

Clew Hampshire Indiana Delaware Arizona Georgia Florida

1.800.711.5031





Visit One Of Our Seven Brick And Mortar Locations Nationwide!



























And Much Much More! www.GregSmithEquipment.com

TWO POST LIFTS



-8000

The Atlas BP8000 is a base-plate two-post lift designed for low ceiling garages. The total column height is 108" (9 feet.) This lift features a single-point lock release.



FEATURES

- 8,000 lb. Capacity
- · Dual Hydraulic
- Chain-Óver Cylinders · Single-Point Lock Release
- 2-Stage Symmetric Arms
- Automatic Arm Restraints
 Base-Plate Design
- Powder Coat Finish
- FRFF Truck Adapters
- Mounting Hardware
- 5-Year Structural, 1-Year Hydraulic Warranty

Atlas BP-8000 Specifications

PRICES SUBJECT TO CHANGE **VISIT OUR WEBSITE** FOR CURRENT PRICING AND SPECIALS



Capacity 8,000 lb. Overall Height 108" (9') Overall Floor Width 132" (11') Maximum Lift Height 81 3/8" (6' 9 3/8") (w/ adapters)

109 5/8" (9' 1 5/8") Inside Column

Shipping Weight 1,350 lbs.

Atlas Frame Adapters

The optional rear frame adapter set (2 pieces) is available for most of our Atlas line of 2-post lifts





Works Great For Ford® Trucks!





The Atlas BP-12K base-plate style lift is equipped with single-point lock release – a very unique feature for a base-plate style lift. With an overall column height of 9' 3" the BP-12K is the ideal solution for a garage with low ceilings.



FEATURES

- 12,000 lb. Capacity Dual Hydraulic
- Chain-Óver Cylinders
- Single-Point Lock Release
 Automatic Arm Restraints
- 3-Stage Arms
- Base-Plate Design Powder Coat Finish
- FREE Truck Adapters
- Mounting Hardware
- 5-Year Structural. 2-Year Hydraulic Warranty

Atlas BP-12000 Specifications

| Capacity | 12,000 lb. |
|-----------------------------------|-------------------|
| Total Ceiling Height Required | 122 ½" (10′ 2 ½") |
| Overall Height | 111 ¼" (9' 3 ¼ ") |
| Overall Floor Width | 150 ¾" (12′ 6 ¾") |
| Maximum Lift Height (w/ adapters) | 80 ¾" (6′ 8 ¾") |
| Inside Column | 123 ½" (10′ 3 ½") |
| Shipping Weight | 2,300 lbs. |

COMMERCIAL GRADE

Perfect For Low Ceilings!

The Atlas 9KBP is a base-plate two-post lift designed for low ceiling garages. The total column height of 111 1/2" (9' 3 1/2") allows this lift to be installed in almost any professional or home garage with a ceiling as low as 9' 6".



FEATURES

- 9,000 lb. Capacity
- · Light Commercial Grade
- Dual Point Lock
- Release Symmetric Arms
- Symmetric Columns
- Automatic Arm
- Restraints
- Base-Plate Design
- · Designed For Low Ceiling Clearance
- FREE Truck Adapters
- · Mounting Hardware Powder Coat Finish
- 2-Year Structural, 1-Year Hydraulic

Warranty

Atlas 9KBP Specifications

| Capacity | 9,000 lb. |
|-----------------------------------|----------------------|
| Overall Height | 111 1/2" (9' 3 1/2") |
| Overall Floor Width | 134 1/2" (11' 2 1/2" |
| Maximum Lift Height (w/ adapters) | 81" (6' 9") |
| Inside Column | 110" (9' 2") |
| Shipping Weight | 1,450 lbs. |

VISIT OUR WEBSITE AND SPECIALS



BP-9F

The Atlas BP-9F is a commercial grade two post car lift. If you have a low ceiling height in your work area, then the Atlas BP-9F is the perfect choice for a base plate lift.



FOR YOUR BEST DEAL

COMMERCIAL

GRADE

- Powder coat finish Dual point lock release
- 9,000 lb. capacity
- Designed for low ceiling clearance 9'3" columns
- FREE truck adapters
- Mounting hardware included
- · 2 Year structural warranty, 1 Year Hydraulic warranty



| ridiae Bi Ci | Фросинованоно |
|-----------------------------------|---------------------|
| Capacity | 9,000 lb. |
| Overall Height | 111" (9' 3") |
| Overall Floor Width | 138 ½" (11' 6 ½" |
| Maximum Lift Height (w/ adapters) | 80 1/4" (6' 8 1/4") |
| Shipping Weight | 1,650 lbs. |





The Atlas BP9000 is a base-plate style lift equipped with single-point lock release – a very unique feature for a base-plate style lift. With an overall column height of 9' 3 1/2" the BP9000 is the ideal solution for a garage with low ceilings.





FEATURES

- 9,000 lb. Capacity Dual Hydraulic
- Chain-Over Cylinders
- Single-Point Lock Release
- Automatic Arm Restraints · 3-Stage Super-Symmetric Front Arms
- Base-Plate Design
- Powder Coat Finish
- FREE Truck Adapters
- Mounting Hardware
- 5-Year Structural, 2-Year Hydraulic Warranty

Atlas BP-9000 Specifications

Capacity 9,000 lb.

Overall Height 111 1/2" (9' 3 1/2")

Overall Floor Width 136 3/8" (11' 4 3/8")

Maximum Lift Height 86" (7' 2")

(w/ adapters) Inside Column

112" (9' 4")

Shipping Weight 1,500 lbs.







The Atlas 9KOH is the perfect choice for those customers who demand the most lifting capacity at the lowest possible price. The overhead beam can be adjusted to two different height settings: 11' 6" or 11' 10".



FEATURES

- 9,000 lb. Capacity
- · Light Commercial Grade
- Dual Point Lock Release
- Symmetric Columns
- · Asymmetric Arm Design Automatic Arm Restraints
- Clear Floor Design
- · Powder Coat Finish
- FREE Truck Adapters
- Mounting Hardware
 2-Year Structural, 1-Year Hydraulic Warranty

Atlas 9KOH Specifications

AND SPECIALS

| | • |
|-----------------------------------|------------------------------------|
| Capacity | 9,000 lb. |
| Overall Height | 142" (11' 10") Or 138" (11' 6") |
| Overall Floor Width | 134 1/4" (11' 2 1/4") |
| Maximum Lift Height (w/ adapters) | 80 1/4" (6' 8 1/4") |
| Inside Column | 109 3/4" (9' 1 3/4") |
| Shipping Weight | 1,500 lb. |



The three models of OH-9000 series lifts offer a variety of height and width configurations. These commercial grade two-post lifts are the perfect choice for commercial garages or Mr. Homeowner who demands the highest quality at the absolute best price.



118" Between Columns

The Atlas OH9000W is the wider version of the Atlas OH9000 two post above ground lift. 6 Inches Wider!

The Atlas OH9000H is the taller version of the Atlas OH9000 two post above ground lift. 2 Feet Taller!

Adjustable From 13' 10½" To 14' 6½"

Atlas OH9000 Specifications

| Capacity | 9,000 lb. |
|-----------------------------------|---|
| Overall Height | 142 1/2" - 150 1/2" (11' 10 1/2" - 12' 6 1/2") |
| Overall Floor Width | 135" (11' 3") |
| Maximum Lift Height (w/ adapters) | 81 3/4" (6' 9 3/4") |
| Inside Column | 112 1/8" (9' 4 1/8") |
| Shipping Weight | 1,500 lb. |





ISC-SS

The Atlas 90HSC-SS features single piece columns and extra long carriages. The Atlas 90HSC-SS two-post above ground lift is the perfect choice for smaller repair facilities or Mr. Homeowner who demands the highest quality at the absolute best price.



Atlas 90HSC-SS Specifications

9,000 lb.

