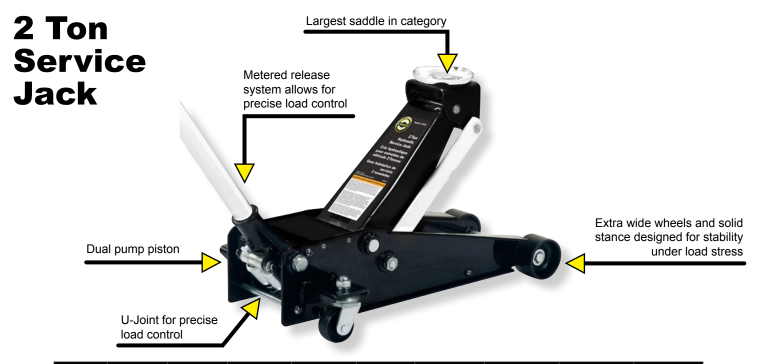
Model	Capacity (per pair)	Minimum Height	Maximum Height	Saddle Size	Base Size (L X W)	G.W. (pair)
25033 Jack Stands	3 Ton	11-1/2"	17"	3-1/2" X 1"	6-3/4" X 7-3/4"	16 Lbs.

Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
25033 Service Jack	3 Ton	5-1/4"	20-7/8"	42-1/8"	5"	27-1/8"	13-3/8"	6-3/4"	98 Lbs.





Mode	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
21030	3 Ton	5-1/4"	19"	42-1/8"	5"	27-1/2"	13-3/8"	6-3/8"	87 Lbs.



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
21022	2 Ton	5-1/2"	18-1/4"	39-3/8"	5"	27"	13-1/2"	6-1/4"	72.6 Lbs.



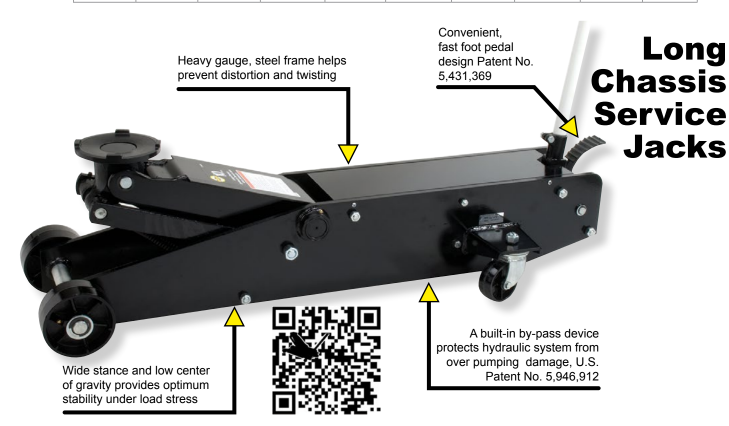


Long Chassis Service Jacks

Innovative Magic Lift™ design offers a quick lift for professional performance,U.S. Patent No. 6,199,379

Convenient foot pedal designed for fast, no load lifts.	Safety by-pass and over-load systems protect hydraulics, U.S. Patent No. 5,946,912	Heavy gauge, steel frame helps prevent distortion and twisting  Interpretation of the prevention of th
	J	

Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
25057	5 Ton	6-1/2"	22-1/4"	40"	6-1/2"	52-1/2"	17-1/8"	7-1/4"	201 Lbs.
25107	10 Ton	6-7/8"	27"	45-7/8"	6-1/2"	55-7/8"	19-5/8"	9-5/8"	341 Lbs.



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
22050C	5 Ton	E 2/0"	27"	40 5/0"	6-1/2"	51-7/8"	17"	7-5/8"	233 Lbs.
22100C	10 Ton	5-3/8" 27"	21	40-5/8"	7-3/8"	54-3/4"	20"	12-3/4"	427 Lbs.



