





Hein-Werner lifting equipment is manufactured in the U.S.A. All products come with a 2 year warranty.







Omega Lift equipment is a premium import lifting equipment line. All Omega products come with a 1 year warranty.





Blackhawk Porto- Power is the premier collision repair equipment preferred by professional body shops.



All Porto- Power products come with a 1 year warranty.



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HW93642 2 TON SERVICE JACK

- One piece handle
- Flanged side plates for increased strength
- Wide frame for stability under a load
- Large front wheels and rear swivel casters for easy maneuvering
- Cast iron pump base for strength and durability
- Sealed hydraulic pump
- Breather plug assembly, U.S. Patent No.7,194,857
- Pressure relief valve prevents overloading
- In-line pump provides efficient pumping operation
- Cast iron lift arm for heavy duty loads
- U-joint release mechanism for precise load control
- Paired perfect with jack stands HW93503



Model	Capacity	Minimum Height	Maximum Height	Power Raise	Saddle Diameter	Handle Length	Chassis Length	Chassis Height	Wheel to Wheel Width	G.W.
HW93642	2 Ton	4-1/2"	20-1/4"	15-3/4"	6-3/4"	50"	28-1/2"	6-3/4"	11-3/4"	90 Lbs.
HW93652	3 Ton	5"	23-1/2"	18-1/2"			31-1/2"	7-1/4"	11-3/4	107 Lbs.

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
- Breather plug assembly, U.S. Patent No.7,194,857
- 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
- Paired perfect with jack stands HW93506





HW93657

HW93667

4 TON AIR/MANUAL SERVICE JACK

Includes all the features of the HW93657 plus:

· Operates manually or with air

Speed Pak [™] reduces handle pumping





Model	Capacity	Minimum Height	Maximum Height	Power Raise	Saddle Diameter	Handle Length	Chassis Length	Chassis Height	Wheel to Wheel Width	Min. PSI For Rated Load	G.W.
HW93657	4 Ton	5 "	25 2/4"	20.2/4"	7"	E1"	40"	0"	15"	N/A	219 Lbs.
HW93667	4 Ton	5"	25-3/4"	20-3/4"	' 7"	51"	49"	49" 8"	15	140	233 Lbs.



10 TON MANUAL SERVICE JACK

- Lift 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
- Breather plug assembly, U.S. Patent No.7,194,857
- 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
- Paired perfect with jack stands HW93512



HW93662

HW93660

10 TON AIR/MANUAL SERVICE JACK

Includes all the features of the HW93660 plus:

· Operates manually or with air Speed Pak [™] reduces lift time





Model	Capacity	Minimum Height	Maximum Height	Power Raise	Saddle Diameter	Handle Length	Chassis Length	Chassis Height	Wheel to Wheel Width	Min. PSI For Rated Load	G.W.		
HW93660	- 10 Ton	10 Ton	10 Ton 6-3/4"	6 3/4" 25 1	25-1/2"	10 2/4"	18-3/4" 8-1/2"	56"	53-1/2"	9-1/2"	20-1/2"	N/A	420 Lbs.
HW93662		0-3/4	20-1/2	10-3/4	0-1/2	50	JJ-1/2	ÿ-1/Z	20-1/2	140	435 Lbs.		



10 TON HIGH REACH JACK STANDS

- Heavy duty pin style height adjustment
- Wide base for maximum load stability
- Adjusts from 30" to 52" in 2" intervals
- Large saddle secures load
- Integrated wheels for easy for positioning
- Integrated handle for transport
- · Ideal for fleet, agricultural and construction maintenance
- · Sold and to be used in pairs





HW93512 **10 TON JACK STANDS**



- Wide base for maximum load stability
- Adjusts from 19-1/2" to 31-1/2" in 2" intervals
- · Large saddle secures load
- Integrated carrying handle
- Ideal for fleet, agricultural, and construction maintenance
- Sold and to be used in pairs



HW93511



HW93512

Model	Capacity (per pair)	Minimum Height	Maximum Height	Height Intervals	Base Size	Saddle Size	G.W. (pair)
HW93511	10 Ton	30"	52"	2"	18"x18"	3"x 5-3/4"	148 Lbs.
HW93512		19-1/2"	31-1/2"	2"	16"x16"	3 X U-3/4	92 Lbs.



3 TON JACK STANDS

HW93506

- Saddle column provides ratchet action height adjustment
- Dual purpose handle serves as carry handle and saddle column release
- Multi-position ratchet bar provides strength and durability
- Formed base adds stability
- Sold and to be used in pairs



Model	Capacity (per pair)	Minimum Height	Maximum Height	Height Intervals	Base Size	Saddle Size	G.W. (pair)
HW93503	3 Ton	12"	19"	5/8"	7-1/2" x 9"	1" x 4-1/2"	19 Lbs.
HW93506	6 Ton	16-3/8"	25-3/8"	5/6	10-1/2" x 13"	1" x 5"	42 Lbs.

HW93524

HW93526

7 TON FORKLIFT STANDS

25 TON JACK STANDS



Model	Capacity (per pair)	Minimum Height	Maximum Height	Height Intervals	Base Size	Saddle Size	G.W. (pair)
HW93524	7 Ton	9-1/2"	15-3/4"	1"	9-1/4" x 9-1/4"	2-1/2" x 4-1/2"	36 Lbs.
HW93526	25 Ton	12-1/4"	20"	1-1/2"	10" x 10"	2-1/4" x 3-1/2"	66 Lbs.



20 TON TRUCK JACK



- · Compact, powerful design quickly lifts rated capacity
- · Large 8" rubber wheels
- · Low height allows lifting from axle or suspension
- · Pressure relief valve prevents overloading
- · Rapid two-speed air hydraulic action quickly advances ram to load
- · Specially coated ram prevents rust and extends jack life

HW93265

Saddle Extension Kit (Optional, for use only on HW93733)

- · Optional adapter provides added height.
- Adds 1/2", 2-3/8", or 4" to low pick-up heights



HW93265





HW93733

HW93731

20 Ton Truck Jack

- Large rubber wheels enhance mobility
- Automatic valve prevents overloading
- Extension screw permits pickup height adjustment
- Speed Pak ™ provides quick, effortless lift

Model	Capacity	Minimum Height	Maximum Height	Power Raise	Handle Length	Base Size	Extension Screw	Operating Pressure	G.W.
HW93731	20 Ton	9-3/8"	17-5/8"	5-1/2"	39-1/2"	8-3/4" x 5-1/2"	2-3/4"	110-150 PSI	69 Lbs.
HW93733		9-1/2"	20"	5"	52-1/2"	20-1/2" x 13"	5-1/2"	110-140 PSI	97 Lbs.



25 TON TRUCK JACK



HW93735A

25 TON TRUCK JACK WITH 3" EXTENSION

- · Compact, powerful design quickly lifts rated capacity
- · Large 8" rubber wheels
- · Low height allows lifting from axle or suspension
- · Pressure relief valve prevents overloading
- · Rapid two-speed air hydraulic action quickly advances ram to load
- · Specially coated ram prevents rust and extends jack life
- · Air-power ram retract



• Adds 3" pick-up height



735-002-001





HW93735

HW93735A

Model	Capacity	Minimum Height	Maximum Height	Power Raise	Handle Length	Base Size	Extension Screw	Operating Pressure	G.W.
HW93735	25 Ton	8"	18"	5-1/8"	52"	20" v 14"	4-7/8"	110-200 PSI	120 Lbs.
HW93735A	25 Ton	0	21" with adapter	5-1/8	53"	20" x 14"			124 Lbs.



1/2 TON FLOOR STYLE TRANSMISSION JACK

- Four adjustable load support arms
- Wide steel frame
- Dual handle allows jack to operate from either side
- Release valve easily accessible for sensitive load
- Load-restraining chain is vital for raising and lowering safely





HW93718

1 TON FLOOR STYLE TRANSMISSION JACK

- Wishbone design allows unit more mobility
- Tubular steel frame
- 360° swivel casters
- Load restraint chain
- Use 1/2" drive to tilt saddle
- Fuller Roadrangers

 - Spicer 50,60,5000,6000 and split torque (SST) series
 - Mack T-2000 and Maxitorque series
 - Allison AT, MT, and HT series

· Designed for heavy duty transmissions,including:

- Clark 280, 282, 285, CL455, and CL550
- Mercedes G3 and GV4 types
- Volvo S & R models
- Iveco 31, 35, 46, and 2828 models



HW93718



Model	Capacity	Minimum Height	Maximum Height	Chassis Length	Chassis Width	Forward Tilt	Rear Tilt	Sideways Tilt	G.W.
HW93716	1/2 Ton	5-1/2"	23-1/8"	33"	20-1/4"	37°	26°	17° L & R	107 Lbs.
HW93718	1 Ton	10-1/4"	44-3/4"	47-1/2"	28-1/4"	44°	39°	13° L & R	310 Lbs.



