Bottle Jacks

Service Jacks

Jack Stands

Specialty Jacks

Transmission Jacks

Wheel Dollies

Vehicle Stands & Accessories

Shop Cranes



Portable Bottle Jacks

2, 3, 5 AND 8-TON CAPACITY BOTTLE JACKS

- For heavy duty truck, agriculture, construction, mining, mobile home, oil field, automotive, and marine applications where lifting, pushing, spreading, bending, pressing, or straightening are required
- Two piece zinc plated handle Prevent rust with "Parkerized" pump piston, ram and extension screw • No leak "Uniweld" construction • 50% safety overload factor • State of the art design reduces repair time • Longer wear life due to internally machined oil passages, smooth bearing surfaces and close tolerances
- Lightweight forged base provides more steel only where strength is required • The heavy-duty extension screw and release valve were designed to eliminate parts and reduce the chances of breakage and excessive wear • Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard • Made in Japan



ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HEIGHT	MAX. HEIGHT	LIFTING HANDLE
301-76502	76502B	2	7-1/8"	14-1/2"	No
301-76503	76503B	3	7-1/2"	15 19/16"	No
301-76505	76505B	5	9-1/16"	18-7/8"	No
301-76508	76508B	8	9-1/16"	18-3/4"	Yes

⚠WARNING: For more information go to www.P65Warnings.ca.gov.

12 AND 20-TON CAPACITY AIR/ HYDRAULIC BOTTLE JACKS

• Fast efficient air pump reduces lifting time and has a built-in relief mechanism which prevents the jack from being used beyond its maximum capacity

in-line filter prevents contaminates

• Unique design allows for manual operation when air is not available • Two piece zinc plated handle • Parkerized coating on pump piston, extension screw and extension adapters and chrome coated

life due to internally machined oil passages, smooth bearing being overextended and causing damage to the cylinder • Made in Taiwan



ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HEIGHT	MAX. HEIGHT	HANDLE LENGTH
301-76312	76312B	12	9-15/16"	19-3/4"	23.5"
301-76320	76320B	20	10-7/8"	20-1/2"	23.5"
301-76720	76720B	20	8-1/4"	14-1/2"	23.5"
301-76721	76721A	20	7-3/4"	11-3/4"	23.5"



ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HEIGHT	MAX. HEIGHT	LIFTING HANDLE
301-76412	76412B	12-1/2	9-7/16"	18-7/8"	Yes
301-76512	76512B	12-1/2	6-11/16"	13-3/16"	Yes
301-76520	76520B	22	10-13/16"	20-3/16"	Yes
301-76820	76820B	22	8-1/4"	14-15/16"	Yes

Portable Bottle Jacks (cont.)



35 AND 60-TON CAPACITY BOTTLE JACKS

• For heavy duty truck, agriculture, construction, mining, mobile home, oil field, automotive, and marine applications where lifting, pushing, spreading, bending, pressing, or straightening are required • Two piece zinc plated handle • Prevent rust with "Parkerized" pump piston, ram and extension screw • No leak "Uniweld" construction • 50% safety overload factor • State of the art design reduces repair time • Longer wear life due to internally machined oil passages, smooth bearing surfaces and close tolerances • Lightweight forged base provides more steel only where strength is required • The heavy-duty release valve was designed to eliminate parts and reduce the chances of breakage and excessive wear • Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard • Made in Japan



301-76560

ASCOT NO.	MFG. NO.	CAPACITY	MIN. HEIGHT	MAX. HEIGHT	LIFTING HANDLE
301-76535	76535	35-Ton	11"	17-5/16"	Yes
301-76560	76560	60-Ton	12"	18-11/16"	Yes



12 AND 22-TON CAPACITY LOW FORGED STEEL BASE BOTTLE JACKS

• Welded steel construction throughout - reduces metal fatigue allowing for longer use life • Unique base forging method increases resistance to high pressure and gives a degree of durability • Special type of steel resists rust • Needle valve allows for controlled lowering of the ram • Casing, cylinder and base are joined by electric welding for greater strength and are leak proof • Heat treated extension screw provides low pickup height adjustment, maximum lift height and extra strength



ASCOT NO.	MFG. NO.	CAP.	MIN. HEIGHT	MAX. HEIGHT	RAM LIFT	SCREW EXT.	BASE SIZE	SHIP WT.
301-01220	ZN-12	12-Ton	9-1/2"	18-1/2"	5-7/8"	3-1/8"	4-1/8" x 6-1/2"	18 lb.
301-02200	ZN-22	22-Ton	10-5/8"	20-1/8"	6-1/4"	3-1/4"	5" x 7-1/8"	30 lb.
301-01201	ZNB-12	12-Ton	6-3/4"	13-3/8"	3-3/4"	3"	4-1/8" x 6-1/2"	15 lb.
301-02201	ZNB-22	22-Ton	7-1/8"	12"	3-3/8"	1-1/2"	5 x 7-1/8"	27 lb.

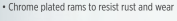


WELDED **CYLINDER &**

RPG,

12 & 20-TON IN-LINE WELDED BOTTLE JACKS

• Welded cylinder and reservoir for added strength and durability





ASCOT NO.	MFG. NO.	CAPACITY	MIN. HT.	MAX HT.	HANDLE LENGTH	OVERALL LENGTH	OVERALL WIDTH	SADDLE DIAMETER	SHIPPING WT.
301-61120	61120	12 Tons	9-3/8"	18-5/8"	18-7/8"	6-1/2"	4-3/8"	1-1/2"	18.9 lb.
301-61124	61124	12 Tons	6-3/4"	13-3/8"	18-7/8"	6-1/2"	4-3/8"	1-1/2"	15.4 lb.
301-61200	61200	20 Tons	10-1/2"	20-1/2"	18-7/8"	7-1/2"	5-1/8"	1-3/4"	28.1 lb.

20-TON AIR/HYDRAULIC SHORTY BOTTLE JACK

- · Welded cylinder and reservoir for added strength and durability
- · Chrome-plated rams to resist rust and wear
- Built-in bypass device to protect hydraulic system from over-pumping damage
- Self-returning spring for ease of operation
- · Built-in muffler to promote quiet operation
- · Built-in in-line air filter for extended motor life
- High speed turbo motor for efficient, effortless operation
- 1/4" quick connect feature allows for ease of mobility and remote operation













Portable Bottle Jacks (cont.)

HYDRAULIC AIR-ACTUATED **BOTTLE JACKS**

- Effortless air operation will greatly reduce operator fatigue and speed up the efficiency of garage work • All air bottle jacks come with chrome plated rams • A compact, yet powerful Air Turbo • The motor 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

HYDRAULIC SIDE PUMP **BOTTLE JACKS**

- Hydraulic system is protected from internal damage by a patented bypass mechanism
- · 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 control • A wide, rugged base provides stability and strength



	ASCOT NO.	MFG. NO.	CAP.	MIN. HEIGHT	MAX. HEIGHT	HYD. HEIGHT	EXT. SCREW	BASE SIZE	WT. (LB.)
	301-10125	10125W	12	9-1/2"	18-5/8"	6"	3-1/8"	6" x 5-3/8"	18
	301-10129	10129W	12	6-1/2"	11"	3"	1-1/2"	5-1/4" x 5-1/8"	14
	301-10205	10205W	20	9-3/4"	18-1/2"	5-1/2"	3"	6-1/8" x 5-7/8"	28
	301-10209	10209W	20	6-5/8"	11-5/8"	3	1-3/4"	6" x 6-1/2"	21
	301-10300	10300	30-Ton	11"	18"	7"	n/a	8-1/8" x 6-7/8"	56
	301-10500	10500	50-Ton	9-1/2"	13-7/8"	4-3/8"	n/a	10-3/4" x 7-5/8"	103-1/2
4444									

301-10120





HYDRAULIC IN-LINE **BOTTLE JACKS**

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

• A wide, rugged base provides stability and strength • Easiest accessible pumping system eliminates off-center pumping force for the most efficient operation • U.S. Patented built-in by-pass device protects hydraulic system from over pumping damage • Unique cross-type forged release valve assures positive control



ASCOT NO.	MFG. NO.	CAP.	MIN. HEIGHT	MAX. HEIGHT	HYD. HEIGHT	EXT. SCREW	BASE SIZE	WT. (LB.)
301-10120	10120	12-Ton	9-1/2"	18-5/8"	6"	3-1/8"	7" x 4-1/4"	19-1/2
301-10200	10200	20-Ton	9-1/2"	18-5/8"	6"	3-1/4"	7-3/4" X 5-1/4"	27
301-10208	10208	20-Ton	6-1/2"	11-1/4"	3-1/4"	1-1/2"	7-3/4" x 5"	21

WINNTE

2 TO 30-TON CAPACITY BOTTLE JACKS

• All models have a chrome main ram and a chrome pump piston • The extension screws have a pressed thread • These units can be used horizontally and vertically



ASCOT NO.	MFG. NO.	CAPACITY	MIN. HEIGHT	MAX. HEIGHT	EXT. SCREW
301-41020	G410200	2-Ton	6-1/4"	11-3/4"	2"
301-41040	G410400	4-Ton	7-1/2"	14-1/2"	2"
301-41060	G410600	6-Ton	7-3/4"	14-3/4"	2"
301-41080	G410800	8-Ton	9"	18"	3-1/4"
301-41150	G411500	15-Ton	9-3/4"	19-1/4"	3-1/4"
301-41200	G412000	20-Ton	9-1/2"	18-1/2"	3-1/4"
301-41201	G412001	20-Ton Short	6-1/2"	11-1/4"	1-1/2"
301-41300	G413000	30-Ton	9-1/2"	18-1/2"	3"

▲WARNING: For more information go to www.P65Warnings.ca.gov.

LOW PROFILE AIR BOTTLE JACK

• Low Profile Jack with a 20-Ton capacity • This unit includes a welded base to prolong service

· Comes equipped with a chrome main ram and aluminum air motor to guarantee optimum lifetime • Air filter and air regulator connected to a hose included



WELDED BASE

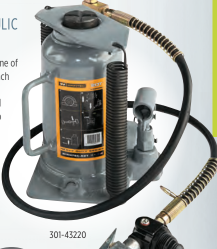
CHROME MAIN RAM

ASCOT NO.	MFG. NO.	CAPACITY	MIN. HEIGHT	MAX. HEIGHT	EXT. SCREW
301-43202	G432021	20-Ton	5-3/4"	10-5/16"	1-3/4"

20-TON AIR/HYDRAULIC **BOTTLE JACK**

• This 20-Ton Capacity jack is one of the toughest in the market • Each unit comes equipped with an air regulator, a chrome ram and welded base so that it will keep on working no matter the job · Each unit is hand-tested

before shipping to guarantee maximum reliability





CHROME MAIN

ASCOT NO.	MFG. NO.	CAPACITY	MIN. HEIGHT	MAX. HEIGHT	SCREW
301-43220	G432020	20-Ton	9-3/4"	18-1/2"	3-1/4"

Portable Bottle Jacks (cont.)