## Air Actuated Long Chassis Service Jacks

Handle actuated release valve provides metered control at any desired lowering speed



Uses
Standard Shop Air!
[110-175 PSI pressure]

High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No. 6,012,377

22201 20 Ton Capacity

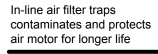
> Convenient, fast foot pedal design Patent No. 5,431,369

A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No. 5,946,912

Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
22051C	5 Ton	5-3/8"	27"	40-5/8"	6-1/2"	57-3/4"	17"	7-5/8"	230 Lbs.
22101C	10 Ton	3-3/6	21	40-5/6	7-3/8"	54-3/4"	20"	12-3/4"	441 Lbs.
22201	20 Ton	7-1/2"	26"	49-1/2"	6-1/8"	62-1/4"	20-3/8"	11-3/4"	540 Lbs.
22203	20 1011	13"	39-5/8"	49-1/2"	6-1/8"	74"	20-3/8"	14-3/8"	728 Lbs.







Sturdy one piece handle assembly is standard on all Omega Truck Jacks

## Single Stage Truck **Jacks**

A choice of three handle angles:

- 90° for space saving storage
- 45° for easy movement
- 0° for access to lifting point

1" and 2-1/2" Adaptors Standard on 23221

High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No. 6,012,377

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

A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No. 5,946,912

> Large steel and rubber wheels for easy positioning and smooth motion

User friendly, self-returning spring minimizes operators effort, greatly reducing fatigue

control for added safety

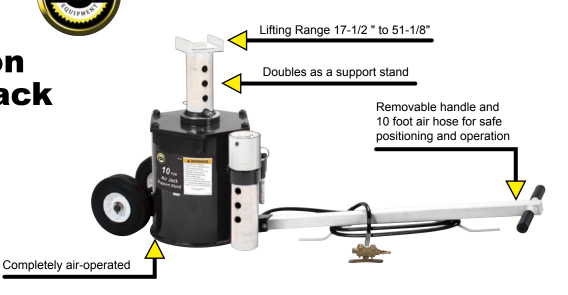
Fingertin remote

1", 2-1/2" and 5" Adaptors Standard on 23222



Model	Capacity	Minimum Height	Maximum Height with adaptor	Extension Screw	Handle Length	Jack Size (L X W)	G.W.
23221	22 Ton	9-3/4"	23-5/8"	3-7/8"	47-3/8"	22" X 12-5/8"	100 Lbs.
23222	22 1011	8-1/2"	22"	3-770	47-3/0		95 Lbs.
23301	30 Ton	11"	18"		40-7/8"	21-1/2"x 12-1/2"	100 Lbs.
23501	50 Ton	12"	19"	N/A	40-7/8"	22-7/8" X 13-3/4"	152 Lbs.
23991	100 Ton	12	18-1/8"		40-7/8"	26" X 15-3/4"	253 Lbs.





Model	Capacity Starting Height		Maximum Lift Height	Power Travel	Jack Size (L X W)	Rated Capacity Air Pressure
34100	10 Ton	17-1/2" to 40"	51-1/8"	11-1/2"	22" x 12" x 17"	200 psi

## Dual Stage Truck Jack

The release valve at the top of the handle allows for easy height adjustment safely away from the load

High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No. 6,012,377

A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No. 5,946,912

Compact, low profile design for maximum access, which fits easily and safely between wheels of tandem axle vehicle Fingertip remote control for added safety