1/2 TON 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 caster base for smooth maneuverability
- · Head adjustments made easy with big easy-to-grip crank handles

HW93721 **MULTIPURPOSE** TRANSMISSION ADAPTER (OPTIONAL, FOR USE WITH HW93720)





HW93721





Model	Capacity	Minimum Height	Maximum Height	Lifting Head Height	Base Size	Forward Tilt	Rear Tilt	Sideways Tilt	G.W.
HW93720	1/2 Ton	34"	72"	11-3/8" x 11-3/8"	41-1/4" x 41-1/4"	35°	18°	11° L & R	117 Lbs.



Model	Capacity	Minimum Height	Maximum Height	Power Raise	Handle Length	Base Size	G. W.	
HW93659	4 Ton	2-1/2"	16-3/4"	14-1/4"	29"	8" x 26-1/2"	73 Lbs.	ı



Model	Capacity	Power Raise	Starting Height	Maximum Height	Base Diameter	Air Pressure for Rated Capacity	G.W.
HW93737A	10 Ton	11-1/2"	17-3/4" - 40"	51-1/2"	12"	200 PSI	165 Lbs.



Model	Capacity	Lift Range	Lifting Arm Length	Lifting Arm Spread	Overall Length	Overall Width	Overall Height	G.W.
HW93765	3/4 Ton	4" - 9"	23"	24"	36"	35-1/2"	31-1/2"	116 Lbs.



Model	Capacity	Base Size	Overall Height	Head Plate	Head Plate Thickness	Wheel Diameter	Caster Diameter	Handle Length	G.W.
HW93778	1,250 Lbs.	36" X 35"	34"	9-1/2" X 6"	3/4"	3″	3"	22-1/2"	79 Lbs.



- Complete clearance during 360° rotation
- Long handle provides easy engine rotation with 95 to 1 gear
- Floor lock keeps stand from moving during repairs
- · Universal adapter included for use with a wide variety of optional adapters

Cummins Engine Stand Adapter

For Cummins engines: all NH, NTC, & NTE 855 Series in-line 6 cyl., 378 Series V6, 504, 555 & 903 Series V8,



HW93776-3 **Mack Diesel Engine Stand Adapter**

For Mack engines: 672, 673, 675 & 711. Series in-line 6 cyl.



HW93776-2 **Detroit Engine Stand Adapter**

For Detroit engines: 53 Series in-line 6 Cyl., 6V & 8V also 71 series in-line 6 cyl., 6V, 8V & 12V also 92 series 6V & 8V also



HW93776-4 **International Diesel Engine Stand Adapter**

For International Harvester engines: DT-466 in-line 6 cyl. DV-550, MV-404, MV-446, V304, V435, V392, 4-152, 4-194, 4-196, 9.0 liter V8, 6.9L (Ford).



HW93776-5 **Caterpillar Engine Stand Adapter**

For Caterpillar engines: 1673, 1674, 1693, 3306 & 3406 in-line 6 cyl. also 1100 & 3208 V8 and 3408 V8.



HW93776-6 **Allison Transmission Adapter**

All Allison transmissions: AT 500. MT 600, MT 6 speed, VH, VS and V730



HW93776-7 **Small Vehicle Adapter**

capacity

Small size vehicle and light truck engine 2,000 Lbs.



Model	Canacity	Overall Dimensions			Wheel I	Diameters	Rotational clearance from MTG.	G W
	Capacity	Height	Width	Length	Front	Rear	Head to Ground	G.W.
HW93776	3 Ton	45-3/4"	46"	52"	8"	5-3/4"	37-1/2" to 43-1/4"	602 Lbs.



3 TON ENGINE CRANE



- 3 Boom and leg extension positions
- · Air operated ram for easy load lifting and control
- · Equipped air pump operates on standard shop air and has smooth rise, hold, and lowering control

Model	Boom Capacity	Hook Height		Leg	Overa	all Dimen	sions	Wheel E	G.W.	
Woder	@ Length	Min.	Max.	Extension	Height	Width	Length	Front	Rear	<i>G.M.</i>
	3 Ton	30-1/2"	120-1/2"	91-1/4"						
HW93806	2-1/2 Ton	18-1/2"	132-1/2"	106-3/4"	87"	51"	75"	8"	6"	1,044 Lbs.
	2 Ton	6-1/2"	144-1/2"	123"						

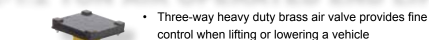
10 TON AIR OPERATED END LIFT

- 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 front swivel caster wheels and two 12" diameter semi-pneumatic rear tires provide easy maneuvering
- Adjustable lifting arm can be extended to desired position









- Safety latch design provides five different automatic safety lock positions to prevent unintentional lowering of load
- Front swivel caster wheel and two 8" diameter rear tires provide easy maneuvering
- Adjustable lifting arm can be extended to desired position

Model	Capacity	Minimum Height	Maximum Height	ht Raise Saddle Sprea		Min. Air Pressure For Rated Load	Distance (Lifting to Front of Saddle)	G.W.
HW93690	10 Ton	18-1/2"	50-1/2"	28"	28" - 53"	200 DCI	17"	641 Lbs.
HW93696A	2-1/2 Ton	10-1/4"	35-3/8"	24-1/2"	23-1/4"~ 41-1/4"	200 PSI	19"	210 Lbs.



HW93696A

10 TON WHEEL LIFT SYSTEM



- · Raise front or rear end of vehicle using a single controller
- · Load retention pin allows lifts to function as stands
- · Wide base ensures stability
- Completely air operated. No electrical connections required
- · Safety latch design provides six different locked positions
- U.S. Patent No.D357,106 and 5,484,134
- · Portable for use in any area of the shop.
- · Sold and to be used in pairs

Model	Capacity	Minimum Height	Maximum Height	Power Raise	Min. Wheel Diameter	Max. Wheel Diameter	Frame Size (W x D X H)	Operating Pressure	G.W.
HW93693	10 Ton	Floor Level	24"	24"	19.5″	24.5"	41-9/16" X 39-1/2" X 53-1/4"	160 PSI	1,234 Lbs.





HW93300 SERIES

25 TON SHOP PRESS

- · Excellent for bending, bonding, or straightening applications
- Multi-position bed for work height adjustment
- · Heavy steel welded construction
- · Includes hand winch for easy bed adjustments
- · Ideal for the removal or installation of gears, universal joints, pulleys, wrist pins, and other press jobs
- · Industrial grade rams and hydraulic pumps
- · 4" pressure gauge standard





HW93400 SERIES **55 TON SHOP PRESS**







AP25

- · Arbor plate for 25 ton shop presses
- · Arbor plate for 55 ton shop presses **AP100**
- · Arbor plate for 100 ton shop presses



7

100 TON SHOP PRESS

HW93300

Model	Capacity	Stroke	Pump Type	Press Size (H x W x L)	Interior Width	Bed Depth	Bed Position	Working Height	G.W.
HW93300	25 Ton		Manual	71" x 42-3/4" x 29-3/4"	29-3/4"	11-1/2"	8	5-1/2" ~ 47-1/2"	484 Lbs.
HW93301			Air						487 Lbs.
HW93400		6"	Manual					7-1/2" ~ 55-1/2"	855 Lbs.
HW93401			Air			14-7/8"	9		850 Lbs.
HW93402	55 Ton		Electric	80-1/2" x 53" x 30"	35-1/2"				916 Lbs.
HW93403		13"	Air		33-1/2				891 Lbs.
HW93404		13	Electric						948 Lbs.
HW93610	100 Ton	10"	Electric	89" x 63" x 30"		16-1/4"	6	12" ~ 52"	1,221 Lbs.

25 TON SHOP PRESS **ACCESSORIES KIT**

Accessories kit contains

- Ram forcing cap (300-002-229)
- V push adapter (300-002-807)
- Threaded adapter (300-002-953)
- 1" push adapter (300-002-511)
- 3/4" push adapter (300-002-510)
- Arbor plates (AP25)
- G.W. 38 Lbs.



55 TON SHOP PRESS ACCESSORIES KIT

Accessories kit contains

- Ram forcing cap (400-002-230)
- V Push adapter (400-002-808)
- Threaded adapter (400-002-368)
- 1-1/2" push adapter (400-002-757)
- 1-1/4" push adapter (400-002-756)
- Arbor plates (AP55)
- G.W. 79 Lbs.

