



AG & CONSTRUCTION MAINTENANCE EQUIPMENT FOR FIELD OR SHOP USE

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2020 CATALOG

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HAL

COMPANY

AC

ACME ABOUT US





The ACME Division of AME International was founded to be a unique supplier to the Ag and Construction equipment industry. We wanted to provide more than just great products from a catalog so we created a division dedicated to working with mechanics, technicians, manufacturers, safety teams and maintenance departments. The ACME division brings our products to you so your team can experience the difference.

We are dedicated to helping our customers through our years of experience in working with agriculture, construction and mining equipment based on our countless days in the field using the products ourselves. On site demo days with one of our ACME trailers is a great way for your team to experience how our tools can work in your shop and answer technical questions. See the ACME difference and bring us in for a demo day to see how our products will make your shop safer and more efficient.



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ACME WHEEL CHOCKS



AME POLYURETHANE WHEEL CHOCKS

We offer wheel chocks for virtually every application - from over the highway trucks to off-the-road equipment.

- Solid light weight construction, high impact polyurethane material
- Non-conductive, no threat to puncture the tire
- Durable, light weight, and easy to use extensively field tested
- Impervious to chemicals, salts, rot and resistant to fuel, oils & solvents

RIGOROUSLY FIELD TESTED

BEST

OSHA 1910.111(f)(9) Chock blocks. At least two chock blocks shall be provided. These blocks shall be placed to prevent rolling of the vehicle whenever it is parked during loading and unloading operations.





Model	Tire Size	Material	Length	Width	Height	Weight
15337	15.25 in to 86.75 in (120 mm to 2200 mm)	Pol yurethane	18 in (475 mm)	12 in (305 mm)	9 in (225 mm)	13 l bs (6 kg)
15338	71 in to 118 in (1800 mm to 3000 mm)	Pol yurethane	22.5 in (570 mm)	13 in (340 mm)	11 in (280 mm)	19.8 l bs (9 kg)
15342	86.75 in to 137.75 in (2200 mm to 3500 mm)	Pol yurethane	24 in (621 mm)	13.5 in (343 mm)	12 in (323 mm)	24.3 l bs(11 kg)
15339	110.25 in to 177 in (2800 mm to 4500 mm)	Pol vurethane	26.7 in (680 mm)	13.3 in (337 mm)	14 in (355 mm)	30.86 lbs (14 kg)



15341 31.5 in to 110.25 in (800 mm to 2800 mm)

22 in (560 mm)

Polyurethane

13 in (330 mm)

11 in (280 mm)

17 lbs (8 kg)

WHEEL CHOCKS A



WHEEL CHOCKS FOR HEAVY DUTY, TRUCK & BUS FOR TIRES RANGING FROM 18" - 35" DIAMETER







Model	Tire Size	Material	Length	Width	Height	Weight
15309	18 in to 27 in (1200 mm to 2200 mm)	Urethane, orange	8.5 in (215 mm)	4.5 in (114 mm)	5.75 in (146 mm)	1.82 lbs (0.83 kg)
15325	24 in to 32 in (600 mm to 810 mm)	Urethane, orange	14 in (360 mm)	8 in (200 mm)	8 in (200 mm)	5.5 lbs (2.5 kg)
15367	27 in to 35 in (6850 mm to 8890 mm)	Urethane, orange	11.5 in (290 mm)	8 in (200 mm)	8 in (200 mm)	3.63 lbs (1.65 kg)



WOUGI	1116 3126	Malenai	Lengin	wiuli	пенуні	weigin
15300	27 in to 32 in (685 mm to 812 mm)	Rubber, black	10 in (254 mm)	8 in (203 mm)	6 in (152 mm)	8.5 lbs (3.9 kg)
15324	27 in to 32 in (685 mm to 812 mm)	Rubber, orange	10 in (254 mm)	8 in (203 mm)	6 in (152 mm)	2.8 lbs (1.3 kg)
15366	27 in to 32 in (685 mm to 812 mm)	Urethane, orange	10 in (254 mm)	8.5 in (216 mm)	5.5 in (140 mm)	5.95 lbs (2.69 kg)

HEAVY DUTY & SMALL OTR WHEEL CHOCKS

FOR TIRES RANGING FROM 47" - 95" DIAMETER



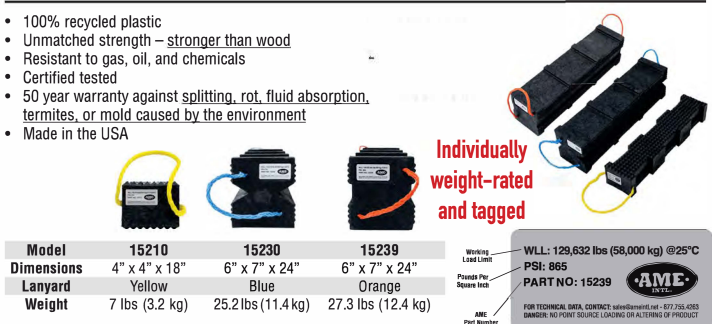


Model	Tire Size	Material	Length	Width	Height	Weight
15301	47 in to 86 in (1200 mm to 2200 mm)	Rubber, black	11 in (290 mm)	11 in (290 mm)	10 in (250 mm)	22 lbs (10 kg)
15355	65 in to 95 in (1650 mm to 2410 mm)	Urethane, orange	17 in (430 mm)	14.5 in (368 mm)	14.5 in (368 mm)	14 lbs (6.5 kg)

ACME CRIBBING AND BLOCKING

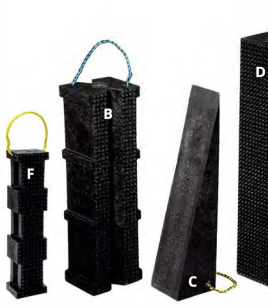






OSHA 1926.305(d)(1)(i): After the load has b

TA After the load has been raised, it shall be cribbed, blocked, or otherwise secured at once.



Dimensions

4" x 4" x 30"

6" x 7" x 24"

6" x 7" x 24"

6" x 7" x 30"

6" x 7" x 24"

4" x 4" x 18"

Model

15203

15230

15234

15245

15239

15210

A B

C

D

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н



Colored-coded lanyards depict each Stacker cribbing block's working -load limit, at a glance!



Pyramid surface does not rot or splinter, is resistant to pests, fungus, oils, as well as other harmful materials, and also allows for a variety of secure stacking methods!

Lanyard	Weight
Orange	17.0 lbs (7.7 kg)
Blue	25.4 lbs (11.5 kg)
Yellow	12.0 lbs (5.4 kg)
Orange	39 lbs (17.7 kg)
Orange	27.3 lbs (12.3 kg)
Yellow	6.25 lbs (2.8 kg)



STACKER CRIBBING KITS

- 100% recycled plastic
- Unmatched strength stronger than wood
- Resistant to gas, oil, and chemicals
- Certified tested
- 50 year warranty against <u>splitting</u>, <u>rot</u>, <u>fluid absorption</u>, <u>termites</u>, <u>or mold caused by the environment</u>
- Made in the USA
- Compatible with #14500-#14503 and #14468LT Jack Plates



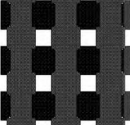




STACKER CRIBBING KITS

Kit No.	15230	15239	14468	14468LT	14503
15260	12				
15260P		12			
15254	24		1		
15254P		24	1		
15661	30				
15661P		30			
15266PL	12			1	
15266PL		12		1	
115269PL		12		2	
15266PLB		12		1	1

3x3





OSHA 1926.305(d)(1)(i): After the load has been raised, it shall

be cribbed, blocked, or otherwise secured at once.

SCAN HERE FOR MORE PRODUCT







ACME CRIBBING AND BLOCKING



THE SLAB CRIBBING BLOCKS

- Reassurance on the largest jobs
- Heavy duty construction
- Available in full slab or half slab
- Orange lanyard dictating high working load limit

ltem	Dimensions	Weight
15231	6" x 12" x 24" Full Slab	55 lbs (25 kg)
15232	6" x 12" x 12" Half Slab	26.5 lbs (12 kg)



#15230 Stacker Cribbing #15210 Stacker Cribbing Compact & Versatile

С



Solid Body Increases Load Capacity & Security

Total Block Working Load Limit Range 0 kg – 21,000 kg (0 lbs – 46,297 lbs)
22222
Blue
Blue = Medium
Total Block Working
Load Limit Range
21,000 kg – 50,000 kg
(46,297 lbs – 110,231 lbs)
High Vis Orange
Orange = Heavy

Total Block Working Load Limit Range 50,000 kg – 100,000 kg (110,231 lbs – 220,462 lbs)

SEE PAGE 7 FOR STACKER CRIBBING KITS

STACKER CRIBBING VS. WOOD





Attribute	Stacker	Wood
Lightweight	~	Х
Maintenance Free	~	X
Resistant to Oil, Fuels, and Lubricants	~	X
Lab Tested	V	X
Environmentally Sound	~	Х
Certified	×	Х
Warranty*	~	X
Stacking Stability	V	X
Individual PSI Rating	v	X

*Against splitting, rot, fluid absorption, termites or mold





CRIBBING AND BLOCKING ACME

#14462-#14473 JACK PLATES

Lightweight and easy to handle

wet or oily conditions

manufactured in the USA

NEW

•

Jack plates provide greater stability to bottle jacks,

Non-skid surface to prevent jacks from sliding under

Durable high density polymer resists the elements All AME International Jack Plates are proudly

hydraulic rams, jack stands and cribbing



OSHA Complies with OSHA regulation 29 CFR 1926.305, *"When it is necessary to provide a* firm foundation, the base of the jack shall be blocked or cribbed."