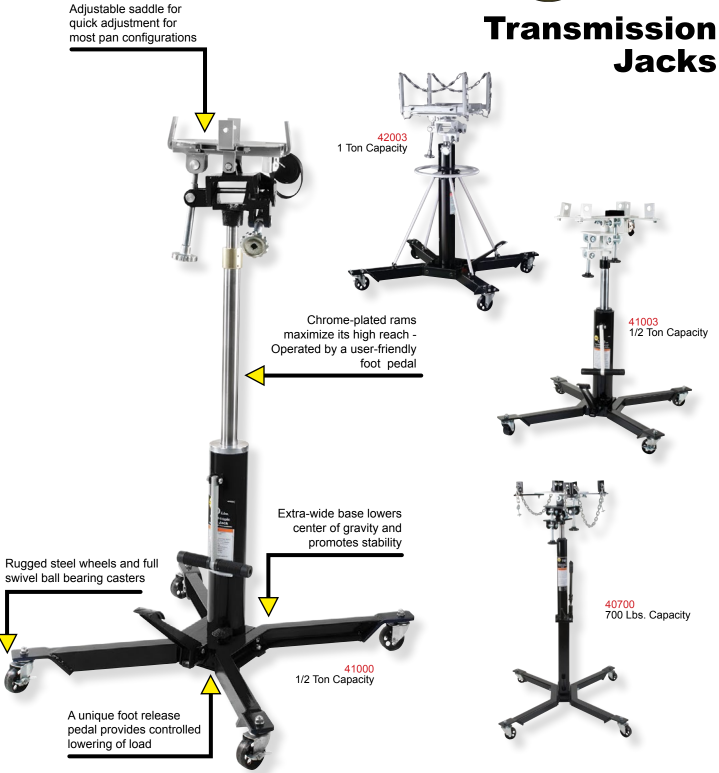
Sturdy one piece handle assembly is standard on all Omega Truck Jacks



Large steel and rubber wheels for easy positioning and smooth motion

	Model	Capacity	Minimum Height	Maximum Height with Adaptor	Extension Screw	Handle Length	Jack Size (L X W)	G.W.
Г	23227	35/22 Ton	8-1/8"	19-5/8"	3-1/8"	40-7/8"	21-5/8" X 13-7/8"	102.5 Lbs.





Model	Capacity	Minimum Height	Maximum Height	Saddle Base	Exp. Saddle Area Min.	Exp. Saddle Area Max.	Jack Size (L X W)	G.W.
40700	700 Lbs.	57-1/4"	76-3/8"	9-7/8" X 9-7/8"	9-7/8" X 9-7/8"	18-7/8" X 18-7/8"	36-1/8" X 32-5/8"	129.5 Lbs.
41000	1/2 Ton	37-3/4"	78-1/8"	11-1/2" X 11-1/2"	11-1/2" X 11-1/2"	23-3/8" X 21-1/8"	33-5/8" X 33-5/8"	161 Lbs.
41003	1/2 Ton	36"	73-1/8"	9-7/8" X 9-7/8"	9-7/8" X 9-7/8"	18-7/8" X 18-7/8"	34-1/2" X 34-3/8"	145 Lbs.
42003	1 Ton	48-5/8"	77-3/8"	13" X 13"	13" X 13"	24-1/2" X 18-7/8"	42-1/8" X 39-1/2"	290 Lbs.



## Air Actuated Transmission Jacks





#### 40080: Fuel Tank Adaptor

Specifically designed to enable the telescopic transmission jack to be used in the removal and installation of fuel tanks (Available separately)

Model	Capacity	Air Pressure Required	Minimum Height	Maximum Height	Saddle Base	Expanded Saddle Area Minimum.	Expanded Saddle Area Max.	Jack Size (L X W)	G.W.
41001	1/2 Ton	110 175 DOL	37-3/4"	78-1/8"	11-1/2" x 11-1/2"	11-1/2" x 11-1/2"	23-3/8"x 21-1/8	33-5/8" x 33-5/8"	197 Lbs.
42001	1 Ton	110-175 PSI	48-5/8"	77-3/8"	13" x 13"	13" x 13"	24-1/2" x 18-7/8"	42-1/2" x 39-1/2"	294 Lbs.



## Floor Style Transmission Jacks

Adjustable head can be tilted forward, backward, and side to side for optimum alignment of transmission bolt pattern & pins

Safety load-restraining chain is vital for raising and lowering

Hydraulic system is protected from internal damage by a patented by-pass mechanism, U.S. Patent No. 5,946,912

User friendly 360° rotating pumping socket for maximum multi-directional operation