• 90-180 PSI • Factory pre-tested to 150% of rated capacity • Safety bypass system • Dual ram return springs • Saddles are machinehardened steel • Expertly crafted in accordance with the strictest industry standards • Made to ensure the highest level of quality and value



			BASE SIZE				EXTERNAL SCREW	, ,
302-55200	5520B	20-Ton	9-1/2" x 6-1/2"	10-1/2"	20"	6-1/4"	3-7/8"	39 lb.

JACK PLATES

- SIZES AVAILABLE: 12" x 12" x 1" and 18" x 18" x 1"
- 100-ton capacity for both sizes
- Provides stability to bottle jacks, hydraulic rams, jack stands and cribbing
- Non-skid surface
- · Constructed of engineered thermoplastic material
- MADE IN THE USA







ASCOT NO.	MFG. NO.	DESCRIPTION
309-12121	D1212	12" x 12" x 1" Jack Plate
309-18181	D1818	18" x 18" x 1" Jack Plate

ASCOT NO.	MFG. NO.	CAPACITY	MIN. HEIGHT	MAX. HEIGHT	LIFT	BASE SIZE	AIR PRESSURE	AIR INLET FITTING	WT. (LBS)
301-05612	5612SD	12-Ton	9-23/25"	18-49/50"	5-91/100"	8-27/100" x 5-31/100"	110-120 PSI	1/4" NPT	35
301-05620	5620SD	20-Ton	10-37/100"	20-63/100"	6-19/50"	5-3/4" x 9"	110-120 PSI	1/4" NPT	45
301-05621	5621SD	20-Ton	7"	12-3/4"	3-7/20"	5-7/10" x 8-27/100"	110-120 PSI	1/4" NPT	36
301-05630	5630SD	30-Ton	10-47/50"	20-59/100"	5-91/100"	9-13/20" x 7-9/100"	110-120 PSI	1/4" NPT	65

12, 20 AND 30-TON CAPACITY SUPER DUTY AIR/HYDRAULIC BOTTLE JACKS

• Welded tank and frame for superior strength • Thick base design provides the most stable lifting platform • Dual return springs help provide controlled and easy descent • Shielded release screw prevents accidental lowering • Specially engineered air motor for consistent and reliable operation





TITAN AIR/HYDRAULIC BOTTLE JACKS

• Cylinder is welded to the base, assuring strength and eliminating leaks • Chromed pump piston and ram for added rust resistance • Extension screw gives added height when necessary • Super low minimum height for easy access

ASCOT NO.	MFG. NO.	CAP.	MIN. HEIGHT	MAX. HEIGHT	WT. (LB.)
301-14460	14460	20-Ton	9-3/4"	18-1/2"	38
301-14461	14464	20-Ton	5/8"	10'	21
301-14475	14475	30-Ton	11"	18"	60
301-14480	14480	50-Ton	12"	19"	138



TITAN JACK PLATES

• Each unit has non-skid surface to prevent jacks from sliding under wet or oily conditions • When it is necessary to provide a firm foundation, the base of the jack shall be blocked or cribbed • Lightweight and easy to handle

ASCOT NO.	MFG. NO.	DIMENSIONS	CAPACITY	WT. (LB.)
309-14464	14464	12" x 12" x 1"	50-Ton	5
309-14465	14465	12" x 12" x 1.5"	100-Ton	8
309-14466	14466	18" x 8" x 3"	200-Ton	21
309-14468	14468	24" x 24" x 2"	100-Ton	24
309-14472	14472	18" x 18" x 1"	50-Ton	15
309-14473	14473	18" x 18" x 1.5"	100-Ton	16
309-14462	14462	36" x 36" x 2.5"	150-Ton	118
309-14463	14463	36" x 36" x 3"	200-Ton	135
309-14469	14469	18" x 18" x 2"	100-Ton	20



GRIP-IT SERIES JACK PLATES

• New pyramid surface on one side is designed to mate with Super Stacker Cribbing Blocks pyramid surface for secure, exact fit, as well as provide better grip onto uneven terrain in the field • Provides increased stability and gripping surface • Complies with OSHA regulation 29 CFR 1926.305 • CAPACITY: 100 tons • Model 14503 bottom locking plate locks onto Super Stacking Cribbing, helping to secure the load while preventing the release of hazardous energy

ASCOT NO.	MFG. NO.	TYPE	DIMENSIONS	CAPACITY	WT. (LB.)
309-14500	14500	Standard Plate	12" x 12' x 2"	100-Ton	8.8.
309-14501	14501	Standard Plate	12" x 24' x 2"	100-Ton	17.8
309-24468	14468B	Standard Plate	24" x 24' x 2"	100-Ton	36.3
309-14503	14503	Bottom Locking Plate	27" x 24" x 2"	100-Ton	38.4

▲WARNING: For more information go to www.P65Warnings.ca.gov.



ASCOT

Service Jacks

20-TON AIR/HYDRAULIC BOTTLE JACKS

- Thick jack base provides exceptional support and stability in severe conditions
- Quick-connect feature on air valve allows easy disconnect and connection of air hose & more compact storage

22-TON AIR/HYDRAULIC TRUCK JACK

- Large air motor provides an exceptional quick lifting experience
- Narrow chassis fits between tandem truck wheels
- Comes with three adapters in different sizes



ASCOT NO.	MFG. NO.	DESCRIPTION	MIN. HGT.	MAX HGT.	HYD. LIFT RANGE		CHASSIS SIZE	SADDLE SIZE	HANDLE LENGTH	SHIP WT. (LBS)
301-20220	AS2022	20-Ton Air/Hydraulic Bottle Jack	10-1/8"	19-7/8"	6-1/2"	3-1/8"	N/A	N/A	9-3/8"	35.1
301-20221	AS2022S	20-Ton Short Air/Hydraulic Bottle Jack	7"	12-5/8"	3-3/8"	2-3/9"	N/A	N/A	9-3/8"	30.6
302-19150	AS1915	22-Ton Air/Hydraulic Truck Jack	10-1/2"	21-1/8"	6-1/8"	4-1/2"	N/A	N/A	45-1/4"	101.9



ASCOT



ASCOT NO.	MFG. NO.	DESCRIPTION	MIN. HGT.			EXTEN. SCREW	CHASSIS SIZE	SADDLE SIZE	HANDLE LENGTH	SHIP WT. (LBS)
302-05601	AS5601	Ascot 2-Ton Low Floor Jack	2-3/4"	24"	21-1/4"	N/A	31.9" x 14"	3-7/8"	47-7/8"	102.3
302-05602	AS5602	Ascot 2-1/2-Ton Floor Jack	3-1/8"	19-3/4"	16-5/8"	N/A	26.3" x 13.5"	4-3/8"	47-7/8"	73.7
302-05613	AS5613	Ascot 3-Ton Floor Jack	3-3/8"	24-1/4"	20-7/8"	N/A	31.4" x 14.4"	3-7/8"	47-7/8"	105.4
302-05605	AS5605	Ascot 3-1/2-Ton Floor Jack	3-3/4"	20-1/2"	16-3/4"	N/A	27.2" x 14.25"	4-1/4"	47-7/8"	100
302-05614	AS5614	Ascot 4-Ton Floor Jack	4-3/8"	20-1/4"	16"	N/A	27.7" x 14.4"	4-1/4"	47-7/8"	102.5





RPG 3.5-TON SERVICE JACK

- Quick-lift dual-pump design makes it easy to reach the lifting point under your car
- Safety bypass system for cylinder protection
- Industrial grade casters for easier transportation
- Double pump piston to decrease required strokes needed to reach chassis
- · Sturdy, one-piece handle
- Foam handle for vehicle protection
- · Bolt-on reinforced and heavy duty lift arm axle
- · Heavy duty chassis for increased strength and durability
- Universal joint mechanism
- Protective saddle pad to prevent damage to the vehicle

ASCOT NO.	MFG. NO.	CAPACITY NO. (TONS) MIN. HEIGHT / MAX. HEIGHT		HANDLE LENGTH	OVERALL LENGTH	OVERALL WIDTH	SADDLE DIAMETER	SHIPPING WEIGHT
302-62035	62035	3-1/2	3-3/4" / 21-3/4"	50-1/2"	31-1/8"	15-1/2"	4-3/4"	104.5 lb.





MAGIC LIFT™ SERVICE JACKS & LONG CHASSIS SERVICE JACKS

• Innovative design of Magic Lift offers a quicker lift for professional performance • 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 • Heavy gauge construction with rugged universal joint release valve for professional performance • U.S. Patented built-in by-pass device protects hydraulic system from over pumping damage • 27025, 27036 & 25036 come with a one-piece handle

ASCOT NO.	ASCOT NO. MFG. NO.		MIN. HEIGHT/ MAX. HEIGHT	HANDLE LENGTH	JACK SIZE	JACK HGT.	WEIGHT (LB.)	
302-25057	25057	5	6-3/8" / 21-1/2"	47-1/4"	5-7/8"	52-5/8" x 18-3/8"	7-1/4"	205
302-25055	25055	2-1/2	3-1/2" / 20"	45-1/2"	4-1/2"	13-1/4" x 26-1/2"	6-1/8"	70
302-27035	27035	3-1/2	4" / 21-5/8"	50"	4-3/4"	30-7/8" x 14-7/8"	7-1/4"	106.5
302-27036	27036	3-1/2	4" / 21-5/8"	50"	4-3/4"	30-7/8" x 14-7/8"	7-1/4"	106.5



Service jacks are for lifting vehicles only. Support the vehicle with vehicle stands immediately after lifting. Do not move or dolly the vehicle with the jack. Use only on a hard level surface. Always follow the instructions accompanying the product for safe and proper use.



OMEGALIFT

3-TON ALUMINUM SERVICE JACK

• All aluminum structure provides strength and stability • Side frame handles allow for easy carrying • Extra wide wheels designed for stability under load stress • U-Joint assembly for precise load control



302-26030

1-1/2-TON HYDRAULIC 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



ASCOT NO.			MIN. HEIGHT/ MAX. HEIGHT	HANDLE LENGTH	SADDLE DIAM.	JACK SIZE JACK HGT. WEIGHT (L		
302-26030	26030	3	4" / 18-1/8"	47-3/4"	4-1/2"	26" x 13-1/4	6-1/4"	64
302-29013	29013E	1/1/2002	2- 1/2" / 19- 7/8"	52- 1/4"	5.00"	49 -1/2" X 15 - 3/4"	7 - 1/4"	150

2-TON LOW-RIDER FLOOR JACKS



3.5-TON CAPACITY PROFESSIONAL HEAVY DUTY FLOOR JACKS

• Pinned steel saddle (1-1/8" stud) with rubber pad for added vehicle protection • Rear-mounted 2-3/4" swivel casters for ease of maneuverability • One-piece 50-1/4" padded handle parks upright • Handle ships separately • Equipped with a double pump design to increase speed without compromising overall performance of the jack • Second volume pump assists in getting the saddle to load much quicker than most other single pump designs on the market today

ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HEIGHT / MAX. HEIGHT	LENGTH	WIDTH REAR)	WEIGHT (LB.)
302-00200	200T	2	2-3/4" / 20"	27"	15"	99
302-35002	350SS	3-1/2	4" / 19-1/2"	29"	15"	120

⚠WARNING: For more information go to www.P65Warnings.ca.gov.