High Vis Orange

Blue





Model	Length	Width	Thickness	Lanyard	Weight
14462	36" (91 cm)	36" (91 cm)	2.5" (6.4 cm)	Orange	118 lbs (53.5 kg)
14463	36" (91 cm)	36" (91 cm)	3" (7.6 cm)	Orange	135 lbs (61.2 kg)
14464	12" (30.5 cm)	12" (30.5 cm)	1" (2.54 cm)	Blue	5 lbs (2.3 kg)
14465	12" (30.5 cm)	12" (30.5 cm)	1.5" (3.81 cm)	Orange	8 lbs (3.6 kg)
14466	18" (45.7 cm)	12" (30.5 cm)	3" (7.62 cm)	Orange	21 lbs (9.5 kg)
14468	24" (61 cm)	24" (61 cm)	2" (5.08 cm)	Orange	24 lbs (10.9 kg)
14468LT	24" (61 cm)	24" (61 cm)	2" (5.08 cm)	Orange	24 lbs (10.9 kg)
14469	18" (45.7 cm)	18" (45.7 cm)	2" (5.08 cm)	Orange	20 lbs (9.1 kg)
14472	18" (45.7 cm)	18" (45.7 cm)	1" (2.54 cm)	Blue	15 lbs (6.8 kg)
14473	18" (45.7 cm)	18" (45.7 cm)	1.5" (3.81 cm)	Orange	16 lbs (7.3 kg)

ACME CRIBBING AND BLOCKING



#14468LT LOCKY-TOP 24"x24"x2" JACK PLATE

- Locky Top Jack plates provide greater stability to bottle jacks, hydraulic rams, jack stands and cribbing
- · Lightweight and easy to handle
- Non-skid surface to prevent jacks from sliding under wet or oily conditions
- · Durable high density polymer resists the elements
- #14503 Bottom Locky-Top Jackplate designed to secure base of cribbing block stack
- Capacity: 100 Tons
- Length: 24" (61 cm) Width: 24" (61 cm), Height: 2" (5.08 cm)
- Weight: 24 lbs (10.9 kg)

#14500-#14503 GRIP-IT SERIES JACK PLATES



NEW

SECURELY

LOCKS

CRIBBING

 New pyramid surface on one side is designed to mate with 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 locks onto Stacker Cribbing, helping to secure the load while prevention the release of hazardous energy
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Model	Туре	Length	Width	Height	Weight
14500	Standard Plate	12 in (305 mm)	12 in (305 mm)	2 in (51 mm)	8.8 lbs (4 kg)
14501	Standard Plate	12 in (305 mm)	24 in (607 mm)	2 in (51 mm)	17.8 lbs (8.1 kg)
14468B	Standard Plate	24 in (607 mm)	24 in (607 mm)	2 in (51 mm)	36.3 lbs (16.5 kg)
14503	Bottom Locking Plate	27 in (686 mm)	24 in (607 mm)	2 in (51 mm)	38.4 lbs (17.5 kg)



CRIBBING AND BLOCKING ACME



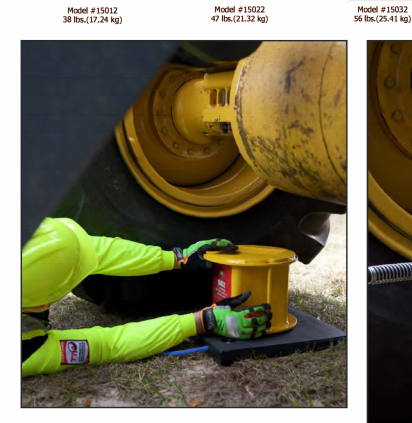
#15002 STEEL CRIBBING KIT



• Steel cribbing is durable - will not bend or warp

- Model **#15002** is a complete set includes: 3", 6" and 9" stands
- Units can be stacked together for 18" total lift
- Recessed area on cribbing fits 7" square plate on 55 ton cylinders
- Built in carrying handle
- Tested/Certified up to 100 tons
- Use with **AME Jack Plates** to secure load and reduce hazardous energy

Model	Description	Weight
15012	3" Crib Stand	38 lb (17.24 kg)
15022	6" Crib Stand	47 lb (21.32 kg)
15032	9" Crib Stand	56 lb (25.41 kg)



SECURELY LOCKS LOAD FOR MAXIMUM STABILITY



ACME CRIBBING AND BLOCKING



#14304 FORKLIFT STABILIZATION KITS (COMPOSITE CRIBBING & WHEEL CHOCKS)



- Kits contain both the basic Composite Cribbing and Wheel Chocks components
- A convenient carrying bag is provided for smaller parts
- Keeps forklift and service truck
 stable during repairs
- Creates a safer repair environment for technicians
 - Kit Includes:
 - (2) Wheel Chocks
 - (2) Bessy Clamp
 - (2) Stockpicker Rizer
 - (2) Little Black Diamond Crib
 - (2) 4"x4"x48" Stacker (2)
 - 4"x4"x22" EverBlock
 - (1) Carrying Bag

#15667 #15668 #15669 SASQUATCH FOR TRACKED VEHICLES, PORTABLE & DURABLE, PADDED HANDLES



- Low-boy loading your track vehicle is a snap with the new Sasquatch, part of the Stacker line
- Heavy duty construction with a 45° angle grade and three sizes to choose from
- . Made in the U.S.A of 100% recycled plastic

Model	Description	Weight
15667	24"x8"x20.75"	108 lbs. (48.9 kg)
15668	24"x8"x16.5"	81 lbs. (36.7 kg)
15669	24"x8"x10.375"	54 lbs. (24.5 kg)



SAFETY **ACME**

#36555 LOCK-OUT TAG-OUT KITS

- The basic AME Lock-Out Tag-Out Kit (#36555) includes: (1) **#95010** Tailgate Warning Flag
 - (1) #95025 "Do Not Start or Move Vehicle" Wheel Cover, 24"
 - (1) **#95030** Plastic Body Aluminum Padlock
 - (1) **#95035-1** "Do Not Operate Equipment" Tag
 - (1) **#BL8** 8" Black Zip Ties (Bundle of 100)
- Model #36300 Commercial Truck Lock Out Tag Out Kit includes all items in the #36555 Kit as well as: (2) #15325 Orange Urethane Wheel Chocks
- Model #36400 EarthMover Lock Out Tag Out Kit include all items in the #36555 Kit as well as:
 - (2) #15301 Black Urethane Wheel Chocks
 - (1) Standard Steel Hasp, 1.5"



#95030



#95025



#95010









ACME SAFETY



15631

12"

HURE

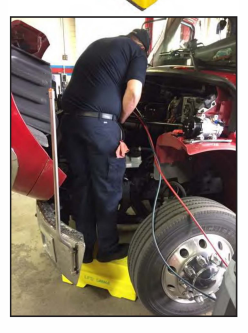
SHURE-STEP® SAFETY STEP STOOLS

- All Shure-Steps[®] are heavy duty, rated for 500 pounds
- Some Shure-Steps[®] are stackable, so if the 10 inch height isn't quite enough for your mechanic, just throw another Shure-Step[®] on top and "Presto!" ... now your mechanic is 16 inches off the ground on a safe and sturdy step
- The Shure-Steps[®] have 6 large rubber pads on the bottom to keep them from sliding on slick wet floors
- All the Shure-Step® models come in high-vis yellow
- The super rough top surface (Nobby Top) makes the step safe to use even after spilling oil or hydraulic fluid on them

Madel	Description	Capacity	Dimensions	Weight	Stackable?
15631	10" Shure-Step [®] II Nobby Top	500lbs (226.8 kg)	24"H x 13.5" W x 10" H	8lbs (3.63 kg)	Yes
15632	10" Aviation Step Stool, Nobby Top	500lbs (226.8 kg)	24"H x 13.5" W x 10" H	9lbs (4.08kgs)	Yes
15633	10" Shure-Step [®] III Nobby Top	500lbs (226.8 kg)	39"H x 15.5" W x 10" H	16lbs (7.26kg)	No
1 56 34	Bus Mechanic Step	500lbs (226.8 kg)	24" x 24" Base, First Step 6"H, Second Step 12"H	16lbs (7.26kg)	No











15634

HYDRAULIC JACKS ACME

#14385 5 TON / 4 TON FORKLIFT JACK

- · Designed specifically for use on forklifts
- · Features specially designed seals
- · Strong steel construction with low pickup height
- · 2.5" low clearance jack fits under extremely low lift trucks
- Capacity: 5 tons on piston, 4 tons on scissor
- Minimum height: 2.5" (6.4 cm) low clearance
- Maximum height: 16" (40.64 cm) max lifting height
- Weight: 69 lbs (31 kg)

