

PROFESSIONAL LIFTING EQUIPMENT



DEPENDABLE PRODUCTS

QUALITY

SAFETY

PERFORMANCE



WHY SHOULD YOU CHOOSE NORCO?



PROFESSIONAL LIFTING EQUIPMENT

- Exceptional Customer Service
- Innovative Products
- Availability
- Durability
- Quality
- Best Value
- Knowledgeable Sales Team



SUPPLY CHAIN EXPERTISE

NORCO has four distribution centers, strategically located around the USA, to speed delivery to our customers and to their customers' job sites!



QUALITY YOU CAN COUNT ON

Our products are tested to meet the toughest industry standards. Our NORCO Limited Lifetime Warranty is a testimony to our commitment to offering the best quality and performance anywhere.



DESIGNING INNOVATIVE SOLUTIONS

NORCO designs and delivers many vehicle specific adapters for automobile and truck manufacturers. These unique tools save time when removing and installing parts, while enhancing technician safety. We also offer a wide array of dealership-friendly tools that won't mark tile or epoxy shop floors. NORCO works for innovative and cost-effective "win-win" solutions to problems.

NORCO DESIGNED & PATENTED PRODUCTS

While some of our products are *made* in the USA, some are *assembled* in the USA, and many are imported, one thing is certain: We provide products that we've designed to meet technician needs. Whether it is our US patented one pump to the load floor jacks, rolling lift bridge or underhoist transmission jacks, you can count on NORCO to provide you with a unique, time-saving tool for your shop needs.





COMPANY HISTORY

Thanks for taking the time to look through our catalog. NORCO was created in 1964 and we are now into our third generation of family ownership. It is our intent to make the best quality product, offered at the best possible price, for the professional repair marketplace. If you take a look at our various departments, executive-level management, manufacturing, sales support, or customer service, you will find decades of longevity with the company. It is a testament to the corporate values held here at NORCO. As for customer service...it's our goal to meet your needs with one call. So pick up the phone and let's get acquainted!

QUALITY STATEMENT

While NORCO's mission is to make money for all the stakeholders in our company, our goal... our commitment to you...is for you to be able to take any NORCO product off the shelf, put it into service, and have it work, **SAFELY**, right out of the box. Based on our warranty statistics, we are doing things right. "When Safety Depends on Performance" isn't just some tagline. It's our core belief, but it takes a thoughtful process to get it right. We identify needs. Our engineers design products to meet those needs. We build prototypes and test them extensively. Once we are satisfied, we build preproduction prototypes and test them again to meet the current ASME PASE standards. After the products are approved, and we decide to make and introduce them to the market, we test them again before we put them on the shelf. We believe in each and every one of our products and we do our best to ensure they are made tough enough so that once you sell them, you won't see them again!































Assembled in the USA and ASME PASE



It is our intent to make as many products in the USA as possible. While we make some products that are 100% "Made in the USA," many of our products are "Assembled in the USA." We don't want to mislead the public, so we have come up with a single logo that will cover all of our products that have significant USA content. When you see our new "Assembled in the USA" logo next to a NORCO product, you can be assured that it has at least 51% USA content as required by the Buy American Act and Federal Acquisition Regulation (FAR).

"When Safety Depends on Performance" isn't just some tagline. It's the foundation of our business. When one of our most valued customers was asked why he chose NORCO for his shop equipment needs, he said, "The safety of our technicians depends on the performance of your products." Our equipment has earned that confidence because we use the latest ASME PASE safety standards for our design qualification testing. The ASME PASE standard applies to the design, testing, operation, maintenance, and inspection of portable automotive service equipment. Tirelessly working to meet those standards ensures our customers that our products are safe for the user and perform beyond their expectations. All NORCO products, whether imported or assembled in the USA, are confidently covered by the NORCO Limited Lifetime Warranty (details on back cover).

Thank you for the opportunity to offer you the best shop equipment value on the market.

FEATURES

- 50" long "T" handle helps in positioning jack under vehicles with low overhang.
- The load release on the top mounted "T" handle allows operation in any handle position.
- Handle locking lever secures handle in either vertical, horizontal or 45 degree position.
- Compact design fits easily between tandem wheels.
- Rust inhibitive coating on ram and extension screw offers longer life.
- Large diameter wheels make maneuverability easy.
- Self-retracting ram eliminates manual lowering of jack.
- Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.
- Integrated filter protects air motor.
- Fast lifting air motor.
- Three removable 2" diameter saddles with handle mounted saddle holder; 3/4", 2-1/4" and 4" in height.

72200D

22 Ton Capacity **INTENDED USE**

Ideal for heavy duty truck, agricultural and heavy construction equipment.



FEATURES

- Its light weight makes it perfect for mobile repair service.
- Long handle with 36-1/2" reach helps in positioning jack under vehicles with low overhang.
- May be stored in a vertical position.
- Compact design fits easily between tandem wheels.
- Parkerized coating on pump piston, extension screw and extension adapters and chrome coated ram offer protection against rust.
- Removable extension screw is used with the two 4" extension adapters (included) for added height when necessary.
- Self-retracting ram eliminates manual lowering of the jack.
- 5-1/4" diameter high impact composite wheels make maneuverability easy.
- Fast efficient air pump reduces lifting time and has a built-in relief mechanism which prevents the jack from being used beyond its maximum allowable capacity.
- Convenient push button air valve connected to an in-line filter prohibits contaminates from entering the air/hydraulic system.

*72080A

72090A (shown)



*NOTE: same basic construction as models pictured.

72090A

72080A

Low Height 20 Ton Capacity

Standard Height

20 Ton Capacity

INTENDED USE

Heavy duty truck, agricultural and heavy construction equipment. Ideal for loaded truck and trailer roadside service calls.

FOR MOBILE REPAIR SERVICE!

AIR OPERATED HYDRAULIC JACKS

MODEL NUMBER	CAPACITY	LIFT HE	High	STROKE	SCREW EXTENSION	BASE SIZE	P.S.I. RANGE	SHIPPING WEIGHT
72080A	20 Ton	11.125"	28.625"	6.75"	2.75"	9.25" x 17.25"	100-130	70 lbs.
72090A	20 Ton	8.625"	22.75"	4.125"	2"	9.25" x 17.25"	100-130	63 lbs.

FEATURES

72212

55 / 37 / 23 / 12 **Ton Capacity**

72218

33 / 20 **Ton Capacity**

72225

50 / 25 **Ton Capacity**

INTENDED USE

Heavy duty truck, rail, bus, agriculture and construction equipment applications.

72244

AXLE JACKS

44 Ton Capacity

INTENDED USE

Heavy duty truck, agricultural and heavy construction equipment. Ideal for loaded truck and trailer roadside service calls. Heavy enough for rail and bus work.



• Long "T" handle helps in positioning jack under vehicles with low overhang.

• Overload systems prevent cylinder damage and prevent the jack from being

used beyond the ASME/PASE load-limiting standard.

• Double acting pump raises ram more quickly to the load.

• Vacuum operated ram retraction eliminates manual lowering of jack.

• Rust inhibitive coating on rams offers longer life.

• Suspension loaded axle prevents wheel damage.

• Integrated filter protects air motor.

• Handle locking lever secures handle in either vertical, horizontal or 45 degree position.

• Safety button at the top of the handle can be pushed in to immediately stop the jack operation in case of emergency.

• Model 72244 includes a removable 2-3/4" diameter saddle, 2" and 4" long stackable extensions and extension holder.

• Models 72212 and 72225 include a removable 2-3/4" diameter saddle, 2-9/16" and 5-7/8" long extensions with

extension holder. Model 72218 includes 2" and 3-15/16" stackable extensions with extension holder.

TIGHTER TOLERANCES, BETTER

FINISHES. HIGHEST OUALITY!

MODEL NUMBER			TY (TO NG ST 3	ONS) FAGE 4	LIFT H	IEIGHT High	OVERALL D Length	IMENSIONS Width	PISTON STROKE	HANDLE LENGTH	P.S.I. RANGE	SHIPPING WEIGHT
72212	55	37	23	12	6"	15.375"	39.25"	8.625"	9.5"	61.75"	100-175	233 lbs.
72218	33	20			6"	12"	16"	6.75"	6.125"	49.25"	120-175	100 lbs.
72225	50	25			8.75"	16.5"	39.25"	8.625"	7.875"	61.75"	120-175	235 lbs.
72244	44				9.25"	15.625"	21.625"	8.125"	5.5"	61.75"	130-175	149 lbs.

FEATURES

• Chromed ram and dust seals prevent hydraulic contamination.

• Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the

• Air pump models can also

• All models except for the 72230A include the FASTJACK® feature which raises the jack's lifting saddle to the

• Locking release lever secures handle in the vertical, 45 degree or horizontal position to lower the load on all models. **HIGHEST 5 TON** THE MARKET!

FASTIACK° 71500G

5 Ton Capacity

F4S774CK* 71550G

5 Ton Capacity Air / Hydraulic

INTENDED USE

Truck fleet, truck and farm equipment dealers and bus company garages.

FASTIACK* 71000D

10 Ton Capacity

FASTIACK* 71100A

10 Ton Capacity Air / Hydraulic

INTENDED USE

Heavy duty truck, heavy construction and agricultural equipment maintenance garages.

FASTIACK* 72220A

20 Ton Capacity

72230A

20 Ton Capacity Air / Hydraulic

INTENDED USE

Heavy duty truck, heavy construction and agricultural equipment maintenance garages.

ASME/PASE load-limiting standard. be operated manually. load with one pump of the "T" handle. 5 TON 71550G (shown) 10 TON Models not shown have same basic construction as models pictured. *71000D **20 TON** 71100A (shown)

*72220A 72230A (shown)

ONE PUMP TO THE LOAD!



FASTJACK® mechanism raises the jack's lifting saddle to the load in one pump stroke. U.S. PÄTENT NUMBER 7,055,801 B2

MODEL NUMBER	CAPACITY	LIFT HI	EIGHT High	OVERALL DII	MENSIONS Width	HANDLE LENGTH	SHIPPING WEIGHT
71500G	5 Ton	5.625"	27.25"	62.25"	16.75"	40"	270 lbs.
71550G	5 Ton @ 120 P.S.I.	5.625"	27.25"	62.25"	16.75"	40"	270 lbs.
71000D	10 Ton	6.125"	27.25"	68.5"	21"	46.75"	455 lbs.
71100A	10 Ton @ 120 P.S.I.	6.125"	27.25"	68.5"	21"	46.75"	466 lbs.
72220A	20 Ton	7.25"	26.25"	71.5"	20.75"	45"	650 lbs.
72230A	20 Ton @ 120 P.S.I.	7.25"	26.25"	71.5"	20.75"	45"	670 lbs.

71202A /-/4STIACK

2 Ton Capacity Floor Jack

INTENDED USE

A heavy-duty professional quality floor jack designed for a variety of automotive shop uses including the day to day rigors of the tire changing industry.

71228

Steel Wheel Kit

Fits model 71202A Weight: 10 lbs.



71226

Handle **Protector Kit**

Fits models 71202A, 71233A & 71335 Weight: 1 lb.

U.S. PATENT NO. 7,036,796

71233A

2 Ton Capacity

Double Pump

INTENDED USE

An economical floor jack designed

for a variety of automotive shop

uses where strength, speed, and

dependability are required.

Floor Jack

FLOOR JACKS

MODEL		LIFT I	HEIGHT	OVERALL D	IMENSIONS	HANDLE	SHIPPING
NUMBER	CAPACITY	Low	High	Length	Width	LENGTH	WEIGHT
71202A	2 Ton	3.5"	20.375"	28.75"	15.25"	49"	102 lbs.

FEATURES

ON THE MARKET

START TO FINISH!

- Fast acting pump raises jack to maximum height in 10-1/2 incremental pump strokes. Not only lifts fast to the load but lifts load fast.
- Angular pump piston provides efficient stroke no matter how far under the vehicle the jack is positioned.
- Patented air valve and oil passage design keep air pressure equalized in multiple oil cavities in hydraulic block to help maximize pumping efficiency.
- Nylon front and rear wheels to protect sealed floor surfaces and dealer showrooms.
- Thick steel side plates provide increased frame strength.
- 49" two-piece handle for easy shipping and storage.
- Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.

FEATURES

- damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.

• Extremely low 2-3/4" low lift height. • Safety bypass and overload systems prevent cylinder • Heavy duty chassis for added strength and dependability. • 50.25" long two-piece handle for easy shipping and storage. • Foam handle sleeve is included to protect vehicles from damage. • Dual pump piston design raises the jack to maximum height in 8-1/2 pump strokes. • U-joint release mechanism for more control.

LIFT HEIGHT Low High OVERALL DIMENSIONS CAPACITY Lenath 71233A 2 Ton 2.75" 20" 27.875" 14.625" 50.25" 88 lbs.