142" (11' 10")

134" (11' 2") 81 3/8" (6' 9 3/8")

109 1/2" (9' 1 1/2")

- 9,000 lb. Capacity
- Light Commercial Grade
- Dual Hydraulic Chain-Over Cylinders
- Single Piece Columns
- Single-Point Lock Release Symmetric Columns
- 3-Stage Super-Symmetric Front Arms
- Powder Coat Finish
- Clear Floor Design
- · FREE Truck Adapters
- Mounting Hardware • 5-Year Structural Warranty, 1-Year Hydraulic Warranty





EXTRA WIDE EXTRA TALL

This commercial grade two-post lift is the perfect choice for garages that demand the highest quality at the absolute best price. The Atlas OH10X is WIDER and TALLER than most above ground two-post lifts. The OH10X has dual direct drive cylinders and single-point lock release.



EATURES

- Commercial Grade
- Direct Drive Cylinders
- 2-Stage Heavy Duty Symmetric Arms
- Single Piece Columns Symmetric Columns
- Extra Long Carriages
- Powder Coat Finish
- 10.000 lb. Capacity
- Clear Floor Design
- FREE Truck Adapters Mounting Hardware
- 5-Year Structural, 2-Year Hydraulic Warranty

COMMERCIAL GRADE Atlas OH-10X Specifications

| Asias Sir i Six Specifications | | |
|-----------------------------------|------------------------|--|
| Capacity | 10,000 lb. | |
| Overall Height | 151 1/2" (12' 7 1/2") | |
| Overall Floor Width | 143 3/8" (11' 11 3/8") | |
| Maximum Lift Height (w/ adapters) | 84" (7') | |
| Inside Column | 117 1/2" (9' 9 1/2") | |
| Shipping Weight | 1 800 lb | |



Capacity

Overall Height

Inside Column

Shipping Weight

Overall Floor Width

Maximum Lift Height (w/ adapters)

The Atlas PV10P is a commercial grade two-post lift designed to lift a wide variety of vehicles. The PV10P has a low pad height to accommodate passenger vehicles but is built to handle full size pickups. The PV10P has dual direct drive cylinders and single-point lock release.



FEATURES

- Commercial Grade
- Direct Drive Cylinders
- Single-Point Lock Release Front Arms May Be Configured
- Symmetric Or Asymmetric
- "Padded" Shut-Off BarPowder Coat Finish
- Adjustable Height
- · Clear Floor Design
- FREE Truck Adapters
- Mounting Hardware
- 5-Year Structural, 2-Year

| Hydraulic Warranty | | | |
|-----------------------------|-----------------------|---------------|--|
| Atlas PV-10P Specifications | | | |
| | Low | High | |
| | 10,000 lb. | | |
| | 142" (11' 10") | 146" (12' 2") | |
| | 137 3/8" (11' 5 3/8") | | |
| Height (w/ adapters) | 82" (6' 10") | | |
| nns | 110 3/4" (9' 2 3/4") | | |

1.900 lb.



The PV10HP is identical to the PV10P, but with an extra two foot (24") column extension to accommodate high profile vehicles.



COMMERCIAL GRADE

FEATURES

- Commercial Grade
- · Direct Drive Cylinders
- Single-Point Lock Release
- Front Arms May Be Configured
- Symmetric Or Asymmetric "Padded" Shut-Off Bar
- Powder Coat Finish
- · Adjustable Height
- Clear Floor Design • FREE Truck Adapters
- · Mounting Hardware
- 5-Year Structural, 2-Year Hydraulic Warranty

| Atlas PV-10HP Specifications | | | | |
|-----------------------------------|-----------------------|---------------|--|--|
| | Low | High | | |
| Capacity | 10,000 lb. | | | |
| Overall Height | 166" (13' 10") | 170" (14' 2") | | |
| Overall Width | 137 3/8" (11' 5 3/8") | | | |
| Maximum Lift Height (w/ adapters) | 82" (6' 10") | | | |
| Between Columns | 110 3/4" (9' 2 3/4") | | | |
| Shipping Weight | 2,100 lb. | | | |

Shipping Weight

Capacity Overall Height Overall Width Maximum Lift H Between Colum

TWO POST LIFTS + MOBILE COLUMN LIFTS





The Atlas PV-12P and PV-15P are commercial grade lifts designed to accommodate heavy, long wheel base trucks. The low pad height on the PV-12P allows the operator to lift both cars and trucks. The larger arms and taller pad height on the PV-15P are designed for customers who primarily work on trucks and SUVs. The extra distance between the columns accommodates wider vehicles or vehicles with wide rear-view mirrors. The extra height is perfect for tall vans and box trucks.



FEATURES

- Commercial grade
- Single point lock release
- Symmetric design
- · Powder coat finish
- Adjustable to three (3) heights
- Free 12 piece truck adapter set · Anchor bolts included
- 5 Year Structural Warranty, 2 Year Hydraulic Warranty



| (TITE OF EOFTEO) | | | |
|---|--|--------------------------|--------------------------|
| Atl | as PV-12P 9 | Specification | ns |
| | Low | Middle | High |
| Capacity | 12,000 lb. | | |
| Overall Height | 148 1/2" (12' 4 1/2") [‡] | 163 1/2" (13' 7 1/2") | 175 1/2" (14' 7 1/2") |
| Height To Shut Off Bar | 142" (11' 10")‡ | 157" (13' 1") | 169" (14' 1") |
| Overall Width | 158" (13' 2") | | |
| Maximum Lift Height (With Truck Adapters) | 82" (6' 10") | | |
| Between Columns | 122 5/8" (10' 2 5 | 5/8") | |
| Drive Thru | 108 5/8" (9'5/8") | | |
| Motor/Electrical Requirement | 220 Volt Single (1 A 30 amp Breaker | | |
| Shipping Weight | 2,250 lb. | | |
| | ‡ Require | es purchase of add | itional shorter cables |

| * Requires purchase of additional shorter cab | les |
|---|-----|
|---|-----|

| | | | - i roudot i moto | _ |
|--|---|--------------------------|---------------------------|---|
| Atla | as PV-15P S | Specification | าร | |
| | Low | Middle | High | |
| Capacity | 15,000 lb. | | | |
| Overall Height | 150 3/8" (12' 6 3/8") [‡] | 162 3/8" (13' 6 3/8") | 177 3/8" (14' 9 3/8") | |
| Height To Shut Off Bar | 140 3/4" (11' 8 3/4") [‡] | 152 3/4" (12' 8 3/4") | 167 3/4" (13' 11 3/4") | |
| Overall Width | 158" (13' 2") | | | |
| Maximum Lift Height (With Truck Adapters) | 79 3/4" (6′ 7 3/4" |) | | |
| Between Columns | 122 5/8" (10' 2 5 | /8") | | |
| Drive Thru | 109" (9' 1") | | | |
| Motor/Electrical Requirement | 220 Volt, Single (1 A 30 amp Breaker | | | |
| Shipping Weight | 2,600 lb. | | | |
| | | | | |

‡ Requires purchase of additional shorter cables

Mobile Column Lift Systems

Don't waste valuable floor space with a large four post lift. Atlas Mobile Column Lift Systems will save you shop space and money versus a four post lift. No need to buy an extended length 4-post lift. With Atlas mobile column lifts, longer wheel bases are not a problem.



OPTIONAL VEHICLE SUPPORT STANDS





36,000 - 48,000 Lb. Capacities

STARTING AT

Larger Capacities Available. Call Or Visit Our Website For Details









COLUMN DOLLY

FORK REDUCERS TO ACCOMMODATE A VARIETY OF WHEEL SIZES





Atlas Garage Pro 8000

The Atlas Garage Pro 8000 is one of our most popular 4-post lifts. These 8,000 lb. capacity lifts feature a lock ladder column design with a single point lock release.