#14370 7.5 TON FORKLIFT JACK

- Capacity: 7.5 tons
- Minimum height: 2.25" (5.7 cm) low clearance
- Maximum height: 16.6" (41 cm) max lifting height
- Weight: 99 lbs (45 kg)





5 TON

4 TON

#FJ40 AC HYDRAULIC 4.4 / 5.5 TON FORKLIFT JACK

- · Jack for forklifts and low clearance vehicles
- Also suitable for agriculture and industry
- Extremely low minimum height of only 2.17 in
- With 2 lifting heights (scissors 2.17-17.91 in, cylinder 16.14-28.74 in)
- Scissor capacity: 8800 lb
- Cylinder capacity: 11000 lb
- Foldable, convenient for service trucks
- · Wide and robust frame made of high-strength steel
- Precise and safe control by lowering
- · Built-in safety overload valve

#14140 22-TON AIR/HYDRAULIC SERVICE JACK

- Air operated & easy to maneuver (operates with only 80 psi of air pressure)
- Single piece handle will not break
- Extension saddles include: 1 of each, 1", 2", and 4"
- Min. Height: 9" (18.5 cm)
- Stroke Length: 6" (15 cm)
- Weight: 90 lbs (41 kg)







ACME AIR/HYDRAULIC JACKS



#14460 #14475 20 TON / 30 TON TITAN AIR/HYDRAULIC BOTTLE JACKS



- Chromed ram and aluminum air motor for long life
- Heavy duty return springs
- Each unit factory tested at 150% overload

Model	Capacity	Min. Height	Max. Height	Weight
14460	20 Tons	9.7" (24.5 cm)	18.5" (46 cm)	38 lbs (17.5 kg)
14475	30 Tons	11" (27.9 cm)	18" (45.7 cm)	60 lbs (27 kg)

#14461 20 TON TITAN LOW PROFILE AIR/HYDRAULIC BOTTLE JACK



- 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
- Meets ANS/ASME PALD & CE/GS standards
- Super low minimum height for easy access
- Capacity: 20 tons
- Dimensions: Height: 6" (15.3 cm), Length: 13" (33 cm) Width: 5" (12.7 cm
- Minimum Height: 5.8" (14.8 cm), Maximum Height: 10" (25.6 cm)
- Weight: 21 lbs (9.5 kg)

#14470 20-TON TITAN AIR/HYDRAULIC CART JACK

- · Welded steel base, heavy duty return springs
- · Chromed ram and aluminum air motor for long life
- Capacity: 20 tons
- · Each unit factory tested at 150% overload
- · 36" long handle allows for easy placement of jack under vehicle
- Minimum Height: 10" (25.5 cm), Maximum Height: 19" (48 cm)
- Weight: 55 lbs (55 kg)





HYDRAULIC JACKS ACME

AC HYDRAULIC HYDRAULIC JACKS



odel	Capacity	Min. Height	Max. Height	Total Width	Frame Length	Weight
K20Q	2.2 tons	3.15" (8 cm)	19.49" (49.5 cm)	16.14" (41 cm)	25.98" (66 cm)	68 lbs (31 kg)
K13HLQ	1.45 tons	3.15" (8 cm)	28.94" (73.5 cm)	18.9" (48 cm)	37.01" (94 cm)	68 lbs (31 kg)
K20HLQ	2.2 tons	3.15" (8 cm)	31.3" (79.5 cm)	19.69" (50 cm)	37.4" (95 cm)	108 lbs (49 kg
	K20Q K13HLQ	K20Q 2.2 tons K13HLQ 1.45 tons	K20Q 2.2 tons 3.15" (8 cm) K13HLQ 1.45 tons 3.15" (8 cm)	K20Q 2.2 tons 3.15" (8 cm) 19.49" (49.5 cm) K13HLQ 1.45 tons 3.15" (8 cm) 28.94" (73.5 cm)	K20Q 2.2 tons 3.15" (8 cm) 19.49" (49.5 cm) 16.14" (41 cm) K13HLQ 1.45 tons 3.15" (8 cm) 28.94" (73.5 cm) 18.9" (48 cm)	K20Q 2.2 tons 3.15" (8 cm) 19.49" (49.5 cm) 16.14" (41 cm) 25.98" (66 cm)





AME International presents AC Hydraulic^{A/S} Hydraulic Jacks, available in several models designed for passenger cars, low clearance cars, vans, and SUVs.

Each jack is manufactured with a very low minimum height of only 3.15" (8 cm), a handle length of 37.4" (95 cm), as well as a wide and robust frame made of high-strength steel. Each model is fitted with quick-lift pedal for easy reach of lifting point and operates with precise and safe control while lowering. Manual dead man's release is also included for optimum safety when lowering, along with a built-in safety overload valve. Noiseless wheels incorporating a polyurethane central o-ring offer maximum surface protection. Ergonomically designed handle also ensures positive and safe operation.

AC HYDRAULIC HYDRAULIC JACK ACCESSORES



#GSI RUBBER CUSHION

For protection of car body

Fits: DK20 / DK20Q DK13HLQ / DK20HLQ T3



#G4 HIGH QUALITY PNEUMATIC TIRES

For easy transport and extra maneuverability – also on uneven floors

Fits: DK40Q / DK60Q DK100Q / DK120Q DK50HLQ







#T3 CROSS BEAM ADAPTOR

Lifts the car for change of both wheels at the same time

With telescopic arms, reach from 29.33 – 45.27 in (745 – 1150mm)

Fits: DK20 / DK20Q DK13HLQ / DK20HLQ





#FDK1 EXTENSION

Extension for cars with high clearance (3.93 in / 100 mm)

Fits: DK20 / DK20Q DK13HLQ / DK20HLQ

#FDK2 EXTENSION

Extension for cars with high clearance (4.91 in / 125 mm)

Fits: DK40Q / DK60Q DK100Q / DK120Q / DK50HLQ

ACME AIR/HYDRAULIC JACKS

AC HYDRAULIC AIR/HYDRAULIC JACKS



AME International presents AC Hydraulic^{A/S} Air Hydraulic Jacks, designed for heavy-duty, intensive commercial use.

-Hard chromium plated piston rod for long life. Built-in safety overload valve.

NO COMPROMISE

-Hand-operated dead-man's control for optimum safety while lifting and lowering.

-Portable air hydraulic jack also available, ideal for service vans, etc.

-Handy design - no loose tubes, handles, or valves. -All air hydraulic jacks have an air supply of 130 -174 psi and an air consumption of 350 I/min. -Air

(135.5 -Porta	ydraulic jacks have 5 cm). ble air hydraulic ja le Length: 21.65" (ck (B25-2)	oth of 53.35"				
Model	Capacity	Min. Height	Max. Height	Total Width	Frame Length	Weight	Included Extensions
B25-2	25 / 10 tons	6.3" (16 cm)	9.3" / 12.6" (23.5 / 32 cm)	11.4" (29 cm)	21.1" (53.5 cm)	61.7 lbs (28 kg)	2" / 3.9" (5 / 10 cm)
25-1	25 tons	8.7" (22 cm)	13.6" (34.5 cm)	12" (30.5 cm)	30.3" (77 cm)	136.7 lbs (62 kg)	2" / 3.9" (5 / 10 cm)
25-1H	25 tons	14.2" (36 cm)	24" (61 cm)	12.2" (31 cm)	32.3" (82 cm)	156.5 lbs (71 kg)	2" / 3.9" (5 / 10 cm)
25-2	25 / 10 tons	7.1" (18 cm)	10.8" / 15" (27.5 cm / 38 cm)	12" (30.5 cm)	30.3" (77 cm)	132.3 lbs (60 kg)	2" / 3.9" (5 / 10 cm)
40-4	40 / 27 / 16 / 10 tons	3.94" (10 cm)	5.71" / 7.09" / 9.06" / 10.83" (14.5 / 18 / 23 / 27.5 cm)	10.04" (25.5 cm) 24.80" (63 cm)	110 lbs (50 kg)	2" / 3.9" (5 / 10 cm)
50-2	50 / 25 tons	8.7" (22 cm)	13.4" / 17.7" (34 cm / 45 cm)	12.4" (31.5 cm)	31.9" (81 cm)	176.4 lbs (80 kg)	2" / 3.9" (5 / 10 cm)
50-3	50 / 25 / 10 tons	5.9" (15 cm)	8.3" / 10.4" / 13.2" (21 / 26.5 / 33.5 cm)	12.2" (31 cm)	31.9" (81 cm)	147.7 lbs (67 kg)	2" / 3.9" (5 / 10 cm)
50-3H	50 / 25 / 10 tons	8.70" (22 cm)	13.31" / 17.60" / 22.05" (34 / 45 / 56 cm)12.2" (31 cm)	31.9" (81 cm)	161 lbs (73 kg)	Not included







B25-2 Handy design - no loose tubes,

Easy to operate handle can be used for carrying, lifting, lowering, and maneuvering.