FEATURES

- Thick aluminum side plates.
- 48" long two-piece handle with foam handle sleeve.
- Heavy duty aluminum front and rear wheels.
- Two-speed pump piston raises the saddle to the load quickly.
- Two grab handles provide more convenient lifting of the jack.
- Steel lift saddle for greater durability and strength.
- High lift height may be increased by 3" with optional model 71303 extension adapter.
- Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.



71330

3 Ton Capacity Lightweight **Floor Jack**

INTENDED USE

A lightweight jack designed for a variety of automotive shop uses. Ideal for roadside service calls.

71303

3" Saddle **Extension Adapter**

Fits model 71330 & 71335 Weight: 5 lbs.

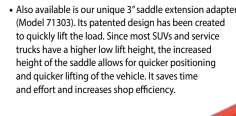


U.S. PATENT NO. D683104 & 9,022,356

MODEL		LIFT HEIGHT		OVERALL D	DIMENSIONS	HANDLE	SHIPPING	
NUMBER	CAPACITY	Low	High	Length	Width	LENGTH	WEIGHT	
71330	3 Ton	3.75"	19"	26"	13.5"	48"	59 lbs.	

FEATURES

- Steel hydraulic block construction includes a double pump piston design that quickly raises the jack to the maximum height.
- 50" long, two piece handle with knurled hand grip and foam handle sleeve provides:
- Ease of pumping.
- Longer reach for positioning under overhang.
- Ease for transportation and storage.
- Ease of pumping in tight quarters when second handle section is removed.
- 4" low and 21-3/8" maximum lift heights (without saddle adapter).
- 7" low and 24-3/8" maximum lift heights (with saddle adapter).
- Heavy-duty chassis for added strength and dependability.
- Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.







A heavy-duty floor jack designed for a variety of automotive shop uses including the added capacity and maximum lift height required to handle most SUVs and 1 Ton+ service trucks.

3-1/2 Ton Capacity

SUV & Service

INTENDED USE

Truck Jack

71303

71335

3" Saddle **Extension Adapter**

Fits model 71330 & 71335 Weight: 5 lbs.



U.S. PATENT NO. D683104 & 9,022,356

MODEL		LIFT I	HEIGHT	OVERALL D	IMENSIONS	HANDLE	SHIPPING
NUMBER	CAPACITY	Low	High	Length	Width	LENGTH	WEIGHT
71335	3-1/2 Ton	4"	21.375"	28.5"	14.375"	50"	106 lbs.

IMPORT 81205i

5 Ton Capacity

Pair of Stands

(5 Tons each stand)

INTENDED USE

81205

81004C & 81006D

Pairs of Stands 3 & 6 Ton Capacity

(Each Stand)

INTENDED USE

For automotive use where vehicle is to be supported before making repairs.

81012

Pair of Stands 12 Ton Capacity

(Each Stand)

INTENDED USE

Fleet garages, agricultural and construction maintenance shops.

FEATURES

- Unique spring loaded pawl provides constant locking pressure against lifting column.
- Four legged base with foot pads for added strength and a more secure footing on asphalt.
- Common machine bolt secures lifting column to stand and provides added strength when stand is continuously lifted and handled by the column.
- Recessed column saddle for acceptance of vehicle panel rail (model 81004C only).
- Positive lock handle cannot be disengaged until load is off the saddle column. Lock handle can be used as a carrying handle.

ALL STANDS ARE INTENDED TO BE USED IN PAIRS.



MODEL NUMBER	CAPACITY (Each Stand)	HEIG Low	HT High	HEIGHT INTERVALS	BASE SIZE	SADDLE SIZE	SHIPPING WEIGHT
81004C	3 Ton	12"	17.5"	.5625"	7.5" x 7.875"	1.125" x 4.625"	19 lbs.
81006D	6 Ton	16.25"	24.875"	.625"	10" x 11"	1.125" x 4.875"	30 lbs.
81012	12 Ton	19.625"	29.375"	1.25"	13" x 15"	1.625" x 4.75"	86 lbs.

TRUCK RAMPS

82019

82020

STANDS

Pair of Truck Ramps 20 Ton Capacity

(10 Ton Each Ramp)

INTENDED USE

MODEL NUMBER

82019

82020

Elevates front or rear of vehicle for access to frame and components. Particularly useful on vehicles with low profile or ground-effects.

CAPACITY

10 Ton

10 Ton

(Each Ramp)

48.25"

50.5"

12.625"

18.375"

9.25"

FEATURES

- Handles tires with up to 16" tread widths.
- Telescopic 34" T-handle extends and lifts up to expose wheels for easy maneuverability around the shop. Retracts for easy storage.
- Perforated holes in ramps provide traction for the tires.
- Non-skid rubber base pads prevent slippage when driving onto or off of ramps.

204 lbs.

346 lbs.







YOUR CHOICE!

FEATURES

- Pin type support column adjusts to four different height positions.
- Pins chamfered for easier insertion into positioning holes.
- Adjustment pin is secured to stand to prevent loss.

FEATURES

- Pin type support column adjusts to multiple
- Pins chamfered for easier insertion into positioning holes.
- Adjustment pin is secured to stand to prevent loss.

81225 (shown)

*81225i (25 TON)

- Four legged base made of heavy schedule 2" diameter pipe for added stability.
- Large support saddle with locating lugs position and center load.





FEATURES

- Pin type support column adjusts to four different height positions.
- Pins chamfered for easier insertion into positioning holes.
- Adjustment pin is secured to stand to prevent loss.
- Handle provides ease of positioning and carrying.
- 3/8" thick solid steel base plate for added stability.

Low profile design in order

to support forklifts and heavy machinery.



IMPORT 81208i

10 Ton Capacity **Pair of Stands** (Short Height)

(10 Tons each stand)



IMPORT 81209i

10 Ton Capacity **Pair of Stands** (Medium Height) (10 Tons each stand)



81210 **IMPORT 81210i**

10 Ton Capacity **Pair of Stands** (High Height) (10 Tons each stand)

INTENDED USE

Fleet garages, agricultural and construction maintenance shops where a pin type height adjustment column is desired.



25 Ton Capacity **Pair of Stands**

(25 Tons each stand)

INTENDED USE

Fleet and maintenance garages where low profile stands are used to support trucks and loaded trailers.

ALL STANDS ARE INTENDED TO BE USED IN PAIRS.

MODEL NUMBER		CAPACITY (Each Stand)	Low	High	HEIGHT INTERVALS	BASE SIZE	SADDLE SIZE	SHIPPING WEIGHT
81205	81205i	5 Ton	9.5"	15.75"	3 x 2"	9" x 9"	3" x 4.5"	38 lbs.
81208	81208i	10 Ton	10.5"	17"	4 x 1.5"	12.5" x 12.5"	3" x 5"	60 lbs.
81209	81209i	10 Ton	18.5"	30"	7 x 1.5"	17" x 17"	3" x 5"	80 lbs.
81210	81210i	10 Ton	28"	47"	10 x 2"	16" x 16"	3" x 5"	106 lbs.
81225	81225i	25 Ton	12"	20"	3 x 3"	10" x 10"	2.25" x 3.25"	65 lbs.



20 Ton Capacity Trailer Stabilizing Stand

INTENDED USE

To stabilize and assist in supporting the front or rear end of a loaded or unloaded tractorless trailer. Sold individually but generally used in pairs.

81033A

3/4 Ton Capacity

81034A

3/4 Ton Capacity w/ Foot Pedal

INTENDED USE

Designed to support vehicle components, not the vehicle. Ideal for exhaust system installation, shock absorber replacement and any task which requires relieving pressure off components.

81035A

STANDS

10

1-1/2 Ton Capacity

INTENDED USE

To assist in stabilizing and supporting a vehicle that is raised by an in-ground or above-ground lift. Should be used in pairs.

81036A

1 Ton Capacity

INTENDED USE

For lifting and positioning exhaust systems, shock absorbers and MacPherson struts. Hydraulic power will assist in freeing frozen spring shackles, aligning wheels and steering gear adjustments.

FEATURES (Models 81022A & 81022Ai)

- 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.
- 1-1/2" diameter, grade 5, heavy duty screw and nut provide maximum strength and fine adjustment.

FEATURES (Models 81033A & 81034A)

- Lightweight, slender design makes handling easy, even in close quarters.
- · Quick adjust spin handle with thrust bearing eliminates wear and provides ease of turning under load.
- Foot pedal (Model 81034A only) generates 1" additional stroke and 400 pounds of force at the saddle.
- Pedal may be locked in vertical position for storage or shipment.
- 1" diameter acme threaded screw has 26-1/4" of travel.

81022A 81022Ai (20 TON) 81034A (shown) **81033A** (without pedal) (3/4 TON)

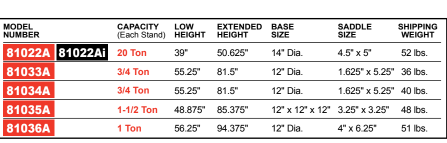
FEATURES (Model 81035A)

- An adjustment pin chained to the stand secures the support column at 6 different height positions.
- · Quick adjust spin handle with thrust bearing eliminates wear and provides ease of turning under load.
- 1" diameter acme threaded screw has 6-1/2" of travel for fine adjustment.
- 5/8" thick rubber saddle pad.

FEATURES (Model 81036A)

- Foot activated pump and lowering pedals allow use of both hands to position components.
- Spring return lowering pedal automatically closes the release valve when foot is removed from pedal.
- 16" hydraulic travel.
- Telescopic support tube with nine height adjustments at 2-1/2" increments.
- A 12" diameter, 3/8" thick steel base provides added stability.
- Two 3" diameter wheels provide easy maneuvering of stand into work position or around the shop.





FEATURES

- Tilting saddle activated by an integrated screw with machine handle enables the clutch to be positioned in either a horizontal position for clearing underneath truck or vertical position for installation and removal.
- 2" and 1-3/4" diameter spline shafts rotate 360° for clutch and engine alignment.
- Air/hydraulic foot pump provides hands free operation and easy, convenient lifting.
- Metered pump provides safe lowering of load.
- Two-stage flash chromed rams inhibit rust from entering hydraulic system.
- Polyurethane wheels provide protection for tile and epoxy floors.

72035

300 Lbs. Capacity **Telescopic Under Hoist** Air / Hydraulic Clutch Jack

INTENDED USE

Designed for the removal, installation and transportation (in the lowered position) of 14" and 15-1/2" heavy duty clutches and flywheels on trucks that are raised by an in-ground or above-ground lift.

U.S. PATENT NO. 7,171,807

MODEL		LIFT HI	EIGHT	BASE	SHIPPING	
NUMBER	CAPACITY	Low	High	DIMENSIONS	WEIGHT	
72035	300 lbs.	38.25"	73.5"	35" x 35"	159 lbs.	
		NUMBER CAPACITY	NUMBER CAPACITY Low	NUMBER CAPACITY Low High	NUMBER CAPACITY Low High DIMENSIONS	

ALLOWS FOR EASY CLUTCH REPAIR WITH OR WITHOUT A LIFT

FEATURES

- Clutch/flywheel removal and installation becomes a one man job.
- Tilting saddle enables clutch to be positioned in either horizontal position for clearing underneath truck or vertical position for installation and removal.
- Adjustment bolt on saddle aligns clutch and flywheel.
- Spline shaft rotates 360 degrees, turns left and right for clutch and engine alignment. 2" and 1-3/4" spline shafts included.
- Conveniently located release valve and 360 degree rotating pump handle allow jack to be operated in any work position.



FLOOR CLUTCH JACK

72030B

300 Lbs. Capacity Floor Type Hydraulic **Clutch Jack**

INTENDED USE

To remove, install and transport (in the lowered position) both 14" and 15-1/2" heavy duty clutches and flywheels.

OPTIONAL EQUIPMENT for models 72030B & 72035

72033

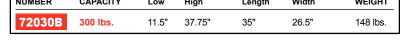
Flywheel Adapter Weight: 7 lbs.

72037

Eaton® Fuller® Solo® 14 Spline Clutch Disc Tool Weight: 9 lbs.

MODEL		LIFT HEIGHT		OVERALL D	MENSIONS	SHIPPING
NUMBER	CAPACITY	Low	High	Length	Width	WEIGHT
72030B	300 lbs.	11.5"	37.75"	35"	26.5"	148 lbs.

72037



Telescopic 1/2 Ton Capacity Single Pump Transmission Jack

INTENDED USE

Designed for the removal, installation and transportation (in the lowered position) of transmissions and transfer cases on passenger cars, vans and light trucks that are raised by an in-ground or above-ground lift.

TRANSMISSION JACKS

THE WIDEST VARIETY OF TRANSMISSION JACKS ON THE MARKET

FEATURES

- Fully adjustable universal saddle with hand adjustable corner brackets and safety chain.
- Safety overload system prevents jack from being used beyond the ASME/PASE load-limiting standard.
- Foot operated pump and lowering pedals allow use of both hands to position and align saddle with transmission.
- Two-stage flash chromed rams inhibit rust from entering hydraulic system.
- Wide base with four easy rolling 4" diameter swivel ball bearing caster wheels, provides stability and easy maneuvering in its lowered position.
- Polyurethane wheels provide protection for expensive tile and epoxy floors.