Atlas Garage Pro 8000 EXT

The Atlas Garage Pro 8000 EXT is a true 8,000 LB. four post lift. The Atlas Garage Pro 8000 EXT incorporates many of the great features of both the Atlas Garage Pro 8000 and the Atlas Garage Pro 9000.

Garage Pro 8000

No Need To Bolt Down!

| Specification | S |
|---------------------------------------|-------------------|
| Capacity | 8,000 LB |
| Overall Width without Motor | 104 ½" (8' 8 ½") |
| Overall Length without Approach Ramps | 175 ½" (14′ 7 ½") |
| Maximum Wheel Base | 153 ½" (12′ 9 ½") |
| | |

Garage Pro 8000 EXT



11 1/2" TAI I FRI

No Need To Bolt Down!



FEATURES

- 8,000 lb. capacity
- Powder coat finish
- · Diamond plated runways
- Single point lock release
- Caster kit with polyurethane wheels
- · Steel approach ramps included
- Steel jack tray included
- Four plastic drip trays included
- · Four steel wheel stops included
- Two rubber wheel chocks included
- Perfect for storing or working on vehicles
 2 year structural, 1 year hydraulic warranty

SAVE BIG \$\$\$ When You Buy A **4-Post Lift And Add 2 Sliding Jacks**



The Atlas Garage Pro 8000, 8000EXT, And 9000 Include these FREE accessories









Extra Drip Trays for our-Post Lifts Ávailable CALL FOR YOUR BEST PRICE!



Atlas Garage Pro 9000

A portable lift that can accommodate a dual-wheel truck. Long runways support a long wheel base, crew cab dually.







SAVE BIG \$\$\$
When You Buy A 4-Post Lift PARKING SPACE!
And Add 2 Rolling Jacks

PERFECT FOR DUAL WHEEL TRUCKS!

No Need To Bolt Down!

FEATURES

- Commercial grade
- · Ladder lock system
- · Steel approach ramps
- included
- · Powder coat finish • 9,000 lb. capacity
- · Single point lock release · Extra height AND width
- · Polyurethane wheels on caster kit
- Four wheel stops
- included
- · Perfect for storing or working on vehicles
- 2 year structural, 1 year hydraulic warranty

Specifications

Capacity 9.000 LB 80 1/2" (6' 8 1/2") Clearance under Runways Between Columns 109 1/2" (9' 1 1/2") Maximum Wheel Base 187" (15' 7") Shipping Weight 2.300 lb.

No Need To Bolt Down!



Super Deluxe Storage Lift Atlas 408-SL

The Atlas 408-SL super deluxe portable vehicle storage lift is designed for those car enthusiasts that demand the absolute best look in above ground storage lifts. The Atlas 408-SL has all the great features of our Atlas Garage Pro Series lifts, but incorporates many features found in our Atlas commercial grade 4-post lifts. If you are looking for a lift that stands out from all the other storage lifts sold in the USA, then take a good look at the Atlas 408-SL.

FEATURES

- 8,000 lb. capacity
- Larger column size
 Higher quality powder coat finish (steel gray color)
- · Diamond plated runways
- Professional grade single point lock system
- Steel approach ramps included
- Steel jack tray included
- Two steel wheel stops included
- Four drip trays included
 Perfect for storing or working on vehicles
- Hidden cables in cross tubes
- Commercial grade wear blocks
- 5 year structural,
- 1 year hydraulic warranty
 PORTABLE

Specifications

8,000 LB Capacity 106 5/8" (8' 10 5/8") Overall Width w/o Motor Overall Length w/o Approach Ramps 174 ½" (14' 6 ½")

Maximum Wheel Base 159" (13' 3")

IDEO ONLINE!

WATCH OUR

LARGER **COLUMNS**



Includes these FREE accessories





OPTIONAL CASTER KIT

LIGHT 66" COMMERCIAL Clearance **GRADE Under Runways**

OPTIONAL RJ-5000 JACK



SAVE BIG \$\$\$ When You Buy A 4-Post Lift And Add 2 Sliding Jacks



The Atlas Garage Pro 8K XLT is an extra long, extra tall four post storage / service lift.

| Specifications | |
|---------------------------------------|--------------------|
| Capacity | 8,000 LB |
| Clearance Under Runways | 78" (6' 6") |
| Overall Width (Without Motor) | 109 1/2" (9' 1 ½") |
| Overall Length without Approach Ramps | 190" (15' 10") |
| Runway Length | 180 1/2" (15' ½") |
| Maximum Wheel Base | 178" (14' 10") |
| Shipping Weight | 1,914 LB. |

78" Clearance **Under Runways**





Includes: FREE Jack Trav FREE Caster Kit





No Need To Bolt Down! FEATURES

- 8,000 lb. capacity
- Powder coat finishDiamond plated runways
- Four wheel stops included
- Single point lock releaseSteel approach ramps included
- Perfect for storing or working on vehicles · 1 year structural, 1 year hydraulic warranty

Post Service

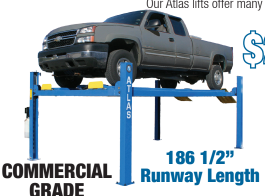


Atlas 412



Atlas 414

Atlas lifts are designed and built to commercial grade standards, providing you with many years of service. Our Atlas lifts offer many exclusive features not found on many other competitors' lifts



FEATURES

- Air operated single point lock release
- Mounting Hardware Included
- Powder coat finish
 Non-skid runway surface
- 5 Year Structural, 2 Year Hydraulic Warranty



COMMERCIAL



207" **Runway Length**

Specifications

| Capacity | 14,000 LB. |
|-----------------|-------------|
| Lifting Height | 74" (6' 2") |
| Shipping Weight | 3.200LB. |

-Post Alignment Lifts



Capacity

Liftina Height

Specifications

Shipping Weight 2,650LB.

12.000 LB.

75 ½" (6' 3 1/2")

Add 2 Rolling Jacks

And Save Big \$\$\$

On A Combo Deal

Atlas alignment lifts are designed and built to commercial grade standards and will provide many years of service. Our Atlas alignment lifts offer many exclusive features not found on many other competitors' lifts



Atlas alignment lifts are designed and built to commercial grade standards and will provide many years of service. Our Atlas alignment lifts offer many exclusive features not found on many other competitors' lifts



Specifications

| Capacity | 12,000 LB. |
|-----------------------------|---------------|
| Lifting Height | 76¼" (6′ 4¼") |
| 4-Wheel Alignment Wheelbase | Maximum 154" |
| 2-Wheel Alignment Wheelbase | Maximum 157" |
| Shipping Weight | 2.950 LB. |





FEATURES

- Flush-mounted alignment slip plates and recessed areas in
- the runways for turntables

 Air operated single point lock release

 Diamond Plate Runway Surface
- Mounting Hardware Included
 5 Year Structural, 2 Year
 Hydraulic Warranty



Specifications

| Capacity | 14,000 LB. |
|-----------------------------|---------------------|
| Lifting Height | 76 1/4" (6' 4 1/4") |
| 4-Wheel Alignment Wheelbase | Maximum 172½″ |
| 2-Wheel Alignment Wheelbase | Maximum 175 ½" |
| Shipping Weight | 3,500LB. |

Add A Pair Of Rolling Jacks To Your 4-Post Lift And SAVE BIG \$\$\$ **Visit Our Website For Your Best Deal**



14KOF **Open Front Alignment Lift**

The Atlas 14KOF Garage Pro four post commercial grade open front alignment lift is built for years of dependable service for the busiest of automotive shops. The Atlas 14KOF Garage Pro open front alignment lift has 2 wheel alignment wheel base capabilities of 178 inches. The Atlas 14KOF Garage Pro has built in slip plates and recessed areas in the runways to allow for turntables. This lift comes with protective steel plates covers that protect the turntables when they are not in use. The single point lock release (air actuated) is conveniently located near the power unit.