HW93291











HW93294

HW93291

1 QUART PREMIUM JACK OIL HW93294

1 GALLON PREMIUM JACK OIL



Model	Volume	Viscosity Index	Viscosity @ 100°F (S.U.S.)	Viscosity @ 210°F (S.U.S.)	ISO Grade	Flash Point	Pour Point	API Gravity
HW93291	1 Quart	93 min.	65	25	10	405 °F	-59 °F	25.5
HW93294	1 Gallon	93 11111.	00	35	10	405 F	-59 F	25.5

TM

operate vertically and horizontally!

OMNI MULTIDIRECTIONAL BOTTLE JACKS

- Hydraulic system is protected from internal damage by a by-pass mechanism U.S. Patent No.5,946,912
- Machined and polished cylinders with die-cut threads provide non-abrasive leak-free, durable performance
- · Operate at verticle or horizontal position
- Attached with multi-directional lifting apparatus, by U.S. Patent No.7,694,940, provides operate at any working position.









16123 12 Ton Capacity

20 Ton Capacity

Model	Capacity	Minimum Height	Maximum Height	Hydraulic Lifting	Extension. Screw	Base Size Length	Base Size Width	G.W.
16123	12 Ton	9-1/2"	18-5/8"	6"	3-1/8"	5-1/4"	5-1/8"	18 Lbs.
16203	20 Ton	9-1/2			3-1/0	6-1/4"	5-7/8"	28 Lbs.

SIDE PUMP BOTTLE JACKS



- Hydraulic system is protected from internal damage by a by-pass mechanism U.S. Patent No.5,946,912
- · 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
- Unique cross-type forged release valve assures positive load control
- · A wide, rugged base provides stability and strength

Model	Capacity	Minimum Height	Maximum Height	Hydraulic Lifting	Extension Screw	Base Size Length	Base Size Width	G.W.
10025C	2 Ton	7-1/4"	13-5/8"	4-3/8"	2"	3-3/4"	3-5/8"	7 Lbs.
10045C	4 Ton	8"	15-3/8"	5"	2-3/8"	4"	3-7/8"	9 Lbs.
10065C	6 Ton	8-5/8"	16-3/4"	5-1/8"	3"	4-1/4"	4"	12 Lbs.
10085C	8 Ton	8-7/8"	17-5/8"	6"	2-3/4"	4-3/4"	4-3/4"	14 Lbs.
10125C	12 Ton	9-1/2"	18-5/8"	6"	3-1/8"	E 4/4"	5-1/8"	18 Lbs.
10129C	12 1011	6"	10-5/8"	3"	1-5/8"	5-1/4"	5-1/6	14 Lbs.
10205C	20 Ton	9-1/2"	18-5/8"	6"	3-1/8"	6-1/4"	5-7/8"	27 Lbs.
10209C	20 1011	6-1/2"	11-1/4"	3-1/8"	1-5/8"	0-1/4	5-776	21 Lbs.
10300	30 Ton	11"	18"	7"	N/A	8-1/8"	6-7/8"	55 Lbs.
10500	50 Ton	9-1/2"	13-7/8"	4-3/8"	IN/A	N/A 10-7/8"		107 Lbs.



10200 20 Ton Capacity

IN-LINE BOTTLE JACKS

· 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

· Unique cross-type forged release valve assures positive control

· A wide, rugged base provides stability and

In-line pump allows for easy jack positioning under load



10120

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 Lbs.
10128	12 Ton	6"	10-3/4"	3-1/8"	1-5/8"	/	4-1/4"	16 Lbs.
10200	20 T	9-1/2"	18-5/8"	6"	3-1/8"	7 2/4"	E"	28 Lbs.
10208	20 Ton	6-1/2"	11-1/4"	3-1/8"	1-5/8"	7-3/4"	5"	23 Lbs.

TOE JACKS

- Heat-treated medium-carbon steel cylinder
- **Dual lift points**
- Rotating pumping socket for multi-directional
- Chrome plated ram guarantees longer seal life and optimum performance
- Hydraulic system is protected from internal damage by a patented by-pass mechanism, U.S. Patent No.5,946,912



3 Ton Capacity

Model	Capacity	Minimum Toe Height	Maximum Toe Height	Minimum Head Height	Maximum Head Height	Hydraulic Lifting	Base Size Length	Base Size Width	G.W.
13060	3 Ton	5/8"	5-3/4"	9″	14-1/8"		8-5/8"	7-1/2"	39 Lbs.
13120	6 Ton	7/8"	6"	10-1/2"	15-5/8"	5-1/8"	11"	7-1/2"	55 Lbs.
13200	10 Ton	1-1/8"	6-1/4"	11"	16-1/8"		11-5/8"	9-1/4"	86 Lbs.

10 Ton Capacity



- pumping damage
- Versatile "Quick Connector" design provides for easy removal of air hose from air motor allowing compact storage or remote operation
- All air bottle jacks have chrome plated rams



18502 50 Ton Capacity

(Cetterstran)

100 Ton Capacity

Minimum Maximum Hydraulic Extension. Base Size Base Size Capacity G.W. Model Lifting Height Length Width Height Screw 18122C 5-1/2" 8" 6-1/2" 31 Lbs. 18-1/2" 3-1/2" 12 Ton 9-1/2" 18125 18-5/8" 6" 3-1/8" 8-7/8" 5-3/4" 29 Lbs. 18202C 9-3/4" 18-3/4" 5-1/8" 3-7/8" 8-1/2" 7-1/4" 40 Lbs. 18205 20 Ton 9-1/2" 18-1/4" 5-5/8" 3-1/8" 9-1/4" 6-3/4" 39 Lbs. 18209 8-1/8" 15-1/2" 4" 3-3/8" 8-1/2" 7-1/4" 35 Lbs. 18302C 30 Ton 11" 18-1/8" 7-1/8" 10-1/4" 8-1/4" 63 Lbs. 18502 10-7/8" 50 Ton 19" 7" N/A 7-3/8" 139 Lbs 12" 100 Ton 18992 18-1/8" 6-1/8" 12-5/8" 9-3/8" 218 Lbs.



⊜OMEGA

JACK PAD

- Provides stable surface for bottle and air bottle jacks
- 20 Ton capacity
- Light weight
- Non-skid surface





90020

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

MOTORCYCLE/ATV JACK



- · Safety lock mechanism for supporting purpose
- Rubber padded lifting platform prevents scratching and protects your machine
- Non-slip foot pedal allows effortless lifting of load
- Foot pedal operated power unit
- Tie down strap included

49154 1,500 Lbs. Capacity

Model	Capacity	Minimum Height	Maximum Height	Base Size Length	Base Size Width	G.W.
49154	1,500 Lbs.	4-1/2"	16-1/2"	34-7/8"	17-7/8"	96 Lbs.



MAGIC LIFT SERVICE JACKS

- Innovative design of Magic Lift offers a quick lift for professional performance, U.S. Patent No.6,199,379
- Heavy gauge construction with rugged universal joint release valve
- Built-in by-pass device protects hydraulic system from over pumping damage U.S. Patent No.5,946,912
- Metered release system allows for precise load control
- After the first pump reaches the lifting point, the jack continues with extraordinary lifting speed to raise the load to the desired height
- Rolled side frame adds strength and rigidity to reduce twisting



One Piece Handle



Two Piece Handle







One Piece Handle

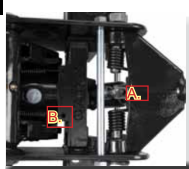
25037 3 Ton Capacity	

Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
25025	2-1/2 Ton		20"			29-3/4"	13-1/4"	6-1/4"	99 Lbs.
25025A	2 1/2 1011	4"	49-7/8"	5-1/2"	20 0/ 1	10 17 1	0 17 1	00 250.	
25037	3 Ton	-	23"			31-7/8"	15-3/8"	7-3/8"	138 Lbs.









- 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.7,194,859



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		20-1/4"		5-1/2"	29-3/8"			88 Lbs.
27026	2-1/2 1011	4"	20-1/4	49-7/8"		3-1/2 23-3/0	14-7/8"	7-1/4"	00 LDS.
27035	3-1/2 Ton	4	21-5/8"	49-770	4-3/4"	30-7/8"	14-776	7-1/4	109 Lbs.
27036	3-1/2 1011		21-3/0		4-3/4	30-776			109 LDS.

MAGIC LIFT SWIVEL HANDLE SERVICE JACK

- · Innovative design of Magic Lift offers a quick lift for professional performance, U.S. Patent No.6,199,379
- · Heavy gauge construction with rugged universal joint release valve
- · 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.
26025	2-1/2 Ton	4"	20"	49-7/8"	5-1/2"	31"	13-1/4"	6-1/4"	106 Lbs.