MODEL NUMBER	CAPACITY	LIFT I	HEIGHT High	BASE DIMENSIONS	SHIPPING WEIGHT
72500E	72500E 1/2 Ton		72"	34" x 37"	176 lbs.
	_				

THE ECONOMY OF MANUAL OPERATION WITH THE SPEED OF AIR MODELS

72550B /-ASTIACK

Telescopic

1/2 Ton Capacity

Transmission Jack

installation and transportation

Double Pump

INTENDED USE

Designed for the removal,

(in the lowered position) of

transmissions and transfer

cases on passenger cars,

vans and light trucks that

are raised by an in-ground

or above-ground lift.

NOTE: See optional adapters and saddles on pages 14-15.



- Fully adjustable universal saddle with hand adjustable corner brackets and safety chain.
- Safety overload system prevents jack from being used beyond the ASME/PASE load-limiting standard.
- Foot operated pump and lowering pedals allow use of both hands to position and align saddle with transmission.
- Two-stage flash chromed rams inhibit rust from entering hydraulic system.
- Wide base with four easy rolling 4" diameter swivel ball bearing caster wheels, provides stability and easy maneuvering in its lowered position.
- Two times faster rising action as model 72500E with no load or a load up to 400 pounds.
- Same rising action as model 72500E for loads between 400 and 1,000 pounds.
- Polyurethane wheels provide protection for expensive tile and epoxy floors.

U.S. PATENT NO. 5,975,496

(Double Pump Design)

	MODEL		LIFT HEIGHT		BASE	SHIPPING
	NUMBER CAPACITY		Low High		DIMENSIONS	WEIGHT
725	50B	1/2 Ton	35"	72"	34" x 37"	178 lbs.



FEATURES

- Air/hydraulic foot pump provides hands free operation and easy, convenient lifting.
- Metered pump valve provides safe lowering of load.
- Fully adjustable universal saddle with hand adjustable corner brackets and safety chain.
- Safety overload system prevents jack from being used beyond the ASME/PASE load-limiting standard.
- Two-stage flash chromed rams inhibit rust from entering hydraulic system.
- Wide base with four easy rolling 4" diameter polyurethane, swivel ball bearing caster wheels (one is a locking caster wheel) provides stability and easy maneuvering in its lowered position.
- Polyurethane wheels provide protection for expensive tile and epoxy floors.

FASTIACK* 72450B

Telescopic 1/2 Ton Capacity Air / Hydraulic

Transmission Jack

INTENDED USE

Designed for the removal, installation and transportation (in the lowered position) of transmissions and transfer cases on passenger cars, vans and light trucks that are raised by an in-ground or above-ground lift.

U.S. PATENT NO. 7,171,807

ODEL		LIFT I	IEIGHT	BASE	SHIPPING WEIGHT	
JMBER	CAPACITY	Low	High	DIMENSIONS		
2450B	1/2 Ton	36"	75"	34" x 34"	175 lbs.	

NOTE: See optional adapters and saddles on pages 14-15.

SIMULTANEOUS OPERATION OF TWO-STAGE RAM FOR SPEEDY TRANSMISSION REPAIR

FEATURES

- Air/hydraulic foot pump provides hands free operation and easy, convenient lifting.
- Metered pump valve provides safe lowering of load.
- Fully adjustable universal saddle with hand adjustable corner brackets and safety chain.
- Safety overload system prevents jack from being used beyond the ASME/PASE load-limiting standard.
- Two-stage flash chromed rams inhibit rust from entering hydraulic system.
- Comes with a larger 10-1/4" x 15-1/8" saddle plate and four adjustable "L"-shaped locating bars.
- Wide base with four easy rolling 4" diameter swivel ball bearing caster wheels (two are locking caster wheels) provides stability and easy maneuvering in its lowered position.
- The wheels, made from a phenolic resin, offer high impact resistance and are non-marking for protection of tile and epoxy floors.

FASTIACK* 72475A

Telescopic 3/4 Ton Capacity Air / Hydraulic Transmission Jack

INTENDED USE

Designed for the removal, installation and transportation (in the lowered position) of transmissions and transfer cases on passenger cars and up to one ton capacity vans and trucks that are raised by an in-ground or above-ground lift.

U.S. PATENT NO. 7,171,807

MODEL		LIFT H	EIGHT	BASE	SHIPPING	
NUMBER	CAPACITY	Low	High	DIMENSIONS	WEIGHT	
72475A	3/4 Ton	36.5"	75.25"	36" x 36"	196 lbs.	



This unique adapter allows any NORCO

automotive transmission saddle adapter

to be used with the NORCO heavy duty

transmission jacks: 72700A or 72701A.

thousands of dollars by allowing one

This economical design can save a shop

duty truck and automotive applications.

transmission jack to be used for both heavy



Allows for the safe and secure removal and automotive transmissions up to 750 lbs. Weight: 51 lbs.





Weight: 18 lbs.

72531

Automotive to

Saddle Adapter

Allows any automotive adapter

to be attached to any heavy duty

under hoist transmission jack.

Heavy Duty

Ford 6R80 Adapter

For use on Ford 6R80 transmissions. Weight: 24 lbs.



6R80 VEHICLE APPLICATIONS:

2008-2010 Ford Expedition 2008-2010 Lincoln Navigator

2008-2010 Ford Explorer

2007–2010 Ford Explorer Sport Trac 2008-2010 Mercury Mountaineer

2009-2012 Ford F-150

2011 Ford Territory (SZ-series TCDi model)

2011-2012 Ford Mustang V6, GT



72034

300 Lbs. Capacity **Clutch Saddle**

An optional saddle adapter which is used in conjunction with model 72500, 72550, & 72450 under hoist transmission jacks. Weight: 22 lbs.



72532

Ford DPS6 Adapter

This transmission saddle works with any NORCO automotive under hoist transmission jack. It is designed to enhance technician safety while dramatically reducing service time to remove and install DPS6 transmissions. Weight: 15 lbs.



72529

Ford Diesel Exhaust Adapter

Diesel Exhaust Adapter for F-250, 350, 450, 550 Super Duty with a 6.7L Diesel. Weight: 42 lbs.



Adapter

72537

Chrysler 948

TRANSMISSION JACKS

Designed to enhance technician safety while dramatically reducing service time to remove and install the ZF9HP48 / 948TE transmissions. Weight: 20 lbs.



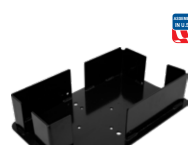
Fuel Tank Saddle

An optional saddle adapter which is used in conjunction with a NORCO transmission jack to remove, install and transport (in the lowered position) automobile and light truck emptied fuel tanks and other undercar components. Weight: 37 lbs.



FEATURES

- Handles automotive and light duty truck fuel tanks up to 40 gallon capacity. Tanks are to be emptied before handling.
- Four adjustable support risers with rubber pads protect the fuel tank and can be quickly positioned to fit many shapes and sizes.
- Includes two load restraint straps.



Ford 6R140 Adapter

Weight: 32 lbs.

72004

72512

Adapter

Ford 6F50

For use on Ford and Lincoln 6F50 and GM

4T60E transmissions.

Weight: 25 lbs.



Ford E40D Truck & 4R100 4x4 **Adapter**

> F250 - F550 Super Duty. Weight: 35 lbs.

72525 An optional saddle that replaces the

Quick-Adjust Saddle

4 adjustable corner brackets found on the standard universal saddle. Weight: 19 lbs.



FEATURES

- · Quickly adapts to the existing universal saddle plate.
- Four low profile ratcheting arms quickly and easily adjust to the transmission pan configuration.



Visit norcoindustries.com for more details.



Visit norcoindustries.com for more details.



72527 Ford 4F27E Adapter

Visit norcoindustries.com for more details.

This one adapter can quickly and easily be adjusted to fit four different transmission configurations. Weight: 38 lbs.

72507B

OPEN-FRONT CHASSIS DESIG 72050E

1/2 Ton Capacity

INTENDED USE

For removal and installation of automobile and light truck transmissions or differentials.

FEATURES

TRANSMISSION JACKS

- 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.

72025 INU.S.A.

INTENDED USE

1-1/2 Ton Capacity

Same as the model 72000E but

with a wider chassis opening

plus a broader lift range to

handle a larger variety of

transmission configurations.

- Easy access to saddle tilt knobs.
- Fully adjustable universal saddle with adjustable corner brackets and safety chain.
- Safety overload system prevents jack from being used beyond the ASME/PASE load-limiting standard.
- Full 360 degree rotating pump handle operates in any position.
- Four full-swivel ball bearing caster wheels for easy positioning.
- Wide chassis for efficient load distribution and stability.



TECH FRIENDLY

MODEL NUMBER	CAPACITY	LIFT HI	EIGHT High	OVERALL DI	MENSIONS Width	SADDLE SIZE	SHIPPING WEIGHT	
NUMBER	CAPACITY	LOW	підіі	Lengin	widii	SIZE	WEIGHT	
72050E	1/2 Ton	7.375"	32.125"	36"	26.5"	7.125" x 8.125"	152 lbs.	

NOTE: See optional adapters and saddles on pages 14-15.

FEATURES

- Fully adjustable saddle with adjustable angle brackets to position the transmission.
- Four 4" high risers handle transmissions with offset transfer cases.
- Two heavy duty ratchet tiedowns conveniently secure the load to the lifting saddle.
- Safety overload system prevents jack from being used beyond the ASME/ PASE load-limiting standard.
- Full 360 degree rotating handle operates in any position.
- Flash chromed ram inhibits rust from entering the hydraulic system.
- Four full-swivel ball bearing 4" caster wheels for easy positioning.

UNIQUE SADDLE HANDLES THE LARGEST TRANSMISSIONS

MODEL		LIFT HEIGHT		OVERA	LL DIMEN	SADDLE	SHIPPING		
NUMBER	CAPACITY	Low	High	Length	Width	Height	SIZE	WEIGHT	
72025	1-1/2 Ton	4.75"	36.5"	43.25"	32.75"	12"	18.25" x 15.25"	414 lbs.	

Lowered Position

DESIGNED WITH THE SERVICE PROFESSSIONAL IN MIND



1-1/2 Ton Capacity

INTENDED USE

For heavy truck transmissions. Ideally suited for truck dealers, maintenance and heavy duty transmission repair centers.

FEATURES

- 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 arms to position the transmission.
- Heavy duty chain with convenient chain tensioner secures load to the saddle.
- Safety overload system prevents jack from being used beyond the ASME/ PASE load-limiting standard.
- Full 360 degree rotating handle operates in any position.
- Flash chromed ram inhibits rust from entering the hydraulic system.
- Four 4" diameter full-swivel ball bearing caster wheels for easy positioning.

72000E (shown) *72000Ei

*NOTE:

Model not shown has same basic construction as model pictured. Import model differs slightly from model made in U.S.A.

MODEL		LIFT H	EIGHT	OVERALL DI	MENSIONS	SADDLE	SHIPPING WEIGHT	
NUMBER	CAPACITY	Low	High	Length	Width	SIZE		
72000E 72000Ei	1-1/2 Ton	7.75"	36.5"	45"	28"	10.25" x 15.25"	310 lbs.	





72001 **Differential Adapter**

Used with models 72000E, 72000Ei, 72700A and 72701A jacks only. Adapter fits most differentials and replaces the universal saddle when used. Weight: 29 lbs.





72003

Fuller® Eaton® Roadranger® Adapter Used with model 72000E & 72000Ei jacks only.



TRANSMISSION JACKS

72701A

1 Ton Capacity

Air / Hydraulic

INTENDED USE

Same as the model 72700A but

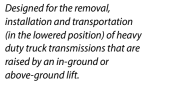
with the added convenience of

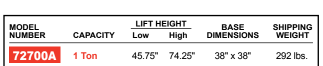
an air/hydraulic foot pump.

72700A

1 Ton Capacity

INTENDED USE





MANEUVERABILITY AND STABILITY FOR SAFE TRANSMISSION SERVICE

FEATURES

- Fully adjustable universal saddle with adjustable corner brackets and safety chain.
- Safety overload system prevents jack from being used beyond the ASME/PASE load-limiting standard.
- 2" diameter, flash chromed, single stage ram provides added stability throughout the entire lift range.
- Foot operated pump and lowering pedals allow use of both hands to position and align saddle with transmission.
- Wide base with four 3-7/8" diameter heavy duty swivel ball bearing caster wheels provides stability and easy maneuvering.

NOTE: See optional adapters and saddles on pages 14-15.