COMMERCIAL **GRADE**

No Crossbar Open Front

FEATURES

- Four Post Open Front Alianment Lift
- 14,000 LB. lifting capacity
- · Recessed areas in the runways for turntables
- · Built In rear slip-plates
- · Air operated double lock system

| Specifications | |
|-----------------------------|---------------|
| Capacity | 14,000 LB. |
| 4-Wheel Alignment Wheelbase | Maximum 162" |
| 2-Wheel Alignment Wheelbase | Maximum 178" |
| Runway Length | 199" (16' 7") |
| Shinning Weight: | 2 990 lb |







Add A Pair Of Rolling Jacks To Your Alignment Lift And SAVE BIG \$\$\$

> **Visit Our Website Or Call Us For Your Best Deal**



Atlas OF14K Open Front Alignment Lift

The Atlas Pro 0F14K four post commercial grade open front alignment lift is built for years of dependable service for the busiest of automotive shops. This heavy duty alignment four post lift utilizes top quality aircraft cable actuated by an oversized hydraulic cylinder (located underneath the runway) providing the smoothest and safest method of lifting both small cars and large trucks.

FEATURES

- Four Post Open Front Alignment Lift
- 14,000 LB. lifting capacity
- Recessed areas in the runways for turntables
- Built in rear slip-plates
- · Air operated double lock system

| Specifications | | |
|-----------------------------|----------------------|--|
| Capacity | 14,000 LB. | |
| Lifting Height | 71 1/8" (5' 11 1/8") | |
| 4-Wheel Alignment Wheelbase | Maximum 155" | |
| 2-Wheel Alignment Wheelbase | Maximum 218" | |
| Runway Length | 243" (20' 3") | |
| Shipping Weight: | 3,300 lb. | |

GRADE





Extrà Long Runway Length

Add A Pair Of Rolling Jacks To Your Alignment Lift And SAVE BIG \$\$\$

> **Visit Our Website Or Call Us For Your Best Deal**







Make Wheel Service Easy When You Add A Pair Of Jacks To Your 4-Post Or Scissor Alignment Lift!

Add A Pair Of Jacks To Your 4-Post **Or Scissor Lift And SAVE HUNDREDS!**







BEST DEAL

Atlas RJ-35



Atlas RJ-5000



Atlas RJ-45





Atlas RJ-6000 Atlas RJ-6000



Atlas RJ-6



Atlas RJ-7000







Check Our Website To Find Out If One Of Our Atlas Jacks Will Fit Your Existing 4-Post Lift Or Scissor Lift

10 Ton Porta



4 Ton Porta



20 Ton Porta **Power Kit**



COMMERCIAL

SL Alignment Scissor Lift

Specifications

| Lifting Capacity | 12,000 LB |
|-----------------------------|----------------------|
| Lifting Height | 84 1/4" (7' 1/4") |
| 4-Wheel Alignment Wheelbase | Max. 168" - Min. 90" |
| 2-Wheel Alignment Wheelbase | Max. 172"- Min. 86" |
| Motor | 220 Volt, 1 Phase |
| Shipping Weight | 5000 lb. |

FEATURES

- Can be surfaced mounted or flush mounted
- Very precise platform leveling accuracy
- Mechanical safety lock with air operated engagement and release
- Emergency manual pump for lowering · Overload valve included
- Lowering speed control valve included
- Extra Long Slip Plates allow for aligning of wheelbases from 86" to 172"
- Recessed areas in the runways for turntables









Flush Mounted Slip Plates



Recessed Area For Turntables



Lifting Capacity Lifting Height "Wheels Free" I 4-Wheel Alianm

2-Wheel Alignm

Motor Shipping Weight

Atlas alignment scissor lifts are the perfect choice for customers who have limited bay space. This lift is comparable to other lifts costing \$15,000 or more.

| Specifications | |
|-----------------|----------------------|
| , | 12,000 LB |
| | 84 1/4" (7' 1/4") |
| Platform Height | 17" (1' 5") |
| nent Wheelbase | Max. 168" - Min. 90" |
| nent Wheelbase | Max. 172"- Min. 86" |
| | 220 Volt 1 Phase |

5,400 lb.







COMMERCIAL GRADE

SAVE BIG \$\$\$ When You Buy An **Alignment Lift And An Alignment Machine In A Combo Special!**

Electric Hydraulic 220V And 110V **Above Ground Lift Power Units**

These power units are engineered and designed to replace most electric/hydraulic power units found on many 2-post or 4-post lifts.

- · Built in hall check valve
- Momentary push button switch
- · I ever style manual lowering valve
- Vertical Mount



Atlas Air/Hydraulic **Power Unit**

• 42 cubic inch oil capacity

• 10.000 PSI



Atlas Air/Hydraulic Power Unit

Built-in

"Wheels Free" System

• 200 cubic inch oil capacity

• 10.000 PSI



Atlas Air/Hydraulic Pump

Convert almost any hydraulic cylinder from hand or foot pump to air powered simply by adding this Atlas Air/Hydraulic Pump.



- 98 cubic inch oil capacity
- 10 000 PSI
- Shipping Weight: 14 lbs

Atlas Air/Hydraulic Pump

This Air-Over-Hydraulic Pump features an lightweight plastic 200cc reservoir and a strong design making it great for commercial or home use



- 200 cubic inch oil capacity
- 10,000 PSI
- Shipping Weight: 21 lbs



The Atlas TD6MR is a free standing 6,000 lb. capacity portable scissor lift. The Atlas TD6MR is the perfect lift for body shops and wheel service specialists that need extra lifting height. This portable lift easily raises a 6,000 LB. car or truck to a comfortable working height.

FEATURES

- Portable, Easy To Move
- · Powder Coated
- Separate Power Unit Stand Included
- Several Locking Positions
- Dual Hydraulic Cylinders
- · Truck Adapters Included
- Commercial Grade
 Single Point Lock Release

Maximum **Lifting Height:** 53 1/2["] (w/ truck adapters)



Visit Our Website

FOR MORE

Product Photos

COMMERCIAL GRADE

The Atlas LR-06P portable 6,000 lb. low rise lift is the perfect addition to any garage that needs a quick method to raise a car to perform wheel service. The Atlas LR-06P low rise lift comes with a rubber top lifting surface and a set of four high density rubber blocks that

help to protect the lifting points of most vehicles.

GRADE

FEATURES

- · Low Profile Design
- Portable
- Rubber Blocks Included
- Commercial Grade · Powder Coat Finish

LR-06P =0 6,000 lb. Capacity

LR-10P 10.000 lb. Capacity



Maximum Lifting Height: 25 1/2" (w/ positioning blocks)





The Atlas Kwik Bay is a free standing 7,000 lb. capacity portable scissor lift. The Atlas Kwik Bay is the perfect lift for body shops and wheel service specialists that need extra lifting height. This portable lift easily raises a 7,000 LB. car or truck to a comfortable working height and does not require the customer to position arms under the lifting points of the car.

FEATURES

- 7.000 LB, Capacity Four positioning blocks
- Portable
- · Zerk grease fittings at hinge points
- · Open middle for easy access

PRICES SUBJECT TO CHANGE

- 110V motor
- Air operated locks
- Onen center

Maximum Lifting Height:



COMMERCIAL GRADE

The Atlas EM06 full platform portable mid rise lift is a great choice for the tire shop or

service center that wants to get a passenger car or light SUV into the air as guickly as possible. Most full platform portable lifts only lift the vehicle about 24 inches. The Atlas EM06 raises the vehicle a full 40 inches (with lift blocks); a very comfortable working height for the technician 110V

FEATURES

- 6,000 lb. lifting capacity
- Minimum Height: 4 1/2'
- · Three locking positions at heights of:
- (w/o rubber blocks) 13 ¾", 27 ¾", and 36" 110V Power Unit Positioning Blocks Included



Product Photos



Maximum Lifting Height: 40"

(w/ positioning blocks) FOR MORE

Product Photos
AND DETAILED SPECIFICATIONS







The Atlas MR-06 is a free standing 6,000 lb. capacity portable scissor lift. The Atlas MR-06 is the perfect lift for body shops and wheel service specialists that need extra lifting height. This portable lift easily raises a 6,000 LB. car or light truck to a comfortable working height. The unique platform design of the Atlas MR-06 allows access to some areas on the underside of the car not easily accessible with other portable mid-rise lifts.