MAGIC LIFT ALUMINUM JACK

lifting area

- · All aluminum structure
- 3-3/4 inch low pickup height for easy access to low profile performance
- · Innovative design of Magic Lift, U.S. Patent No.6,199,379 offers a quick lift for professional performance
- 48 inch aluminum handle for strength when pumping
- · A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912
- Side frame handles allow for easy lifting and carrying



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
26020	2 Ton	3-3/4"	18-1/2"	44"	4-7/8"	27-3/4"	12-1/4"	6-1/4"	45 Lbs.





HIGH LIFT MAGIC LIFT SERVICE JACK

Breather plug assembly, U.S. Patent No.7,194,857



- Innovative design of Magic Lift offers a quick lift for professional performance, U.S. Patent No.6, 199, 379
- Heavy gauge construction with rugged universal joint release valve
- A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912
- Metered release system allows for precise load control
- After the first pump reaches the lifting point, the jack continues with extraordinary lifting speed to raise the load to the desired



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
25023	2 Ton	3-7/8"	32-1/8"	41-3/8"	5-1/2"	41-1/8"	15-3/8"	8"	164 Lbs.

LOW PROFILE MAGIC LIFT SERVICE JACK

- 2-1/2" Min. Ht. Low-profile design for maximum access which fits easily and safely under vehicle
- 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, U.S. Patent No.6,199,379
- · Wide stance and low center of gravity provides optimum stability under load
- 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
- A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912





2 Ton Capacity

Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	G.W.
29023	2 Ton	2 1/2"	20"	52"	4-7/8"	42-1/2"	13-3/4"	121 Lbs.
29025	2 1011	2-1/2"	19-5/8"	52	4-770	30"	13-5/8"	91 Lbs.

2 Ton Capacity

MAGIC LIFT SERVICE JACK

- Innovative design of Magic Lift offers a quick lift for professional performance, U.S. Patent No.6, 199, 379 performance
- · Heavy gauge side frames resist twisting
- 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.
25030	3 Ton	5-3/4"	19-3/4"	42-1/8"	5-1/2"	27-1/2"	13-3/8"	6-3/8"	87 Lbs.

MAGIC LIFT SERVICE JACK COMBO



- Innovative design of Magic Lift offers a quick lift for professional performance, U.S. Patent No.6,199,379
- A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912
- Steel frame construction for added strength
- · Wide solid stance for extra stability
- Packed in one box for easy storage and delivery

Model	Capacity (per pair)	Minimum Height	Maximum Height	Saddle Size	Base Size (L X W)	G.W. (pair)
32035 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.
25032 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.



MAGIC LIFT LONG CHASSIS SERVICE JACKS

- Innovative design of Magic Lift offers a quick lift for professional performance, U.S. Patent No.6,199,379
- · Heavy gauge, steel frame helps prevent distortion and twisting
- · Safety by-pass and over-load systems



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
25048C	4 Ton	5"	24"	40-5/8"	5	50-5/8"	15-1/2"	7-1/2"	172 Lbs.
25057	5 Ton	6-1/2"	22-1/4"	40"	6-1/2"	52-1/2"	17-1/8"	7-1/4"	202 Lbs.
25107	10 Ton	6-7/8"	27"	45-7/8"	6-1/2"	55-7/8"	19-5/8"	9-5/8"	308 Lbs.



SERVICE JACKS

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

Metered release system allows for precise load control

· Largest saddle in category

· Extra wide wheels and solid stance designed for stability under load stress

FAST & SAFE!

Convenient foot pedal designed for fast, no load lifts U.S. Patent No. 5,431,369



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
21025	2-1/2 Ton	5"	19-1/2"	42-1/8"	5"	25-3/8"	13-1/8"	6-1/2"	73 Lbs.
21030	3 Ton	5-1/4"	19"	42-1/0	5	27-1/2"	13-3/8"	6-3/8"	87 Lbs.

LONG CHASSIS SERVICE JACKS

- · Handle actuated release valve provides metered control at any desired lowering speed
- · Wide stance and low center of gravity provides optimum stability under load stress
- Heavy gauge, steel frame helps prevent distortion and twisting
- A built-in by-pass device protects hydraulic system from over pumping damage, U.S. Patent No.5,946,912

FAST & SAFE! Convenient foot pedal designed for fast,

no load lifts.

3 Ton Capacity





Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
22040C	4 Ton	5"	24"		5-1/2"	50-5/8"	15-3/8"	7-1/2"	156 Lbs.
22050C	5 Ton	7"	27"	42-5/8"	6-1/2"	57-3/4"	17"	7-5/8"	233 Lbs.
22100C	10 Ton		21		7-3/8"	54-3/4"	20"	12-3/4"	427 Lbs.

AIR ACTUATED LONG CHASSIS SERVICE JACKS



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size Length	Jack Size Width	Jack Size Height	G.W.
22041C	4 Ton	5"	24"		5-1/2"	50-5/8"	15-3/8"	7-1/2"	159 Lbs.
22051C	5 Ton	7"	27"	42-5/8"	6-1/2"	57-3/4"	17"	7-5/8"	230 Lbs.
22101C	10 Ton	/	21		7-3/8"	54-3/4"	20"	12-3/4"	441 Lbs.
22201	20 Ton	7-1/2" 13"	26"	48"	6-1/8"	62-1/4"	20-3/8"	11-3/4"	570 Lbs.
22203	20 1011		39-1/2"	49-1/2"	6-1/8"	74"	30-3/8"	14-3/8"	677 Lbs.

TRUCK JACKS



- 90° for space saving storage
- 45° for easy carrying movement
- 0° for access to lifting point
- 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 wheels for easy positioning and smooth motion
- Sturdy one piece handle assembly is standard on all Omega Truck Jacks
- User friendly, self-returning spring minimizes operators effort, greatly reducing fatigue
- In-line air filter traps contaminates and protects air motor for longer life
- Chrome plated rams
- High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No.5,341,723

FAST & SAFE!

Effortlessly raises the saddle quickly, then power lifts to desired height.



Model	Capacity	Minimum Height	Maximum Height with adapter	Extension Screw	Handle Length	Jack Size (L X W)	G.W.
23221C	22 Ton	9-3/4"	21-3/4"	3-7/8"		22-7/8" X 13-3/4"	100 Lbs.
23222C	22 1011	8-1/4"	21-7/8"			22" X 12-5/8"	96 Lbs.
23301C	30 Ton	11"	18"		48-3/4"	22 X 12-5/6	100 Lbs.
23501	50 Ton	12"	19"	N/A		22-7/8" X 13-3/4"	174 Lbs.
23991	100 Ton	12	18-1/8"			26" X 15-3/4"	250 Lbs.



TRUCK JACKS





- Patent No. 5,341,723 · Large steel wheels for easy positioning and smooth motion
- Sturdy one piece handle assembly is standard on all Omega Truck Jacks
- The release valve at the top of the handle allows for easy height adjustment safely away from the load

23227 Double Ram Model

35 Ton Capacity on the first ram 22 Ton Capacity on the second ram

Model	Capacity	Minimum Height	Maximum Height	Extension Screw	Handle Length	Jack Size (L X W)	G.W.
23227	35/22 Ton	8-1/4"	19-5/8"	3-1/4"	48-3/4"	21-5/8" X 13-7/8"	105 Lbs.

TELESCOPIC TRANSMISSION JACKS



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"	136 Lbs.
41000C	1/2 Ton	37-3/4"	78-1/8"	8-7/8" X 7-1/8"	11-1/2" X 11-1/2"	21" X 21"	33-5/8" X 33-5/8"	161 Lbs.
41003	1/2 1011	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"	15-1/2" X 12-5/8"	15-1/2" 12-5/8"	24-1/2" X 18-7/8"	42-1/2" X 39-1/2"	306 Lbs.

700 Lbs. Capacity

42003 1 Ton Capacity

AIR ACTUATED TELESCOPIC TRANSMISSION JACKS

• TURBO MOTOR A compact, yet powerful Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly, and safely!, U.S. Patent No. 5,341,723





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.
41001C	1/2 Ton	110-175 PSI	37-3/4"	78-1/8"	8-7/8" X 7-1/8"	11-1/2" X 11-1/2"	21" X 21"	33-5/8" X 33-5/8"	197 Lbs.
42001	1 Ton	110-1/5 PSI	48-5/8"	77-3/8"	15-1/2" X 12-5/8"	15-1/2" X 12-5/8"	24-1/2" X 18-7/8"	42-1/2" X 39-1/2"	348 Lbs.