Service Jacks (cont.)

2 AND 3-TON SERVICE JACKS

- One-piece handle Flanged side plates increase strength
- In-line pump provides efficient pumping operation Full swivel rear casters for easy positioning • Sealed hydraulic pump for durability • Pressure relief valve prevents overloading • Cast iron lift arm for heavy duty loads • U-joint release mechanism for precise load control • 2 Year Warranty

4 AND 10-TON LONG CHASSIS SERVICE JACKS

• Dual piston action provides speed to contact and power to lift • Long chassis for hard to reach points • Handle adjusts to three pumping positions • Heavy gauge, steel frame helps prevent distortion • "T" handle with release knob for exact positioning of load • 2 Year Warranty



ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HEIGHT / MAX. HEIGHT	POWER RAISE	SADDLE DIAM.	HANDLE LENGTH	CHASSIS SIZE / HEIGHT	WT. (LB.)
302-93642	HW93642	2	4 -1/2" / 20"	15-1/2"	6 -1/4"	48"	28-1/2" x 15" / 6-3/4"	99
302-93652	HW93652	3	5-1/4" / 23-1/2"	18-1/2"	6 -3/4"	48"	31-1/2" x 15" / 7-14"	123
302-93657	HW93657	4	5-1/2" / 26-1/2"	21"	7"	51-3/4"	48" x 14-1/2"/8"	222
302-93667	HW93667	4	5-1/2" / 26-1/2"	21"	7"	51-3/4"	48" x 14-1/2"/8"	237
302-93660	HW93660	10	6-1/2" / 25-1/2"	19"	8-1/2"	53"	54" x 20-1/2"/9-1/2"	420
302-93662	HW93662	10	6-1/2" / 25-1/2"	19"	8-1/2"	53"	54" x 20-1/2"/9-1/2"	430



GT3.0 GARAGE JACK

- This 3-ton high-quality jack is designed to offer maximum performance with a sleek and professional look
- Low profile Fast reach foot pedal Double Piston Fast Lift Technology • Nylon wheels • Controlled descent



ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HGT. / MAX. HGT.	WT. (LB.)
302-48301	GT3.0	3-Ton Turbo Lifter Garage Jack	3-3/4" x 20"	95

▲WARNING: For more information go to www.P65Warnings.ca.gov.

GARAGE JACKS

• The professional universal joint release valve makes it possible to lower the jack with load very precisely • The pump piston (protected with jacket to prevent from intrusion of dirt) is placed at a 45° angle so a complete pumping stroke will always be utilized • The jack has a chrome main ram



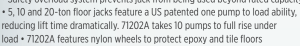
ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HGT. / MAX. HGT.	WT. (LB.)
302-42003	G420330	3-Ton Turbo Lifter Garage Jack	4-3/4" / 17-3/4"	75
302-42021	G420251	2-Ton	2-15/16" / 20-1/16 "	75
302-42025	G420250	2-Ton (Low Profile)	2-15/16" / 20-1/16 "	75
302-42030	G420300	3-Ton Fast Lift (Double Piston)	4" / 19-1/2"	110
302-42031	G420331	3-Ton	4-3/4" / 17-3/4"	75
302-42032	G420302	3-Ton (Economic)	5" / 19-1/2"	94
302-42033	G420303	3.3-Ton (Turbo Lifter)	5-1/8" / 19-5/16"	94
302-42225	G420225	2.25-Ton Long Chassis (Low Profile)	3-1/2" / 20-1/4"	124
302-42250	G422500	2.5-Ton (Low Profile)	3-1/4" / 18-1/2"	104



Service Jacks (cont.)

2, 3, 5, 10 & 20-TON CAPACITY FLOOR SERVICE JACKS

- Steel hydraulic block assembly includes dust seals to prevent oil contamination • 5, 10 & 20-ton capacity jacks have one-pump to load feature
- Long, removable two-piece handle Safety bypass system protects cylinder
- Safety overload system prevents jack from being used beyond rated capacity



20-TON CAPACITY AIR OPERATED HYDRAULIC FLOOR JACKS

- Intended for heavy duty truck, agricultural and heavy construction equipment
- Designed for use on mobile service trucks Perfect for roadside service
- Long handle with 45-1/2" reach helps in positioning of jack under vehicles with low overhang • Removable handle for shipment or storage • Hand grip also works as a stand to store the jack in a vertical position • Compact design fits easily between tandem wheels • Fast efficient air pump reduces lifting time and has a built-in relief mechanism which prevents the jack from being used beyond its maximum capacity • Made in Taiwan



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	HANDLE LENGTH	WT. (LB.)
302-71000	71000D	10	6-1/2" / 27-1/4"	46-3/4"	455
302-71100*	71100A	10	6-1/2" / 27-1/4"	46-3/4"	466
302-71203	71203	3	3" / 19-3/4"	44-5/8"	71
302-71233	71233A	2	2-3/4" / 20"	50-1/4"	92
302-71331	71331	3	3" / 19-3/4"	44-5/8"	71
302-71335	71335	3-1/2	4" / 21-3/8"	48"	106
302-71500	71500G	5	6-1/4" / 27-1/4"	42-1/2"	119
302-71550*	71550G	5	6-1/4" / 26-1/4"	45"	270
302-72220	72220A	20	6-1/2" / 26-1/4"	45"	650
302-72230*	72230A	20	6-1/2" / 26-1/4"	45"	670



ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HEIGHT / MAX. HEIGHT	WT. (LB.)	
302-72081	72080A	20	11-1/8" x 28-5/8"	70	
302-72091	72090A	20	8-5/5" x 22-3/4"	63	

^{* 302-71100, 302-71550} and 302-72230 have Air Hydraulic Features



OMEGA!!!!

5, 10 AND 20-TON CAPACITY LONG CHASSIS SERVICE JACKS

- Ideal for lifting heavy trucks, buses, agricultural and heavy construction equipment with hard to access lift points
- · Heavy gauge, sturdy frame helps prevent distortion or twisting • Foot pedal operation provides quick, no load lifts to load point • 22051, 22101 & 22201 use standard shop air





ASCOT NO.	MFG. NO.	DESCRIPTION	CAP. (TONS)	MIN. HEIGHT / MAX. HEIGHT	HANDLE LENGTH	SADDLE DIAM.	JACK SIZE / HEIGHT	WT. (LB.)
302-22050	22050C	Long Chassis Service Jack	5	7-1/4" / 27-1/4"	46"	6-1/2"	55-1/2" x 18" X 18"	259
302-22051	22051C	Long Chassis Service Jack with Air	5	7" / 27"	47-1/4"	5-7/8"	56-1/2" x 18-1/4" x8"	248
302-22100	22100C	Heavy Duty Hydraulic Service Jack	10	6-7/8" / 27-1/2"	43"	7-1/4"	57-3/4" x 20" x 10"	427
302-22101	22101C	Heavy Duty Air Actuated Service Jack	10	6-3/4" / 27-1/4"	47-1/4"	7-1/4"	55" x 19" x 10"	432
302-22201	22201	Long Chassis Service Jack	20	7-1/2" / 26"	48-1/2"	6"	58-1/2" x 20" x 38" x 12"	543

HANDLE PROTECTORS

• Made of a durable synthetic rubber • Fits multiple jack manufacturers' handles and popular tire tools • Unique design ensures a tight fit on jack/tool handle without slippage • Protects vehicles from scratches or dents caused by falling jack handles and unstable tools in the shop • Patent Pending design absorbs the dent/scratch-causing force as the handle contacts an adjacent vehicle

▲WARNING: For more information go to www.P65Warnings.ca.gov.



ASCOT NO.	MFG. NO.	DESCRIPTION
448-01101	GHP-01 B	Black Handle Protector
448-01102	GHP-01 Y	Yellow Handle Protector
448-01103	GHP-01 R	Red Handle Protector







Service Jacks (cont.)



20-TON TRUCK JACKS

• Patented "Speed Pak" provides effortless lift • Large rubber wheels enhance mobility • Automatic valve prevents overloading • Extension screw permits pickup height adjustment • 2 Year Warranty

		, , ,	MIN. / MAX. HEIGHT		HANDLE LENGTH		EXT. SCREW	OPERATING PRESSURE	. ,
302-93731	HW93731	20	9-1/4" / 17-3/4"	5-1/2"	39-1/2"	8-3/4" x 5-1/2"	2-1/2"	110-150 PSI	69

20-TON CAPACITY AIR/HYDRAULIC SERVICE JACKS

• 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 • Chrome plated plunger for extended jack life • Optional height adapters HW93265 • 2 Year Warranty

ASCOT NO.		, , ,	MIN. / MAX. HEIGHT	POWER RAISE	HANDLE LENGTH	BASE SIZE		OPERATING PRESSURE	, ,
302-93733	HW93733	20	9" /19-3/4"	6"	52-1/2"	8" x 17"	4-3/4"	110-140 PSI	88-1/2



20-TON AIR/HYDRAULIC SERVICE JACKS WITH CART

• Unit includes a welded base to prolong service • Chrome main ram and aluminium air motor guarantee optimum lifetime • Air filter, connected to hose, included • Comes on trolley

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. / MAX. HEIGHT
302-43202	G432003	20	10" / 18-1/2"



302-93731

RUBBER WHEELS

302-93733

OMEGA!!!!

20-TON TRUCK RAMPS

• Specifically designed for heavy-duty tasks • 33" Long T-handle increases mobile efficiency • Sold in set of two only



ASCOT NO.

302-93200



CAP. (TONS)

20

13-1/2" x 45"





MFG. NO.

93200



302-93200

267

33-3/4"



24-TON CAPACITY SERVICE JACK

• This single stage air service jack delivers 24 Tons of lifting power • It is designed to meet and exceed the expectations of a quality jack at a very competitive price • The G432024 comes equipped with an extension screw, individual extension pegs, and heavy duty wheels designed for daily use

ASCOT NO. MFG. NO. DESCRIPTION 302-43222 G432024 24-Ton Service Jack



TITAN 22-TON AIR/HYDRAULIC SERVICE JACK

• Air operated and easy to maneuver • Single piece handle - will not break • Extension saddles include: (1 of each) 1", 2" & 4" • Operates with only 80 PSI of air pressure

MFG. NO. CAP. (TONS) MIN. HGT. WT. (LB.) ASCOT NO. 302-14140



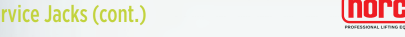
22-TON AIR/HYDRAULIC TRUCK JACK

- Large air motor provides an exceptional quick lifting experience
- Narrow chassis fits between tandem truck wheels
- Comes with three adapters in different sizes that cater to different working requirements



ASCOT NO.	MFG. NO.	DESCRIPTION	MIN. HGT.	MAX HGT.	HYD. LIFT RANGE	EXTEN. SCREW	CHASSIS SIZE/HT.	SADDLE SIZE	HANDLE LENGTH	SHIP WT. (LBS)
302-19150	AS1915	22-Ton Air/Hydraulic Truck Jack	10-1/2"	21-1/8"	6-1/8"	4-1/2"	N/A	N/A	45-1/4"	101.9

Service Jacks (cont.)