JNLIMITED

WARRANTY





HEAVY DUTY AIR/HYDRAULIC JACKS ACME

#65-1 #65-1H AC HYDRAULIC HEAVY DUTY AIR/HYDRAULIC JACK

- Air hydraulic jack for heavy duty/intensive commercial applications with high clearance
- · Hard chromium plated piston rod for long life
- · Built-in safety overload valve
- · Hand-operated dead-man's control for optimum safety while lifting and lowering
- Ergonomic handle with push buttons







 Model
 Capacity
 Min. Height
 Max. Height
 Total Width
 Frame Length
 Weight
 Included Extensions

 65-1
 65 tons
 9.65" (24.5 cm)
 28.50" (38 cm)
 15.04" (38 cm)
 32.44" (83 cm)
 209 lbs (95 kg)
 3.94/7.87 in (10/20 cm)

 65-1H
 65 tons
 16.65" (43 cm)
 28.50" (73 cm)
 15.04" (38 cm)
 38.66" (98 cm)
 304 lbs (138 kg)
 3.94/7.87 in (10/20 cm)

AC HYDRAULIC HYDRAULIC JACK ACCESSORES



#SBB TRANSPORT LOCKING DEVICE AND WALL BRACKET FOR B25-2

Safe storage in service vans. Prevents damages in cases of emergency stops. Neat and practical wall mounting in the workshop.

Fits: B25-2

#FW JACK SADDLE



Ø 145 mm. Suitable for lifting under bolts, differential gear etc.

Fits: B25-2 25-1 / 25-1H 25-2 40-4 50-2 50-3





#F250 EXTENSION Increase the maximum height by 250 mm

Cannot be used together with other extensions

Fits: B25-2 25-1 / 25-1H 25-2 50-2 / 50-3



#FW1 V-SADDLE For lifting under different types of axles



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ACME MINING JACKS

AC HYDRAULIC MINING JACKS 🚥





AME International presents AC Hydraulic^{A/S} heavy duty jacks for low clearance machinery in mining

and construction industries.

-All steel, heavy duty chassis built to fit harsh environments.

-Large rubber tires allow easy positioning on challenging surfaces.

-Innovative chassis construction facilitates jack repair and even wheel changing on site. -High ground clearance for clearing rail and rough terrain.

-Multiple position handle for easy tilt back and moving.

-Handle with dead-man's release for optimum safety during lifting and lowering. -Mining jack handle length: 51.2" (130 cm).



Model	Capacity	Min. Height / Max. Height	Total Width	Frame Length	Air Supply	Air Consumption	Ground Clearance	Weight
100-1L	100 tons	17.1" (43.5 cm) / 22.4" (57 cm)	18.3" (46.5 cm)	61" (155 cm)	145 psi	42 cfm	1.6" (4 cm)	731.9 lbs (332 kg)
150-1L	150 tons	17.1" (43.5 cm) / 22.4" (57 cm)	18.3" (46.5 cm)	61" (155 cm)	145 psi	42 cfm	1.6" (4 cm)	731.9 lbs (332 kg)
100-1	100 tons	27.6" (70 cm) / 43.3" (110 cm)	27" (68.5 cm)	66" (167.5 cm)	145 psi	42 cfm	2.6" (6.5 cm)	1049.4 lbs (476 kg)
150-1	150 tons	27.6" (70 cm) / 43.3" (110 cm)	27" (68.5 cm)	66" (167.5 cm)	145 psi	42 cfm	2.6" (6.5 cm)	1049.4 lbs (476 kg)
100-1H	100 tons	37.4" (95 cm) / 63" (160 cm)	27" (68.5 cm)	66" (167.5 cm)	145 psi	42 cfm	2.6" (6.5 cm)	1203.7 lbs (546 kg)
150-1H	150 tons	37.4" (95 cm) / 63" (160 cm)	27" (68.5 cm)	66" (167.5 cm)	145 psi	42 cfm	2.6" (6.5 cm)	1203.7 lbs (546 kg)





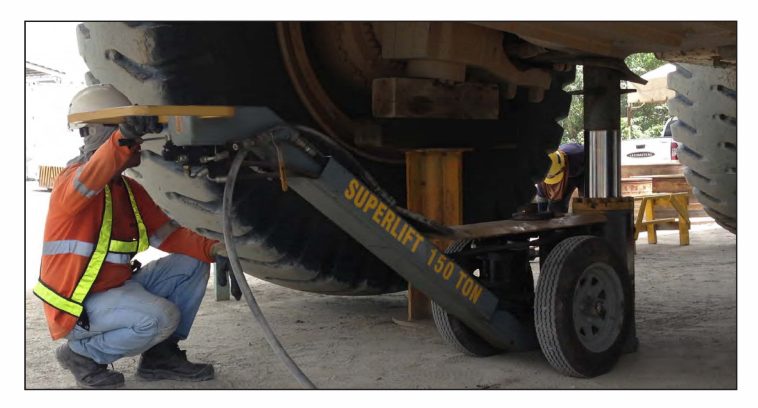
MINING JACKS



SUPERLIFT® MINING JACKS

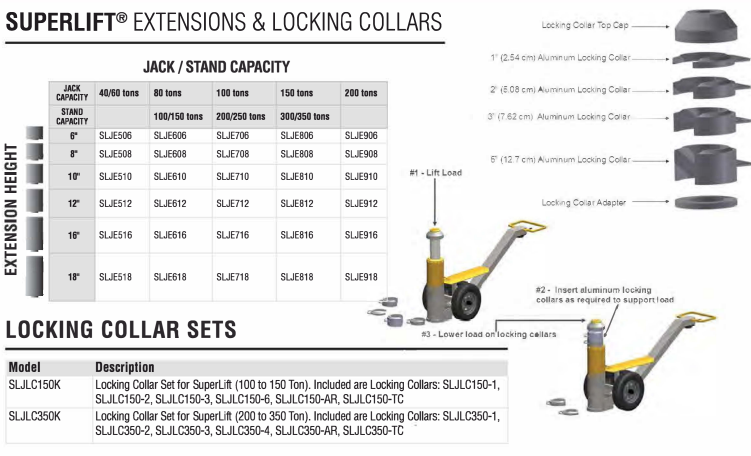


Model	Capacity (Tons)	Min. Height	Max. Height	Total Width	Frame Length	Handle Height	Cylinder Base	Weight
SLJ10027	100	27" (69 cm)	43" (109 cm)	29" (74 cm)	96" (244 cm)	40" (101 cm)	13" (33 cm)	771 lbs (350 kg)
SLJ10038	100	38" (97 cm)	65" (165 cm)	29" (74 cm)	96" (244 cm)	40" (101 cm)	13" (33 cm)	851 lbs (386 kg)
SLJ15027	150	27" (69 cm)	43" (109 cm)	29" (74 cm)	96" (244 cm)	40" (101 cm)	15" (38 cm)	794 lbs (360 kg)
SLJ15038	150	38" (97 cm)	65" (165 cm)	29" (74 cm)	96" (244 cm)	40" (101 cm)	15" (38 cm)	905 lbs (410 kg)
SLJ20027	200	27" (69 cm)	43" (109 cm)	32" (82 cm)	96" (244 cm)	40" (101 cm)	15" (38 cm)	1243 lbs (564 kg)
SLJ20038	200	38" (97 cm)	65" (165 cm)	32" (82 cm)	96" (244 cm)	40" (101 cm)	15" (38 cm)	1345 lbs (610 kg)
SLJ25027	250	27" (69 cm)	43" (109 cm)	32" (82 cm)	96" (244 cm)	40" (101 cm)	15" (38 cm)	1415 lbs (640 kg)
SLJ25038	250	38" (97 cm)	65" (165 cm)	32" (82 cm)	96" (244 cm)	40" (101 cm)	15" (38 cm)	1555 lbs (705 kg)



ACME MINING JACK ACCESSORIES





#SLJS60-#SLJS200 SUPERLIFT® JACK STANDS

- · Custom heights can be determined upon order to meet the customer's needs
- · Saddle and custom extension supplied with each stand
- Certificates of conformity supplied for international and domestic requirements

Model	Capacity	Min. Height	Adjustable	Weight
SLJS60	60 tons	24" (60.96 cm)	Yes	220 lbs (99.79 kg)
SLJS100	100 tons	24" (60.96 cm)	No	353 lbs (160.12 kg)
SLJS100-28A	100 tons	28" (71.12 cm)	Yes	353 lbs (160.12 kg)
SLJS100-038A	100 tons	38" (96.52 cm)	Yes	353 lbs (160.12 kg)
SLJS150-32A	150 tons	32" (81.28 cm)	Yes	425 lbs (192.78 kg)
SLJS150-42A	150 tons	42" (106.68 cm)	Yes	425 lbs (192.78 kg)
SLJS150-50A	150 tons	50" (127 cm)	Yes	425 lbs (192.78 kg)
SLJS200	200 tons	32" (81.28 cm)	No	639 lbs (289.85 kg)
SLJS200-42	200 tons	42" (106.68 cm)	Yes	639 lbs (289.85 kg)



#SLJST100-#SLJST200 SUPERLIFT[®] JACK STAND TRANSPORTERS

- Support weight with engineered safety stands
- Meets international safety standards
 Heavy duty steel plate to ensure longevity