FLOOR STYLE TRANSMISSION JACKS



Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Base	Expanded Saddle Area	Jack Size (L X W)	G.W.
41100C	1/2 Ton	8-1/2"	24-3/4"	22-1/2"	12-5/8" X 7-7/8"	17" X 9-3/8"	31" X 15"	106 Lbs.
42000C	1 Ton	7 7/0"	33-1/2"	22-1/2	14-1/4" X 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"	15-1/2" X 13-1/4"	24-7/8" X 19"	46-3/4" X 25-5/8"	364 Lbs.





CLUTCH JACK

- Handles 14" and 15-1/2" clutch assembly removal, and installation becomes a one man operation
- Spline rotates 360°, turns side to side and vertically tilts for precise clutch alignment
- Conveniently located release valve and 360° rotating pump handle allows precise alignment when replacing a clutch
- · 4 swivel casters maneuver jack with ease
- Includes 1-3/4" and 2" spline standard
- Patented splined shaft assembly for clutch support, U.S. Patent No.6,189,864







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.

FORKLIFT JACKS

- Precision control of lifting and lowering functions
- High speed Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly and safely, U.S. Patent No.5,341,723 (28047)
- · Universal, serrated saddle positively grips load
- · Massive side frames add strength



TURBO MOTOR
A compact, yet powerful
Air Turbo Motor U.S.
Patent No. 5,341,723 is
equipped to raise the load
to the desired height
efficiently, effortlessly,
and safely!

4 Ton Capacity with air

Model	Capacity	Minimum Height	Maximum Height	Handle Length	Jack Size (L X W)	Operating Pressure	G.W.
28045	4 Ton	on 2-1/8" 17-		29-1/2"	29-3/4" X 10"	N/A	91 Lbs.
28047		Z-1/O	17-1/8"	29-1/2	29-3/4 X 10	110-175 PSI	96 Lbs.

BRAKE DRUM HANDLER ⊕()|M|=(+)|A| WHEEL DOLLIES

BRAKE DRUM HANDLER

- · Ideal for removing and installing truck brake drums
- Works on 15" and 16-1/2" drums
- · Detachable handle for convenient storage



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.

WHEEL DOLLIES



Model	Capacity	Lifting Range	Lifting Arm Dimension	Tilt Range	Product Size (L X W X H)	G.W.
47050C	4.500	2-1/2"- 8-3/8"	27-1/2" X 26"	-2.5° - 5.5°	45-1/8" X 39-1/2" X 34-5/8"	193 Lbs.
47053	1,500 Lbs.	2-1/4" - 11"	25-7/8" X 25-1/4"	-2.5° - 10°	43-1/2" X 43" X 34-7/8"	183 Lbs.





STRUT SPRING COMPRESSOR

- Smooth, long stroke hydraulic actuator
 Adjustable strut shafe
- Adjustable strut shaft clasp secures the strut during operation
- Angle rotatable spring clasp bracket fits most models and size
- Sliding ram bracket provides multiple height adjustment
- Optional leg assembly for easy maneuverability





Model	Ram Capacity	Hydraulic Stroke	Working Space	Strunt Spring Dia. Range	Procuct Size (L X W X H)	G.W.
90000	4 Ton	10"	4-1/4"~15-1/2"	4″-10″	12-1/4" X 11-7/8" X 52-5/8"	103 Lbs.

PIPE BENDER

- Develops 15 tons of thrust at 10,000 PSI
- · Heavy steel welded construction
- Complete with 8 attachments for a wide variety of pipe diameters
- Capable of bending most standard tubing from 1/2" up to 3"
- · 8 attachments Included

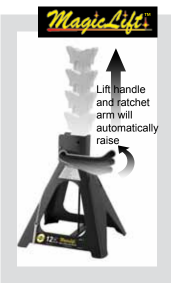


Model	Ram Capacity	Hydraulic Stroke	Maximum working Pressure	Product Size (L X W X H)	G.W.
66150C	15 Ton	9-7/8"	10,000 PSI	31-7/8" X 28-3/4" X 40-5/8"	182 Lbs.

SELF-RISING JACK STANDS



- · Counter-weighted pawl locks ratchet bar securely in place
- · Sturdy, welded steel construction
- One piece, multi-position ductile iron ratchet bar
- · Patented technology automatically raises ratchet bar to load





6 Ton Capacity Per Pair





32126 12 Ton Capacity Per Pair

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"	9-3/4" X 11"	32 Lbs.
32126	12 Ton	19-5/8"	30-1/4"	4-1/2" X 1-1/2"	12-3/4" X 14-3/4"	73 Lbs.



SOLD AND TO BE USED ONLY IN PAIRS

RATCHET STYLE JACK STANDS

Counter-weighted pawl locks ratchet bar securely

Sturdy, welded steel construction

One piece, multi-position ductile iron ratchet bar



12 Ton Capacity Per Pair

3 Ton Capacity Per Pair

32065 6 Ton Capacity Per Pair

Model	Capacity (per pair)	Minimum Height	Maximum Height	Saddle Size	Base Size (L X W)	G.W. (pair)
32035	3 Ton	11-1/2"	17"	3-1/2" X 1"	6-3/4" X 7-3/4"	16 Lbs.
32065	6 Ton	15-3/8"	24-1/4"	4-1/4" X 1-1/4"	9-1/4" X 10-5/8"	32 Lbs.
32125	12 Ton	17-1/2"	27-1/2"	4-5/8" X 1-1/2"	12" X 10-3/4"	61 Lbs.



Model	Capacity (per pair)	Minimum Height	Maximum Height	Saddle Size	Base Size Width	G.W. (pair)
32075	7 Ton	9-3/8"	14-1/8"	3-1/2" X 2-3/8"	8-3/4" X 8-3/4"	25 Lbs.
32105	10 Ton	18-5/8"	30-1/2"	3-1/8" X 5"	16" X 16"	88 Lbs.
32107	10 Ton	28"	47"	3-3/8" X 5"	16" X 16"	120 Lbs.
32225	22 Ton	12-1/4"	19-7/8"	3-1/8" X 2-3/4"	9-3/4" X 9-3/4"	65 Lbs.

AUXILIARY STANDS AND HIGH REACH SUPPLEMENTARY STAND

- · Fast and safe technology for professional mechanics
- Heavy gauge, steel frame helps prevent distortion or twisting
- · Auxiliary stands provide partial support for components
- · High reach supplementary stand prevents tippings and rocking of vehicle



1,500 Lbs.Capacity

2 Ton Capacity

Model	Capacity	Minimum Height	Maximum Height	Saddle Size	Base Size (L X W)	G.W.
31500	1,500 Lbs.	53-3/4" 78	78-7/8"		12" Dia.	33 Lbs.
31501			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.

TRUCK RAMPS

- Designed specifically for heavy-duty
- 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 ONLY IN PAIRS



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"	33"	10-3/4"	274 Lbs.
93201		45-5/8" X 18-1/4" X 9-1/4"	33	15-1/2"	338 Lbs.



SHOP PRESSES WITH BOTTLE JACKS

- · Ideal for the removal or installation of gears, universal joints, pulleys, wrist pins, and other various press jobs
- · Excellent for bending, bonding, or straightening applications
- · Multi-position bed for work height adjustment
- · Heavy steel welded construction
- · Hydraulic system is protected from internal damage by a patented by-pass mechanism, U.S. Patent No.5,946,912
- · Arbor plates included



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"	8	22-3/4" X 18-1/2" X 59"	129 Lbs.
60200	20 Ton		2-1/2"	34-1/8"		28" X 28" X 64-1/2"	251 Lbs.

BENCH, SHOP PRESSES & HAND PUMPS



Model	Capacity	Ram Stroke	Minimum Working Space	Maximum Working Space	Bed position	Frame Size (W X D X H)	G.W.
60123	12 Ton		3-1/8" 2-1/2"	34-3/4"	8	28" X 28" X 59"	211 Lbs.
60253	25 Ton	6"		34-1/4"		20 7 20 7 39	270 Lbs.
65123	12 Ton			16-1/8"	4	21-1/4" X 16-1/8" X 31-1/2"	168 Lbs.

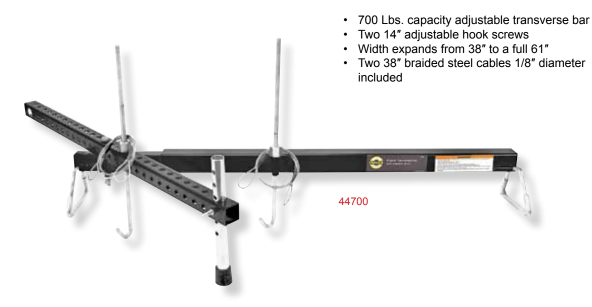




Model	Capacity	Base Size (L X W)	Overall Height	Head Plate	Head Plate Thickness		Handle Length	G.W.
30750	750 Lbs.	31-1/2" X 31-1/2"	36-3/4"	10" X 6"	3/8"	3″		56 Lbs.
31250		33-3/8" X 33-7/8" 41-3/4" X 23-5/8"		7-1/2" X 6-1/2" X 5/8" X 10-1/2"	5/8"	3-1/2"	20-1/4"	87 Lbs.
31252	1,250 Lbs.		42-3/4"				l	93 Lbs.
31256	41-3/4 A 23-3/6					N/A	117 Lbs.	