22-TON CAPACITY AXLE JACK

 Heat treated cylinder wall & chromed piston give added stability & longer jack life • Alloy steel lifting mechanism for added durability and operator safety • Precision engineered tolerances for maximum performance • In-line filter to protect air motor from contaminants

· Corrosion-resistant aluminum and nylon composite air motor • Ram extension kit included with 3/4", 2-3/4" and 4" extensions • Large 7-3/4" rear wheels for easy positioning • Automatic in-line oiler to lubricate air motor • Grommet retainersno need for clevis pins • One-piece handle



	MEG	CAD	MIN. HGT. /	DAM			WT
ASCOT NO.			MAX. HGT.				
302-56501	565E1	22	8-3/4" x 21-1/2"	4-3/4"	61"	13"	107

22-TON CAPACITY AIR/ HYDRAULIC FLOOR JACKS

• Long "T" handle helps in positioning jack under vehicles with obstructions of ground effects • Best seller! • Jack load release top mounted at "T" handle and allows for easy operation at any handle position • Handle locking lever secures handle in either vertical, horizontal or 45° position • Compact design fits easily between tandem wheels • Rust inhibitive coating on ram and extension screw offers longer equipment life • Large diameter wheels for easy maneuverability • Self-retracting ram eliminates manual

lowering of jack • Fast operating and extremely durable • Includes 3 adapters of differing heights

ASCOT NO.	MFG.	CAP.	MIN. HGT. /	PSI	WT.
	NO.	(TONS)	MAX. HGT.	RANGE	(LB.)
302-72200	72200D	22	9" / 18"	85-200	115

OMEGA!!!!!

HYDRAULIC AIR ACTUATED SINGLE STAGE TRUCK JACKS

• Three handle angles choices for space saving storage, easy carrying move and easy access to lifting point • Large rubber wheels for easy positioning and smooth motion • Sturdy one-piece handle assembly is standard on all Omega Truck Jacks

• Chrome plated rams • Heat-treated extension screw allows low pick-up height adjustment and maximum lift height • U.S. Patented built-in by-pass device protects hydraulic system from over pumping damage



THREE HANDLE **ANGLE**

CHOICES

302-23221

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	HANDLE LENGTH	BASE SIZE	EXT. SCREW	WT. (LB.)
302-23221	23221C	22	10 / 18.5"	47-3/8"	22" x 13"	3-7/8"	100
302-23222	23222C	22	8-1/2" / 17"	47-3/8"	18-1/2" x 12-1/2"	3-7/8"	97
302-23301	23301C	30	11-1/2" / 18-1/4"	40-7/8"	21-3/4" x 12-3/4"	N/A	105
302-23501	23501	50	12" / 19"	40-7/8"	22-7/8" X 13-3/4"	_	174
302-23991	23991	100	12" / 18-1/8"	40-7/8"	26" X 15-3/4"	-	263



25-TON TRUCK JACKS

• Compact, powerful design quickly lifts rated capacity • 8-1/4" low height allows lifting from axle or suspension • Pressure relief valve prevents overloading • Specially coated ram prevents rust and extends jack life • Air assisted ram retract





ASCOT NO.		(TONS)	MIN. HGT. / MAX. HGT.	LENGTH	SIZE	SCREW	(LB.)
302-93735	HW93735A	25-Ton	8-1/4" /	53"	20"x14"	5-1/8"	124



35-TON CAPACITY SERVICE JACK

· Carries a very wide hydraulic cylinder and three heavy duty wide adaptors to give it stability when lifting loads that tend to shift • Solid base makes the new jack very durable and safe to operate • Provides a low minimum height facility enabling clearance on vehicles with low suspension • Three adaptors as options this product is able to lift high trailer assemblies loaded or unloaded without issue • Recommended for carrying out up to a minimum of 30,000 lifts without fail • 3 Year Warranty

CAP. MIN. HGT. / ASCOT NO. MFG. NO. (TONS) MAX. HGT. (LB.) 302-03531 GT-3531 35 7-9/32" / 16-11/16" 93







22-TON CAPACITY AIR OPERATED HYDRAULIC FLOOR JACKS

• All steel-welded construction built for heavy duty use • Long 50" T-handle for easy positioning of jack under vehicles with low overhang • Quick-lift mechanism allows for substantially shortened ram-lifting time when no load is involved • Spring return for self retraction • Extension screw for fine adjustment beyond rated capacity or lifting limit • Built-in safety valve prevents use beyond rated capacity • Specially processed air pump for low-noise operation

302-00224

MIN. HGT. / FRAME CYLINDER EXT. ASCOT NO. MFG. NO. (TONS) MAX. HGT. HEIGHT LIFT **SCREW** (LB.) 302-00224 ZATJ-22S-4 22 8" x 15-7/8" 7-1/4" 4-1/4" 3-5/8"



• Provides an even lower minimum of under 6" to get under Buses, RV's, and Car Haulers • Built-in air regulator and water separator prolong the life of the jacks • Solid base makes the new jack very durable and safe to operate • Long handle and truer balance makes it easy to maneuver under a vehicle • 3 Year Warranty





ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	WT. (LB.)
302-04532	GT-4532	45/20	4-7/8" / 16-1/2"	99



Service Jacks (cont.)

YAK 22/11-TON STANDARD AIR/ HYDRAULIC JACK

- · Extremely light, compact and efficient
- · Made up with the best materials on the market
- Models 92000 and 92001 represent the technological leading edge of our product range
- Included are 0.5" | 12.7 mm and (2) 2.35" | 60 mm Extensions
- Stroke: 6.5"
- · Air Pressure: 116-145 PSI
- Min. Height: 5.5", Max. Height: 12.05"
- · Weight: 38.5 Lbs.



ASCOT NO. MFG. NO. 92000

302-92000

22/11-Ton Standard Air Hydraulic Jack





All Yak Jacks come with a 3-year extended warranty

- moving back automatically.
- · Specifically designed for lifting buses and all vehicles with low profile axles
- Stroke: 5"
- · Air Pressure: 116-145 PSI
- Min. Height: 5.31", Max. Height: 10.05"
- · Weight: 110 Lbs.



DESCRIPTION ASCOT NO MEG NO

3 Stage 66/33/17-Ton Air Hydraulic Jack 302-92007 92007

YAK 44/22-TON AIR/ HYDRAULIC HD JACK

- · Air hydraulic jack for heavy vehicles, practical and easy to handle
- · The pistons move back automatically; the two descent valves guarantee perfect holding in all situations and controlled speed under load
- · Ideal for workshops, mobile workshops, tire repairers and bodywork shops
- · Stroke: 6"
- Air Pressure: 116-145 PSI
- Min. Height: 8.54", Max. Height: 18.38"
- · Weight: 101 Lbs.



ASCOT NO. MFG. NO.

92004

44/22-Ton Air/Hydraulic HD Jack

YAK 4 STAGE 88/55/28/17-TON AIR/HYDRAULIC JACK

- · Air hydraulic jack for heavy vehicles, practical and effective
- The pistons move back automatically; the two descent valves guarantee perfect holding in all situations and controlled speed under load
- A complete range of jacks for all stroke and capacity requirements
- · Ideal for workshops, tire repairers and bodywork shops
- Stroke: 11"
- Air Pressure: 116-145 PSI
- Min. Height: 7.09", Max. Height: 18.89"
- · Weight: 170 Lbs.



ASCOT NO.

92010

DESCRIPTION

4 Stage 88/55/28/17-Ton Air/Hydraulic Jack





MFG. NO 302-92010



302-92004



302-92010

302-92007

LONG

T-HANDLE

DOUBLE

ACTING

PUMP



44-TON CAPACITY AIR/HYDRAULIC FLOOR JACKS

- · Designed for heavy duty truck, agricultural and heavy construction equipment · Ideal for loaded truck and trailer roadside service calls • Heavy enough for rail and bus work • 61.75" Long "T" handle helps in positioning jack under vehicles with low overhang • Handle locking lever secures handle in either vertical, horizontal or 45 degree position
- Overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE loadlimiting standard • Rust inhibitive coating on rams offers longer life • Integrated filter protects air motor • Double acting pump raises ram more quickly to the load • Suspension loaded axle prevents wheel damage • Vacuum operated ram retraction eliminates manual lowering of jack • Safety button at the top of the handle can be pushed in to immediately stop the jack operation in case of emergency • A double acting pump raises the ram more quickly to the load • Includes a 2-3/4" diameter saddle, 2" and 4" long stackable extensions and extension holder • Made in Italy

ASCOT NO.	MFG. NO.	CAPACITY (TONS)	MIN. HEIGHT / MAX. HEIGHT	PSI RANGE	WT. (LB.)
302-72244	72244	44	9-1/4" x 15-5/8"	130-175	149

ASCOT NO MFG NO DESCRIPTION 302-72204 72204 4" Extension Adapter 302-72206 72206 2-3/4" Diameter Lifting Saddle

30, 50 AND 55-TON CAPACITY AIR/ HYDRAULIC TELESCOPIC FLOOR JACKS

- Long "T" handle for positioning jack under vehicles with low overhang Low profile
- Handle locking lever secures handle in either vertical, horizontal or 45° position
- Safety overload system prevents cylinder damage Rust inhibitive coating on rams
- Integrated filter protects air motor Double acting pump raises ram more quickly to the load • Suspension loaded axle prevents wheel damage • Made in Italy



MFG. NO.

72212

72218

72225



CAP. (TONS)

55

33

50



7.9"

8.6" x 39.3"





ASCOT NO.

302-72212

302-72218

302-72225

120-175

MIN. HEIGHT / MAX. HEIGHT

5.9" / 15.4"

5.9" / 12.71"

8.7" / 16.6"

235

Service Jacks (cont.)

HIGH TONNAGE JACKS

- Load blocking system Remote control for working safely
- Various extensions to suit all operations All models are hydro-pneumatically operated and equipped with a dual descent valve for greater control when bearing weight and automatic piston return • Can also be fitted with a manual emergency pump (on request) • Made in Italy



ASCOT NO.	MFG. NO.	DESCRIPTION	CAPACITY
302-91000	91000	High Tonnage Jack	25/50/80-Ton Stages
302-91001	91001	High TonnageJack	30/60-Ton Stages
302-91003	91003	High Tonnage Jack	50/80-Ton Stages
302-91004	91004	High Tonnage Jack	100-Ton
302-91005	91005	High Tonnage Jack	150-Ton



• Made in Canada

HIGH TONNAGE JUMBO JACKS

- Ideal for giant tire changing, mining, railroads, construction rigging
- No need for cribbing time savings! Balanced for easy moving Large pneumatic wheels • Only 23" wide, the jacks fit in tight spots • 50" long, 8 position handle for easy tilt back and moving of the jack • Welded fully enclosed heavy-duty steel frame with built in lifting holes • Hydraulic radial piston pump • Minimum 90 to 150 psi air supply needed to power hydraulic pump • Extension holders bolted to frame for easy storage • Easy to change oil filter • All Jacks come with 5" & 9" extentions & 1" saddle





The High Tonnage Jumbo Jack in use.