Transporter allows for easy placement

 SLJST100
 100 tons

 y
 SLJST150
 150 tons

 SLJST200
 200 tons

www.ameintl.net

Model

Capacity

Wei	ight	t	
154	lbs	(69.85	kg
159	lbs	(72.12	kg
164	lbs	(74.39	kg



HYDRAULIC JACKS ACME



#13154 #13155 55-100 TON LOAD LOCK'R ALUMINUM JACKS

- · Aluminum lock nut provides mechanical load holding for extended periods
- Composite bearings increase cylinder life and side load resistance
- · Equipped with bolt-on hardened steel saddle
- · Hard coat finish resists damage and extends cylinder life

 Model
 Capacity
 Stroke
 Min. Height
 Max. Height
 Weight

 13154
 55 tons
 6" (15 cm)
 13.2" (33.5 cm)
 19.1" (48.5 cm)
 26.2 lbs (11.9 kg)

 13155
 100 tons
 6" (15 cm)
 15.6" (39.6 cm)
 21.5" (54 cm)
 58 lbs (26 kg)



#13121 #13141 55 TON PRO-SERIES ALUMINUM JACKS

- Lightweight aluminum lifting cylinder, easy handling and placing under the vehicle
- Includes "Shut-Off Valve" which allows the pump to be removed while the ram is extended
- Aluminum base plate included
- Recessed base plate allows jacks to nest inside
- · Low profile saddle ensures precise lifting

Model	Capacity	Stroke	Min. Height	Max. Height	Weight
13121	55 tons	6" (15 cm)	11.75" (30 cm)	17.75" (46 cm)	29 lbs (13.2 kg)
13155	55 tons	10" (25 cm)	15.75" (41 cm)	25.75" (66.5 cm)	38 lbs (17.2 kg)

#13000 100-TON BLACKJACK SERIES ALUMINUM JACKS

- Includes "Shut-Off Valve" to allow the pump to be removed while ram is extended
- 6" (15 cm) stroke
- 12" (30.5 cm) retracted height
- 18" (48 cm) max. height
- Weight: 53 lbs (24 kg)



5-Ton

GIVI

5-Ton

ACME JACK STANDS



#14410 #14415 20 TON SCREW STYLE JACK STANDS

- Screw style stand easily holds load at desired height and secures it with locking collar
- · Adjustable screw for height extension and retraction
- Quick adjustment to desired heights
- · Capacity: 20 tons per stand, sold individually

Model	Capacity	Min. Height	Max. Height	Weight
14410	20 Tons	16.5" (42 cm)	26.7" (68 cm)	60 lbs (27 kg)
14415	20 Tons	26" (66.5 cm)	46" (117 cm)	87 lbs (41 kg)



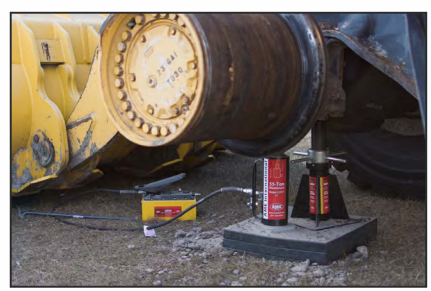
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#14415



DURABLE JACK STANDS FOR SHOP AND FIELD APPLICATION







JACK STANDS ACME

#14360 9 TON JACK STANDS (PAIR)

- · Ideal for forklift trucks
- Sturdy, welded, heavy gauge steel construction prevents distortion
- · Capacity: 4.5 tons per stand, sold in pairs
- Minimum height: 9.5" (24.1 cm)
- Maximum height: 16.5" (41.9 cm)
- Weight: 10 lbs (4.5 kg)

#14720 10 TON JACK STANDS (PAIR)

- · European design accommodates truck axles, forklifts & trailers
- 4 pin placements
- · Sold in pairs
- · Capacity: 5 tons per stand
- Min Height: 11.25" (28.6 cm)
- Max Height: 18" (45.7 cm)
- Weight: 10 lbs (4.5 kg)

#14980 6 TON FLAT TOP JACK STANDS (PAIR)

- · Flat Top rubber pad grips the lifting point
- · Ideal for low profile vehicles or custom cars
- · Powder coat finish on base
- · Zinc plated post to prevent rust
- · Sold in pairs
- · Capacity: 3 tons per stand
- Min Height: 13" (33 cm)
- Max Height: 21.5" (54.6 cm)
- Weight: 12 lbs. (5.5 kg)

#14985 6 TON HIGH LIFT JACK STANDS (PAIR)

- · Ideal for light aircraft, flat top rubber pad grips the lifting point
- · Powder coat finish on base, zinc plated post to prevent rust
- · Capacity: 3 tons per stand, sold in pairs
- Minimum Height: 19" (48.3 cm), maximum height: 31.5" (80 cm)
- Weight: 36.5 lbs (16.6 kg)







ACME JACK STANDS





#14400 40 TON HEAVY DUTY JACK STANDS (PAIR)

- · Sturdy steel construction for superior safety and strength
- · Heavy gauge, steel frame helps prevent distortion or twisting
- · Capacity: 20 tons per stand, sold in pairs
- Min. Height: 9.5" (24.1 cm), Max. Height: 19.9" (50.5 cm)
- Weight: 68 lbs (30.8 kg) (Pair)





#14405 40 TON, ADJUSTABLE TOP JACK STANDS (PAIR)

- 3 lock pin settings for adjustable heights
- · Adjustable Swivel allows for 2" of variance at locked settings
- · Capacity: 20 tons per stand, sold in pairs
- Min. Height: 12.5 in (31.75 cm), Max. Height: 21.9" (55.63 cm)
- Weight: 76 lbs (34.4 kg) (Pair)

#14425 24 TON HEAVY DUTY JACK STANDS (PAIR)

- Sturdy steel construction for superior safety and strength
- Heavy gauge, steel frame helps prevent distortion or twisting
- Capacity: 12 tons per stand
- Min. Height: 11.81" (30 cm), Max. Height: 18.11" (46 cm)
- Weight: 46 lbs (20.8 kg) (Pair)





#14220 20 TON HEAVY DUTY JACK STAND

- Used to support (block) track-type or rubber tired vehicles
- Height Range: 23.55" 34.05" (Standard) ; 34.05"-44.55" (with optional Medium Tube 14220-002)
- Can be used with separate lifting devices or hydraulic jacks •
- Designed to be used in pairs, Weight Load Limit for one Jack Stand is 20 Tons (40,000 lbs)
- Rugged heavy-duty design with welded, all steel construction
- Dual lock-pin design provides 2 load-bearing surfaces
- Adjustable height in 19mm (0.75 in) increments
- Features retractable spring-loaded casters

20 Ton Jack Stand Parts / Accessories:

Standard Height Range: 23.5" - 34"

Model	Description	Qty	Weight
14220-001	Tube - Short (Included)	1	44 lbs (20 kg)
14220-002	Tube - Medium (34" - 44.5")	*	64 lbs (29 kg)
* 4	en en elle barre de la contra de		

*Accessories available but not included

#14225 25 TON HEAVY DUTY JACK STAND

- Used to support (block) track-type or rubber tired vehicles
- Height Range: 31.85"-42.35" (with included Short Tube); 42.35"-52.85" (with optional 14220-002 Medium Tube); 49.50"-69.00" (with optional 14225-001 Long Tube); 65.25"-84.75" (with optional 14225-002 Extra Long Tube)
- · Can be used with separate lifting devices or hydraulic jacks
- Designed to be used in pairs, Weight Load Limit for one Jack Stand is 25 Tons (50,000 lbs)
- Rugged heavy-duty design with welded, all steel construction
- · Dual lock-pin design provides 2 load-bearing surfaces
- Adjustable height in 19mm (0.75 in) increments
- Features retractable spring-loaded casters

25 Ton Jack Stand Parts / Accessories:

Standard Height Range: 31.8" - 42.3"

Model	Description	Qty	Weight	
14220-002	Tube - Short (Included)	1	44 lbs (20 kg)	
14220-002	Tube - Medium (42.3" - 52.8")	*	64 lbs (30 kg)	
14225-001	Tube - Long (49.5" - 69")	* **	90 lbs (41 kg)	
14225-002	Tube - X-tra Long (65.2" - 84.7")	* **	120 lbs (55 kg)	
*Accessories available but not included **25 ton use only				



14220-001



14225-001

ACME TRACKED EQUIPMENT SHOP ACCESORIES



#15345 DOZER TRACK FLOOR PROTECTION MATS

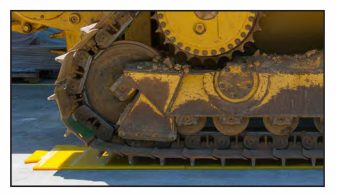


- These floor protection mats are an ideal replacement for old conveyor belt, which in the past has been a back breaking exercise moving the belt about the workshop
- They provide the protection needed against the potential damage caused by heavy dozers & excavators driving onto concrete floors while entering & exiting workshops
- Dimensions: 39 in. (1000 mm) long, 31 in. (800 mm) wide, 0.71 in. (18 mm) thick
- Weight: 39 lbs (18 kg)

DURABLE MATERIAL RESISTS DAMAGE









#15346 STAINLESS STEEL TROLLEY

- Holds 12 dozer track floor protection pads (**#15345**) at a time
- Can also be maneuvered safely & packed away neatly when not in use