ENGINE TRANSVERSE BAR WITH ARM SUPPORT



Model	Capacity	Width Expand	Hook Thread Length	G.W.
44700	700 Lbs.	38" ~ 61"	12.5″	28 Lbs.

Low Profile Cylinder Kit

- Compact design for use in confined spaces
- Rod wiper helps seal out dirt and contamination
- Specially designed return spring ensures a quick retraction and extends the life of the spring
- Industrial hard chrome plated ram helps prevent scratching and corrosion
- Includes stackable 1", 2", and 3" aluminum adapters that conveniently snap into the base of the ram
- · Includes high flow ball coupler and dust cap
- · Convenient storage case to keep cylinder and adapters together





3"

Model	Cylinder Capacity	Stroke	Cylinder Effective Area	Collapsed Height	Extended Height without adapter	Internal Pressure at Capacity	Cylinder Housing Dia.	Ram Plunger Dia.	G.W.
72101	10 Ton	1.5"	2.35 in ²	3.48"	4.98"	8,511 PSI	2.75"	1.50"	10 Lbs.

BODY REPAIR KITS



- Sets are portable for easy usage in shop or on the road
- Custom fitted, rugged blow-molded storage case, U.S. Patent No.5,520,400. 10 ton set has wheels for easy movement
- · A must for body collision repair use
- Designed for applications of pushing, spreading, and pressing of vehicle body panels as well as various component parts and assemblies
- A variety of attachments are included
- Pumps are rated from 8,000 to 10,000 PSI



50100

10 Ton Capacity

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



AIR ACTUATED FOOT PUMPS HYDRAULIC CYLINDERS

⊚OMEGA

AIR ACTUATED FOOT PUMPS



- User friendly foot-actuated design for easy control of moving fluid at tremendous rate
- Uses 3/8" NPTF fluid coupler
- Efficiently operates many industrial and construction single-acting ram applications
- Provides up to 10,000 PSI with standard shop air supply of 110-175 PSI
- A compact yet powerful Air Turbo Motor, U.S.Patent No.5,341,723 is equipped to raise the load to the desired height efficiently, effortlessly, and safely
- U.S. Patent No.5,946,912, a built-in by-pass device protects hydraulic system from over pumping damage
- Made of durable light weight corrosion-free aluminum
- 22903B is equipped with mounting holes and mounting hardware for repetitive use applications

Model	Usable Oil Capacity	Pressure Rating	Air Pressure	Output Flo	G.W.	
			Rating	No Load	Load	G.W.
22903	91.5 in ³	10,000 PSI	110-175 PSI	66 in³/min.	11 in³/min.	20 Lbs.
22903B	91.5 in ³			66 in ³ /min.	11 in³/min.	20 Lbs.
22905	122 in ³			65 in ³ /min.	12 in³/min.	22 Lbs.

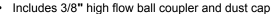
91.5 in3 Usable oil

HYDRAULIC CYLINDERS

- · Designed for rated capacity pushing, spreading and pressing jobs
- Rod wiper helps seal out dirt and contamination

122 in3 Usable oil

- Specially designed return spring ensures a quick retraction and extends the life of the spring
- Industrial hard chrome plated ram helps prevent scratching and corrosion









10 Ton Capacity 10 Ton Capacity

10 Ton Capacity

70102

Model	Capacity	Stroke	Cylinder Effective Area	Collapsed Height	Extensded Height	Internal Pressure at Capacity	Cylinder Outside Diamension	Ram Plunger Diamension	G.W.
70102		2.01"		4.84"	6.85"				5 Lbs.
70104		4.02"		6.85"	10.87"				7 Lbs.
70106	10 Ton	5.94"	2.24 in ²	9.84"	15.78"	8,928 PSI	2.26"	1.49"	10 Lbs.
70108		7.95"		11.85"	19.8				12 Lbs.
70109		9.96"		13.86"	23.82				14 Lbs.



ENGINE CRANES

- · Heavy duty welded construction with rugged reinforced tubular steel
- · Metered control release valve for lowering



141-1	Boom	Hook Height		Base	Front	Rear	Hainht	Wheel Diameter		
Model	Capacity @ Length	Min.	Max.	Length	Base Width	Base Width	Height	Front	Rear	G.W.
	1 Ton	4-7/8"	82-1/4"	71-5/8"	18-1/2"~44-7/8"	31-1/2"	65"	5"	3-1/2"	
	3/4 Ton	3-3/8"	85"							250 Lbs.
	1/2 Ton	-	86-5/8"							
	2 Ton	18-3/8"	69-1/4"	62-1/2"			57"	3-1/2"		
44020	1-1/2 Ton	14"	75-1/4"	71-1/2"	29"~33-7/8"	34-5/8"~53-1/8"				264 Lbs.
44020	1 Ton	9-1/4"	81-1/4"	80-1/2"	29 ~33-116	34-5/8 ~53-1/8				
	1/2 Ton	5"	86-1/2"	89-1/2"						



CRANE JACKS

- · Hydraulic system is protected from internal damage by a patented by-pass mechanism, U.S. Patent No.5,946,912
- · 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
- · A wide, rugged base provides stability and strength

Crane jacks have internal load-limiting device to protect crane and user from overload.



8 Ton Capacity

4 Ton Capacity

Model	Capacity	Minimum Height	Maximum Height	Base Size	G.W.
44915	1-1/2 Ton				
44930	3 Ton	19-7/8"	35-1/4"	5-18" X 4-1/2"	17 Lbs.
44940	4 Ton				
44980	8 Ton	24-1/8"	43-1/4"	5" X 4-3/4"	31 Lbs.
44981 Air	0 1011	24-1/8		7-1/8" X 5"	38 Lbs.

BEAD BREAKER



- 5" opening
- Works on single rimmed wheels
- Constructed from rugged steel
- Works with any 10,000 PSI pump

Bead Breaker Combo

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



TOOLBOX CREEPER

- 450 Lbs. Rated capacity
- Steel frame construction
- · Extra thick seat cushion
- · 3 drawer toolbox
- · Front & back tool trays
- Four 3" polyvinyle chloride, oil resistant, full bearing casters for easy movement
- U.S. design patent No.D586,132





Model	Capacity	Dimensions (LXHXW)	G.W.
92450	450 Lbs.	18-1/4"x 14-1/8" x 18-7/8"	29 Lbs.

Z CREEPER

- Frame thickness -3/4"(W) X 1-5/8"(H)
- Fully upholstered Pad



Model	Capacity	Dimensions (LXH XW)	G.W.	
91000	450 Lbs.	40" X 18" X 7-1/2"	23 Lbs.	

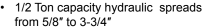


4 TON PORTO-POWER KIT

B65114 **4 Ton Porto-Power Kit**

4 Ton capacity model gives you the pushing and spreading power you need to make fast and easy work of everyday repairs.

- · Snap-lock design for quick, easy assembly
- · Automatic pump overload system protects against damage to rams and equipment
- · 4 Ton kit comes in a blow molded plastic case
- Heavy walled extension tubes stand up in tough applications
- · Flex head features permanently molded rubber pad-interlocked to prevent separation
- · Long handles provide low pumping







- A. B65067 Plastic Case
- B. B65186 4 Ton Hydraulic Pump
- C. B65187 4 Ton Hydraulic Ram
- D. B65291 6' Hose w/ Coupler
- E. B65178 Rubber Head
- B65156 Flat Base
- G. B65123 1/2 Ton Spreader
- H. B65155 Ram Toe
- B65154 Plunger Toe
- B65153 Wedge Head

- B65152 90° V Base
- B65151 Serrated Saddle
- M. B65161 19-1/2" Extension Tube
- N. B65160 16-1/2" Extension Tube
- O. B65159 8-1/2" Extension Tube
- B65158 6" Extension Tube
- Q. B65157 3" Extension Tube
- R. B65177 Male Connector
- S. B69477 Female Coupler, 1/4" NPT
- T. B69478 Male Coupler, 1/4" NPT

Model	Ram	Pump	Rai	n	Ram Effective	G.W.	
Model	Capacity	Capacity	Closed Height	Extended Height	Area		
B65114	4 Ton	8,000 PSI	11"	15-3/4"	1.0 in ²	46 Lbs.	