ASCOT NO.	MFG. NO.	CAP. (TONS)	COLLAPSED POINT	STROKE	LIFTING HEIGHT
308-10320	10320	150	27"	14-3/8"	41-3/8"
308-10321	10321	150	36"	22-3/8"	58-3/8"
308-10322	10322	100	27"	14-3/8"	41-3/8"
308-10323	10323	200	27"	14-1/2"	41-1/2"
308-10324	10324	250	27"	14"	41"



RPG.

Jack Stands

3, 6 & 12-TON JACK STANDS

• Heavy-duty jack stands that are suitable for emergency tire changes, repairs and more • Ratchet height adjustment built within column • Wide base for added stability • Multi-leveled ductile iron ratchet bar adds strength and durability • Sold in pairs of two

NOW FEATURING A DOUBLE LOCK SAFETY PIN FOR ADDED SECURITY



10-TON HIGH JACK STANDS (PAIR)

• Pin-style stands with supporting range from 27.95" to 47.56" suitable for high-height applications

• Heavy-duty tubular steel design provides stability and rigidity • Multiple pin holes to allow easy adjustment to desired height • Saddle with lugs for easy positioning of the load

• Sold and to be used only in pairs



22-TON JACK **STANDS**

• Used in pairs for supporting trucks, trailers, and equipment in fleet garages, agricultural, industrial and construction environments • Sturdy, welded steel construction for exceptional safety and strength

• Heavy gauge steel helps prevent distortion or twisting

· Wide base for added stability • Multi-position iron column bar for convenient height adjustment • Sold in pairs of two



302-63220

ASCOT NO. MFG. NO. DESCRIPTION

302-63221 Support Pin for 22-Ton Jack Stands 63220-1

ASCOT NO.	MFG. NO.	CAPACITY (TONS)	BASE SIZE	MIN. HEIGHT / MAX. HEIGHT	SHIPPING WEIGHT
302-51005	510005	10	16-7/32" x 16-7/32"	27-61/64" / 47-9/16"	123.2 lb.
302-63220	63220	22	9-7/8" x 9-7/8"	13-3/8" / 19-5/8"	63.3 lb.
302-63030	63030	3-Ton	7-5/8" x 6-7/8"	11" / 16-3/8"	14.9 lb.
302-63060	63060	6-Ton	11" x 9-3/4"	15-3/4" / 24-3/8"	32 lb.
302-63120	63120	12-Ton	11-3/4" x 10-5/8"	17-1/2" / 27-1/2"	56 lb.

⚠WARNING: For more information go to www.P65Warnings.ca.gov.



Jack Stands (cont.)

NORCO JACK STANDS

- Unique spring loaded pawl provides constant locking pressure against lifting column when raising the column to the load - the benefit is that it makes it a one-handed operation
- Four legged base with foot pads for added strength and more secure footing
- Common machine bolt secures lifting column to stand and provides stability
- Recessed column saddle for acceptance of vehicle panel rail
- Design qualification tested to 200% of rated capacity
- Capacity is per pair





SECURE FOOTING



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	HEIGHT INTERVALS	SADDLE SIZE	BASE SIZE	WT./PR (LB.)		
	DOMESTIC								
302-81205	81205	5	9-1/2" / 15-3/4"	3" x 2"	3" x 4-1/2"	9" x 9"	38		
302-81208	81208	10	10-1/2" / 17"	4" x 1-1/2"	3" x 5"	12-1/2" x 12-1/2"	60		
302-81209	81209	10	18-1/2" / 30"	7" x 1-1/2"	3" x 5"	17" x 17"	80		
302-81210	81210	10	28" / 47"	10" x 2"	3" x 5"	16" x 16"	106		
302-81225	81225	25	12" / 20"	3" x 3"	2-1/4" x 3-1/4"	10" x 10"	65		
302-81004	81004C	3	12" / 17-1/2"	9/16"	1-1/8" x 4-9/16"	7-1/2" x 7-7/8"	19		
302-81006	81006D	6	16-1/4" / 24-7/8"	5/8"	1-1/8" x 4-7/8"	10-1/16" x 11-1/16"	30		
302-81012	81012	12	19-5/8" / 29-3/8"	1-1/4"	1-5/8" x 4-3/4"	13" x 15"	86		
302-82205	81205i	5	9-1/2" / 15-3/4"	3" x 2"	3" x 4-1/2"	9" x 9"	38		
302-82208	81208i	10	10-1/2" / 17"	4" x 1-1/2"	3" x 5"	12-1/2" x 12-1/2"	60		
302-82209	81209i	10	18-1/2" / 30"	7" x 1-1/2"	3" x 5"	17" x 17"	80		
302-82210	81210i	10	28" / 47"	10" x 2"	3" x 5"	16" x 16"	106		



HEIN-WERNER AUTOMOTIV

3 AND 6-TON **JACK STANDS**

- · 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 and helps reduce sinkage into pavement



302-93524

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. /MAX. HGT.	HEIGHT INTERVALS	SADDLE SIZE	BASE SIZE	WT. (LB.)
302-93503	HW93503	3	12-1/8" / 19"	5/8"	7-1/2" x 9"	1" x 4-1/2"	18.5
302-93506	HW93506	6	16-1/4" / 25-3/4"	5/8"	10-1/2"	1" x 5"	41

7-TON FORKLIFT STAND

- · Low profile muscle work for forklifts and heavy machinery
- Wide, square base for maximum load stability • Adjusts from 9-1/2" to 15-3/4" at 1" intervals • Heavy duty holding pins for adjustable heights • Lightweight for portability and ease of positioning



				•			. 14
ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN./MAX. HGT.	SADDLE SIZE	JACK SIZE	WT. (LB.)	:
302-93524	HW93524F	7	12.38" / 20.38"	2.25" / 3.25"	9.88" x 9.88"	90	:
		MADE IN THE	HE		302-93	511	

10-TON PIN-STYLE JACK STAND

- Ideal for fleet, agricultural and construction maintenance
- Pin style column adjusts in 2" height intervals
- Heavy duty square tubing Large saddle securely supports load • Sold in pairs • Capacity is per pair

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	BASE SIZE	WT. (LB.)
302-93511	HW93511	10	30" / 52"	19" x 19"	148

10-TON JACK STANDS

• Ideal for fleet, agricultural and construction maintenance • Heavy duty pin style height adjustment • Wide, square tubing construction and base for maximum load stability • Adjusts from 19-1/2" to 31-1/2" in 2" intervals • Large saddle secures load • Integrated carrying handle • Sold and to be used in pairs • Capacity is per pair





ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	BASE SIZE	WT. (LB.)
302-93512	HW93512	10	20 "/ 31-1/2"	16"x16"	90



3, 6 AND 12-TON CAPACITY "RATCHET STYLE" STANDS

• Counter-weighted pawl serves as a safe, secure locking device to prevent the load from accidentally disengaging

• Sturdy, welded steel construction for superior safety and strength

• One piece, multi-position ductile ratchet bar provides super strength and durability, and quick adjustment mechanism that securely lock into desired location

· Sold and to be used only in pairs

Capacity is per pair





ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	SADDLE SIZE	BASE SIZE	WT. (LB.)
302-32038	32038	3	11-38" / 16.75"	3.00" / 1.00"	7.63" x 6.88"	13.9
302-32068	32068	6	16.00" / 23.50"	3.75" x 1.00"	10.50" x 8.88"	27.5
302-32125	32125B	12	19.63" / 29.88"	5.13" x 1.75"	12.38" x 12.50"	42.1

Jack Stands (cont.)



ASCOT NO. MFG. NO. CAP. (TONS) MIN. HGT. / MAX. HGT. WT. (LB.) 302-14360 14360 9 9-1/2" / 16-1/2"

OMEGA!!!!!

10 AND 22-TON CAPACITY PIN-STYLE JACK STANDS

· Sturdy, welded steel construction for superior safety and strength · Heavy gauge, steel frame helps prevent distortion or twisting • Sold and to be used only in pairs • Capacity is per pair



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	SADDLE SIZE	BASE SIZE	WT. (LB.)
302-32105	32105B	10	18-5/8" / 31-1/8"	3-1/8" x 5"	16-1/8" x 15-5/8"	84
302-32107	32107B	10	28" / 47-5/8"	3-3/8" x 5"	16-1/4" x 46-1/4"	109
302-32225	32225B	22	12" / 19-5/8"	3-1/8" x 2-3/4"	9-7/8" / 9-7/8"	66

302-32225



12-TON JACK STAND WITH PIN AND WHEELS

• All stands have a heavy duty robot welded frame, and a multi-position ductile ratchet bar • The quick adjustment mechanism securely locks into the right location • Includes counter-weighted pawl for safe securing • Capacity is per stand



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	BASE SIZE	WT. (LB.)
302-45125	G451205	12	11-4/5" / 18-1/10"	19"x19"	144





20-TON SCREW STYLE JACK STAND

- Screw-style stand makes it easy to hold load at desired height and secure with locking collar
- and application



302-10803

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	BASE THICKNESS	BASE SIZE	WT. (LB.)	
302-10802	10802	20	16.5" x 26.5"	1/4"	13" x 13"	65	
302-10803	10803	20	26" x 46"	1/4"	13" x 13"	82	



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	HEIGHT INTERVALS	BASE SIZE	WT. (LB.)
302-93526	HW93526F	25	12-3/8" / 20-3/8"	2-1/8"	10" x 10"	90



25-TON CAPACITY **JACK STANDS**

· Intended for fleet and maintenance garages where low profile stands are used to support loaded trailers • Pin-type support column adjusts to four different height positions • Adjustment pin is secured to stand to prevent loss • Handle provides ease of positioning and carrying • 3/8" thick solid steel base plate for stability



▲WARNING: For more information go to www.P65Warnings.ca.gov.

ASCOT NO.	MFG. NO.				HEIGHT INTERVALS			
302-81225	81225	US	25	12" / 20"	3" x 3"	2-1/4" x 3-1/4"	65	
302-82225	81225i	Import	25	12" / 20"	3" x 3"	2-1/4" x 3-1/4"	65	

20-TON CAPACITY HEAVY **DUTY JACK STANDS**

• Sturdy, welded steel construction for superior safety and strength • Heavy gauge, steel frame helps prevent distortion or twisting • Sold in



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	WT. (LB.)
302-14400	14400	20	12" / 20"	72



Specialty Jacks

4-TON CAPACITY FORKLIFT JACK

- Two-position saddle at scissors end can be quickly rotated to handle either edges or flat surfaces of a load • 2-1/4" low lift height at scissors end • 30" removable handle for ease of pumping and storage when not in use • Our "fingertip control" release knob provides slow, controlled, lowering of the load
- Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard



MIN. HGT. / MAX. HGT. ASCOT NO MFG NO CAP (TONS) OVERALL LENGTH OVERALL WIDTH (LB.) 302-72036 72036D 2-1/4" / 16-1/4" 26-1/8" 8-3/4" 75

10-TON CAPACITY AIR LIFT JACK

- Designed for use in truck and farm equipment dealer garages, heavy duty construction repair shops and bus company garages • Three-way heavy duty air valve provides fine control when lifting or lowering a vehicle • Automatic safety lock engages in six different height positions independent of air pressure • Designed for lifting entire front or rear of a vehicle • Front swivel caster wheel and two 12-1/4" diameter pneumatic rear tires provide easy maneuverability
- Adjustable lifting saddles can be raised and extended to desired position

3-WAY



I FNGTH

58"

59-1/2"

WIDTH

13-5/8"

15"

HEIGHT

17-3/4"

18-1/8"



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	MIN. PSI FOR RATED LOAD	WT. (LB.)
308-82999	82999	10	12-1/2" / 50"	200	638
308-83999	83999i	10	12-1/4" / 49-1/2"	200	817

(TONS)

10

MAX. HGT.