Rugged steel wheels and full swivel ball bearing casters

43000 1-1/2 Ton Capacity

Four swivel casters allow easy movement and positioning of the transmission jack

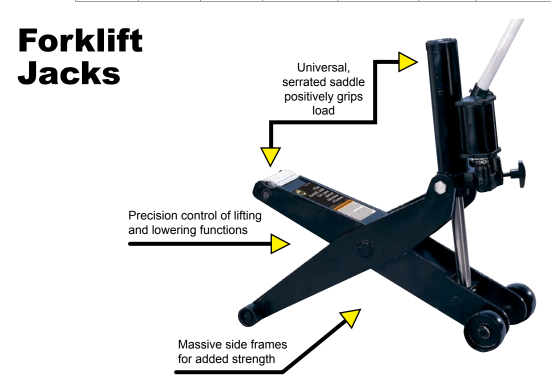




Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Base	Expanded Saddle Area	Jack Size (L X W)	G.W.
41100C	1/2 Ton	9"	24-3/4"	22-1/2"	12-5/8" X 7-7/8"	17" X 9-1/4"	28-3/4" X 15"	106 Lbs.
42000C	1 Ton	7 7/0"	33-1/2"	22-1/2	14-1/8" X 7-7/8"	17" X 15-3/4"	39-3/8" X 19-1/8"	200 Lbs.
43000	1-1/2 Ton	7-7/8"	37-1/4"	29-1/2"	18-7/8" X 10-5/8"	24-7/8" X 19"	46-3/4" X 25-5/8"	364 Lbs.



Model	Capacity	Minimum Height	Maximum Height	Spline Diameter	Shaft Diameter	Jack Size (L X W)	G.W.	
40500	500 Lbs.	16-1/2"	42"	1-3/4" & 2"	1"	44-1/2" X 22-1/2"	160 Lbs.	



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Jack Size (L X W)	Operating Pressure	G.W.
28045	4 Ton	2-1/8"	17-1/8"	29-1/2"	29-3/4" X 10"	N/A	91 Lbs.



## **Body Repair Kits**

A must for body collision repair use

Custom fitted, rugged blow-molded storage case



Sets are portable for easy usage in shop or on the road

Designed for applications of pushing, spreading, and pressing of vehicle body panels as well as various component parts and assemblies

Patented, custom fitted, rugged blow-molded storage case

Designed for applications of pushing, spreading, and pressing of vehicle body panels as well as various component parts and assemblies

Sets are portable for easy usage in shop or on the road



Model	Ram	Pump	Rai	n	Ram Effective	G.W.	
Wodei	Capacity	Capacity	Close Height	Extended Height	Area		
50040	4 Ton	8,000 PSI	10-3/4"	15-5/8"	1.0 in <sup>2</sup>	47 Lbs.	
50100	10 Ton	10,000 PSI	13-3/4"	19-3/4"	2.4 in <sup>2</sup>	84 Lbs.	



## Air Actuated Foot Pumps

User friendly foot-actuated design for easy control

High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No. 6,012,377

Made of durable light weight corrosion-free aluminum

Efficiently operates many industrial and construction single acting ram applications

Provides up to 10,000 PSI from standard shop air supply of 110-175 PSI

Model	Usable Oil	Pressure Rating		Output Flor	w Rate	G.W.	
Wodei	Capacity	Flessure Rating	Rating	No Load	Load	G.vv.	
22903	91.5 in <sup>3</sup>	10,000 PSI	110-175 PSI	61.02 in <sup>3</sup> /min.	19.53 in <sup>3</sup> /min.	18.5 Lbs.	
22905	122 in <sup>3</sup>			65.6 in <sup>3</sup> /min.	11.12 in³/min.	21 Lbs.	
22907	231.9 in <sup>3</sup>			65.6 in <sup>3</sup> /min	11.12 in <sup>3</sup> /min.	29.5 Lbs.	