FEATURES

- Air/hydraulic foot pump provides hands free operation and easy convenient lifting.
- Metered pump valve provides safe lowering of load.
- Fully adjustable universal saddle with adjustable arms to position the transmission.
- Safety overload system prevents jack from being used beyond the ASME/PASE load-limiting standard.
- Heavy duty chain with convenient chain tensioner secures load to saddle.
- 2" diameter, flash chromed, single stage ram provides added stability throughout the entire lift range.
- Wide base with four 3-7/8" diameter heavy duty swivel ball bearing caster wheels provides stability and easy maneuvering.

NOTE: See optional adapters and saddles on pages 14-15.

LIFT HEIGHT MODEL NUMBER CAPACITY @100 P.S.I BASE DIMENSIONS 72701A 1 Ton 41.25" 69.375" 37.5" x 38"

POWERTRAIN LIFTS AVAILABLE

FEATURES

- Fingertip control for both pressure and release operations provides finer control of raising or lowering loads.
- Safety overload system in the air/hydraulic pump prevents jack from being used beyond the load-limiting standard.
- The pump can be removed from its holder and placed closer to the lift saddle, leaving hands free to accurately position the load.
- Fully adjustable saddle with two ratchet tie-downs secure the load to the saddle.
- Four easy rolling caster wheels (locking rear caster wheels) provides stability and easy maneuvering in its lowered position.
- The wheels, made from a phenolic resin, offer high impact resistance and are non-marking for protection of tile and epoxy floors.
- The optional model 72508 Fuel Tank Saddle Adapter (page 14) can be quickly and easily installed.



72674 1,250 Lbs. Capacity

INTENDED USE

The powertrain lift/table not only handles transmissions and fuel tanks, but also engines and transaxles, rear ends and leaf springs. Also serves as a work table where the components can be lowered to a stable and secure work height for repair.



FEATURES

- An air/hydraulic foot pump includes a metered valve for safe lowering of the load.
- Safety overload system in the air/hydraulic pump prevents jack from being used beyond the load-limiting standard.
- Five foot extension hose with quick disconnect fittings stores in the lift base. The foot pump can be removed from its holder and hydraulic hose quickly and easily extended by 5' using the extension hose. This provides hands free operation of the pump anywhere around the lift's perimeter.
- Scissors lift design provides easy 360° access to any component.
- Two heavy duty ratchet tie-downs are included to safely secure the load on the lift table.
- Table top height from 31" to 80-1/2".
- Four 8" diameter swivel caster wheels for easy maneuverability. Rear wheels can be locked to prevent the lift from rolling.



I	MODEL CAPACIT		LIFT HEIGHT		OVERA	OVERALL DIMENSIONS		TABLE	SADDLE TILT	SHIPPING
I	NUMBER	@100 P.S.I.	Low	High	Length	Width	Height	SIZE	Fwd. Back Side	WEIGHT
l	72674	1,250 lbs.	25.5"	65"	57"	42.75"	44.5"	20.25" x 32.25"	22° 22° ±17°	410 lbs.
l	72850A	2,500 lbs.	31"	78"	50"	33"	35"	19" x 36"	15° 15° ±15°	665 lbs.

1/2 Ton Capacity

INTENDED USE

For the removal and installation of single, tandem and duplex tires and wheels which are mounted on trucks that are supported above ground level.



FEATURES

- Heavy duty lift arms made with ball bearing conveyer rollers which 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 1,500 pound capacity heavy duty winch with 5 to 1 gear ratio provides ease of operation.
- The winch gear design acts as a brake and allows the load to be lowered incrementally if desired and without the need for constant hand pressure against the crank handle.
- A hydraulic jack tilts the lift arms 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 caster wheels. The caster wheels include a locking mechanism which can prevent the dolly from moving.

82304 1/2 Ton Capacity **Air / Hydraulic INTENDED USE** This uniquely crafted wheel lift is designed for the removal and installation of single, tandem, and duplex tires and wheels which are mounted on trucks that are supported above ground level.

FEATURES

- The unique, open-chassis design allows for much easier alignment than with the center post designs of our competition.
- Air-operated pump allows the unit to lift the load effortlessly.
- Heavy duty lift arms made with ball bearing conveyer rollers which allow easy rotation of wheels for alignment with bolt pattern.
- 7" of side to side lift arm adjustment allows for the easy alignment of the rim's lug holes with the wheel.
- 1,000 pound capacity.
- A hydraulic jack provides tilt to the lift arms for easy alignment.
- Safety chain provided to secure tires and wheels to the dolly.
- Maneuverability is made easy by means of two rear mounted ball bearing swivel casters. The caster wheels include a locking mechanism which can prevent the dolly from moving.

MODEL		LIFT H	EIGHT		LIFT ARMS			SIDE to SIDE ADJ.		OVERALL DIMENSIONS		SHIPPING
NUMBER	CAPACITY	LOW	HIGH	WIDTH	LENGTH	TILT ANGLE	LEFT	RIGHT	L	W	Н	WEIGHT
82302B	1/2 Ton	3"	41.25"	24.25"	21"	-2° to +30°	3.25"	4.25"	45.75"	43.75"	62"	315 lbs.
82304	1/2 Ton	2.125"	39.5"	30.875"	22.125"	-2° to +30°	2.5"	4.5"	49.625"	44.625"	69.875"	476 lbs.

FEATURES

- Rear swivel caster wheel and rigid front wheels provide positive steering for the model 82300D. Swivel caster wheels both fore and aft provide side to side maneuverability for the model 82301D.
- 4" wheels with polyurethane tread protect floor.
- Lift arms can be adjusted in closer to handle the more common dual wheel combinations and then adjusted outward to handle the larger combinations.
- Lift arms with ball bearing rollers easily rotate vehicle rim for bolt pattern
- Lift arms supported at both ends minimize wheel movement.
- Adjustable height push bar provides unobstructed access to hub area.
- 3-1/4" travel adjustment on rear caster wheel matches lifting arms with spindle angle.
- Safety chain included to secure wheel assembly to dolly during removal and transport.



82300D 1 Ton Capacity

w/ Rigid Front Wheels



1 Ton Capacity w/ Swivel Front Wheels

INTENDED USE

For the removal and installation of single, tandem and duplex tires and wheels.

IESIGNED AND BUILT IN AMERICA

MODEL		LIFT	OVERA	SIONS	SHIPPING	
NUMBER	CAPACITY	TRAVEL	Length	Width	Height	WEIGHT
82300D	1 Ton	7.5"	50.5"	44.5"	39"	207 lbs.
82301D	1 Ton	7.5"	50.5"	44.5"	39"	209 lbs.

FEATURES

(swivel casters front & rear)

- Dolly handles any tire diameter and up to 1,500 lbs. combined tire and wheel weight.
- Three 4" diameter swivel ball bearing caster wheels provide easy maneuverability & positioning.
- Travel adjustment on rear locking caster wheel matches lifting arms with spindle angle.
- 6' chain included to secure wheel assembly to dolly during removal & transport.
- Quick disconnect push/pull handle provides unobstructed access to hub area.

ASSEMBLED	
IN U.S.A.	

82320

3/4 Ton Capacity **Wheel Dolly**

INTENDED USE

For the removal and installation of single, tandem and duplex tires and wheels.

MODEL	DEL LIFT		LIFT	ARMS	OVERA	SHIPPING		
NUMBER	CAPACITY	TRAVEL	SPREAD	LENGTH	L	W	Н	WEIGHT
82320	3/4 Ton	4.75"	26"	24.5"	43.5"	39.5"	35"	175 lbs.

THE MOST ECONOMICAL TIRE LEVER **FEATURES** 82310 82312

- 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 allow simple alignment of the wheel to the wheel studs.
- Spring-loaded kickstand offers convenient storage.
- Two models capable of handling tire diameters from 24 to 48 inches.

TIRE DOLLY

82310

Narrow Single Tire Handler Dolly

82312

Wide Single Tire Handler Dolly

INTENDED USE

To provide added leverage to easily remove or install truck tire-and-wheel assemblies.

	ODEL	HANDLES	OVERALL D	SHIPPING	
NI NI	UMBER	TIRES	Length	Width	WEIGHT
	82310	24" - 36"	42.5"	24.75"	19 lbs.
	82312	36" - 48"	41"	32"	22 lbs.

WHEEL DOLLIES

ENGINE

78160 ASSEMBLED IN U.S.A.

3 Ton Capacity **Diesel Engine Stand**

INTENDED USE

For safe handling and positioning of most diesel engines.



MODEL		OVERA	LL DIMEN	SIONS	WHEEL D	AMETERS	ROTATIONAL CLEARANCE	SHIPPING
NUMBER	CAPACITY	Length	Width	Height	Front	Rear	FROM MTG. HEAD TO GROUND	WEIGHT
78160	3 Ton	54.25"	50"	45"	7"	5.75"	35.25" to 43.25"	631 lbs.

OPTIONAL ENGINE AND TRANSMISSION MOUNTING ADAPTERS







78166





Ford 6.9L and 7.3L Engines.



















Visit www.norcoindustries.com for more information.





78200A

2,000 Lbs. Capacity **Engine Stand**

INTENDED USE

A twin-post design capable of handling large automotive engines and small diesel engines ranging between 1,250 and 2,000 pounds.

- 50:1 ratio gearbox activated by hand crank easily turns the 360 degree rotating head to the desired work position.
- Two rigid wheels in back and two swivel caster wheels in front provide maximum stability and support. One locking caster wheel secures the stand in the desired work location.
- Polyurethane wheels provide protection for expensive tile and epoxy floors.
- Includes two universal mounting plates, rotating shaft, eight fully adjustable arms and all the related mounting hardware.
- Rotating shaft with mounting plate telescopes inside the post receiver for fine adjustment when mounting ends or sides of engines. Mounting plates can be adjusted 36-1/4" apart.



Optional Engine Mounting Adapters (For model 78200A)

MODEL	DESCRIPTION	WEIGHT
78201	Ford 6.0L and 6.4L Engine Adapter	31 lbs.
78202	Ford 6.2L Engine Adapter	37 lbs.
78203A	Ford 6.7L Engine Adapter	37 lbs.
78207	Ford 3.2L Diesel Engine Adapter	37 lbs.

FEATURES

- 50:1 ratio gearbox activated by hand crank easily turns the 360 degree rotating head to the desired work position.
- Fully adjustable engine mounting head.
- Two rigid wheels in back and two swivel caster wheels in front provide maximum stability and support. One locking caster wheel secures the stand in the desired work location.
- Polyurethane wheels provide protection for expensive tile and epoxy floors.
- Telescopic base locks into any one of four different positions to extend the length of the stand for added stability when required.



1,250 Lbs. Capacity **Engine Stand**

78125A

INTENDED USE

For safe handling and positioning of automotive engines weighing up to 1,250 pounds.



78127

Ford 6R60, 6R75, 6R80, 10R60 & 10R80 **Transmission Adapter**

INTENDED USE

Rotating transmission adapter for use with model 78125A and 78200A engine stands. Weight: 30 lbs.

MODEL			WID:	<u>TH</u>	LENG	GTH	SHIPPING	ı
NUMBER	CAPACITY	HEIGHT	Front	Rear	From	То	WEIGHT	ı
78125A	1,250 lbs.	42"	21.25"	40"	38.25"	53.25"	179 lbs.	
78200A	2,000 lbs.	42"	21.25"	40"	38.25"	53.25"	289 lbs.	

ENGINE STANDS



IMPORT 78100i

1,000 Lbs. Capacity **Engine Stand**

INTENDED USE

For safe handling and positioning of most automotive engines.



- Long handle and 360 degree rotating
- head easily position engine.
- One bolt disassembles stand for transporting or storage.
- Heavy wall tubing prevents excessive frame flex.
- 2 rigid wheels in back and 2 swivel caster wheels in front provide maximum stability and support.



1,250 Lbs. Capacity **Engine Stand**

INTENDED USE

ENGINE

STANDS

0

AD

LEVELERS

Same as models 78100 and 78100i but with heavier construction to handle the largest V8s.



MODEL		OVERA	LL DIMEN	ISIONS	FINGER AD	JUSTMENT	SHIPPING
NUMBER	CAPACITY	Length	Width	Height	Height	Width	WEIGHT
78100 78100i	1,000 lbs.	37"	34.5"	38"	12"-15.5"	15"-18"	87 lbs.
78108 78108i	1,250 lbs.	39"	36.5"	39"	12"-15.5"	15"-18"	115 lbs.

OR IMPORT STANDS

A CHOICE OF USA MADE

OPTIONAL EQUIPMENT 78109 ASSEMBLED IN U.S.A.

Transmission Adapter

replaces engine mounting fingers and converts engine stand into a transmission service stand. Weight: 11 lbs.



ENGINE LOAD LEVELERS

78115

1,500 Lbs. Capacity **Engine Load Leveler**

INTENDED USE

Designed to attach to a crane to position automobile and light truck engines and other vehicle components.