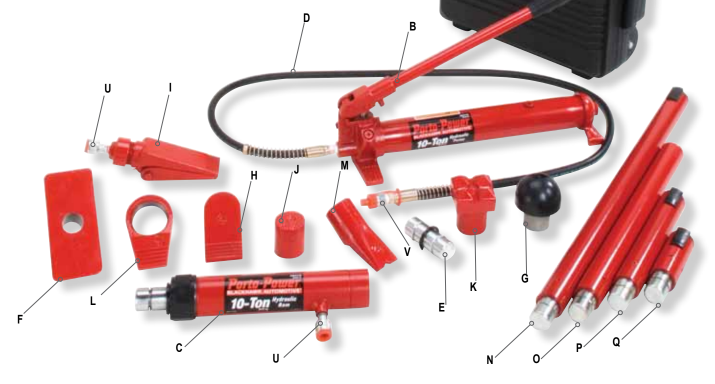


10 TON PORTO-POWER KIT

B65115 10 Ton Porto-Power Kit

The 10 Ton capacity model gives you the extra muscle you need to get the job done right.

- Snap-lock design for quick, easy assembly
- · Automatic pump overload system protects against damage to rams and equipment
- Heavy walled extension tubes stand up in tough applications
- · Flex head features permanently molded rubber pad-interlocked to prevent separation
- Long handles provide low pumping effort
- 1/2 Ton capacity hydraulic spreader features 2" jaws and spreads from 5/8" to 3-3/4"
- Custom fitted, rugged blow molded storage case with wheels for easy movement between jobs



- A. B65068 Mobile Case
- B. B65188 10,000 PSI Hydraulic Pump
- C. B65189 10 Ton Hydraulic Ram
- D. B65291 6' Hose w/ Coupler
- E. B65179 Male Connector
- F. B65168 Flat Base
- G. B65180 Rubber Head

- H. B65172 Plunger Toe
- I. B65123 1/2 Ton Spreader
- J. B65167 Serrated Saddle
- K. B65173 90° V Base
- L. B65169 Ram Toe
- M. B65166 Wedge Head
- N. B65162 27" Extension Tube

- O. B65163 18" Extension Tube
- P. B65164 10" Extension Tube
- Q. B65165 4" Extension Tube
- U. B69477 Female Coupler, 1/4" NPT
- V. B69478 Male Coupler, 1/4" NPT

	Model	Ram	Pump	Rai	m	Ram Effective	G.W.	
Model	Wodel	Capacity	Capacity	acity Closed Height Exte		Area	G.vv.	
	B65115	10 Ton	10,000 PSI	13-5/8"	19-3/4"	2.4 in ²	88 Lbs.	



20 TON PORTO-POWER KIT

B65041 20 Ton Porto-Power Kit

- 20 Ton Porto-Power set provides extra capacity for the toughest assignments. Two-speed pump extends ram quickly saving time and money.
- Versatile attachments provide broad range of function. Automatic two speed pump speeds ram to load, then shifts power stroke. With this set, spread materials apart and pull heavy duty machinery and sections. This is a heavy duty set makes all bull-work repairs easier.



- A. B65073 Wood Chest
- B. B65775 Chain Pull Plate
- C. B65768 24" Extension Tube
- D. B65766 18" Extension Tube
- E. B65764 10" Extension Tube
- F. B65762 5" Extension Tube
- G. B65760 3" Extension Tube

- H. B65770 Connector
- B65772 V Head
- J. B65776 Threaded Coupling (3)
- K. B65421 10,000 PSI 2 Speed Pump
- L. B97518 8' Chain w/ hook
- M. B65773 Wedge Head
- N. B65777 Saddle (2)

- O. B65740 20 Ton Ram
- P. B65593 6' Hydraulic Hose
- Q. B65774 Lifting Toe
- R. B65779 Plunger Base
- S. B65778 Ram Base
- T. B65581 Male Coupler, 3/8" NPT
- U. B65582 Female Coupler, 3/8" NPT

Model	Ram	Pump	Ra	am	Ram Effective	G.W.	
Model	Capacity	Capacity	Closed Height	Extended Height	Area	G.VV.	
B65041	20 Ton	10,000 PSI	10-3/4"	16-3/4"	5.14 in ²	206 Lbs.	



FLAT BODY RAMS

B65139 5 Ton Flat Body Kit

- 5 Ton flat body kit includes a blow mold case and 4 adapters (0.25", 0.5", 1" and 1.25")
- Magnetic adapters are stackable U.S. Patent No.7,237,762 b2





B65140 4 Ton Flat Body Ram



B65139

Model	Capacity Stroke	Capacity	Stroke	ty Stroke	Effective	Oil	Collapsed	Extended	Outside	Plunger	Base	Base Mou	nting Hole		Operating	
Model		Stroke	Area	Capacity	Height	Height	Dimension	Diameter	Inlet Port	Hole Diameter	Hole Distance	G.W.	Pressure	Coupler		
B65140	4 Ton	0.63"	1.1 in²	0.69 in ³	1.63"	2.26"	2.26" X 1.58"	0.00"	0.74"	0.2"	1.1"	2 Lbs.	8,050 PSI	D60477		
B65139	5 Ton	0.24"	1.1111	0.26 in ³	1.26"	1.5"		2.26" X 1.58" 0.9	0.98"	0.80"	0.2	1.1	6 Lbs.	9,100 PSI	B69477	

SPREADER

HYDRAULIC HAND PUMPS



Model	Usable Oil	Output Dis Per S		Operating Force	Piston Stroke	Oil Outlet Port	G.W. (with fluid)	
	Capacity	1 st Stage	2 nd Stage	Force	Stroke	Port	(With Hala)	
B65122	21.4 in ³	0.18 in ³	0.05 in ³	88 Lbs.	0.41"	1/4"-18NPTF	7 Lbs.	
B65421	61 in ³	0.81 in ³	0.14 in ³	132 Lbs.	0.82"	3/8"-18NPTF	14 Lbs.	

SPREADER

B65145 Ton Spreader

- Includes a B69477 Coupler
- Designed to work in confined working space
- Can be used with B65114 or B65115





Model	Capacity	Stroke	Cylinder Effective Area	Ram Collapsed Height	Ram Extended Height	G.W.
B65145	1 Ton	3.79"	1.09 in ²	0.47"	3.9"	5 Lbs.



AIR HYDRAULIC FOOT PUMPS

B65425 10,000 PSI Air Foot Operated Pump

- · Maximum working pressure 10,000 PSI
- High strength aluminum reservoir is light weight and corrosion resistant
- Suggested air pressure 110-175 PSI
- · Pressure relief valve for overload protection
- · Three-positions provide cylinder advance, hold, or retract operation
- · A compact yet powerful Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly, and safely U.S. Patent No. 5,341,723



B65426 10,000 PSI Air Foot Operated Pump

- · Rugged construction built for long life and easy operation
- · Swivel coupling simplifies hydraulic connection and pump operation
- Three-positions provide cylinder advance, hold, or retract operation
- · Operates in any position
- · Base mounting plate included
- A compact vet powerful Air Turbo Motor is equipped to raise the load to the desired height efficiently. effortlessly, and safely U.S. Patent No. 5,341,723



B65427 10,000 PSI Air Foot Operated Pump

- Greater oil capacity to handle bigger jobs
- Maximum working pressure 10,000 PSI
- High strength aluminum reservoir is lightweight and corrosion resistant
- · Suggested air pressure 110-175 PSI
- Pressure relief valve for overload protection
- Three-positions provide cylinder advance, hold, or retract operation
- A compact yet powerful Air Turbo Motor is equipped to raise the load to the desired height efficiently, effortlessly, and safely U.S. Patent No. 5,341,723



Model Number	Usable Oil	Rated Pressure		low Rate min.)	Input Air	Output Port Threads	Input Port Threads	G.W. (with fluid)
Number	Capacity	riessure	No Load	Load	Pressure	Tilleaus	Tilleaus	(with hula)
B65425	91.5 in ³	10,000 PSI	66	11	110-175 PSI	3/8″-18NPTF	1/4"-18 NPT	18 Lbs.
B65426	36.6 in ³		61	9				15 Lbs.
B65427	122 in ³		65	12				20 Lbs.