## **Crane Jacks**

Machined and polished cylinders provide nonabrasive, leak-free, durable performance

A wide, rugged base provides stability and strength

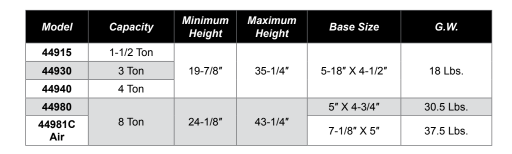
Hydraulic system is protected from internal damage by a patented built-in by-pass mechanism

Built-in by-pass mechanism U.S. Patent No. 5,946,912

Fabricated from hard-cast steel with heat-treated critical stress areas

#### 44981C 8 Ton Air Model

High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No. 6,012,377







#### 22953: Bead Breaker Combo

The set includes:

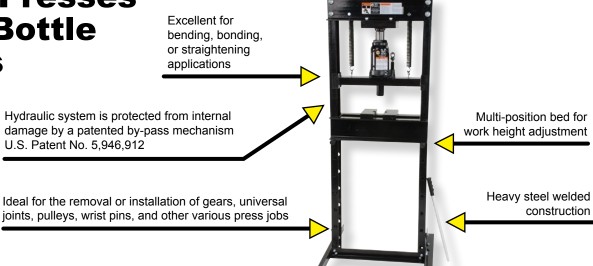
- Bead beaker (22910) X 1 PC
- Air treadle pump (22903) X 1 PC
- 10' Hydraulic hose (CS3838C) X 1 PC
- Hydraulic coupler (CH38) x 1 set



Model	Capacity	Maximum Hydraulic Oil Ram Size Capacity		Product Size	G.W.
22910	5 Ton	26"	250 mL	17-1/2" X 5-1/2" X 12"	36 Lbs.



# **Shop Presses With Bottle Jacks**



Model	Capacity	Hydraulic Stroke	Minimum Working Space	Maximum Working Width	Bed Position	Frame Size (W X D X H)	G.W.
60120	12 Ton	6"	2-5/8"	34-3/8"		22-3/4" X 18-1/2" X 59"	140.5 Lbs.
60200	20 Ton	0	2-1/2"	34-1/8"	0	28" X 28" X 64-1/2"	259 Lbs.

## 25 Ton Shop Press



Model	Capacity	Ram Stroke	Minimum Working Space	Maximum Working Space	Bed position	Frame Size (W X D X H)	G.W.
60253	25 Ton	6"	2-1/2"	34-1/4"	8	28" x 28" x 59"	272 Lbs.





### 12 Ton Shop Press Adaptor Kit

Model # 60127



## 20 Ton Shop Press Adaptor Kit

Model # 60207



## 25 Ton Shop Press Adaptor Kit

Model # 60257





	Boom	Hook	Height	Base Front		Rear		Wheel Diameter		
Model	Capacity @ Length	Min.	Max.	Length	Base Width	Base Width	Height	Front	Rear	G.W.
	2 Ton	18-3/8"	69-1/4"		28-7/8"~33-7/8"	34-5/8"~53- 1/8"	57"	3-1/2"		
44020	1-1/2 Ton	14"	75-1/4"	62-3/8"~						217 l bo
44020	1 Ton	9-1/4"	81-1/4"	90-3/4"						317 Lbs.
	1/2 Ton	5"	86-1/2"							





Model	Capacity	Base Size (L X W)	Overall Height	Head Plate	Head Plate Thickness	Wheel Diameter	Handle Length	G.W.
30750	750 Lbs	31-1/2" X 31-1/2"	36-3/4"	10" X 6"	3/8"	3"	20-1/4"	50.5 Lbs.
31250	1 250 Lbo	33-3/8" X 33-7/8"	42-3/4"	7-1/2" X 6-1/2" X 3/4" X 10-1/4"	5/8"	3-1/2"	20-1/4	78 Lbs.
31256	1.250 Lbs	41-3/4" X 23-5/8"	42-3/4	7-1/2 X 6-1/2 X 3/4 X 10-1/4	3/6	3-1/2	N/A	117 Lbs.



## **Self-Rising Jack Stands**













Model	Capacity (per pair)	Minimum Height	Maximum Height	Saddle Size	Base Size (L X W)	G.W. (pair)	
32066	6 Ton	15-3/4"	24-3/8"	4-1/4" X 1-1/4"	11" X 9-3/4"	35.5 Lbs.	
32126	12 Ton	19-7/8"	30-1/4"	4-1/2" X 1-4/5"	14-3/4" X 12-3/4"	82.5 Lbs.	