TRACKED EQUIPMENT SHOP ACCESORIES ACME

#15351 #15352 BLADE REST PADS

- These polyurethane Blade Rest Pads assist in protecting the concrete surface of workshop floors as well as entry & exit areas when equipment is parked up ready for maintenance
- To be used in sets between the blade and the floor
- Rest pads are available in two different sizes (each with molded handle):

Model	Description	Length	Width	Thickness	Weight
15351	Standard	23.62" (600 mm)	7.87" (200 mm)	1.97" (50 mm)	15.4 lbs (7 kg)
15352	Large	23.62" (600 mm)	15.75" (400 mm)	1.97" (50 mm)	30.9 lbs (14 kg)

#15349 #15350 RIPPER REST PADS

- Ripper Pads protect workshop floors while removing the problem of lifting heavy steel pads into place
- · Each pad features raised edges for the ripper types without the boot

Model	Description	Length	Width	Thickness	Weight
15349	Standard	15.75" (400 mm)	18.31" (465 mm)	1.57" (40 mm)	23.2 lbs (10.5 kg)
15350	Large	26.57" (675 mm)	11.8" (300 mm)	1.97" (50 mm)	28.7 lbs (13 kg)



#15360 #15347 #15348 #15361 DOZER MAINTENANCE MATS

- Designed to strap on to dozer tracks and eliminate slip/ trip hazards associated with maintenance activities when walking on dozer tracks
- Available in two designs: A one piece ridged mat (**#15360**) for the workshop or in a two pieced hinged mat (**#15347** / **#15348**) suitable for the workshop or field maintenance











ACME FIELD / SHOP MAINTENANCE

#13010-#13100 HYDRAULIC RAMS





- Single-acting
- Removable plunger adapter allows the use of a variety of threaded attachments
- · Must have for heavy equipment service

COMPACT, POWERFUL Solution

TOOL TIP: Avoid maximum extension of rams. 80% stroke ensures longer life. **TOOL TIP:** Avoid pinch points or crush points that can be created by the load or parts of the cylinder. To help prevent material fatigue if the cylinder is to be used in a continuous application, the load should not exceed 85% of the rated capacity or stroke.

Model	Capacity	Stroke	Retracted Height
13010	10 Tons	2 -1/8" (5.4 cm)	4-3/4" (12.1 cm)
13020	10 Tons	4" (10.5 cm)	6-3/4" (17.14cm)
13030	10 Tons	6-1/8" (15.57 cm)	9-3/4" (24.77 cm)
13040	10 Tons	8" (20.32 cm)	11-3/4" (29.84 cm)
13050	10 Tons	10-1/8" (25.73 cm)	13-3/4" (35 cm)
13060	30 Tons	2-7/16" (6.19 cm)	4- 5/8" (11.75 cm)
13090	25 Tons	8-1/4" (21 cm)	12-3/4" (32.39 cm)
13095	25 Tons	10-1/8" (25.73 cm)	14-3/4" (37.4 cm)
13100	25 Tons	6-1/4" (15.75 cm)	10-3/4" (27.3 cm)



FIELD / SHOP MAINTENANCE ACME

1307

#13075 STEEL-A-STACK 10-TON CAPACITY HYDRAULIC RAM KIT

- Versatile ram kit allows you to select your ram length from 3.5" (9 cm) up to 11.5" (29.21 cm)
- · Steel extensions are durable enough for heavy equipment applications
- Comes with 3 extensions:
 - 1" (2.5 cm),
 - 2" (5 cm),
 - 3" (7.5 cm)
- 3" extension includes a screw-in saddle that extends another 2"
- · Extensions can be used individually or together
- Ships in HD carrying case
- 10 Ton 1.5" (3.8 cm) stroke
- Weight: 11 lbs (5 kg)

COMES WITH HD CARRYING CASE



#13076 STEEL-A-STACK 10-TON CAPACITY COMPLETE HYDRAULIC RAM KIT

- Versatile ram kit allows you to select your ram length from 3.5" (9 cm) up to 11.5" (29.21 cm)
- Steel extensions are durable enough for heavy equipment applications
- Extensions can be used individually or together
- Extensions include 1" (2.5 cm), 2" (5 cm), and 3" (7.5 cm)
- · 3" extension includes a screw-in saddle that extends another 2"
- Ships in HD carrying case
- 10 Ton 1.5" (3.8 cm) stroke
- Includes hydraulic hand pump

#51456 8 LB SOFT FACE HAMMER

- · Soft face helps prevent marring
- Uni-Cast construction of non-ferrous materials eliminates sparking and won't
 absorb liquids
- · No exposed metal on face, head or shaft, urethane covering helps reduce noise
- Dead blow function eliminates bounce-back when striking hardened surfaces
- Steel reinforced handle provides strength and resists breaking on over-strike
- Flat area on head allows upright storage
- Made in America



ACME FIELD / SHOP MAINTENANCE



HOLLOW RAMS SINGLE-ACTING



- Hollow plunger design allows for both pull and push forces
- Single-acting spring return
- · Material: Steel
- Nickel-plated, floating center tube on models over 20 tons increases product life
- · Baked enamel finish for increased corrosion resistance
- · Collar threads for easy fixturing
- RCH121 includes AR-630 coupler and has 1/4 NPTF port
- RCH123 to RCH1003 feature CR-400 Coupler

Model	Capacity	Stroke	Min. Height	Max. Height	Weight
RCH121	13.8 tons (12,519 kg)	1.63" (4.2 cm)	4.75" (12 cm)	6.38" (16.2 cm)	6.2 lbs (2.8 kg)
RCH123	13.8 tons (12,519 kg)	3" (7.6 cm)	7.5" (18.4 cm)	10.25" (26 cm)	9.8 lbs (4.4 kg)
RCH202	23.6 tons (21,409 kg)	2" (4.9 cm)	6.38" (16.2 cm)	8.38" (21.1 cm)	17 lbs (7.7 kg)
RCH302	36.1 tons (32,749 kg)	2.5" (6.4 cm)	7.03" (17.8 cm)	9.53" (24.4 cm)	24 lbs (10.9 kg)
RCH306	36.1 tons (32,749 kg)	6.13" (32.6 cm)	13" (33 cm)	19.13" (48.5 cm)	48 lbs (21.8 kg)
RCH603	63.6 tons (56,789 kg)	3" (7.6 cm)	9.75" (24.7 cm)	12.75" (32.3 cm)	62 lbs (28.1 kg)
RCH1003	103.1 tons (93,530 kg)	3" (7.6 cm)	10" (25.4 cm)	13" (33 cm)	132 lbs (63 kg)

HOLLOW RAMS DOUBLE-ACTING



- Relief valves prevent damage in case of over-pressurization
- Material: Steel
- · Baked enamel finish for increased corrosion resistance
- · Collar threads enable easy fixturing
- Double-acting operation for fast retraction
- · Nickel-plated, floating center tube increases product life
- Hollow plunger allows for both pull and push forces
- · CR-400 couplers and dust caps included on all models
- · Plunger wiper reduces contamination, extending cylinder life

Model	Capacity	Stroke	Min. Height	Max. Height	Weight
RRH307	30 tons (27,215.5 kg)	7" (17.8 cm)	13" (33 cm)	20" (50.8 cm)	48 lbs (21 kg)
RRH3010	30 tons (27,215.5 kg)	10.13" (25.8 cm)	17" (43.1 cm)	27.13" (68.9 cm)	60 lbs (27 kg)
RRH603	60 tons (54,431.1 kg)	3.5" (8.9 cm)	9.75" (24.7 cm)	13.25" (33.6 cm)	62 lbs (28 kg)
RRH606	60 tons (54,431.1 kg)	6.5" (16.6 cm)	12.75" (32.3 cm)	19.25" (48.9 cm)	78 lbs (35 kg)
RRH6010	60 tons (54,431.1 kg)	10.12" (25.7 cm)	17.25" (43.8 cm)	27.38" (69.5 cm)	101 lbs (45 kg)



HYDRAULIC HOSES & COUPLER SETS

- 10,000 psi (700 bar) working pressure hydraulic hose
- Equipped with 3/8" NPT ends, including one swivel end
- · Meets IJ100 jack hose specifications
- · Made in the USA





Hose Length	No Coupler	Hi Flow Male (16050)	Complete Hi Flow (16000)	Quick Connect Female (TC-371)	Complete Coupler (TC-370)
6'	16116	16016	16160`	16116-TC	16160-TĆ
8'	16100	16040	16030	16100-TC	16030-TC
10'	16105	16045	16035	16105-TC	16035-TC
12'	16120	16010	16025	16120-TC	16025-TC
18'	16110	16015	16020	16110-TC	16020-TC

Custom sizes available

ACCESSORIES FOR HYDRAULIC HOSES

HIGH FLOW HYDRAULIC COUPLERS

- Model #16000 Complete Set (#16050 Male Half, #16060 - Female Half)
- Interchange with Enerpac C604 and Power Team/OTC 9795
- Plastic dust cover available (Model #CD-411)

QUICK CONNECT HYDRAULIC COUPLERS

- 10,000 PSI (700 bar) quick connect coupling, 3/8" NPT
- Parker Series couplings (interchange with IMT couplings)
- Model #TC-370 Complete Set (#TC-371 Female Half, #TC-372 - Male Half)