FEATURES

- 6,000 LB. capacity · Powder coated finish
- · Commercial grade
- Portable design • 110V power unit
- · 3 locking heights
- Extension pad included

COMMERCIAL **GRADE**

Call Us For Current **Pricing And** SPECIALS!







The Atlas SLP7K full rise scissor lift combines an extremely low lift platform height and a 74 inch full rise scissor jack system. The Atlas SLP7K full-rise scissor lift can be flush mounted. It is the perfect above ground lift for those customers with ceiling height restrictions, or those service shops that want to avoid the cluttered look of dozens of vertical lift columns Visit Our Website FOR MORE

FEATURES

- 7,000 lb. capacity
- · Open center for easy access
- · 220 volt, full rise
- Powder coat finish • Zerk grease fittings at
- each hinge point Commercial grade
- Air operated locks Positioning blocks
- included

Maximum **Lifting Height:** 74"

(w/ positioning blocks)



SPECIALTY LIFTS + SHOP EQUIPMENT

SP6000 Single Post

The SP6000 is the perfect full rise lift for those customers (with minimum floor space) who want to store two vehicles in the same floor space as one vehicle would occupy. The SP6000 single post lift can be used to raise and store your car or light truck to over 6 feet in the air, freeing up extra garage floor space.

FEATURES

- 6,000 lb. capacity can handle most vehicles and light trucks
- Low profile approach ramps for vehicles with low ground clearance
 Lift can be installed to lift from left or right side
- Minimal footprint allows for
- multiple installations
- Low post height allows for low ceiling residential installations
 Commercial grade hydraulic cylinder and heavy-duty leaf chain

- 19 locking positions
 Shipping Weight: 2,500 lbs

Specifications

| • | |
|---------------------|------------|
| Capacity | 6,000 LB. |
| Max. Lifting Height | 76" |
| Overall Height | 110 1/4" |
| Overall Width | 105" |
| Power Supply | 110V |
| Shipping Weight | 2,415 LBS. |







SPL-6 Single Post Lift

The SPL-6 is the perfect portable high rise lift for those customers with minimum floor space. This lift can be used either inside or outside. The 103 inch column fits easily under a 9 (108 inch) foot ceiling and allows the operator access to many parts of the vehicle that are not accessible with a mid-rise lift.

Specifications

| Capacity | 6,000 LB. |
|-----------------|---------------------|
| Lifting Height | 77 1/2" (6' 5 1/2") |
| Minimum Height | 4 ½" |
| Shipping Weight | 1430 lb. |
| Motor | 110 Volt |







Atlas Lawn Mower Adapter

The ATLAS LMA (lawn mower adapter) will transform most two post above ground lifts with symmetric arms into an easy to use lawn mower lift, golf car lift, snowmobile lift, ATV lift, or a small sports car lift. The LMA is adjustable in width to accommodate the many different arm configurations found on two post lifts. The ATLAS LMA can be used in an infinite amount of wheel base configurations to allow the operator great flexibility in lifting different pieces of lawn service equipment with varying wheelbases.

Specifications

| Capacity | 5,000 LB.‡ |
|------------------|---------------|
| Adjusts In Width | 8" - 11" |
| Wheel Well Width | 12" |
| Steel Thickness | ¼" (12 gauge) |
| Shipping Weight | 600 LBS. |

‡ Depending on capacity of lift









*Lift Not Included

20 Ton Portable **Truck Ramps**

FEATURES

- Long, 32" T-Handle
- Heavy Duty Steel Caster · Non-Skid Diamond Plate Surface
- Overall Length: 48"
- Tread Width: 16"
- Shipping Weight: 310 LBS.



2 Drawer Workbench

FEATURES

- L x W x H: 59" x 25" x 34"
- Heavy Duty Steel Construction
- Shipping Weight: 180 lb.



3 Drawer Workbench

- L x W x H: 79" x 25" x 34'
- Heavy Duty Steel Construction
- Shipping Weight: 210 lb.



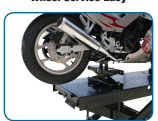


MOTORCYCLE LIFTS + ACCESSORIES



The Atlas Cycle Lift is one of the industry's longest motorcycle lifts. The motorcycle lift has platform length of 93 inches. In addition to the heavy gauge diamond plated 93 inch platform, the Atlas Cycle Lift has an additional 20 inch removable approach ramp

> Includes FREE Removable Rear Section To Make **Wheel Service Easy**







Fits Atlas Cycle Lifts

Specifications 1,000 LB. Weight Capacity Length (w/ dropout section 113" (9' 5") and ramp) 24" (2') Full Rise 33" (2' 9") Fully Lowered 7 - 1/4" Removable approach ramp 20" Shipping Weight 520 LB.

Motorcycle Jack

The Atlas Motorcycle Jack is a lightweight scissor jack that fits nicely under most motorcycle and ATV frames.



Atlas XLT Kit

The Atlas XLT kit will fit many of our motorcycle lifts. The Atlas XLT kit includes two 12" side extensions, a two wheeled dolly, approach ramp extensions, three connector rods and clips. In less than two minutes, you can convert a standard motorcycle lift into an ATV lift.

FEATURES

- (2) 12" Side Extensions
- (2) Approach ramp extensions
- One two wheeled dolly [used for moving the lift]
 Three rods [used to connect/support the side extensions]
 Set of pins [used to secure the rods in place]

RICES SUBJECT TO CHANGE **VISIT OUR WEBSITE** FOR CURRENT PRICING **AND SPECIALS**

Three Support Bars For Extra Stability

CAUL FOR

YOUR BEST

PRICE



Atlas Hi-Rise 1500 Motorcycle / ATV Lift

The Atlas HI-RISE 1500 is one of our most popular motorcycle and ATV lifts.

FEATURES

- Weight capacity: 1,500 LB. Powder coat finish Includes removable drop out section Includes chopper extension
- Table length with chopper extension: 99"
 Removable approach ramp included
 G Locking Positions
 Diamond Plate
- · Vise included



Specifications 125" (10' 5 ") Overall length (w/ ramps)‡ Center Table length (w/o ramps)‡ 99 %" (8' 3 %") 88 1/2" (7' 4 1/2") Side Extension length (w/o ramps) Center Table width (w/ side extensions) 51" (4' 3") Center Table width (w/o side extensions) 29 1/2" Height fully raised 43" (3' 7") Height lowered 7 1/2" Shipping Weight 800 Lb.

‡ These measurements are taken with the FREE chopper extension attached (20 34" long)



Includes Side Extensions

Motocross Lift

The Motocross Lift HT1007 is a lightweight, portable lift. This lift is ideal for anyone looking for an inexpensive way to get their bike off the floor. The lightweight and compact design also allows you to take this lift with you on the road.





Motorcycle Vise

Professional motorcycle vise with rubber protective pads Fits most motorcycle lifts.



Chopper Extension

The Atlas Chopper Extension will add 13" to many lift tables. The extension itself measures 24"



Two Wheeled Dolly Use this dolly to help "roll around" your Atlas motorcycle lift.





Rotisserie

body or frame. The rotisserie allows a full 360° of vehicle movement by just turning the crank. When the vehicle is properly mounted and positioned, the rotisserie SPINS and allows the operator to have easy access to all parts of the body for welding, sandblasting, or any other work that needs to be done.





Hand Crank Polyurethane AND DETAILED SPECIFICATIONS **Wheels**









The Atlas Wheel Stands are the perfect choice for those smaller shops who want the advantages of a four post lift but have only limited floor space. The set of Atlas Wheels Stands can support up to 6,000 lbs. and, because they are taller than most other stands, are the perfect height for hanging wheel alignment sensors.