**Ratchet Style Jack Stands** 

> **SOLD AND TO BE USED ONLY IN PAIRS**

**Pin Style** 

Per Pair

Model	Capacity (per pair)	Minimum Height	Maximum Height	Saddle Size	Base Size (L X W)	G.W. (pair)
32035B	3 Ton	11-1/2"	17"	3-1/2" X 1"	6-3/4" X 7-3/4"	16 Lbs.
32065B	6 Ton	15-3/8"	24-3/8"	4-3/8" X 1-1/4"	9-1/4" X 10-5/8"	34 Lbs.
32125B	12 Ton	17-1/2"	27-1/2"	4-5/8" X 1-1/2"	12" X 10-3/4"	61 Lbs.

#### SOLD AND TO BE USED ONLY IN PAIRS

Jack **Stands** Sturdy, welded steel construction Heavy gauge, steel frame helps prevent twisting 32107B 10 Ton 7 Ton Capacity Per Pair Capacity 22 Ton Capacity Per Pair

Model	Capacity (per pair)	Minimum Height	Maximum Height	Saddle Size	Base Size Width	G.W. (pair)
32075B	7 Ton	9-3/8"	14-1/8"	3-1/2" X 2-3/8"	8-3/4" X 8-3/4"	23 Lbs.
32105B	10 Ton	21"	30-1/4"	3-1/8" X 5"	16-1/2" X 16-1/2"	88 Lbs.
32107B	10 Ton	30"	47-5/8"	3-3/8" X 5"	16-3/8" X 16-3/8"	120 Lbs.
32225B	22 Ton	12-1/4"	19-7/8"	3-1/7" X 2-3/4"	9-3/4" X 9-3/4"	63 Lbs.



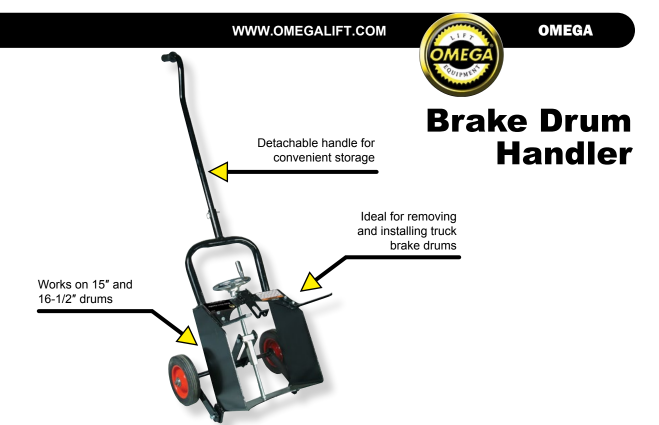
3/4 Ton Capacity



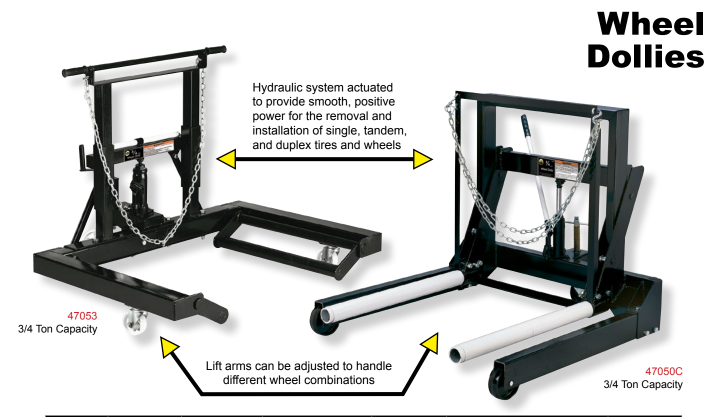
Model	Capacity	Minimum Height	Maximum Height	Saddle Size	Base Size (L X W)	G.W.
31500	3/4 Ton	53-3/4"	78-7/8"		12″ Dia.	33 Lbs.
31501	3/4 1011	33-3/4	10-110	5-1/4" X 1-1/2"		40 Lbs.
33020	2 Ton	66-1/2"	75-3/4"		24" X 24" X 24"	54 Lbs.