#13122 SHUT OFF VALVE ASSEMBLY

- · Allows pump to be removed while ram is extended
- For use with single acting hydraulic cylinder
- Rated at 10,000 PSI (700 BAR)







ACME FIELD / SHOP MAINTENANCE



#15920 5 QUART AIR/HYDRAULIC PUMP, STEEL

- · Builds 10,000 PSI of pressure to fit the majority of tools on the market
- Operates on 80-120 PSI of inlet air pressure (standard on most compressors and shop air)
- Durable metal air motor assemblies
- Designed specific to conditions normally associated with OTR sites
- Oil capacity: 5 quarts (4.7 liters)
- Reservoir type: Steel
- Weight: 23 lbs (10.4 kg)



#15125 CORDLESS HYDRAULIC PUMP, 10,000 PSI

- · Lightweight design with integrated handle and carrying strap for portability
- · Bladder reservoir prevents contamination and allows pump usage in any position
- Powerful 0,37 kW motor and 28 Volt Lithium-Ion battery deliver exceptional speed and run time
- · High-strength fiberglass reinforced composite shroud for superior durability in demanding job site environments
- · Cordless technology eliminates tripping hazards found in other electric or air powered pumps
- · Available in both single-and doubles-acting valve configurations
- Maximum Pressure: 10,000 psi (700 bar)
- Valve Type: 3-way, 2-position
- Oil Flow Rate: 2.0 I/min at no load, 0.25 I/min at full load
- Oil Capacity: 2 liters
- 2 batteries and charger included
- · Charger Voltage: 115 V
- Weight: 24.3 lbs (11 kg) with batteries





NEW

www.ameintl.net



#15001 #15120 HIGH FLOW AIR / HYDRAULIC FOOT PUMP

- · Higher oil flow for increased productivity
- Closed Hydraulic system prevents contamination
- "Bladder" system prevents loss of prime and limits on usage
- Locking function for retraction
- 3 quart capacity
- 3-way, 3-position valve to control direction of hydraulic fluid in single-acting system
- Model **#15120** features a gauge

Model	Capacity	Description	Weight
15001	3 quarts	Air/hydraulic foot pump	24 lbs (11 kg)
15120	3 quarts	Air/hydraulic foot pump with gauge	24 lbs (11 kg)





PRECISION CONTROL DURING ONE-PERSON SERVICE



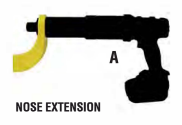
ACME BATTERY TORQUE TOOLS

#67500-#67530K TORQIT HIGH-PRECISION TORQUE WRENCHES





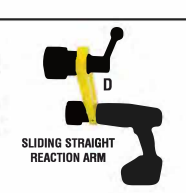
TORQIT REACTION ARMS





REACTION ARM







	1" Drive Model No.	3/4" Drive Model No.	Description
А	-	67510-E6	Drive w/ 6" Nose Extension
В	67512	67525	Long Arm for use w/ Deep Well Sockets
С	67513	67535	Straight Reaction Arm
D	67514	67545	Sliding Straight Reaction Arm

BATTERY TORQUE TOOLS ACME



ACME COMMERCIAL TRUCK TOOLS



#MCL-2-36K #MCL-4-72K #MCL-6-108K MOBILE COLUMN LIFTS

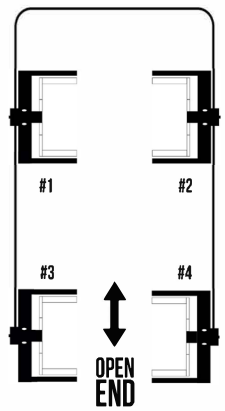
- Ali cerified
- · Convenient operating form any column
- Portablility for out of the way storage using pallets jack style base
- Available in two, four, or six column configurations
- Master control panel for individual or paired synchronized operation
- Independent mechanical locking system
- Easy to move adjustable forks
- Emergency shutoff switch on each column

MCI -2-36K





MCI -6-108K



U-Shape wiring configuration allows for one end to be open for quick vehicle entry & exit

	MOL-2-JUN	MOL-4-72K	MICL-0-TUUK		
Number of Columns	2	4	6		
Capacity	36,000 lbs (16330 kg)	72,000 lbs (32660 kg)	108,0000 lbs (48990 kg)		
Charging Voltage		100-140VAC. 60Hz. Single Pl	hase		
Lifting Height		67.1" (1704.34 mm)			
Column Hieght Max.		155.5" (3949.70 mm)			
Column Height Min.		88.6" (2250.44 mm)			
Column Width		44.1" (1120.14 mm)			
Fork Adjustable Range	12.6" - 22" (320.04 mm - 558.8 mm)				
Fork Length		17.9" (454.66 mm)			
Fork to Column Clearance		10" (254 mm)			
Rise Time		100 Seconds			
Max. Distance Between Columns	3	32.8" (833.12 mm)			
Min. Concrete Surface Strength		3,000 Psi			
Set-Up / Operation		Indoors			
Recommended Battery Type *	12VDC Seal	ed Deep Cycle Battery, BCI G	roup 31. AH 105		
		* Batteries Not Included			

MCI -4-72K



COMMERCIAL TRUCK TOOLS ACME





- Robust construction gives accurate results to ±4% even in ardous working conditions
- The break-a-way action gives an unmistakable signal in the handle which can be seen and felt
- The break angle imporves accuracy by reducing the possibility of over-torquing
- Dual scale, NM and FT.LB.
- Carrying case influded.
- Reversible wrench can torque both left and right hand threads

NEW





Model	Square	Range		
MOREI	Drive	LBF.FT	N.M	
67601	1"	150-600	200-800	
67751	1"	200-750	300-1000	

and the second

ACME TIRE / WHEEL HANDLING

#WT1500NT AG WHEEL TROLLEY, 1.5 TON

When it comes to aiding the removal and transportation of large wheels, the WT1500NT is in a league of its own. It offers better ergonomics and improvements in both safety and maneuverability compared to other models in the market.

- · Truly a one-person operation
- · A waist-high hydraulic pump handle moves the jaws in and out to accept the different size wheels
- The handle is also used to raise, lower, and rotate the wheel
- A ratchet strap secures the unbolted wheel in place to give maximum safety, this also allows good access to the wheel nuts and more efficient working space
- Unique tire handling by one person only
- Improved ergonomics, maneuverability, and operator safety
- Strongest model in the market
- Wheel sizes: min. 39.37 in max 94.49 in
- Wheel width: max 47.24 in



TRULY A ONE-PERSON OPERATION!

NEW















TIRE / WHEEL HANDLING ACME

#WTA500 AC HYDRAULIC WHEEL TROLLEY, 0.5 TON



 WTA500
 1100 lbs
 28.2" (71.6 cm)
 45.5" (115.5 cm)
 34.2" (86.8 cm)
 38.9" (98.8 cm)
 16.3"/23.6" (41.4/59.9 cm)
 10.2"-27.9" (25.9-70.8 cm)
 10.63"-51.18" (27-129.9 cm)
 220 lbs (99.8 kg)

WJN5 WJN10 HYDRAULIC WORKSHOP CRANES

YEAR JNLIMITED

WARRANTY

- · Hydraulic workshop crane for auto workshops and service vans
- Foldable within seconds for quick and easy storage
- When folded the crane takes up a minimum of space on the workshop floor
- Jib arm with large lifting capacity even in 5th position
- · Hard chromium plated piston rod and pump piston for long life
- · Built-in safety overload valve
- Fitted with 2 castors and 2 fixed wheels for easy maneuverability even with maximum load
- Lifting hook pivots 360°
- Hand operated dead man's release for optimum safety while lowering





Model	Capacity	Lifting Height	Jib Arm	Dimensions (L x W x H)	Inner Width	Weight
WJN5	0.6 tons	79.53" - 92.13" (202 - 234 cm)	37.6" - 54.13" (95.5 - 137.5 cm)	55.21" (142 cm) x 42.52" (108 cm) x 59.84" (152 cm)	37.6" (95.5 cm)	165 lbs (75 kg)
WJN10	1.2 tons	79.53" - 92.13" (202 - 234 cm)	37.6" - 54.13" (95.5 - 137.5 cm)	55.21" (142 cm) x 43.7" (111 cm) x 59.84" (152 cm)	38.78" (98.5 cm)	200 lbs (95 kg)

ACME TIRE / WHEEL HANDLING





Features:

- Safe 3-point grip
- Camera system as standard
- Precise rotation 0-50°
- Tilt function 90°
- Quick shift system between the Gripper and the forks
- Flat arms for narrow space between tires and fenders
- Telescopic arms for handling two tires or wide duals
- Customization on request



Model	Capacity	Gripping Capacity	Compatible Accessories	Weight
#94060 EASY GRIPPER 2160	2,200 lbs (1,000 kg)	47-85" (1200-2160 mm)	Hydraulic Quick Shift Hydraulic Arms (for 2-Tire gripping)	1,200 lbs (550 kg)
#94062 EASY GRIPPER 2400-2T	4,410 lbs (2,000 kg)	57-94" (1450-2400 mm)		1,797 lbs (815 kg)
#94095 EASY GRIPPER COMPACT 1-TON	2,200 lbs (1,000 kg)	44-94" (1100-2400 mm)	 Forklift Module (for use with Quick Shift Mounting Plate) 	1,015 lbs (460 kg)
#94096 EASY GRIPPER COMPACT 2-TON	4,410 lbs (2,000 kg)	57-94" (1450-2400 mm)	MUST BE USED WITH COMPACT MODEL	1,797 lbs (815 kg)