6,000 Lbs. Capacity **Engine Load Leveler**

INTENDED USE

Designed to attach to a crane to position heavy duty truck engines and other vehicle components.

FEATURES

- Designed to hook to a crane or hoist to handle and position large, bulky components.
- The horizontal tilt can be adjusted to compensate for off-center loads, or adjusted to a certain angle for a component being positioned.
- Large adjustment handle allows for quick and easy leveling of the load.
- Can be used with NORCO Model 78106A Engine Crane.

FEATURES

- Designed to hook to a crane or hoist to handle and position large, bulky components.
- The horizontal tilt can be adjusted to compensate for off-center loads, or adjusted to a certain angle for a component being positioned.
- Adjustment screw can be used manually or with air tools.
- Can be used with NORCO Model 78600B or 78605A Engine Cranes.
- 5/16" Alloy Grade 80 chain.
- Position of hooks adjusts from 32" to 48".

MODEL NUMBER	CAPACITY	OVERA Length	LL DIMEI	CHAIN LENGTH	SHIPPING WEIGHT	
78115	1,500 lbs.	28.25"	2.375"	8.125"	27"	20 lbs.
78606	6,000 lbs.	32.187"	5"	15.625"	26.875"	69 lbs.







DESIGNED AND BUILT IN AMERICA

FEATURES

- Four position telescopic boom with 3/8" proof chain and hook.
- 3 ton capacity hydraulic power unit provides faster raising action and a large diameter ram to withstand angle loads.
- Low profile design (4-3/4" from top of legs to ground) allows positioning under low ground clearance vehicles.

FEATURES

- Quick foldable legs and boom save shop space (22-1/2" x 51-3/4") and prepare crane for transport or storage within seconds.
- 4" diameter front wheels and locking rear caster wheels provide positive steering and easy maneuvering. Locking caster wheels secure crane from moving when in use.



78106A

2,500 Lbs. Capacity **Foldable Engine** Crane

INTENDED USE

Designed to raise, lower and transport automobile engines, transmissions, differentials and other heavy loads with minimal effort.

TRUCK CRANE



1/2 Ton Capacity **Truck Crane**

INTENDED USE

Same as the model 78106A but mounts in the bed of a truck or on a loading dock.

FEATURES

- Multiple boom positions and leg extensions ranging from 49" to 81" provide maximum stability.
- Boom swivels 10 degrees right or left if base cannot be centered under the load.
- Floor lock secures crane from moving when in use.
- Model 78600B includes a foot activated air/hydraulic foot pump requiring 100 P.S.I. air pressure.
- Model 78605A includes an electro/ hydraulic pump requiring 115 VAC.

NOTE:

See information concerning air and electro/hydraulic pumps on page 39.

*Model not shown has same basic construction as model pictured.



• Four position telescopic boom that folds down for traveling position or storage.

• Winch gear design acts as a brake and allows the load to be lowered incrementally if

desired and without the need for constant hand pressure against the crank handle.

• 5 to 1 gear ratio winch with 20 foot long 1/4" diameter steel

• Hydraulically activated boom lifts the load to the desired height.

• Crane swivels 360 degrees but can be locked in position.

cable and hook pulls the load toward the boom.

FLOOR CRANE



3 Ton Capacity Air / Hydraulic **Floor Crane**



78605A

3 Ton Capacity **Electro / Hydraulic Floor Crane**

INTENDED USE

For lifting heavy items including removal and installation of diesel enaines and often their transmissions.

MODEL NUMBER	BOOM CAPACITY @ LENGTH	BOOM I	HEIGHT Max.	OVEF Height	RALL DIMEN: Width	SIONS Length	SHIPPING WEIGHT
78106A	2,500 lbs. @ 43"	0"	88"	70.75"	51.75"	74.5"	320 lbs.
78204A	1/2 Ton @ 46.25"	0"	68.5"	64"	14"	46.25"	180 lbs.
78600B	3 Ton @ 65" 2-1/2 Ton @ 81" -	13"	149.5"	90.5"	51"	75"	1,150 lbs.
78605A	2 Ton @ 97"	13"	149.5"	90.5"	51"	75"	1,182 lbs.

72036D

4 Ton Capacity

INTENDED USE

A jack with a low enough profile to raise forklifts.

TWO-POSITION SADDLE @ SCISSORS END





SERRATED SADDLE LIFTS FLAT SURFACES

GENERAL

SHOP

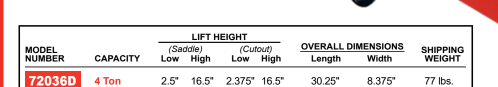
EQUIPMENT

ROUNDED CUTOUT LIFTS EDGED SURFACES

INNOVATIVE LIFTING POINTS

FEATURES

- Serrated saddle which handles flat surfaces can be rotated out of the way so edged surfaces can be raised in the rounded lift arm cutout.
- 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.



ENGINE SUPPORT TOOL

ENGINE SUPPORT

78099

700 Lbs. Capacity **4-Point Engine Support Tool**

INTENDED USE

The main transverse support bar mounts on the shock strut towers to support engines. Heavier engines can be supported by using one or both front support adapters on the transverse support bar. Weight: 52 Lbs.



FEATURES

- Fully adjustable strut tower mounts can be positioned on the transverse support bar up to 47-1/2" apart to fit most vehicles.
- Two front support adapters can mount directly onto the transverse support bar and easily be adjusted to fit most engine compartment configurations.
- Support bar and adapters are made of lightweight steel tubing, welded together in a parallel configuration to prevent flexing and provide full length positioning of the hooks and adapter front mounting feet.
- Three 1/2" diameter hooks 14" long and spin knobs provide strength and quick adjustment to support the engine.

NO TIRES? NO PROBLEM.

FEATURES

- Supports a vehicle with or without tires.
- · Allows FWD vehicle to be easily moved in the service bay when drive train has been removed.
- Universal design fits any car without the need for additional vehicle adapters.
- Quick and independent width and height adjustments. Fully adjustable outriggers to fit any vehicle frame width. Threaded lift saddles with rubber pads are independently adjustable and provide maximum frame protection.
- Does not require installation to the subframe or engine/ transaxle cradle mounting holes.
- Can be used in pairs for maximum maneuverability in tight places.
- Four 6" diameter ball bearing mounted swivel caster wheels rated at 900 pounds capacity each.
- Two of the four 6" wheels have wheel locks to prevent dolly from moving.





Car Dolly

INTENDED USE

For easy movement of vehicles that have been rendered inoperable due to engine / transaxle removal or other mechanical problems. Frees up lifts and floor jacks for other work to be performed. Used in automobile repair, collision repair, and vehicle inspection applications.

I	MODEL NUMBER	CAPACITY	HEIGHT ADJUSTMENT	WIDTH	LENGTH ADJUSTMENT	SHIPPING WEIGHT
l	78090A	3,600 lbs.	12.75" to 15.75"	17"	30" to 60"	65 lbs.

SMOOTH AND EASY OPERATION

MECHANICAL SCISSORS JACK



FEATURES

- Combination right and left hand threaded drive screw for faster rising.
- Includes 2-piece extra long 22.5" crank handle for easier operation under load, longer reach and convenient storage when not in use.

82002C

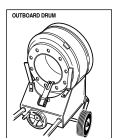
1-1/2 Ton Capacity **Scissors Jack**

INTENDED USE

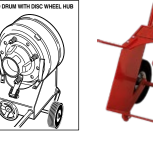
Passenger car tire changing.

MODEL		LIFT H	EIGHT	BASE	SADDLE	SHIPPING	
NUMBER			High	DIMENSIONS	SIZE	WEIGHT	
82002C	1-1/2 Ton	3.75"	13.25"	4.25" x 7.375"	2" x 5.125"	10 lbs.	

BRAKE DRUM HANDLER







FEATURES

- Reduces lost-time injuries.
- Handles 15" and 16-1/2" drums.
- 35-1/2" handle for easy positioning during installation & removal.
- Rotating handle provides ease of raising and lowering drum.
- 8" diameter ball bearing wheels, semipneumatic tires and 3/4" diameter axle provide easy maneuverability and balance of drum.
- Adjustable angle bracket secures both outboard and inboard mounted drums with disc wheel hubs to the drum handler's carriage.
- Detachable handle for convenient storage.

72040B

INTENDED USE

Brake Drum Handler

Designed for removing, installing and transporting outboard mounted brake drums and inboard mounted drums with disc wheel hubs.

HANDLES INBOARD AND

MODEL	LIFT HE	EIGHT	OVERALL DI	MENSIONS	SHIPPING
NUMBER	Low	High	Length	Width	WEIGHT
72040B	10.25"	15.25"	62.5"	21"	64 lbs.

"PARKERIZED" MOVING PARTS OFFER CORROSION PROTECTION

76403B

2, 3, 5, 8, 12-1/2, 22, 35, & 60 Ton Capacity Bottle Jacks

INTENDED USE

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.

1-1/2 & 3 Ton Capacity Long Hand Jacks

INTENDED USE

Various farm applications, but primarily used as original equipment for manufacturers of shop cranes, lift tables and any equipment requiring a long hydraulic stroke.



Note: Models not shown have the same basic construction as models pictured.

FEATURES

BOTTLE

JACKS

- Two piece zinc plated handle.
- Prevent rust with "Parkerized" pump piston, ram and extension screw.
- No leak "Uniweld" construction.
- \bullet 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 chance 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.

ADDITIONAL FEATURES 12-1/2 and 22 TON CAPACITY

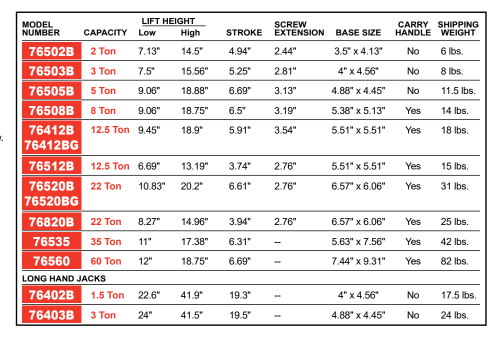
 "G" models are designed with a removable plug so a gauge can be adapted to the jack. (See page 30 for model 78021 gauge.)

35 and 60 TON CAPACITY

• All other features excluding extension screw.

LONG HAND JACK FEATURES

- Same as bottle jack features but designed with larger hydraulic units and larger ram diameters to withstand side loads.
- Larger diameter pump pistons for faster rising action.
- "Parkerized" rams and flash chromed pump pistons inhibit rust.





76312B

12 Ton Capacity Standard Height

INTENDED USE

For use in heavy duty trucks, farm equipment, building construction, construction and mining equipment, mobile home set-up and oil field applications.

MORE QUALITY FEATUR
IN A UNIQUE DESIGN

FEATURES

- Fast efficient air pump reduces lifting time and has a built-in relief mechanism which prevents the jack from being used beyond its maximum allowable capacity.
- · Convenient push button air valve connected to an in-line filter prevents contaminates from entering the air/hydraulic system.
- 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 ram offer protection against rust.
- Longer wear life due to internally machined oil passages, smooth bearing surfaces and close tolerances.
- Safety bypass and overload systems prevent cylinder damage and prevent the jack from being used beyond the ASME/PASE load-limiting standard.
- Carrying handle.

MODEL NUMBER	CAPACITY	LIFT HI	EIGHT High	STROKE	SCREW EXTENSION	BASE SIZE	P.S.I. RANGE	SHIPPING WEIGHT
76312B	12 Ton	9.63"	19.75"	6"	4"	6.63" x 8"	100-130	24 lbs.
76320B	20 Ton	10.88"	20.5"	6.75"	2.75"	6.44" x 9"	100-130	41 lbs.
76720B	20 Ton	8.25"	14.5"	4"	2.25"	6.44" x 9"	100-130	36 lbs.
76721A	20 Ton	7.75"	11.75"	4"	N/A	6.44" x 9"	100-130	36 lbs.



76320B

20 Ton Capacity Standard Height

INTENDED USE

For use in heavy duty trucks, farm equipment, building construction, construction and mining equipment, mobile home set-up and oil field applications.

76720B

20 Ton Capacity Low Height

INTENDED USE

For use in heavy duty trucks, farm equipment, building construction, construction and mining equipment, mobile home set-up and oil field applications.

76721A

20 Ton Capacity Ultra Low Height

INTENDED USE

Made specifically for automobile haulers that use trailers that are very low to the ground. "Car haulers love our jacks!"

78013B

12-1/2 Ton Capacity **Hand Pump Operated**





22 Ton Capacity **Hand Pump Operated**

INTENDED USE

Straightening, bending & pressing. Removing and installing gears, bearings and bushings.





INTENDED USE

PRESSES

Straightening, bending & pressing. Removing and installing gears, bearings and bushings.

FEATURES

- Welded frame, fully assembled, tested, and ready to put to work.
- Manual pump power unit with "Parkerized" pump piston, ram and extension screw to inhibit rust from entering the hydraulic system.
- Pair of bed plates included.
- Shielded heavy duty ram return springs.
- Power unit is bearing mounted for horizontal movement on head channel.