Model	Capacity (per pair)	Frame Size (L X W X H)	Handle Length	Maximum Vehicle Tire Width	G.W. (Pair)
93200	20 Ton	45-5/8" X 13-1/2" X 9-1/4"	22 1/2"	10-3/4"	134.5 Lbs.
93201		45-5/8" X 18-1/4" X 9-1/4"	33-1/2"	15-1/2"	338 Lbs.



Model	Product Size (L X W X H)	Low Lift Height	High Lift Height	Wheel Diameter	G.W.
46000	61-3/8" X 19-3/4" X 17-3/4"	10-5/8"	15"	7-7/8"	60 Lbs.



Model	Capacity	Lifting Range	Lifting Arm Dimension	Tilt Range	Product Size (L X W X H)	G.W.
47050C	3/4 Ton	2-1/2"- 8-3/8"	27-1/2" X 26"	-2° - 5°	45-1/8" X 39-1/2" X 34-7/8"	193 Lbs.
47053	3/4 1011	2-1/4" - 11"	25-7/8" X 25-1/4"	-2° - 5°	43-1/2" X 43" X 34-7/8"	151 Lbs.





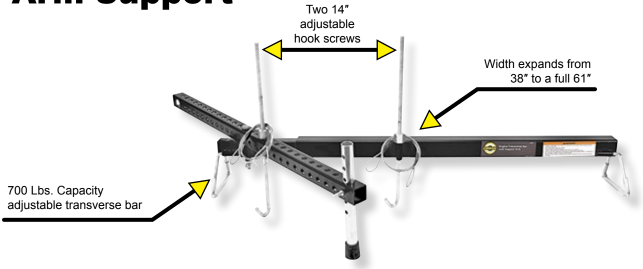
**Engine Transverse Bar With Arm Support** 

Capacity

300 Lbs..

Model

92030



Roller Spread

19-1/2"

(LxWxH)

50" x 27-1/2" x 20"

G.W.

20 Lbs.

Model	Model Capacity Width Expand		Hook Thread Length	G.W.
44700	<b>44700</b> 700 Lbs. 38" ~ 61"		12.5"	25 Lbs.



#### The Tailbone™

#### OME5031

#### The Tailbone Rough Rider™ OME5131

- 350 Lbs. Capacity creeper seat
- 5" tread wheels
- 1 Year warranty on body
- · Lifetime warranty on wheels

## **Bone Creepers**

#### The Bone™

## OME6031 • 300 Lbs. Capacity Creeper • 5" tread wheels • 1.25" Clearance • 1 Year warranty on body Lifetime warranty on wheels

#### The Rough Rider™

#### OME7031

- 400 Lbs. Capacity creeper
- 5.28" multi-terrain tread wheels
- 3" Clearance
- 1 Year warranty on body
- · Lifetime warranty on wheels

#### The Bone-ster™

#### OME4031

- 400 Lbs. Capacity creeper
- 3" tread wheels
- 1 Year warranty on body
- · Lifetime warranty on wheels

Model	Description	Capacity	Dimensions (L x H x W)	Color	Item Weight
OME4031	Omega - The Bone-ster TM Mechanics Creeper	400 Lbs.	43" x 5.25" x 24"	Black	13 Lbs.
OME5031	Omega The Tail Bone TM Mechanics Seat	350 Lbs.	28" x 24" x 32"	Black	15.5 Lbs.
OME5131	Omega The Tail Bone Rough Rider Mechanics Seat	350 Lbs.	28" x 25" x 32"	Black	16.5 Lbs.
OME7031	Omega - The Rough Rider TM Mechanics Creeper	400 Lbs.	45.5" x 7.875" x 25.5"	Black	20 Lbs.
OME6031	Omega The Bone TM Mechanics Creeper	300 Lbs.	45.5" x 7.875" x 25.5"	Black	18 Lbs.



Model	Capacity	Dimensions (LXH XW)	G.W.
91452	450 Lbs.	40" X 4-1/4" X 26"	23 Lbs.