- Includes 4 Steel Wheel Stands
- 1 Includes 4 Steel wheel Stands
 4 Alignment Turntables
 6,000 LB Capacity (1,500 LB Per Stand)
 19.5" x 19.5" Solid Steel Surface
- .38" Thick Top Steel Plating







Includes 4 Turntables









VISIT OUR WEBSITE FOR CURRENT PRICING AND SPECIALS



AK-1 Alignment Kit

Converts a 4 post lift into an alignment lift.



Atlas Alignment Calibration Bar

(For Edge 101 and 201)

The Atlas calibration fixture system allows the owner of an Atlas Edge 101 or Atlas Edge 201 computer alignment machine to perform sensor calibration procedures in his shop.



Atlas Alignment Calibration Bar

(For Edge 401 and 601)

The Atlas calibration fixture system allows the owner of an Atlas Edge 401 or Atlas Edge 601 computer alignment machine to perform sensor calibration procedures in his shop.



Atlas Fast Clamps

Three Point 13"-24" Non-Runout Wheel Clamps (Set Of 4)

The 3 point "Fast Clamp System" offers the finest wheel reference points in the industry. The operator does NOT need to perform any lateral runout compensation procedures or "roll-back" maneuvers when the sensors are mounted to the patented "Fast Clamp System".



Atlas Edge 601

The Atlas Edge 601 alignment system may be the most user friendly wheel alignment system available. The Atlas Edge 601 combines low price, simple to use technology, and repeatable accuracy in a machine that is "ready to use" out of the box.

Large, easy to read graphics and illustrations



Huge Vehicle data base with yearly (2) updates available



Over 28 languages installed



High resolution adjustment graphics

FEATURES

- · The system can be operated from any sensor head. Software is simple.
- The machine is "ready to go" out of the box.
- Bluetooth technology eliminates the need for any connecting cables
- Deluxe cabinetry
- Fast set up and unparalleled accuracy in an alignment system costing thousands of dollars less than the Big Name competition ensures a fast return on your investment.
- Non-proprietary computer hardware makes replacement or upgrades affordable. 20" color monitor, color printer









- Only four color coded (arrow) buttons are required to operate the entire alignment program. The system can be operated from any sensor
- head. Software is simple to understand.
- Lightweight (8 lb.) sensor heads



With Fast Clamp System

Clamping method prevents damage to expensive rims

The 3 point "Fast Clamp System" offers the finest wheel reference points in the industry. The operator does NOT need to perform any lateral runout compensation procedures or "roll-back" maneuvers when the sensors are mounted to the patented "Fast Clamp System". The technician does not need to disturb the vehicle's natural running position by rolling or raising it. A vehicle is most accurately aligned when it



Alignment Machine Combo Special

Servicing or updating your Atlas Edge alignment machine is simple if you have internet access at your shop!

We can access your alignment computer to provide upgraded software, install new vehicle data and diagnose software or hardware issues. There is no need to wait for the "alignment service tech in the little white van". We stock parts and can ship quickly. If you can replace parts on a car, then you can replace any broken part on your Atlas Edge alignment machine.



Check Out

Atlas Edge 201 Wireless Alignment System

The Atlas Edge 201 is a highly accurate, easy to use, state of the art wireless alignment system. The four sensors (8 cameras) communicate with each other and the console using the wireless communication technology of ZigBee ®. The Atlas Edge 201 includes monitor, keypad, alignment data base, 29 inch four point clamps. The Atlas Edge 201 combines speed and accuracy with an unbelievable low price for a complete wireless alignment system.



Atlas Edge 101 Wireless Alignment System

SAVE HUNDREDS \$\$\$ When You Buy

An Alignment Lift And An

The Atlas Edge 101 is a highly accurate, easy to use, state of the art wireless alignment system. The Atlas Edge 101 is the perfect choice for those smaller automotive shops that perform only a few alignments per week. The accuracy of the Atlas Edge 101 is on par with alignment systems costing 5 times as much.



Atlas Edge 401

The Atlas Edge 401 Hybrid features the speed and accuracy of the more expensive Atlas Bluetooth ® alignment machine in a system that uses cabled front heads and wireless rear heads. These 401 Hybrid sensors are compatible with either the included standard four point wheel clamp that requires runout compensation or the optional non-runout FastClamp system.

FEATURES

- Same Precision CCD Measuring
- 6 Camera Optical System 10"-24" Standard Self-Centering 4 Point Clamps
- · Deluxe Cart Style Cabinet
- Lightweight Sensor Heads
 Printer, 19" LCD Display, Keyboard
- · Lipless Wheel Adapters
- 1 brake pedal depressor1 steering wheel lock
- Deluxe Software Including Help Images
- Huge Vehicle Database With 2 Yearly Updates Available
 Simple 4 Key Operation From Console Or From Any Sensor Head
- Special Software Feature For Low Air Dams And Spoilers
 Shipping Weight: 288 LBS.
- Shipping Dimensions: 38" x 42" x 60 1/2"



Servicing or updating your Atlas Edge alignment machine is simple if you have internet access at your shop!

We can access your alignment computer to provide upgraded software, install new vehicle data and diagnose software or hardware issues. There is no need to wait for the "alignment service tech in the little white van". We stock parts and can ship quickly. If you can replace parts on a car, then you can replace any broken part on your Atlas Edge alignment machine.





- Only four color coded (arrow) buttons are required to operate the entire alignment program.
- The system can be operated from any sensor head and the software is simple
- · Lightweight (8 lb.) sensor heads





Clamping method prevents damage to expensive rims.



Traditional 4-Point Clamp System





Atlas Edge 801

We have the most innovative large truck alignment system on the world market. It features Bluetooth wireless data transmission and is customized for all truck axle configurations -2,3,4 and 5 axle configurations. This system combines blazing speed, precision accuracy, and reliable Bluetooth ® wireless communication all at a very affordable cost. It is PC Driven using high quality PC components and managed by Windows XP Pro ®. The system prints detailed alignment reports and stores these reports on its hard drive for future retrieval.



- · Bluetooth wireless data transfer
- Software lets you choose between trucks, trailers, buses, coaches, light trucks and more.

 • Allows you to choose between 2, 3, 4, or 5 axle vehicles
- Specifications for thousands of trucks, C, coaches,
- and light trucks are included in software.

 Measures collision angles such as axle set back and offset to help diagnose uncommon problems
- Optional calibration packageKingpin fixture assembly and electronic focal points allow operator to quickly align trailer axles using the trailer kingpin as reference



- Only four color coded buttons operate the entire system.
- Program walks the operator thru the alignment process in a simple step by step manner.









- · Spoiler program for low air dams
- Turning angle gauges



- Non Runout Fast Clamps- Accurately references the center of the wheel
- Eliminates need for time consuming runout compensation of all 6 wheel positions of a 3 axle tractor



- TOTAL WHEEL ALIGNMENT-Performs a total alignment of the vehicle and looks at all axles as a whole and not just a single axle at a time.
- Alignments can be performed in a service bay or outside parking area

The Atlas WB 11 is the most popular Atlas wheel balancer that we sell. Low price, dependability and repeatable accuracy make the Atlas WB-11 the backbone of the entire Atlas line of computer wheel balancers.



Specifications

| Max Tire Diameter | 39" |
|-------------------|----------|
| Rim Diameter | 10"-26" |
| Rim Width | 1 ½″-20″ |
| Max. Wheel Weight | 140 lb. |
| Shipping Weight | 320 lb. |



The Atlas WB 21 computer wheel balancer incorporates all the great features (AND MORE) of the Atlas WB11 computer wheel balancer.