#94095 EASY GRIPPER COMPACT COMPACT TIRE HANDLER

- · For Application on front loaders and telehanders
- 90° tilt from vertical position
- +/-25° Precision Rotation
- Accessories Available including Customization Gripping Pipes and Quick Shift Module
- Equipped with Camera Kit and LED light



TIRE / WHEEL HANDLING ACME

FUNCTIONALITY

47.3 - 85 inches

(1200-2160 mm)

ACCESSORIES

OUICK SHIFT MOUNTING PLATE

Install the Quick Shift Mounting Plate directly onto forklifts, mini-loaders, telescope loaders, and/or other front loaders for the most flexible and efficient operation of the Easy Gripper and Stacker products. Ensure a quick change between forks, Gripper, Stacker, and other accessories, Required for operation.

within the operating cab. The remote ensures simple and safe operation. A bright LED light illuminates the different operation features depending upon the Just Easy product. Only one hydraulic channel is necessary

REMOTE CONTROL Easy Gripper and Stacker products are equipped with a





12



Precision Camera Kit. Ensures good monitoring of the blind area in front of the loaded forklift. Equipped with night-vision for precision alignment during all service hours and conditions. Built-in IR bulb automatically turns on in areas of insufficient lighting for use in the night and underground. Included with Gripper Series. 7" High -Res Screen Camera Kit

for installation. **CAMERA KIT**



EASY GRIPPER WORKSHOP

WORKSHOP TIRE HANDLER

Technical Data:

- Gripping diameter: 47.3 85 inch (1200 mm 2160 mm)
- \pm 15° tilt from vertical position SCAN OR FOR VIDEO!
- 50° rotation
- Pushing force: 2200 lbs (1000 kg)
- Width of stacker truck: 63 inch (1600 mm)
- Minimum turning radius: 60 inch (1530 mm)

Easy accessible controls Controls for moving and gripping

tires are simple and easy





EASY GRIPPER CRANE MODULE

SERVICE TRUCK TIRE HANDLER

Technical Data:

- Crane Module Available with 1 and 2 Ton Capacity Easy Gripper Models
- Control System can be built in most existing crane control systems
- Pushing force up to: 4400 lbs (2000 kg)
- All Grippers are delivered with wireless camera system as standard
- Tilt function 160° vertical tilt
- Precise rotation function 0-50°

3-Point Grip The unique 3 point grip, offers both safety and full control





CME TIRE INFLATION

#24855 OTR INFLATION/DEFLATION KIT



- Hose rated at 300 PSI
- 1/2" Flow-Through On/Off Valve with 180 PSI Liquid Fill Gauge

#51236 LARGE BORE CORE REMOVER

- Prevents core loss during tire inflation and deflation
- Full bore inflator/deflator allows for rapid tire inflation and deflation
- Lock-on chuck attaches securely to the valve
- 360° swivel air inlet for easy access



*Bag style

varies



#377 LOCK-ON AIR CHUCK (LONG)

- Chuck locks on valve when cocked on threads
- Has greater air flow and seat cannot be blown out if seal fails Has 1/4" NPT female thread. Replacement washer 313
- Also for use with Super Large Bore

#GA-255S LARGE BORE SWIVEL FOOT GAUGE

- Nickel-plated brass
- Metal slide bar
- Easy to read
- Calibrated 10-150 in 2 lb. units
- Swivels 360° for those hard-to-reach valves

#N-1410 TREAD DEPTH GAUGE

- Indicating bar is calibrated with 32nds on one side, other side is millimeters
- Has magnified sight-glass for easy readability
- Comes with a carrying holster
- The finest instrument available



TIRE INFLATION ACME

HALTEC INFLATORS & INFLATION SYSTEMS



#89-F17 MOBILE AIRCRAFT INFLATION UNIT

IDEAL FOR MOBILE AIRCRAFT TIRE SERVICING

- Two high cylinder nitrogen tanks
- Can be used with all Haltec inflators

#89TWIN-DS DUAL SCREEN TIRE INFLATION SYSTEM

IDEAL FOR SERVICE CENTERS AND MOUNTING FACILITIES

- 1/2" inlet/outlet
- Operating range: 5-145 PSI
- Dual LCD screens indicate gauged and target pressure

#89MTIS-5 MULTIPLE TIRE INFLATION SYSTEM

IDEAL FOR MULTIPLE TIRE SERVICING

- Inflates up to 5 wheels simultaneously at 5-145 psi pressure
- Semi pneumatic locking swivel wheel
- Color Coded ¼" inflation hose
- 1/2" and 1/4" inlet/outlet
- Suitable for use with standard or large bore valves and core extraction tools
- · Inlet pressure gauge
- Dual LCD screens indicate gauged & targeted pressure

#89XDB HIGH VOLUME INFLATOR

IDEAL FOR FLEET OPERATIONS, TIRE SERVICE CENTERS AND TIRE MOUNTERS

- Designed specifically for inflating large OTR tires
- 1/2" inlet/outlet
- Operating range: 5-145 PSI

#89XTC TEMPERATURE COMPENSATING INFLATOR

SPECIFICALLY DESIGNED FOR OTR INDUSTRIAL, MINING AND CONTINUOUS OPERATION APPLICATIONS

- 1/2" inlet
- · Weather-proof hardware to withstand high impact, heavy use
- Wet and dry tire pressure compensation for normal and liquid filled tires
- · Easily adjustable base/ambient temperature setting to optimize for any environment
- Wireless temperature transmitter
- Operating range: 5-145 PSI











ACME INDEX



B25-2 BHD BL8 CD-411 DK13HLQ DK20HQ FZ50 FDK2 FHD100 FHD200 FJ40 FW FW1 G4 GA-255S GSI HD MLC-2-36K MLC-4-72K MLC-6-108K N-1410 RCH121 RCH123 RCH202 RCH302 RCH306 RCH603 RCH1003 RRH307 RRH606 RCH603 RCH1003 RRH307 RRH6010 SB65 SB100 SB150 SBB SLJ10027 SLJ10038 SLJ20027 SLJ20038 SLJ2508 SLJ2508 SLJ2508 SLJ2508 SLJ25027 SLJ25038 SLJ25027 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25027 SLJ25038 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ25035 SLJ2505 SLJ2505 SLJ2505 S	18 21 33 37 17 17 19 17 21 19 17 44 72 18 38 8 44 22 22 22 22 22 22 22 22 22 22 22 22	22222222222222222222222222222222222222	14370 14385 14400 14405 14410 14415 14425 14460 14461 14462 14463 14464 14465 14468 14468 14468 14468 14469 14470 14472 14473 14475 14500 14501 14503 14720 14980 14985 15001 15022 15022 15022 15032 15125 15231 15232 15234 15239 15245 15260P 15260 15260PL 15270 15370 1	$15 \\ 26 \\ 24 \\ 24 \\ 26 \\ 16 \\ 19 \\ 99 \\ 99 \\ 99 \\ 99 \\ 99 \\ 9$	15633 15634 15661 15667 15667 15668 1569 15920 16000 16010 16015 16016 16020-TC 16025-TC 16030 16030-TC 16035 16035-TC 16040 16100-TC 16105 16105-TC 16100 16100-TC 16110 16110-TC 16110 16110-TC 16160 16160-TC 24682 24682 24855 36300 36400 36555 51236 51456 61090 67505 67505K 67510 67510-E6K 67510K 67510 67520K 67530 675500 675500 675500 675500 675500 675500 675500 675500 67500 6750	14 17 7 12 12 13 33 33 33 33 33 33 33 33 33 33 33 33
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HYDRAULIC TOOL REPAIR SERVICE ACME





• In-House Factory Repairs by Trained Technicians

- OEM Original Parts Inventory—Not Aftermarket
- Fast Turnaround—Same Day Estimates Available
- Easy Pick-Up Using Prepaid Shipping Labels
- FREE Telephone & Skype Troubleshooting
- Repairs on ALL makes and brands of tools, including IMT, FEC, Stellar, SPX, Enerpac and ESCO





TOOL REPAIR WITHIN 6 EASY STEPS:



 Call AME International at 877-755-4AME (4263) to obtain RGA # for the return.



 Package the item(s) in a cardboard box; please place any pumps that are leaking in a plastic garbage bag to contain any fluids leaked during shipment.



3. Place the pre-addressed, prepaid UPS label onto the outside of the box. Be sure to note the tracking number on the UPS label for your records.



4. Place the completed repair ticket into the clear plastic sleeve onto the outside of the box.



5. Give the package to any UPS driver or drop the package off at the nearest UPS center or drop-box.



 Your tool will be estimated upon receipt and repaired within 24 hours of approval.







ASK ABOUT OUR TOOL BUY-BACK PROGRAM!

SCAN TO

<u>You</u> Tube



AG & CONSTRUCTION MAINTENANCE EQUIPMENT 833-323-ACME (2263)



833-323-ACME(2263)

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