Low Profile
Creeper

Fully upholstered pad

Low Profile Design
US Patent # D634,502S

Six 3", non- marking, oil resistant, full bearing casters for easy movement
US Patent # D639,638S

Model	Capacity	Dimensions (LXH XW)	G.W.
91400	400 Lbs.	41-3/7" X 4-8/9" X 27-1/7"	27 Lbs.





Model	Capacity	Seat Dimensions (LXH XW)	G.W.
92450	450 Lbs.	14"x 9" x 2-1/6"	28.5 Lbs.

## **Z** Creeper



Model	Capacity	Dimensions (LXHXW)	G.W.
91000	450 Lbs.	41-2/9" X 6-3/4" X 19-3/5"	25.5 Lbs.



## 2 in 1 Stool

Patent Pending rolling seat with built in stool

Padded seat for comfort while seated ♥

Steel tread plate for added grip while standing





Five 3" oil resistant, 360° rotating, smooth-rolling casters for easy operation

	Model	Capacity	G.W.
	91305	350 Lbs.	21.2 Lbs.







## Wheel Arm™

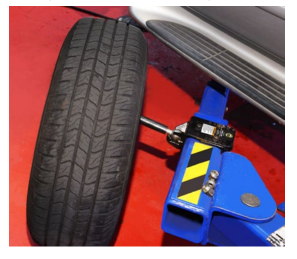
**Worldwide Patent Pending** 



The bar can be folded up or sideways when not in use to save space.



The Wheel Arm holds the tire at lift arm height and is handy with tire rotations and brake jobs.



Model	Description	Capacity	Size (W x D x H)	G.W.
92100	Wheel Arm™ for 2 Post lifts	100 Lbs	8"x 6.8"x 17"	16 Lbs.





#### ONE YEAR LIMITED WARRANTY

#### WARRANTY INFORMATION

For a period of one (1) year from date of purchase, SFA Companies will repair or replace, at its option, without charge, any of its products which fails due to defect in material or workmanship, or which fails to conform to any implied warranty not excluded hereby. Performance of any obligation under this warranty may be obtained by returning the warranted product, freight prepaid, to SFA Companies Warranty Service Department, 10939 N. Pomona Avenue, Kansas City, MO 64153. Except where such limitations and exclusions are specifically prohibited by applicable law.

- (1) THE CONSUMER'S SOLE AND EXCLUSIVE REMEDY SHALL BE THE REPAIR OR REPLACEMENT OF DEFECTIVE PRODUCTS AS DESCRIBED ABOVE.
- (2) SFA COMPANIES SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGE OR LOSS WHATSOEVER.
- (3) THE DURATION OF ANY AND ALL EXPRESSED AND IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IS LIMITED TO A PERIOD OF ONE (1) YEAR FROM DATE OF PURCHASE.
- Some states do not allow limitations on how long an implied warranty lasts, so above limitation may not apply to you.
- Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. The warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Products denoted with this symbol ▼ contains DEHP, a phthalate chemical know to the State of California to cause birth defects and other reproductive harm.

## **Global Locations**



### USA

Shinn Fu Company of America 10939 N. Pomona Ave Kansas City, MO 64153 USA

Tel: 888-332-6419, 816-891-6390 Fax: 816-891-6599 Email: sales@omegalift.com

### Asia

Shinn Fu Corporation Headquarters 7F., NO.618 Ruei Guang Road Nei Hu District, Taipei City 114 Taiwan R.O.C.

> Tel: 886-2-87517888 Fax: 886-2-87517999

### Australia

Shinn Fu Australia PTY, Ltd. 15 Viewtech Place Rowville 3178 Victoria Australia

Tel: +61-3-9755-8277 Fax: +61-3-9755-8219

### Canada

Shinn Fu Company of Canada, Inc. 6355 Shawson Drive, Unit 1 Mississauga, Ontario L5T 1S7 Canada

Tel: 888-820-3737, 1-905-362-2277 Fax: 905-362-2280 Email: sales@shinnfucanada.ca

## Europe

Shinn Fu Europe B.V. Tussenrimer 20, 4704 SR Roosendaal The Netherlands Tel: +31-165-583-300 Fax: +31-165-583-310

Email: sales@sfeu.nl