WELDED FRAME MEANS NO

ASSEMBLY REOUIRED

- Zero distortion, heavy duty structural steel frame.
- Optional equipment below can be used on model 78022E press. Model 78033 arbor plates and model 78032 bearing puller below can be used on model 78013B press.



Model not shown has same basic construction as model pictured.

78013B (12-1/2 TON) 78022E (shown) (22 TON)

FEATURES

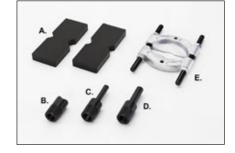
- Welded frame, fully assembled, tested, and ready to put to work.
- Air/hydraulic foot pump provides hands free operation.
- Note: See page 38 for additional information on the model 910130A pump.
- Pair of bed plates included (Model 78033).
- Self-retracting ram can slide for horizontal movement on head channel.
- Zero distortion, heavy duty structural steel frame.
- Liquid filled gauge measures ram force and internal working pressure.
- Optional equipment, Model 78025 Accessory Kit can be used on this press. (see below)

MODEL		RAM	THROAT	HEIGHT	THROAT	BED HEIGHT BETWEEN		BETWEEN	BASE		OVERALL	SHIPPING WEIGHT
NUMBER	CAPACITY	TRAVEL	MIN.	MAX.	WIDTH	ADJUSTMENTS	UPRIGHTS	BED RAILS	WIDTH	DEPTH	HEIGHT	(Lbs.)
78013B	12.5 Ton	5.875"	5"	38.25"	25"	8 x 4.75"	5"	6"	34"	28"	70.625"	266
78022E	22 Ton	6.625"	7.125"	35.5"	30"	7 x 4.75"	6"	7"	40"	28"	70.625"	394
78024	25 Ton	8"	6.75"	40"	30.5"	8 x 4.75"	6"	7"	40"	28"	76.75"	430

OPTIONAL EQUIPMENT:

78025

Accessory Kit for 20, 22 & 25 Ton Capacity **Shop Presses** Weight: 40 lbs.



INCLUDES:

A. MODEL 78033 - Arbor Plates B. MODEL 78028 - "V" Pushing Adapter C. MODEL 78029 - 3/4" Diameter Ram D. MODEL 78031 - 1" Diameter Ram E. MODEL 78032 - Bearing Puller





Arbor Plates

A pair of 1" x 4" x 10" long steel plates with "V" cutout on one edge and circle cutout on the other. For 12, 12-1/2, 20, 22 & 25 ton capacity presses only. Weight: 28 lbs.



78021

Hydraulic Gauge w/ Fittings

4" Diameter face designed to work with NORCO 12, 12-1/2, 20 & 22 ton presses. Weight: 2 lbs.





Pair of Arbor Plates

78060

Accessory Kit for 50 Ton Capacity Shop Presses

OPTIONAL EQUIPMENT:

Weight: 147 lbs.





100 Ton Capacity

C. MODEL 78061 - Ram Cap

D. MODEL 78062 - "V" Pushing Adapter

E. MODEL 78063 - 1" Diameter Ram

- Welded frame, fully assembled, tested, and ready to put to work.
- Safety overload system protects power unit.
- Hand operated winch raises and lowers press bed.
- Liquid filled gauge measures ram force in pounds and tons.
- Self-retracting ram is bearing mounted for lateral movement on head channel.





50 Ton Capacity

presses. Weight: 108 lbs.

78111A

Pair of Arbor Plates used with model 78110C shop press. Weight: 153 lbs.

A. MODEL 78056A - Arbor Plates

H. MODEL 45100453 - Adapter

Pump Operated INTENDED USE Heavy duty use in truck garages and industrial workshops.

50 Ton Capacity

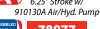
2-Speed Hand

SHOP PRESSES



78055A

ASSEMBLED N U.S.A. 78057A 6.25" Stroke w/





910140 Air/Hyd. Pump

50 Ton Capacity Air / Hydraulic **Pump Operated**

INTENDED USE and FEATURES

Same as model 78055A but equipped with an air/hydraulic foot pump and model 910036A 10' hose. **Note:** See pages 38 & 39 for additional information on pumps.



78058A 6.25" Stroke w/ 910052A Electro/

Hydraulic Pump 78078



910052A Electro/ Hvdraulic Pump **50 Ton Capacity**

Electro / Hydraulic Pump Operated



10.25" Stroke w/ 910019B Electro/ Hvdraulic Pump

78110C

100 Ton Capacity Electro / Hydraulic Pump Operated

INTENDED USE

Heavy duty use in truck garages and industrial workshops. **Note:** See page 39 for additional information on pumps.

MODEL		RAM	THROAT	HEIGHT	THROAT	BED HEIGHT	BETWEEN	BETWEEN	ВА	SE	OVERALL	SHIPPING
NUMBER	CAPACITY	TRAVEL	MIN.	MAX.	WIDTH	ADJUSTMENTS	UPRIGHTS	BED RAILS	WIDTH	DEPTH	HEIGHT	WEIGHT
78055A	50 Ton	6.25"	7.5"	32.625"	34.5"	7 x 5"	5.625"	7.375"	50"	40"	72.75"	804 lbs.
78057A	50 Ton	6.25"	7.5"	32.625"	34.5"	7 x 5"	5.625"	7.375"	50"	40"	72.75"	801lbs.
78058A	50 Ton	6.25"	7.5"	32.625"	34.5"	7 x 5"	5.625"	7.375"	50"	40"	72.75"	814 lbs.
78077	50 Ton	13.25"	7.5"	32.625"	34.5"	7 x 5"	5.625"	7.375"	50"	40"	72.75"	833 lbs.
78078	50 Ton	13.25"	7.5"	32.625"	34.5"	7 x 5"	5.625"	7.375"	50"	40"	72.75"	846 lbs.
78110C	100 Ton	10.25"	18.25"	45.75"	40.25"	8 x 4.5"	5.625"	9"	58"	40"	81"	1,777 lbs.

30

NOTE:





used with all 50 ton capacity



INCLUDES:

B. MODEL 78059 - Threaded Adapter

F. MODEL 78064 - 1-1/4" Diameter Ram

G. MODEL 78066 - Bearing Puller

IMPORT 82999Ai

10 Ton Capacity

INTENDED USE

Truck and farm equipment dealer garages, heavy duty construction repair shops and bus company garages.



OVERALL DIMENSIONS

Width

34.72"

Height

67.75"

11.18"

Length

PERFECT FOR LIFTING TRAILERS FEATURES • Three-way heavy duty air valve provides fine control when lifting or lowering a load. • Extension tubes and detent pins offer multiple lifting heights. • Unit easily maneuvered on two 8" diameter rubber tread wheels. • Removable handle and 8' air hose for remote safe positioning and operation. • Lifting saddle with serrated surface and locating lugs.

82990C

10 Ton Capacity

INTENDED USE

Garages / repair shops of truck, farm equipment, construction equipment and bus companies. May be used in pairs. Ideal for crowded conditions that require single point contact.



Serrated Saddle

82992

15 Ton Capacity

Garages / repair shops of truck,

farm equipment, construction

equipment and bus companies.

May be used in pairs. Ideal

for crowded conditions that

require single point contact.

INTENDED USE

MODEL			LIFT HEIGHT		ALL DIMENS		SHIPPING	
NUMBER			Low High		Length Width Heig		STROKE	WEIGHT
82990C	10 Ton	17.75"	49.375"	58"	13.625"	17.75"	11.5"	178 lbs.

LONG REACH AIR LIFT JACK

CAPACITY

LIFT HEIGHT

High

12.83" 44.72" 40.59"

Low



MODEL NUMBER

82999Ai

LIFTS



8-1/2 Ton Capacity

INTENDED USE

For truck, bus, farm equipment and motor home applications where a long reach jack is required to lift at the vehicle bumper, frame or front axle.

> **LONGEST REACH** IN THE INDUSTRY

> > CAPACITY

5 Ton @ 100 P.S.I.

7 Ton @ 150 P.S.I. 8-1/2 Ton @ 180 P.S.I. 10"

38"

53.75"

50"



935 lbs.

BEST FOR AG EQUIPMENT APPLICATIONS

FEATURES

- Three-way heavy duty air valve provides fine control when lifting or lowering a load.
- Extension tubes and detent pins offer multiple lifting heights.
- Unit easily maneuvered on two 8" diameter rubber tread wheels.
- Removable handle and 8' air hose for remote safe positioning and operation.
- Lifting saddle with and locating lugs.

MODEL	CAPACITY	LIFT HE	IGHT	OVERA	ALL DIMENS	SIONS		SHIPPING
NUMBER	@186 P.S.I.	Low	High	Length	Width	Height	STROKE	WEIGHT
82992	15 Ton	18.125"	51.375"	59.5"	15"	18.125"	11.25"	240 lbs.

MODEL	CAPACITY	LIFT HE	IGHT	OVER	ALL DIMEN	SIONS		SHIPPING
NUMBER	@186 P.S.I.	Low	High	Length	Width	Height	STROKE	WEIGHT
82992	15 Ton	18.125"	51.375"	59.5"	15"	18.125"	11.25"	240 lbs.

79324G

3 Ton Capacity Air / Hydraulic **Pump Operated Rolling Lift Bridge**

NOTE: To achieve maximum lifting capacity, the lifting surface must be raised at least 3.25" higher than its lowest point.

INTENDED USE

Used in quick lube pit applications or in conjunction with above ground lifts. The bridge straddles the lift rails and raises the vehicle's tires off the rails for wheel alianment. brake, tire and suspension work.

79326D

Flat-End Adapter Bracket Kit

Enables the Rollina Lift Bridae to roll on flat surfaces. Weight: 12 lbs. per set of 4.

79327D

LIFTS

Hook-End Adapter Bracket Kit

Enables the Rolling Lift Bridge to roll on the rails of the lift. Weight: 12 lbs. per set of 4.



FEATURES

- Push button air/hydraulic pump provides safe, quick lifting up to 9".
- The lifting pads safely support the vehicle on the bridge and the adjustable lift arms span up to 63".
- Universal mounting brackets adjust to a lift rail opening of 46-1/2".
- Flat-end and hook-end adapter brackets are equipped with spring-loaded roller bearings for smooth maneuverability of bridge on lift rails. These brackets are sold separately.
- Mechanical stop prevents accidental lowering of bridge.
- Lowering is accomplished with one hand on the release lever and the other hand releasing the mechanical stop.
- Equipped with rubber faced saddle for differential lifting.
- Included lift adapters: (2) 3-1/2" Adapters, (2) 5" Adapters, and (2) Padded Saddles w/ Extension Screws
- Overall width from outside edge of lift pad: Arms retracted: 39-7/8" Arms extended: 63"

UNIQUE COMBINATION OF ADAPTERS ALLOWS USE 0 DRIVE-ON FOUR-POS **LIFTS OR QUICK-LUBE PITS**

NOTE:

The model 79326D flat-end or model 79327D hook-end adapter kits must be ordered separately to connect the universal mounting bracket to the pit/lift rails.



79326D SOLD IN KITS



79327D SOLD IN KITS

MODEL	CAPACITY		Saddle	ADAPTER Saddle	HEIGHTS Short	Tall	DII	MENSIO	NS	SHIPPING
NUMBER	@ 100 P.S.I.	STROKE		Extended		Adapter	Length	Width	Height	WEIGHT
79324G	3 Ton	9"	1.25"	3.5"	3.5"	5"	39.875" to 63"	21.5"	9.375" to 18.375"	325 lbs.
79335	3 Ton	9"	1.25"	3.5"	3.5" 🚤	5 "	34.6875" to 62.8125"	21.5"	9.375" to 18.375"	325 lbs.

PORTABLE MID-RISE LIFT

86002A

55" Mid-Rise Lift 6,000 Lbs. Capacity

INTENDED USE

Lifts cars, vans and light-duty trucks for wheel and brake related repairs, tire and wheel changing, collision repair work and new car preparation.



FEATURES

- Portable trolley supports the pump and maneuvers the lift from one service bay to another.
- Twin hydraulic cylinders and scissors lift design provide maximum support and stability.
- Hydraulic velocity fuses allow slow release of lift in the event of hose or hydraulic component damage.
- 5-1/2" low height for easy drive on and off.
- Fast and efficient operating pump powered by a 1 hp, 115 volt motor (1 year warranty on pump and motor).
- Sliding radius arms easily adjust to vehicle frame lift positions.
- Automatic mechanical safety lock will lock in a 24-1/2", 31", 36-3/4", 42-1/8", 46-1/2", 50-3/4", or 55" lift height.
- 12' hydraulic hose & 12-1/2' release cable.

MODEL		OVERALL D	IMENSIONS	LIFT H	IEIGHT	SHIPPING
NUMBER	CAPACITY	Length	Width	Low	High	WEIGHT
86002A	6,000 lbs.	96.5"	39.75"	5.5"	55"	965 lbs.