17-3/4" / 49-3/8"

18-1/8" / 51-3/8"

ASCOT NO. MFG. NO.

82990C

82992

308-82990

308-82992

STROKE

11-1/2"

11-1/4'

178

279

OMEGALIFI

4-TON CAPACITY **FORKLIFT JACK**

- Dual lift points for various lifting applications: The lower point is for forklift truck lifts and the

10-TON AIR JACK AND SUPPORT STAND

• Operates as both a support stand and air actuated jack • Completely air operated and has a heavy duty pin locking system • Comes with a 10 foot air hose and maneuverable wheel base for easy accurate positioning • A total lift range of 17-1/2" to 51" makes it a very versatile and helpful piece of equipment



⚠WARNING: For more information go to www.P65Warnings.ca.gov.



ASCOT NO.	MFG.	CAP.	MIN. HGT. /	WT.
	NO.	(TONS)	MAX. HGT.	(LB.)
302-28045	28045	4	3" / 17-1/2"	91



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT./MAX. HGT.		HANDLE LENGTH	BASE SIZE	WT. (LB.)
302-93659	HW93659	4	2-1/2" / 16-1/2"	14"	25"	8" x 26-1/2"	71



Specialty Jacks (cont.)





TJ-110 LIFTING JACK

• The TJ-110 Lifting Jack has an 11-ton lifting capacity and is ideal for lifting larger Off-Highway and heavy farm equipment • Works great on truck and trailers too! • The extending piston increases lifting range without the need for blocks • Designed and built with dependability and safety in mind • The large saddle helps to minimize slippage while the large base increases stability • An aluminum cylinder helps to decrease the overall weight of the unit • Equipped with a 3-way air control valve for fast action

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	SADDLE SPREAD	HEIGHT INTERVALS	MIN. PSI FOR RATED LOAD	WT. (LB.)
308-93690	HW93690	10	17-3/4" / 40"	28" to 53"	N/A	200	670
308-93737	HW93737A	10	17-3/4" / 40"	2.25" to 3.25"	2-1/2"	200	165

10-TON AIR **OPERATED** WHEEL LIFT SYSTEM

- · Lifts engage wheels without needing to remove panels on vehicle
- · Raise front or rear end of vehicle using a single controller • Load retention pin allows lifts to function as stands in six different positions • Completely air operated • 2 Year Warranty • Sold in pairs

ASC 308



								· ·
COT NO	MEC NO	CAP.	MIN. HGT. /	POWER	WHEEL DIAM.	FRAME SIZE	DCI	WT.
SCOT NO.	MFG. NO.	(TONS)	MAX. HGT.	RAISE	MIN./MAX.	(W X D X H)	PSI	(LB.)
08-93693	HW93693	10	Floor Level / 24"	24"	19-1/2" / 24-1/2"	41-9/16" x 44-1/4" x 53-1/4"	160	1,234



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. , MAX. HGT.
308-00110	TJ-110	11	19" / 50"



Transmission Jacks

1/2-TON CAPACITY TRANSMISSION JACK

Wide chassis with open front provides:

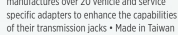
• Wider opening for saddle and transmission to come lower to the ground for easy removal • Efficient load distribution and stability • Easy access to saddle tilt knobs • Fully adjustable universal saddle with adjustable corner brackets and safety chain • Safety by-pass system prevents damage to cylinder • Safety overload system prevents jack from being used beyond its rated capacity • Full 360 degree rotating pump handle operates in any position • Flash chromed ram inhibits rust from entering the hydraulic system • Four full-swivel ball bearing caster wheels for easy positioning • Wide chassis for efficient load distribution and stability

· Norco manufactures over 20 vehicle and service specific adapters to enhance the capabilities of their transmission jacks • MADE IN THE USA



1/2-TON CAPACITY UNDER HOIST TRANSMISSION JACKS

• Fully adjustable universal saddle with adjustable corner brackets and safety chain • Safety overload system prevents jack from being used beyond rated capacity • Foot operated pump and lowering pedals • Two-stage flash chromed rams inhibit rust from entering hydraulic system • 371-72550B same as 371-72500E but lifts the load twice as fast with it's US Patented FASTJACK mechanism • Norco manufactures over 20 vehicle and service





371-72450

ASCOT NO. MFG. NO. (TONS) MIN. HGT. / MAX. HGT. (LB.) 371-72050 72050C 1/2 7-3/4" / 30-3/8"

1-1/2-TON CAPACITY TRUCK TRANSMISSION JACKS

• For heavy truck transmissions

· Fully adjustable universal saddle with adjustable arms to position the transmission • Heavy duty chain with convenient chain tensioner secures load to saddle • Safety bypass system prevents damage to the hydraulic cylinder • Norco manufactures over 20 vehicle and service specific adapters to enhance the capabilities

of their transmission jacks



371-72050

WT.

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	WHEEL DIAM.	CHASSIS SIZE	SADDLE SIZE	WT. (LB.)		
371-72000	72000E	1-1/2	7-3/4" / 36-1/2"	4"	25" / 45"	10-1/4" / 11"	310		
371-72001	72000Ei	1-1/2	7-3/4" / 35-2/4"	4"	26-1/2" / 44-1/2"	10-1/4" / 15-1/4"	302		



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	WT. (LB.)
371-72450	72450B	1/2	36" / 75"	175
371-72501	72500E	1/2	35" / 72"	176
371-72550	72550B	1/2	35" / 72"	178



Transmission Jacks (cont.)

1-TON CAPACITY HYDRAULIC TRANSMISSION JACK

• Designed for the removal, installation and transportation (in the lowered position) of heavy duty truck transmissions that are raised by an above-ground lift • Air/hydraulic foot pump for hands free operation • Fully adjustable universal saddle with adjustable arms • Heavy duty chain with chain tensioner to secure load to saddle • Made in Taiwan







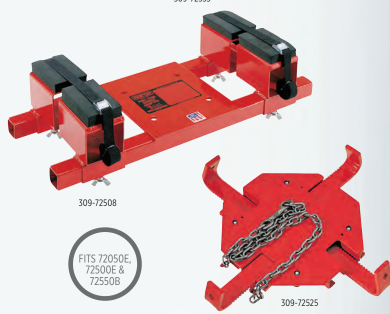
ASCOT NO.	MFG.	CAP.	MIN. HGT. /	WT
	NO.	(TONS)	MAX. HGT.	(LB
371-72701	72701A	1	41-1/4" /	273

TRANSMISSION JACK & FUEL TANK REMOVER ADAPTERS

• Allows for a safer and quicker removal of transmissions that are not flat on the bottom • Adapters fit transmission jacks 72050E, 72500E and 72550B



309-72533



ASCOT NO.	MFG. NO.	DESCRIPTION
309-72501	72501B	Adapter for use on GMC 4-Wheel Drive Transmission Case. WEIGHT: 18 lb.
309-72502	72502B	Adapter for use on 4 and 5 Speed Truck Transmissions. WEIGHT: 13 lb.
309-72504	72504B	Adapter for use on GMC Front Wheel Drive Transmissions. WEIGHT: 24 lb.
309-72505	72505B	Adapter for use on GMC Front Wheel Drive Transmissions (X, J and A Bodies) 3T40. WEIGHT: 15 lb.
309-72506	72506B	Adapter for use on GMC 440 Metric Transmissions 4T60-E. WEIGHT: 11-1/2 lb.
309-72507	72507A	Adapter for use on Ford 640E & 4R100 (4WD) Truck & Van Transmissions
309-72508	72508	Fuel Tank Adapter
309-72517	72507B	Adapter for use on Ford E40D Truck Transmissions. WEIGHT: 34 lb.
309-72525	72525	Optional saddle that replaces the four Adjustable Corner Brackets found on Standard and Universal Saddles
309-72533	72533	This tool will allow for the safe and secure removal and installation of DPFs, Drive Shafts, and automotive transmissions up to 750lb. The bean bag eliminates the need for individual DPF transmission adapters.





1-TON FLOOR STYLE TRANSMISSION JACK



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.		FORWARD TILT / REAR TILT	SIDEWAY TILT	WT. (LB.)
371-93718	HW93718	1	10-1/4" / 45-1/4"	47-1/2" / 28-1/4"	27-11/16° / 32°	13° L & R	309

FUEL TANK ADAPTER FOR OMEGALIFT AND HEIN-WERNER TRANSMISSION JACKS

- Specifically designed to enable the telescopic transmission jack to be used in the removal and installation of fuel tanks • Maximum tank size of 40 gallons • Two (2x) ratcheting nylon safety straps
- Four (4x) padded arms to avoid damage on metal tank



ASCOT NO. 309-40080

MFG. NO.

40080

DESCRIPTION

Fuel Tank Adapter for OmegaLift and Hein-Werner Transmission Jacks

▲WARNING: For more information go to www.P65Warnings.ca.gov.

FULLER ROAD RANGER TRANSMISSION **ADAPTER FOR HW93718**

• Fuller Transmission Kit for HW93718



309-93248

Adapter for HW93718

MFG. NO. DESCRIPTION ASCOT NO. 309-93248 HW93248 Fuller Road Ranger Transmission

HEIN-WERNER MULTIPURPOSE TRANSMISSION ADAPTER

• Optional, for use with HW93720



ASCOT NO. 309-93721

MFG. NO. HW93721 DESCRIPTION

Hein-Werner - Multipurpose Transmission Adapter



Transmission Jacks (cont.)