AUTOMATIC DATA ENTRY



- lowered/raised.
- Static and dynamic balancing modes
- Self-diagnosis / Self-calibration1-year limited warranty

Specifications

| Max Tire Diameter | 39" |
|-------------------|----------|
| Rim Diameter | 10"-26" |
| Rim Width | 1 ½"-20" |
| Max. Wheel Weight | 140 lb. |
| Shipping Weight | 320 lb. |

/B41

The Atlas WB 41 is the larger version of our extremely popular Atlas WB-11.



mounting wheel weights

FEATURES

- Automatic and pedal operated brake.
- Automatic start/stop when hood is lowered/raised.
- Static and dynamic balancing modes
- Self-diagnosis / Self-calibration
 1-year limited warranty

Specifications

| Max Tire Diameter | 39" |
|-------------------|----------|
| Rim Diameter | 10"-32" |
| Rim Width | 1 ½″-20″ |
| Max Wheel Weight | 140 lb. |
| Shipping Weight | 355 lb. |

Buy A Tire Changer When You Buy A Balancer And SAVE HUNDREDS \$\$\$ **Visit Our Website Or Call Us For Your Best Deal**





The Atlas WB 49 computer wheel balancer incorporates all the great features (AND MORE) of the Atlas WB41 computer wheel halancer



Static Bubble **Balancer**

Rugged die-cast aluminum head cone

Easy to use self-leveling stand. No need for leveling legs Shipping Weight



DATA ENTRY

FEATURES

- Automatic data entry
- Weight Splitting feature
- Automatic and pedal operated brake
- Automatic start/stop when hood is lowered/raised
- Static and dynamic balancing modes
- Rapid optimization (OPT)
 Self-diagnosis / Self-calibration
- 1-year limited warranty



Specifications Max Tire Diameter 39" 10"-32" Rim Diameter

1 ½ "-20" Rim Width Max Wheel Weight 140 lb. Shipping Weight 355 lb.



WB55

The Atlas 3-D WB-55 has a 19 inch LED LCD digital flat screen that displays high resolution tire and wheel images, providing a clear "picture" of tire/wheel assembly and out of balance condition. The Atlas WB-55 incorporates the **Insta/Input (I/I)** measuring system that automatically enters all three parameters (rim size, rim width, and distance of rim from machine) when the operator touches the inside and outside of the mounted rim with the built-in measuring rods. The Atlas Smart/Selector (S/S) allows the operator to turn one knob and select the desired balancing mode.

FEATURES

- 19" Color LED LCD Monitor
- Large weight tray Automatic positioning where to apply weights
- · Automatic and pedal operated brake
- Automatic start/stop when hood is lowered/raised
- Static and dynamic balancing modes
- Rapid optimization (OPT)
- Self-diagnosis

- Self-calibration
- · Exceptional stability in reading the unbalance between planes
- Display in grams or ounces,
- in mm or inches
 Very fast 7 second cycle time
- Multi user function for up to 4 different users
- Seven [7] ALU settings for both adhesive and clip on weight
- 1-year limited warranty





Standard Accessories



Insta/Input **Automatic Data Entry**





LCD Monitor



Specifications

| - poomodoiono | | |
|-------------------|----------|--|
| Max Tire Diameter | 39" | |
| Rim Diameter | 10"-32" | |
| Rim Width | 1 ½"-20" | |
| Max Wheel Weight | 165 lb. | |
| Shipping Weight | 370 lb. | |



From Car Wheels To Semi Wheels BT-210

The Atlas WBT-210 truck tire wheel balancer is one of the best values in large truck tire computer balancers sold. This truck tire balancer is priced thousands of dollars less than the Big Name brand truck tire balancers and offers the same accuracy and reliability as the rest of the Atlas wheel balancer products.



Specifications

| Max Tire Diameter | 47" |
|-------------------|----------|
| Rim Diameter | 10"-32" |
| Rim Width | 1 ½"-20" |
| Lift Capacity | 300 lb. |
| Balance Capacity | 350 lb. |
| Shipping Weight | 370 lb. |







Atlas Universal Truck Adapter

The Atlas Universal Adapter (TRUCK)/PF-40000 is designed for truck wheels that have either a closed center or wheels that are made "without a true center" and classified as lug-centric.











- Cone sets for car and light truck tires
- . Cone and spacer set for truck, bus or implement wheels
- Quick release nut
- · Heavy duty steel wing nut
- Pneumatic wheel lift capacity: 300 lbs.
- Protective hood
- Self-diagnosis / Self-calibration
- Display in grams or ounces; 1-year limited warranty





Heavy Duty Truck Tire Changer

Single Phase Motor

The Atlas TTC301 is a heavy duty truck tire changer designed to accommodate tire diameters in excess of 63" This Heavy Duty Atlas truck tire changer is designed and engineered to handle rim sizes from 3 3/8" to 27" and can easily accommodate tires with a maximum width of 30 1/2". The Atlas TTC301 truck tire changer is the perfect choice for the large truck tire center that specializes in mounting and demounting over the road semi tires





FEATURES

- Handles Rims From 3 3/8" To 27" And Tire Diameters In Excess Of Over 63"
- Changes Tires With A Maximum Width Of Up To 30 1/2"
- 5 Different Rim Locking Positions
- · Portable Control Unit.



Atlas TTC301 Specifications

| Rims From | 3-3/8" - 27" |
|--------------------|--------------|
| Max. Wheel Weight | 3,300 lb. |
| Max. Tire Diameter | 63" |
| Max. Tire Width | 30 ½" |
| Shipping Weight | 1,390 lb. |
| | |

WATCH OUR VIDEO ONLINE!



The Atlas TTC303 is a heavy duty truck tire changer designed and engineered to handle rim sizes from 4 1/4" to 56" and tire diameters in excess of over 90". The Atlas Truck Tire Changer can easily accommodate tires with a maximum width of up to 42". The TTC303

Buy A Truck Tire Balancer When You Buy A Truck Tire Changer And **SAVE HUNDREDS \$\$\$** Visit Our Website Or

Call Us For Your Best Deal

Atlas TTC303 Specifications

| Rims From | 4 1/4" - 46" (3' 10") [47"(3' 11") - 56" (4' 8") [With Extensions] |
|--------------------|---|
| Max. Wheel Weight | 3,307 lb. |
| Max. Tire Diameter | 90 1/2" (7' 6 1/2") |
| Max. Tire Width | 42" (3' 6") |
| Shipping Weight | 1,800 lb. |

handles off-road tires, agricultural tires, super single tires, and skidder tires with ease.

1 Phase Or **3 Phase Motor**

FEATURES

 Available With Either 1-Phase Or 3-Phase Power Unit

Super Duty Truck Tire Changer

- Handles Rims From 4 1/4" To 56" And Tire Diameters In Excess Of Over 90"
- Changes Tires With A Maximum Width Of Up To 42 Inches
- 2 Speed (3 Phase Power Unit) Hydraulic Chuck
- 5 Rim Locking Positions1 Speed Hydraulic Chuck When Equipped With 220 V, Single (1) Phase Power
- Portable Control Unit

-306 Automatic Super Duty Truck Tire Changer

The Atlas TTC 306 features a remote controlled rotating bead breaker disc and mount/demount head that are controlled from either the portable remote console or (optional) ZigBee® remote control. This Super Duty Atlas truck tire changer is designed and engineered to handle rim sizes from 14" to 56" and tire diameters in excess of over 97". The Atlas Truck Tire Changer can easily accommodate tires with a maximum width of up to 53"

Atlas TTC-306 Specifications

| 3 3/8" - 27" (2' 3") |
|----------------------|
| 6 3/8" |
| 3,300 lb. |
| 63" (5' 3") |
| 30 1/2" (2' 6 1/2") |
| 1,400 lb. |
| |





3 Phase Motor



EATURES

- Two Speed Hydraulic Chuck • 5 Different Rim Locking
- Positions
- Portable Control Unit.
- · Remote controlled
- Tilting/Shifting Tool Arm. Working Tool With Automatic Rotation System
- · Wireless Control (Optional)



Automatic



Atlas "UA" Universal Adapter (40 mm Shafts)

Atlas Universal Adapter (UA) is designed for wheels that have either a closed center or wheels that are made "without a true center" and classified as lug-centric. The Atlas UA was specifically designed for those custom alloy wheels that require a special mounting procedure.