PORTABLE LIFTING FOR

86010A **Extension Adapters**



For higher frame clearance vehicles. Includes four 4-1/2" extension adapters for use with swivel rubber lifting pads included with the 86002A. Weight: 18 lbs.

MULTIPLE PRICE POINTS WITH CAST OR FORGED STEEL ADAPTERS

FEATURES

- Pump gauge included to enable pump user to know tonnage being applied.
- "Quick-Lock" design for fast and easy assembly and disassembly.
- Long handle provides ease of pumping.
- Thick walled extension tubes for added strength and longer life.
- Roto-molded plastic case for organized component storage and ease of carrying
- Flexible hydraulic hose with spring guards at both ends.
- Forged steel adapters for added strength and durability (904004C/910005C).
- All casting parts are made of nodular cast iron (904005B/910006B).

Kit Weight: 904004C: 41 lbs.

904005B: 42 lbs.

CAUTION!

used w/ maintenance set

must be limited to half the

rated pressure (5,000 P.S.I.).

FEATURES

Kit Weight:

910005C: 83 lbs.

910006B: 77 lbs.

· All the same features

found in the 4 ton kits.

attachments or components,

the maximum system pressure

When cylinders are



4 Ton Kits Include:

- PLASTIC CASE
- 10,000 P.S.I. PUMP w/ GAUGE
- 6' HOSE
- 4" STROKE RAM
- WEDGE RAM (1/2 TON CAP.)
- 4", 8", 12" AND 16" **EXTENSION TUBES**
- TUBE CONNECTOR
- SERRATED SADDLE
- RUBBER HEAD
- WEDGE HEAD • RAM TOE
- PLUNGER TOE
- RUBBER FACED FLAT BASE
- 90 DEGREE "V" BASE

904004C (shown) *904005B (4 TON)

10 Ton Kits Include:

• 6" STROKE RAM

EXTENSION TUBES

• TUBE CONNECTOR

• SERRATED SADDLE

• 90 DEGREE "V" BASE

• RUBBER HEAD

• WEDGE HEAD

PLUNGER TOF

910005C (shown) *910006B

• FLAT BASE

• RAM TOE

• 6' HOSE

• WHEELED PLASTIC CASE

• 10,000 P.S.I. PUMP w/ GAUGE

• WEDGE RAM (1/2 TON CAP.) • 5", 10", 14" AND 19"

904004C

4 Ton Capacity Kit

(Forged Adapters)

904005B

4 Ton Capacity Kit (Cast Adapters)

INTENDED USE For collision repair, industrial and construction applications where convenience of hydraulic power can be utilized for spreading, clamping, pushing and lifting operations.

NOTE: Cast & forged adapter components vary in size and are not interchangeable.

910005C

10 Ton Capacity Kit (Forged Adapters)

910006B

10 Ton Capacity Kit

(Cast Adapters)

INTENDED USE

Same as 4 ton kits but for heavier jobs such as automotive frame straightening.

NOTE: Cast & forged adapter components vary in size and are not interchangeable.

920020A

FEATURES

- Two steel cases with carrying handles share the weight for easier handling of kit.
- Two-speed pump w/ gauge quickly raises ram to load and secondary pump provides powerstroke.
- Pump gauge included to enable pump user to know tonnage being applied.

Kit Weight: 153 lbs.



(10 TON)

20 Ton Capacity Kit

(Forged Adapters)

INTENDED USE

A deluxe kit for repairing heavy road machinery, trucks, farm equipment and also used for some heavy construction applications.

Model 920020A Kit Includes:

- STEEL CASE (1 OF 2) • 2-SPEED PUMP w/ GAUGE
- 5' HOSE
- RAM, 5" STROKE
- 3-1/2" DIA. SADDLE (2)
- THREADED COUPLER (3)
- TOE LIFT
- WEDGE HEAD
- VEE HEAD • STEEL CASE (2 OF 2)
- 3" EXTENSION TUBE (2)
- 5" EXTENSION TUBE
- 10" EXTENSION TUBE
- 20" EXTENSION TUBE
- 27-1/2" EXTENSION TUBE • 6-1/2" DIA.BASE (2)

35

HEAVY DUTY CYLINDERS DESIGNED IN THE U.S.A.

INTENDED USE

For many applications including shop, agricultural, automotive / truck service needs and construction maintenance applications where lifting, pushing, pulling, bending or holding may be required.

SINGLE-ACTING CYLINDER FEATURES

- High flow quick connecting coupler and dust cap included on all models.
- Unique piston and cylinder bearings absorb eccentric load stresses in order to protect the cylinder against abrasion, over-extending and jamming.
- Nickel plating on most cylinder pistons inhibits rusting.
- Baked enamel exterior finish for increased corrosion resistance.
- Polyurethane seals and wipers provide high cycle life.
- Heavy duty return springs provide consistent performance.
- Cylinders comply with ANSI B 30.1.



910028A Wedge Ram

NOTE:

Models not shown have



910030 910045



910026A 910029A 910047



915006 925026B



925023 925024 925025A 925027A

DOUBLE-ACTING CYLINDER FEATURES

- Same as the standard cylinders but have the ability to pull as well as push under power.
- IMPORTANT: Double-acting cylinders can only be used with the 4-way valve hand pump model 925014 found on page 39.
- Built-in safety valve prevents over-pressurization.

910028A

WEDGE RAM FEATURES

- Jaws open from 3/8" to 3-11/16" so ram can be used in very confined work areas.
- Spring retractable jaws.













950005 955019A (shown)



FEATURES

- Lightweight aluminum body.
- Extremely durable.
- Ships completely assembled with coupler, shutoff, and base.

DESIGNED IN THE U.S.A.

- The perfect cylinder for heavy-duty road service.
- These portable cylinders lift 50 tons with 10,000 P.S.I. hydraulic pumps.



955055

50 Ton Aluminum Ram w/ Base & **Shutoff Valve**

INTENDED USE

Made for lifting heavy off-road and construction equipment.

MODEL		STROKE	OIL CAP	CYLINDER BORE DIA.	CYLINDER EFFECTIVE	RETURN	HEIGH			DE DIA.	SHIPPING
NUMBER	CAPACITY	(Inches)	(Cu. In.)	(Inches)	AREA(Sq.In.)	SPRING	Min.	Max.	Piston	Cylinder	WEIGHT
955055	50 Ton	6.25	69	3.75	11.05	YES	11.75"	18"	3.13"	6"	39 lbs.

COMPATIBILITY CHART

HYDRAULIC CYLINDERS (Page 36)

PUMPS (Pages 38-39)	970070	9700264	⁹⁷ 00274	9700284	9700294	970030	910045	31004>	915006	25023	925024	95025A	9205G	95624	33003	83008	32005	9550194	355055	855070	355706	99900	999706
910017B		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			
910018B		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	
910019B		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	
910020		•	•	•	•	•	•	•	•	•		•	•		•		•		•	•			
910052A		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			
910130A		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	
910140		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	
910165		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	
925009A		•	•	•									•		•								
925010A		•	•	•	•	•	•	•	•	•		•	•		•		•		•	•			
925011		•	•	•	•	•	•	•	•	•		•	•		•		•		•	•			
925012A		•	•	•	•	•	•	•	•	•		•	•		•		•		•	•			
925013B		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			
925014	•															•					•		•

Note: A dot inside a square indicates there is sufficient oil in the pump to operate the cylinder to maximum extension. Although some pumps and cylinders are compatible, the useable oil capacity in both are so close that longer hoses (requiring more oil) that connect both components may prevent the pump from operating the cylinder to maximum extension.

SINGLE-ACTING CYLINDERS

910027A

				CYLINDER	CYLINDER							THREAD SIZE		
MODEL NUMBER	CAPACITY	STROKE (Inches)	OIL CAP (Cu. In.)	BORE DIA. (Inches)	EFFECTIVE AREA(Sq.In.)	RETURN SPRING	HEIG Min.	H T Max.	OUTS Piston	Cylinder	Piston (NPT)	CYL. COLLAR (Inches x Thrd.)	INTERNAL BASE (NPT)	SHIPPING WEIGHT
910026A	10 Ton	6.13	13.67	1.69	2.23	YES	12.5"	18.63"	1.5"	2.25"	1.25 x 11.5	2.25 x 14	1.25 x 11.5	10 lbs.
910027A	10 Ton	2.13	4.75	1.69	2.23	YES	4.5"	6.63"	1.5"	2.25"		2.25 x 14		6 lbs.
910029A	10 Ton	10.13	22.59	1.69	2.23	YES	16.5"	26.63"	1.5"	2.25"	1.25 x 11.5	2.25 x 14	1.25 x 11.5	14 lbs.
910030	10 Ton	12	26.76	1.69	2.23	YES	15.75"	27.75"	1.5"	2.25"		2.25 x 14		16.5 lbs.
910045	10 Ton	12	22.59	1.69	2.23	YES	13.5"	23.63"	1.5"	2.25"	1.25 x 11.5	2.25 x 14	(2) 5/16-18 x .500"	14 lbs.
910047	10 Ton	14	31.22	1.69	2.23	YES	17.75"	31.75"	1.5"	2.25"		2.25 x 14		18 lbs.
915006	15 Ton	6	18.84	2.00	3.14	YES	10.69"	16.69"	1.63"	2.75"		2.75 x 16		15 lbs.
925026B	20 Ton	1.75	7.77	2.38	4.44	YES	3.88"	5.63"	2.00"	3.63"				11 lbs.
925023	25 Ton	4	20.60	2.56	5.15	YES	8.5"	12.5"	2.25"	3.38"		3.31 x 12		18 lbs.
925024	25 Ton	10.25	52.79	2.56	5.15	YES	14.75"	25"	2.25"	3.38"		3.31 x 12		31 lbs.
925025A	25 Ton	6.25	32.19	2.56	5.15	YES	14.88"	21.13"	2.25"	3.38"	2 x 11.5	3.31 x 12	2 x 11.5	22 lbs.
925027A	25 Ton	14.25	73.39	2.56	5.15	YES	22.88"	37.13"	2.25"	3.38"	2 x 11.5	3.31 x 12	2 x 11.5	39 lbs.
930003	30 Ton	2.44	15.85	2.88	6.50	YES	4.63"	7.06"	2.62"	4.00"				15 lbs.
950005	50 Ton	2.38	22.91	3.50	9.63	YES	4.81"	7.19"	2.75"	5.00"				24 lbs.
955019A	50 Ton	6.25	69.06	3.75	11.05	YES	11.13"	17.38"	3.13"	5.00"		5 x 12		51 lbs.
999000	100 Ton	10.25	211.66	5.13	20.65	YES	17.69"	27.94"	4.13"	7.00"		6.89 x 12		160 lbs.

DOUBLE-ACTING CYLINDERS

MODEL	CAPA (Tor		STROKE	OIL C. (Cu. I		CYLINDER BORE DIA.	CYLINI EFFEC AREA(DER TIVE	HEIG	нт	OUTSIDE	DIA.	SADDLE	COLLAR	SHIPPING
NUMBER	Push	Pull	(Inches)	Push	Pull	(Inches)	Push	Pull	Min.	Max.	Piston	Cylinder	DIAMETER	THREAD SIZE	WEIGHT
910010	10	4	10	22.33	8.00	1.69	2.23	.80	16.125"	26.13"	1.38"	2.88"	1.38"	2.25 x 14	28 lbs.
930008	30	5	8.25	53.67	25.00	2.88	6.51	3.00	15.25"	23.5"	2.13"	4.00"	2"	3.31 x 12	40 lbs.
955106	50	10	6.125	67.77	21.00	3.75	11.06	3.40	13.06"	19.19"	3.13"	5.00"	2.81"	5 x 12	67 lbs.
999106	100	48	6.625	136.93	63.00	5.13	20.65	9.60	14.06"	20.69"	3.75"	7.00"	3"	6.88 x 12	135 lbs.

WEDGE RAM

MODEL		ARMHE	IGHT	OVE	RALL DIMENSIO	NS	CYLINDER	OIL CAP	SHIPPING
NUMBER	CAPACITY	CLOSED	OPEN	HEIGHT	WIDTH	LENGTH	AREA (Cu.In.)	(Cu.In.)	WEIGHT
910028A	1 Ton	.38"	3.69"	2.01"	2.01"	8.78"	1.00	.61	5 lbs.

HYDRAULIC CYLINDERS

SAFE, RELIABLE, DEPENDABLE PERFORMANCE

910017B 910018B 910130A 910140

10,000 P.S.I. Capacity Foot-Operated Pumps

910165

10,000 P.S.I. Capacity Hand-Operated Pump

INTENDED USE

For automotive / truck, industrial & construction jobs. The added convenience of an air motor reduces pumping time and effort to activate cylinders.