TELESCOPIC TRANSMISSION JACK

• First stage utilizes air for a guick initial rise • Second stage uses hydraulic hand pump for precise control • Four ratcheting brackets fit transmission pan flanges • Hefty nylon safety strap helps anchor transmission • Wide spread casters for smooth maneuverability • Head adjustments made easy with big easy-to-grip crank handles • Optional adapters available • 2 Year Warranty



ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	LIFTING HEAD HGT.	CHASSIS SIZE	FORWARD TILT / REAR TILT	SIDEWAY TILT	WT. (LB.)
371-93720	HW93720	1/2	34"-1/2 / 72"	11-3/8" x 11-3/8"	41-1/4" / 41-1/4"	50°/20°	11° L & R	117





TELESCOPIC TRANSMISSION JACK

- Chrome-plated rams maximize its high reach operated by a user friendly foot pedal Extra-wide base lowers center of gravity and promotes stability • Rugged steel wheels and full swivel ball bearing casters • Adjustable ratchet style saddle (Model 41000C and 41001C) • A unique release pedal provides safety in lowering the load
- Model 41000C and 41001C are 2 stage manual Model 41001C is Air Actuated and requires 110-175 PSI

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	SADDLE BASE	MIN. EXP. SADDLE AREA	MAX. EXP. SADDLE AREA	JACK SIZE	WT. (LB.)
371-41000	41000C	1/2	39-22/25" / 77-1/4"	12-5/8" x 7-7/8"	12-5/8" x 7-7/8"	21" x 21"	33-13/100" x 35-1/2"	161
371-41001	41001C	1/2	39-7/8" / 77-1/4"	11-1/2" x 11-1/2"	11-1/2" x 11-1/2"	21" x 21"	33-13/100" x 35-1/2"	171
371-42003	42003	1	46" / 74-3/4	13 x 13	13 x 13	24-1/2" x 19"	42" x 39-3/4"	294

FLOOR-STYLE TELESCOPIC TRANSMISSION JACK

• The adjustable head can be tilted forward, backward and side to side for optimum alignment of transmission bolt pattern and pins • Hydraulic system is protected from internal damage by a patented by-pass mechanism • Load-restraining chain is vital for raising and lowering safety • Four wheel casters allow easy movement and positioning of transmission jack • Rugged steel wheels and full swivel ball bearing casters • User friendly 360° rotating pumping socket for maximum in directional operation

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	SADDLE BASE	HANDLE LENGTH	EXP. SADDLE AREA	JACK SIZE	WT. (LB.)
371-42000	42000C	1	7-3/4" / 33"	14-3/4" x 7-7/8"	22-1/2"	17" x 15-1/2"	39-3/8" x 19-1/8"	200
371-43000	43000	1-1/2	7-7/8" / 37-1/4"	14-3/4" x 16-1/8"	29-1/2"	16-1/8" x 26-7/8"	46-3/4" x 25-5/8"	376







Wheel Dollies

1/2-TON CAPACITY HYDRAULIC WHEEL DOLLY

- · For the removal and installation of single, tandem and duplex tires and wheels which are mounted on trucks that are supported above ground level
- · Heavy duty lift arms made with ball bearing conveyor rollers allow easy rotation of wheels for alignment with bolt pattern
- 7-1/2" of side-to-side lift arm adjustment eliminates the trial and error method of aligning the rim's lug holes with the wheel drum
- A 1500-pound capacity heavy duty winch with 5-to-1 gear ratio provides ease of operation
- The winch gear design acts as a brake and allow the load to be lowered incrementally if desired and without the need of constant hand pressure against the crank handle
- · A hydraulic jack tilts the lift arms in order to match the angle of the spindle
- · Safety chain provided to secure tires and wheels to the dolly
- Maneuverability is made easy by means of two rear mounted ball bearing swivel caster wheels. The caster wheels include a locking mechanism which can prevent the dolly from moving
- · Perfect for use with truck lifts
- · ASSEMBLED IN THE USA
- · 82304 includes air-operated pump that allows the unit to lift the load effortlessly



3/4-TON WHEEL DOLLY

- For handling of dual wheels and large single wheels
- Designed to facilitate the removal and installation of pneumatic tires and wheel assemblies found on many trucks, buses and trailers
- Handles up to 52" diameter tires and wheels
- The frame is constructed from heavy gauge welded tubular steel for maximum strength and durability
- · Load levelers aid alignment
- · Carriage arm rollers with self-lubricating bearings
- Restraining chain with the unit to secure the load
- 2 swivel ball bearing casters for easy positioning
- Wide frame and lifting carriage
- · Handy tool/parts tray on frame
- The wheel dolly is designed to be used in conjunction with jacks and jacks stands
- 2 Year Warranty

		CAP.			OVERALL SIZE	WT.
ASCOT NO.	MFG. NO.	(TONS)	LIFT RANGE	ARM LENGTH / SPREAD	(W X D X H)	(LB.)
407-93766	HW93766	3/4	4" - 9"	23" / 26-1/2"	39-1/2" x 38-3/4" x 32"	118

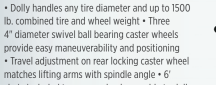
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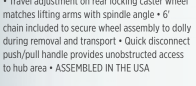




Wheel Dollies (cont.)

3/4-TON WHEEL DOLLY







SIZE

26" x

24-1/2"

(WXDXH)

43-1/2" x 39-1/2" x 35"

(LB.)

175

TRUCK WHEEL DOLLY

NO.

82320

(TONS)

3/4

TRAVEL

4-3/4"

ASCOT NO.

407-82320

• Tire/wheel is rotated left or right on tiltable roller pads for perfect stud alignment • Perfect for 8-10 hole Budd type wheels • Removes truck wheels and tires fast and easy • Increases productivity • Reduces manpower needs • Saves time and money - maintenance free • Heavy duty tubular construction lifts 280 lb. • 3" caster wheels roll the truck wheels for effortless removal or replacement



SUPER SINGLE: 14" Rollers (450 lb. Capacity)



TIRE DOLLIES

• Heavy-duty tubular steel construction capable of handling 300 pounds • Easy grip handle along with improved "bent arm" design improves leverage for easier installation and minimizes back strain • Steel alignment rollers for simple alignment of the wheel to the wheel studs • Spring-loaded kickstand offers convenient storage

• Can accommodate tire diameters from 36" to 48"

407-82310



MFG. NO. DESCRIPTION ASCOT NO. 407-82310 82310 22" Narrow Single Tire Handler Dolly 82312 407-82312 26" Wide Single Tire Handler Dolly

70132



TW2000 TWFFL HANDLER™

• The TW2000 solution is a built-in ratcheting jack with 14° of vertical travel • The Tweel Handler's U-shaped chassis allows you to get close to the work area, with unhindered access to the tire in the cradle • No restraining chains are required, yet the Tweel Handler[™] holds virtually any single truck wheel, including widebased singles • Three heavy-duty ball-bearing wheels mounted under ball-bearing swivel casters make it highly maneuverable

ASCOT NO. MFG. NO. DESCRIPTION

407-02000 TW2000 TW2000 Tweel Handler™







HEAVY DUTY TIRE DOLLY

• Reduce back injuries • Perfect stud alignment • Perfect for 8 to 10-hole Budd-type wheels

• Removes truck wheels and tires fast and easy • Increases productivity • Reduces manpower needs • Saves time and money, maintenance free • Works with tires 23.5" to 43.5"

ASCOT NO. MFG. NO. DESCRIPTION BJ-T300A Heavy Duty Tire Dolly 407-03000

		PARTS AND ACCESSORIES FO	R HEAVY DUT	Y TIRE DOLI	LY
407-10400	104	Roller Set	407-11600	116	Pin Lock
407-11100	111	Rubber Wheel	407-11900	119	Rubber Cove
407-11200	112	Deep Groove Ball Bearing	407-12000	120	Nylon Wheel



SAFER-GO TRUCK TIRE DOLLY

• This convenient dolly makes manually lifting wheel sets completely unnecessary • Simply slide the rollers underneath the tire and use the jack handle to raise it to the desired height • Use the included Gaither O-LINE-ER® to perfectly position the wheel for easy installation • Equipped with a collapsible handle frame making it easy to store and ideal for mobile service • LIFTING CAPACITY: 350 lbs.

ASCOT NO. MFG. NO. DESCRIPTION 407-47110 G471106 Safer-Go Truck Tire Dolly

WINNTEC TIRE DOLLY

• 500 lb. capacity allows for use on all commercial truck tire sizes • Longer rollers (2 1/2" longer) makes it even easier to handle super single sizes • Wheel position allows tech to lift tire/wheel assembly by pushing down, instead of lifting up

· O-LINE-ER and Bracket included with new production models (O-LINE-ER used for lining up stud holes with studs)

ASCOT NO. MFG. NO. DESCRIPTION 407-47105 G471105HD Winntec Tire Dolly

O-LINE-ER STUD ALIGNMENT TOOL

ASCOT NO. MFG. NO. DESCRIPTION

GTO-01TB O-LINE-ER Stud Alignment Tool 491-00101





Wheel Dollies (cont.)

OMEGA!!!!!

2,000 LB. HEAVY DUTY 3-IN-1 CAR DOLLY SET

- HOLDS VEHICLE: By the wheel, by the pinch weld and by the frame • No adapters required • Integrated frame adapters
- Locking casters No tools required Adapter secured with pins
- Self-stacking Allows convenient storage Sold in pairs of two



3/4-TON WHEEL DOLLY

- Hydraulic system actuated to provide smooth, positive power for the removal and installation of single, tandem, and duplex tires and wheels
- Load restraining chain for security













ASCOT NO. MFG. NO. DESCRIPTION

407-47020 47020 2,000 LB Heavy Duty 3-IN-1 Car Dolly Set



ASCOT NO.	MFG. NO.	CAP. (TONS)	LIFT RANGE		PRODUCT SIZE (W X D X H)	WT. (LB.)
407-47053	47053	3/4	2-1/4" - 11"	(-)2 - 5°	43-1/2" x 43" x 34-7/8"	151



WHEEL DOLLY FOR AGRICULTURAL AND EARTH MOVING MACHINERY

• Easy and safe mounting, demounting and handling of large wheels on agricultural and earth moving machinery • Capable of handling large wheels from 45.3" up to 84.7" in diameter and up to 41.3" in depth • CAPACITY: 3,306 lbs • Double acting hydraulic system • Handsfree switch between lifting and lowering action • Safe and controlled lowering • 2 x 4 large rollers improve handling of tires with deep treads • Top-point wheel connection rod keeps the wheel in safe balance





The Wheel Dolly for Agricultural and Earth Moving Machinery makes possible easy and safe mounting, demounting and handling of large wheels.





Wheel Dolly for Agricultural and Earth Moving Machinery



300 LB. CAPACITY SINGLE TIRE LIFTER

- To safely assist a technician with the removal and installation of single wheels on vehicles that are supported on a lift • Maneuverability is made easy by means of four swivel caster wheels • Two rear caster wheels include a locking mechanism which can prevent the dolly from moving
- Unique offset design offers open access from the rear to mount wheel to the vehicle • Onboard rollers make for easy stud-to-hole alignment • Air-operated controls allows the unit to lift the load effortlessly • 4" low height of support legs



ASCOT NO.	MFG. NO.	CAP. (LB.)	LIFT TRAVEL			LENGTH	WT. (LB.)
407-82306	82306	300	35-1/8"	4" / 39-1/8"	9" - 22"	17-1/2" - 33-1/4"	200



SUPPLY CORPORATION

MFG. NO.

90538

ASCOT NO. 407-90538

Vehicle Stands & Accessories

OMEGA!!F!