HYDRAULIC SETS

B65407 Hydraulic Set Combo includes B65426, B65593 and B65444 Rugged construction – built for long life and easy operation Swivel coupling simplifies hydraulic connection and pump operation Three-positions provide cylinder advance, hold, or retract operation Operates in any position Base mounting plate included B65407

B65428 Air Hydraulic Pump & Hose Combo



- · Combo includes B65426 and B65293
- Rugged construction built for long life and easy operation
- Swivel coupling simplifies hydraulic connection and pump operation
- Three-positions provide cylinder advance, hold, or retract operation
- Operates in any position
- Base mounting plate included



HYDRAULIC RAMS

- · Designed for use in all positions
- · High strength alloy steel for durability
- Heavy duty return springs (except B65141)
- Collar thread protectors (except B65141)
- Rod wipers seal out contaminants



Regular Rams

Model	Capacity	Stroke	Effective Area
B65141	2 Ton	3.07"	0.76 in ²
B65553	5 Ton	3.07"	1.0 in ²
B65555	3 1011	5.08"	1.0 111
B65441		2.01"	
B65446	10 Ton	5.94	2.24 in ²
B65449		9.96"	
B65746	25 Ton	5.94"	5.14 in ²

B65141

B65441

B65553

B65555

B65446

B65746

B65449

Porto Power Rams

Model	Capacity	Stroke	Effective Area	Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Plunger Diameter	Base To Inlet Port	Base Hole Depth	G.W.	Operating Pressure	Coupler
B65150	4 Ton	5.0"	1.0 in ²	5.00 in ³	10.69"	15.69"	1.50"	0.88"	1.96"	1.54"	5 Lbs.	8,000 PSI	B69477
B65452	10 Ton	6.03"	2.24 in ²	13.44 in ³	14.59"	20.62"	2.26"	1.50"	3.15"	2.42"	12 Lbs.	8,950 PSI	B65582

Threaded Rams

- High quality threaded single acting cylinders
- · Used to attach accessories to rod end and base

Model	Capacity	Stroke	Effective Area	Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Plunger Diameter	Base To Inlet Port	Plunger Outside Thread & Base Internal `Thread	G.W.	Operating Pressure
B65142	4 Ton	5.07"	1.0 in ²	5.00 in ³	10.31"	15.39"	1.50"	1.0"	1.33"	3/4"-14 NPTF	5 Lbs.	8,000 PSI
B65442	10 Ton 6	6.1" 2.24 in ²	2 24 in ²	13.44 in ³	11.61"	17.72"	2.27"	1 5"	1.67"	1-1/4"-11.5 NPTF	11 Lbs.	8.930 PSI
B65444	10 1011		2.24 111	22.40 in ³	15.63"	25.75"	2.21	1.5"	1.07	1-1/4 -11.5 NF1F	15 Lbs.	0,930 F31
B65740	20 Ton	5.16"	5.14 in ²	25.70 in ³	11.77"	16.93"	3.35"	2.24"	1.85"	2"-11.5 NPTF	22 Lbs.	7,780 PSI





0.1	0-111	Forten de d	Outside	D/	Base	0-44-	Base I	Mounting H	ole		0	
Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Plunger Diameter	to Inlet Port	Saddle Diameter	Hole Diameter	Hole Distance	Hole Depth	G.W.	Operating Pressure	Coupler
2.28 in ³	5.39"	8.46"	1.31"	0.87"	0.46"	1.0"	N/A	N/A	N/A	2 Lbs.	5,270 PSI	
3.00 in ³	6.65"	9.72"	1 5"	1.0"	0.79"	0.98"	0.20"	1.00"	0.76"	3 Lbs.	10,000	B69477
5.00 in ³	8.7"	13.78"	1.5"	1.0"	1.0 0.79	0.79	0.20	1.00	0.76	4 Lbs.	PSI	
4.48 in ³	4.84"	6.85"			0.75"		0.28"		0.87"	5 Lbs.		
13.44 in ³	9.84"	15.78"	2.26"	1.49"	0.77"	1.38"	0.31"	1.54"	0.55"	9 Lbs.	8,930 PSI	B65582
22.31 in ³	13.86"	23.82"			0.77		0.31		0.55	14 Lbs.		
30.84 in ³	10.71"	16.81"	3.35"	2.24"	0.98"	2.13"	0.4"	2.3"	1.0"	23 Lbs.	9,730 PSI	B65582



FRAME STRAIGHTENER B93601B

10 Ton Capacity Pulling Post Package

- Use with common pot patterns or chainless anchor system
- · Longer/wide base for stability
- Safety tie-down brackets
- · Utilizes 10" ram for longer pulls

B93601B Includes:

- A. B93600 Pulling post
- B. B65428 Pump/hose set
- C. B65444 10 Ton 10" stroke ram
- D. B97662 6' Chain with claw hooks (2)
- E. B97691 9' Chain with hook

B93601B Replacement Accessories:

B93650 • Post extension

B93651 • Post lifting arm

B93652 • Lever arm with pin

B97520 • Double grab hook

B97521 • Hook assembly

B97540 • Chain tightener



Model	Capacity	Height	Base Size (L X W)	Floating Pulley Position	G.W.	
B93601B	10 Ton	59"	31" X 16"	10	164 Lbs.	l

B93075 Anchor Pot

- Arrange anchor pot in basic pattern or make additional bay installation.
- Designed with heavy-duty protective ring at top which prevents chipping of concrete. 3-1/8" diameter







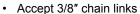
PULL RAMS

B65143

2 Ton Capacity Pull Ram with Hook B65454

5 Ton Capacity Pull Ram with Hook

· Pull rams are equipped with chain adapter claw hooks on each end





Model	Capacity	Stroke	Effective Area	Oil Capacity	Collapsed Height	Extended Height	Outside Diameter	Plunger Diameter	Top To Inlet Port	Ram Outside Thread & Base Mounting Hole	G.W.	Operating Pressure	Coupler
B65143	2 Ton	5.0"	0.56 in ²	2.80 in ³	10.51"	15.51"	1.89"	0.75"	0.74"	3/4"-14 NPTF	7 Lbs.	7,150 PSI	B69477
B65454	5 Ton	5.55"	1.14 in ²	6.33 in ³	11.93"	17.48"	2.25"	1.18"	0.80"	1-1/4"-11.5 NPTF	10 Lbs.	8,780 PSI	B03477

ACCESSORIES

Gauges

B65782 • 4" Wet Gauge 1/4" NPTF B65783 • 4" Dry Gauge 1/4" NPTF





B65782

B65783

Fittings

B65129 • Reducer from 3/8" to 1/4" B65131 • 1/4" NPTF Gauge Fitting

B65132 • Bushing from 1/4" to 3/8"







B65129





ACCESSORIES

Hydraulic Coupler Set









В	69	47	7

B69478

Complete Set Hose Half Ram Half Hose/Ram Thread **Coupler Connecting Thread** 1/4" NPT 13/16"- 20 UNEF **Porto-Power Coupler** B69478 B69477 B65280 B65281 B65282 1/4" NPT 3/4" - 20 UNEF B65582 3/8" NPT 15/16"- 20 UNEF B65580 B65581

Hydraulic Hoses

B65290 • 1/4" ID, 6' Hose, 1/4" NPTF Connection

B65291 • 1/4" ID, 6' Hose with Male (B69478) Coupler, 1/4" NPTF Connection

B65590 • 3/8" ID, 10' Hose with Male (B65580) Coupler, 3/8" NPTF Connection

B65591 • 1/4" ID, 10' Hose with Male (B69478) Half Coupler, 1/4" NPTF Connection

B65593 • 3/8" ID, 6' Hose with Male (B65580) Half Coupler, 3/8" NPTF Connection

B65594 • 3/8" ID, 6' Hose, 3/8" NPTF Connection

Model	Hose Size	Length	Hose End Fitting	Coupler		
B65290	1/4" ID	6′	1/4" NPTF Connection	-		
B65291	1/4 10		1/4 NPTF Connection	Male Half Coupler (B69478)		
B65590	3/8" ID	10'	3/8" NPTF Connection	Male Half Coupler (B65581)		
B65591	1/4" ID	10	1/4" NPTF Connection	Male Half Coupler (B69478)		
B65593	3/8" ID	6′	3/8" NPTF Connection	Male Half Coupler (B65581)		
B65594	3/0 ID		3/6 INPIF CONNECTION	-		



Chains & Hooks

B97520 · Double grab hook

B97651 • 15' Chain with claw hook

B97661 • 6' Chain with claw hook

B97662 • 6' Chain with 2 claw hooks

B97691 • 9' Chain with grab hook

B97518 • 8' Chain with grab hook

B97521 · Hook assembly

B97527 • 6' Chain with grab hook

B97528 • 6' Chain with 2 grab hooks











B97691







TWO YEAR LIMITED WARRANTY

Warranty Information

For a period of two (2) years from date of purchase, SFA Companies will repair or replace, at its option, without charge, any of its products which fails due to a defect in material or workmanship under normal usage. This limited warranty is a consumer's exclusive remedy.

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 Ave., 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.
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