910017B & 910018B FEATURES

- Designed to utilize exhaust air to help power the pump, requiring only 80 P.S.I. air pressure to develop 10,000 P.S.I. hydraulic pressure.
- Air exhaust muffler for quieter operation.
- Air and oil inlet filters for reduced risk of damage from contamination.
- Designed with durable light weight, corrosion resistant plastics.
- Foot pedal provides hands free pumping and release of load.
- Designed to be used with a single-acting cylinder.
- Internal pressure relief valve for overload protection.
- Model 910018B has two-gallon capacity steel reservoir body.

910130A & 910140 FEATURES

Same as the models 910017B and 910018B but with added features:

- The model 910130A pump is equipped with a more durable aluminum reservoir.
- Both models 910130A and 910140 come with two different size poppit valves that can be quickly and easily installed. Poppit valves reduce the return flow of oil back to the pump's reservoir providing a safer controlled lowering of load.
- The model 910140 pump is equipped with a thick wall aluminum extruded reservoir.

910165 FEATURES

Same as above models, but is hand-operated and provides finer control of raising or lowering loads.

910020

PUMPS

3,250 P.S.I. Capacity Air / Hydraulic Hand Pump

INTENDED USE

Same as the model 910017B, but with a steel reservoir body, a manually activated push button for pumping and a lever for release of load. The pump operates in all positions for increased versatility in use and mounting.



	MODEL	HYDRAULIC PRESSURE	USABLE OIL CAP.	OUTPUT FL		AIR PRESSURE	AIR CONSUMPTION	VALVE	SOUND	THREAD C	ONNECTIONS I HYDRAULIC	DIMEN Length	SIONS (II	nches)	WEIGHT
-	NUMBER	RATING (P.S.I.)	(Cu. In.)	No Load	Load	RANGE (P.S.I.)	(scfm)	FUNCTION	(dBA)	(NPT)	(NPT)	Lengui	widui	rieigiit	(Lbs.)
	910017B	10,000	127	60	10	25-125	12	Advance / Hold Retract	76	.25"-18	.375"-18	13.63"	6.19"	8.19"	14
	910018B	10,000	462	60	10	25-125	12	Advance / Hold Retract	76	.25"-18	.375"-18	13.63"	12"	11.38"	38
	910020	3,250	36	40	8	60-120	9	Advance / Hold Retract	85	.25"-18	.125"-27	15.5"	4.5"	5"	9
	910130A	10,000	122	80.5	12.8	40-170	24	Advance / Hold Retract	85	.25"-18	.375"-18	12.5"	5.75"	8"	22
	910140	10,000	462	80.5	12.8	40-170	24	Advance / Hold Retract	85	.25"-18	.375"-18	14"	8.5"	10.75"	44
	910165	10,000	97	80.5	12.8	40-170	24	Advance / Hold Retract	85	.25"-18	.375"-18	10.25"	5.125"	7"	17

STEEL HAND PUMP FEATURES

925009A, 925010A, & 925013B

- 3/8 NPT hose connection on all pumps.
 Internal pressure relief valves for overload protection.
- External load release valve for single-acting cylinder operation.
- Two-speed pump operation on model 925013B for reduced operator fatigue.

LIGHTWEIGHT HAND PUMP FEATURES

925011, 925012A, & 925014

Same as for the steel hand pumps but with the following additions:

- Durable glass-filled nylon reservoir and nylon encapsulated aluminum pump base for maximum corrosion resistance and lightweight handling.
- •Two-speed pump operation on models 925011 and 925014 reduces handle strokes by as much as 78% over single speed pumps.
- Integral 4-way valve on the model 925014 for operation of double-acting cylinders.
- Handle lock for easy carrying.
- Non-conductive fiberglass handle for operator safety.

PORTABLE AND DURABLE HIGH PERFORMANCE



INTENDED USE

For many applications including shop, agricultural, automotive/truck service needs and construction maintenance applications where high pressure pumps are required to activate cylinders rated as high as 55 ton capacity.

NOIE:

Models not shown have same basic construction as model pictured.

PUMP T					PRESSURE		USABLE	OIL DISPL		MAXIMUM	PISTON	DIME	NSIONS	(Inches)	PUMP	
Single Speed	Two Speed	Steel	Light Weight	MODEL NUMBER	(P.S 1st. Stage	II.) 2nd. Stage	OIL CAP. (Cu. In.)	1st. Stage	KE (Cu. In.) 2nd. Stage	HANDLE EFFORT (Lbs.)	STROKE (In.)	Length	Width	Height	HANDLE ARC	WEIGHT (Lbs.)
•		•		925009A	2,850		18	.16		57	.81	13.38	5.25	5.25	40°	11
•		•		925010A	10,000		40	.16		111	.81	23	5.25	5.25	40°	13
	•		•	925011	200	10,000	55	.687	.151	93	1.00	21.63	4.75	7	50°	9
•			•	925012A	10,000	_	55	.151		85	1.00	21.63	4.75	7	50°	9
	•	•		925013B	350	10,000	134	.99	.15	104	1.00	22.5	5.75	7	50°	24
	•		•	925014	400	10,000	155	2.40	.151	95	1.00	21.75	4.75	9	50°	22

BEST IN CLASS

910019B FEATURES

- Two-speed design reduces cycle times for improved productivity.
- Single-phase 115 VAC, 1 hp induction motor will start at full load and stand up to continuous duty applications. Requires a steady power supply.
- 10 foot pendant controls the motor operation.
- Manual advance/retract valve control for single-acting cylinders.
- LCD display provides a number of diagnostic and readout capabilities.

910052A

910052A FEATURES

- Lightweight and compact design.
- High strength molded shroud with integral easy-carry handle protects motor from contamination.
- 115 VAC, 1/2 hp motor operates on voltages as low as 60 volts.
- 10 foot pendant for operator safety.
- Two-speed motor design with 3-way 2-position valve for use with single-acting cylinders.

ELECTRO / HYDRAULIC PUMPS

910019B

910019B

10,000 P.S.I. Capacity "Z" Series

910052A

10,000 P.S.I. Capacity

INTENDED USE

Same as for the air/hydraulic pumps but will handle single-acting cylinders up to 100 ton. The added convenience of an electro-hydraulic pump reduces pumping time and effort.

NOTE:

All electrical motors are warranted against defects in material and workmanship for one year from the date of end user's purchase.

· -	HYDRAULIC				LOW RATE	CURRENT	MOTOR	SOUND	THREAD	VALVE	DIME	NSIONS (Inches)	WEIGHT
MODEL NUMBER	1st. Stage	(P.S.I.) 2nd. Stage	OIL CAP. (Cu. In.)		Per Min.) 2nd. Stage	DRAW (Amps.)	VOLTAGE (VAC)	LEVEL (dBA)	CONNECTION (NPT)	TYPE	Length	Width	Height	WEIGHT (Lbs.)
910019B	450	10,000	462	400	40	20	115	75	.375"-18	Advance / Retract	19	9.75	23	73
910052A	200	10,000	238	200	20	9.5	115	85	.375"-18	Advance / Hold Retract	14.5	12.25	14.75	31

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Hoses & Couplers

INTENDED USE

These heavy duty hoses and couplers are used to join pumps and cylinders together (see pages 36-39).



FEATURES

- Heavy duty rubber hoses rated at 10,000 P.S.I. meet IJ-100 specifications. Hoses are rubber coated with 2 layers of braided steel and offer flexibility with little memory. Strain relief type fittings are crimped on for improved life and durability.
- Quick connect 3/8" high flow couplers allow fast set-up of hydraulic systems. All couplers include two-in-one dust cap for use on male and female coupler halves.

MODEL		CAPACITY	HOSE OR COUPLER I.D.	CONNECTION	
NUMBER	DESCRIPTION				WEIGHT
910035A	6.5' Long Hose	10,000 P.S.I.	.375"	.375 NPT Male Both Ends	4.5 lbs.
910036A	10' Long Hose	10,000 P.S.I.	.375"	.375 NPT Male Both Ends	7 lbs.
910037A	Coupler, Hose Half	10,000 P.S.I.	.375"	.375 NPT Male End	1 lb.
910038A	Coupler, Cylinder Half	10,000 P.S.I.	.375"	.375 NPT Female End	1 lb.

Bases, Saddles & Attachments

910043A & 925142A

Heavy duty bases provide firmer and more stable footing for cylinders.

910048 & 925148

925143A

Threaded adapters screw into the tops of the cylinders and provide a threaded

910044A & 925143A

Threaded male connectors adapt bases to the cylinders.

910039 & 925045

Base attachments are bolted to the bottom of the cylinders and are internally threaded to receive other



925142A





925141A 910044A











910043A







910046A & 925141A

Grooved saddles protect the cylinder ends

and provide a better gripping surface.











925148

MODEL **FOR USE** CONNECTION NUMBER **DESCRIPTION** CAPACITY WEIGHT **ON CYLINDERS** (NPT) 1.25 x 11.5 Female 910043A 3.5" x 6.5" Base 5 Ton 10 Ton Cap. 3.5 lbs. 2 x 11.5 Female 6.5" Dia. Base 12-1/2 Ton 25 Ton Cap. 9.5 lbs. 925142A 1.25 x 11.5 Male 910044A Male Connector 5 Ton 10 Ton Cap. 0.5 lbs. 2 x 11.5 Male 925143A Male Connector 12-1/2 Ton 25 Ton Cap. 4.5 lbs. 910046A 10 Ton 10 & 15 Ton Cap. 0.5 lbs. 1.375" Dia. Grooved Saddle 925141A 2" Dia. Grooved Saddle 25 Ton 0.5 lbs. 25 Ton Cap. 1.25 x 11.5 Male 910048 Threaded Adapter 5 Ton 10 & 15 Ton Cap. 1 lb. 2 x 11.5 Male 925148 Threaded Adapter 12-1/2 Ton 25 Ton Cap. 2.5 lbs. 1.25 x 11.5 Female 910039 Base Attachment 5 Ton 10 Ton Cap. 2 lbs. 2 x 11.5 Female 925045 12-1/2 Ton Base Attachment 25 Ton Cap. 5.5 lbs.

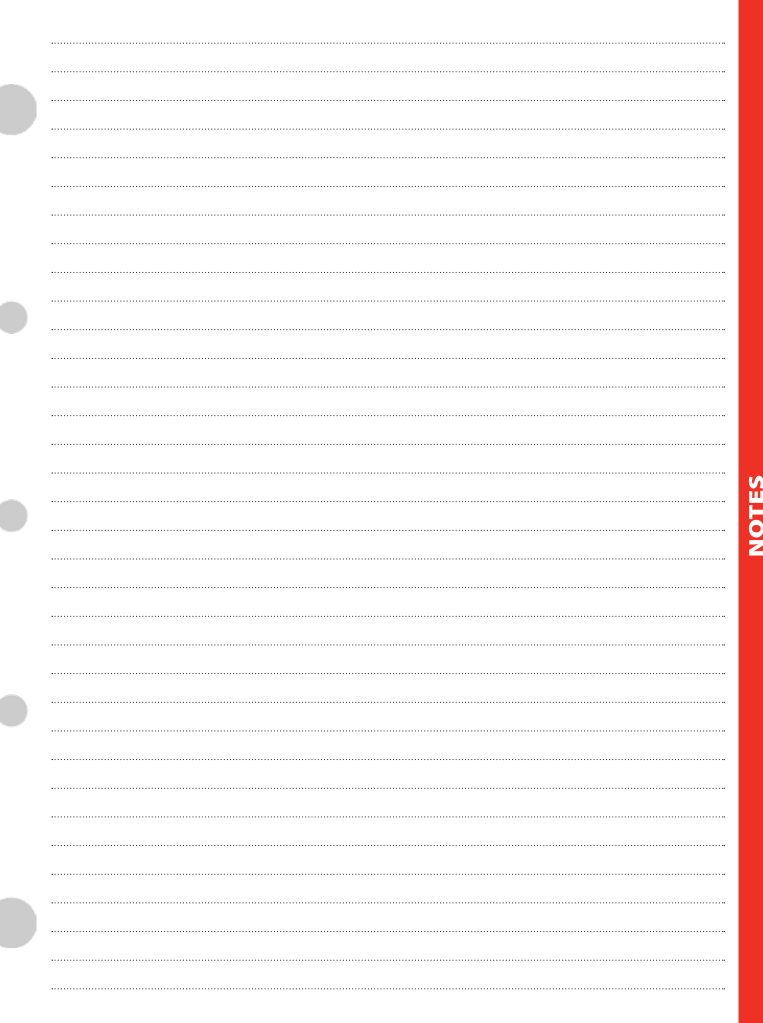
910100B

Flow Control Valve

Manually adjusted fine metering valve rated at 10,000 P.S.I. that fits between the pump and cylinder. The valve controls the flow of oil returning to the reservoir when pressure is released. Valve includes 3/8" NPTF male and female connections. Weight: 1 lb.







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