UNDERHOIST STANDS · Sturdy, welded steel construction for superior safety and strength • Ideal to support the exhaust system, shock absorber and other vehicle components during an under vehicle repair - Not designed to support vehicle Acme screw allows for



precise height adjustment





302-31501

302-33020

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	BASE SIZE	SADDLE SIZE	WT. (LB.)
302-31500	31500	3/4	55" / 80"	12" Diameter	5-1/4" x 1-1/2"	33
302-31501	31501	3/4	55" / 80"	12" Diameter	5-1/4" x 1-1/2"	39
302-33020	33020	2	67" / 76-3/4"	23" x 18"	5-1/4" x 1-1/2"	53

HYDRAULIC JACK OIL

· Formulated with oxidation stable base oils, rust inhibitors, antiwear agents & antifoam agents to provide protection for hydraulic jacks and lifting equipment • 32 oz. bottle • 6 bottles per case



ASCOT NO. MFG. NO.

309-00925

MAG-925

DESCRIPTION Hydraulic Jack Oil (6 per Case)





20 & 50-TON CAPACITY TRAILER STABILIZING **STANDS**

• NEW! Now comes with wheels that allow for easier positioning under the load • Meets OSHA requirements for supporting trailers when loaded or unloaded • 14" diameter base provides maximum leveling stability • Quick adjust spin handle for ease of turning • Large diamond plate saddle to grip the load



ASCOT NO.	MFG. NO.	DESC.		MIN. HGT. / MAX. HGT.	BASE SIZE	SADDLE SIZE	WT. (LB.)
302-81022	81022A	US	20	39" / 50-5/8"	14" Diameter	4-1/2" x 5"	52
302-81122	81022Ai	Import	20	39" / 50-5/8"	14" Diameter	4-1/2" x 5"	52
302-81050	81050	-	50	39" / 51"	14" Diameter	8" Dia.	152

3/4 & 1-1/2-TON UNDER TRAILER HOIST STANDS

• Lightweight, slender design • Quick adjust spin handle with thrust bearing eliminates wear and provides ease of turning load • Foot pedal (81034A only) generates 1"

additional stroke and 400 lb. of force at the saddle • Pedal may be locked in vertical position for storage or shipment 1-1/4" diameter acme threaded screw has 26-1/4" travel



302-81035 302-81034

ASCOT NO.	MFG. NO.	CAP. (TONS)	MIN. HGT. / MAX. HGT.	BASE SIZE	SADDLE SIZE	WT. (LB.)
302-81033	81033A	3/4	55-1/4" / 81-1/2"	12" Diameter	1-5/8" x 5-1/4"	35
302-81034	81034A	3/4	55-1/4" / 81-1/2"	12" Diameter	1-5/8" x 5-1/4"	39
302-81035	81035A	1-1/2	48-7/8" / 85-3/8"	12" Diameter	3-1/4" x 3-1/4"	39.5

HYDRAULIC JACK OIL

ASCOT NO.	MFG. NO.	DESCRIPTION
309-93291	HW93291	1 Quart
309-93294	HW93294	1 Gallon





Hydraulic Shop Presses



50 AND 100-TON CAPACITY HYDRAULIC SHOP PRESSES

- · For heavy duty use in truck garages and industrial work shops
- · Manually operated two speed pump provides quick ram travel to load
- · Hand operated winch raises and lowers press bed
- · Welded frames for strength and no assembly required
- Self-retracting ram is bearing mounted for lateral movement on head channel
- · Delivered Fully Assembled
- ASSEMBLED IN THE USA
- 78057A features air/hydraulic foot pump and 10' hose
- · 78058A and 78110B feature electro/hydraulic pump







ASCOT NO.	MFG. NO.	OPERATING SYSTEM	CAP. (TONS)	RAM TRAVEL	MIN. HGT. / MAX. HGT.	THROAT WIDTH	HEIGHT ADJ.	BETWEEN UPRIGHTS	BETWEEN BED RAILS	WT. (LB.)
317-78055	78055A	Manual	50	6-1/4"	7-1/2"/ 32-5/8"	34-1/2"	7 x 5"	5-5/8"	7-3/8"	804
317-78057	78057A	Air/ Hydraulic	50	6-1/4"	7-1/2" / 32-5/8"	34-1/2"	7 x 5"	5-5/8"	7-3/8"	801
317-78058	78058A	Electro/ Hydraulic	50	6-1/4"	7-1/2" / 32-5/8"	34-1/2"	7 x 5"	5-5/8"	7-3/8"	814
317-78077	78077	Air/ Hydraulic	50	13-1/4"	7-1/2" / 32-5/8"	34-1/2"	7 x 5"	5-5/8"	7-3/8"	833
317-78078	78078	Electro/ Hydraulic	50	13-1/4"	7-1/2" / 32-5/8"	34-1/2"	7 x 5"	5-5/8"	7-3/8"	846
317-78110	78110B	Electro/ Hydraulic	100	10-1/4"	18-1/4" / 45-3/4"	40-1/4"	8 x 4-1/2"	5-5/8"	9"	1,777

▲WARNING: For more information go to www.P65Warnings.ca.gov.

ARBOR PLATES (FOR USE WITH NORCO 12 AND 20-TON SHOP PRESSES)

• For use with Norco 12 and 20-ton shop presses only • 1" x 4" x 10" long steel plates with "V" cutout on one edge and circle cutout on the other



317-78000

MFG. NO. DESCRIPTION ASCOT NO

12 and 20-ton capacity pair of Arbor Plates. 317-78000 78000 WEIGHT: 20 lb.

HYDRAULIC GAUGE WITH FITTING

• For use with Norco 12 and 20-ton capacity shop presses only • 4" diameter face • Dial indicates internal pressure (PSI) and 317-78021 corresponding pounds of force at ram end • Accurate within 2-1/2% · 1/4" NPT fitting

ASCOT NO MFG NO DESCRIPTION Hydraulic Gauge with 317-78021 78021 Fitting. WEIGHT: 2 lb.

ARBOR PLATES (FOR USE WITH NORCO 50 AND 100-TON SHOP PRESSES)

• For use with Norco 50 and 100ton shop presses only

ASCOT NO.	MFG. NO.	DESCRIPTION
317-78056	78056A	50-ton capacity pair of Arbor Plates. WEIGHT: 108 lb.
317-78111	78111A	100-ton capacity pair of Arbor Plates. WEIGHT: 153 lb.





Hydraulic Shop Presses (cont.)

25-TON CAPACITY HYDRAULIC 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
- 4" pressure gauge

55-TON CAPACITY HYDRAULIC SHOP PRESS

- Excellent for bending, bonding or straightening applications; Ideal for the removal or installation of gears, universal joints pulleys, wrist pins, and other press jobs
- · Heavy steel welded construction
- · Pressure relief valve for overload protection
- Dual stage release control valve
- · Multi-position bed for work height adjustment

100-TON CAPACITY HYDRAULIC **SHOP PRESS**

- · Excellent for bending, bonding or straightening applications
- · 100-Ton Capacity
- · Heavy steel welded construction
- · Includes hand wench for easy bed adjustments
- 1 HP / 2-gallon electric pump
- · Quiet operation meets OSHA regulations

- · Industrial hard chromeplated ram helps prevent rust and corrosion
- Ideal for the removal or installation of gears, universal joints, pulleys, wrist pins, and other press jobs



ASCOT N	O. MFG. NO.	DESCRIPTION	CAPACITY (TONS)	STROKE	INTERIOR WIDTH	TYPE OF PUMP	WORKING HEIGHT	BED POSITIONS	SHIPPING WEIGHT (LB.)
317-9330) HW93300	25-Ton Shop Press with Manual Hand Pump	25	6"	30"	Hand Pump	6-1/2" - 49-1/2"	8	484
317-9340	0 HW93400	55-Ton Shop Press with Manual Pump	55	6"	35-1/2"	Air Pump	7-1/2" - 55-1/2"	9	855
317-93610) HW93610	100-Ton Shop Press with Electric Pump	100	10"	35-3/8"	Electric Pump	12-1/4" - 52-1/2"	6	1221



Shop Cranes

2-TON FNGINE CRANE

- · Heavy duty welded construction with rugged reinforced tubular steel
- Metered control release valve for lowering boom at a precisely-controlled rate of speed
- Special 8 Ton hydraulic long rams are equipped with a patented built-in by-pass mechanism



2-TON ENGINE CRANE

- · Folds for easy storage
- · Mobility handle for easy movement
- 3 Boom extension positions
- · Swivel handle hook
- Manual hand pump for load lifting and control
- · ADJUSTS FOR WIDE CLEARANCE: One front wheel caster aids in movement







ASCOT NO.	MFG. NO.	CAP. (TONS)	BOOM MIN.	BOOM MAX.	LEG EXTENSION	SIZE	WEIGHT (LB.)
331-44020	44020	2	5"	86-1/2"	90-3/4"	31-1/2" x 61-3/4"	266
331-93809	HW93809	2	5"	130"	55"	28" x 75"	616
331-93806	HW93806	3	6-1/2"	144-1/2"	91-1/4"	75" x 51"	1110

▲WARNING: For more information go to www.P65Warnings.ca.gov.

Shop Cranes (cont.)



1/2, 2 AND 3-TON CAPACITY SHOP CRANES

· Designed to raise, lower and transport engines, transmissions, differentials and other heavy loads with minimal effort • Four adjustable legs provide greater stability • 1/2 and 2-ton are boom retracted • 3-ton available in either air/hydraulic or electro/hydraulic • ASSEMBLED IN THE USA

ASCOT NO.	MFG. NO.	OPERATING SYSTEM	BOOM CAP. @ LENGTH	BOOM MIN.	BOOM MAX.	LEG EXTENSION	OVERALL SIZE (W X L X H)	WEIGHT (LB.)
331-78106	78106A	Manual	2-Ton @ 44-3/4"	0"	88"	83-1/2"	74-1/2" X 51-3/4" X 70-3/4"	320
331-78600	78600B	Air/ Hydraulic	3-Ton @ 65"	13"	149-1/2"	49", 65", 81"	75" X 51" X 90-1/2"	1,150
331-78605	78605A	Electro/ Hydraulic	2-1/2-Ton @ 81"	13"	149-1/2"	49", 65", 81"	75" X 51" X 90-1/2"	1,182



BRAKE DRUM HANDLER

• Handles 15" and 16-1/2" drums • • Ball bearing wheels, semi-pneumatic tires and 3/4" diameter axle provide easy maneuverability and balance

ASCOT NO.	MFG. NO.			OVERALL SIZE		
407-72040	72040B	10-1/4"	15-1/4"	21" / 62-1/2"	8"	64



BRAKE DRUM HANDLER

• Ideal for removing and installing truck brake drums • Works with 15" and 16-1/2" drums • Includes detachable handle for convenient storage

ASCOT NO.	MFG. NO.	DESCRIPTION
407-46000	46000	Brake Drum Handler

BACK BUDDY II

 The Back Buddy II™ rolls under and bolts onto heavy drum and hub assembly, then handily rolls the assembly out and lays it over for servicing • Re-assembly is quick and precise because the Back Buddy II™ angles for perfect hub alignment, eliminating seal damage and costly fixes • The Back Buddy II™ handles all hub and drum assemblies with Universal Receiver and Adapter Sets • Adapters 6069 and 6073 10-hole inboard and outboard application are included • Other wheel adapters sold separately

ASCOT NO.	MFG. NO.	DESCRIPTION
407-00350	350B	Back Buddy II