Need to use with most GMC® Trucks & SUVs



Truck Adapter Set (40 mm Shafts)

This two piece truck adapter set consists of a double sided center cone for wheel centers up to 6 inches in diameter. A spacer is also included to help prevent offset wheels from contacting the side of the balancer. Fits 40mm shafts.



Atlas Metal Wing Nut

For Use with Heavy Truck Wheels

Available in 36mm OR 40mm





Atlas Quick Release Nut

The Atlas Quick Release Nut fits all Atlas brand wheel balancers Available in both 40mm and 36mm sizes. Please specify your shaft size.

Available in 36mm OR 40mm



Atlas Passenger Wheel Balancers Can Be Converted Into Motorcycle Wheel Balancers

MC Kit

The Atlas MC adapter kit will allow your Atlas (passenger and light truck) computer wheel balancer to balance a variety of motorcycle wheels with hub assemblies up to 9.25 inches wide. The Atlas MC kit



MC-XLT Kit

The Atlas MC-XLT adapter kit will allow your Atlas (passenger and light truck) computer wheel balancer to balance a variety of motorcycle wheels with

hub assemblies up to 13.75 inches wide. The Atlas MC XLT kit has a 19mm shaft size



Spoke Support Adapter

The Atlas SSA offers the needed support for those extra heavy tires and rear wheel assemblies found on many custom motorcycles. For use



Atlas 200 And 700 Series Tire Changers Can Be Converted Into Motorcycle/ATV Tire Changers

Motorcycle/ATV Flip Adapters

The Atlas Motorcycle/ATV Flip Adapters are installed over the turntable clamping jaws to INCREASE the EXTERNAL clamping range. They can also be flipped around to DECREASE the EXTERNAL clamping range of the turntable for ATV wheels. Fits 200 and 700 series tire changers

Works For STATE **Both ATVs And Motorcycles**







Deluxe ATV Adapters

This complete Atlas Deluxe ATV adapter kit is designed to decrease the external jaw clamping range of the 200 and 700 series Atlas wheel clamp tire changers





Deluxe Motorcycle Adapters

This complete Atlas Deluxe Motorcycle adapter kit is designed to enlarge the external law clamping range of the 200 and 700 series Atlas wheel clamp tire changers.



PASSENGER/LIGHT TRUCK TIRE CHANGERS

The Atlas TC221 is the perfect tire changer for a small commercial garage or an ATV/motorcycle dealer. It is designed to change tires on both high priced alloy wheels and steel wheels.. Turntable jaws can be moved to three different positions to either increase or decrease the clamping range of the Atlas 221. The Atlas TC 221 comes standard with an inflater hose and gauge.





The Atlas TC229 wheel clamp tire changer is the perfect tire changer for the small automotive garage or ATV/MC dealer. The Atlas TC229 has the same clamping and tire changing capabilities as the Atlas TC221 wheel clamp tire changer, but has the added, built-in bead blaster system to help inflate stiff sidewall tires or other "hard to inflate" tires.



FEATURES

- 1-year limited warranty
- · 4 plastic rim protectors
- Soap reservoirOiler, filter, regulator
- Commercial grade
- Air operated jaw slidesSteel, aluminum, alloy rims
- Bead Blaster System

| Specifications | |
|------------------------------------|------------------|
| Clamping range | 9 3/4" - 25 1/4" |
| Maximum tire diameter | 39" |
| Operating voltage | 110V 1Ph |
| Maximum wheel width (Bead Breaker) | 13″ |
| | |

580 lb.



The Atlas TC289 wheel clamp tire changer is the perfect wheel clamp tire changer for most general automotive service departments and medium sized tire stores. The powerful, adjustable bead breaker located on the side of the tire changer is designed to break even the most stubborn and rusted beads without damage to the rim. The Atlas TC289 is equipped with our powerful bead blast feature.



Save Hundreds \$\$\$

When You Buy A

Tire Changer/Wheel Balancer

Combo

EATURES

- vear limited warranty
- 4 plastic rim protectors
- Soap reservoir
- · Oiler, filter, regulator
- Commercial grade
- Air operated jaw slides · Steel, aluminum, alloy rims
- Bead Blaster System

COMMERCIAL



Specifications

| Орсонновного | |
|------------------------------------|-------------------|
| Clamping range | 11 7/8" - 29 7/8" |
| Maximum tire diameter | 47 1/2" |
| Operating voltage | 110V 1Ph |
| Maximum wheel width (Bead Breaker) | 18 1/2" |
| Shipping weight | 650 lb. |



Add An Assist

Arm Now Or In

The Future

Designed For Low Profile Tires

Shipping weight

The Atlas TC755 wheel clamp tire changer is the perfect wheel clamp tire changer for most general automotive service departments and tire stores. The powerful bead breaker located on the side of the tire changer is designed to break even the most stubborn and rusted beads without damage to the rim. The Atlas TC755 is equipped with our powerful bead blast feature and has a tilt back column.



Specifications

11 7/8" 29 7/8" Clamping Range Maximum tire diameter 47 ½" Operating voltage 110V Maximum wheel width 13 ½ (Bead Breaker) Shipping Weight 650 lb.



- 1-year limited warranty
- · 4 plastic rim protectors
- Soap reservoir · Oiler, filter, regulator
- Tilt-back column
- Air operated jaw slides
- · Bead Blaster System



205 No Touch Tire Changer

The Atlas TC-205 is the perfect choice for those service centers that demand a tire machine with the flexibility to handle steel and decorative wheels with both incredible speed and no-touch technology. These revolutionary tire changing features are not found on any tire changer in this price range.





Joystick Control Panel



Exclusive Removable Center Post Adapter

FEATURES

- No tool bars, bead locks, or tire
- levers required. · Reversible tool head mounts and demounts tires without
- touching the rim.
- Built in camera with LCD monitor
- Wheel width: 22" • Rim size: 10"-30"
- Shipping Weight: 1,473 Lbs.



Bead Blaster In Use



Pneumatic Wheel Lift



TC289DAA

The Atlas TC289 DAA wheel clamp tire changer is the Atlas 289 wheel clamp tire changer that has been equipped with the pneumatic Atlas LH assist arm plus the Atlas RF assist arm that includes a bead roller and second bead lifting/pressing disc.

FEATURES

- Tire Inflater
- Adjustable Bead Breaker
- 3 Positions For Clamping Jaws • 90-110 Psi
- Beadblaster
- Left & Right Side Assist Arms
- Limited Warranty



Save Hundreds \$\$\$ When You Buy A **Tire Changer/Wheel Balancer** Combo

SYSTEM

TC755EZ

The Atlas E-Z arm is the perfect addition to the Atlas 755 tilt back tire changers. The Atlas E-Z arm (mounted on the right side) performs almost all the same functions as the dual arms

FEATURES

- Tire Inflater
- 3 Positions For



TC229LH

The Atlas TC229LH wheel clamp tire changer is the Atlas TC229 wheel clamp tire changer that has been equipped with the pneumatic Atlas LH assist arm.

- Tire Inflater

- Left Hand Assist Arm Assembly
- One Year "Parts Only"



TIRE CHANGER ACCESSORIES



Atlas Center Post Adapter

The Atlas center post adapter was designed to eliminate the possibility of jaw damage to decorative automotive rim. Makes any wheel clamp tire changer as versatile as a center post tire changer.



Atlas Quick Change **Head Assembly**



Change from a metal head to plastic head in 5 seconds!

WATCH OUR VIDEO ONLINE!



Atlas ABS Bead Blaster

The (ABS) Atlas Bead Seater delivers a large volume of air in a very short amount of time to help seat the beads on the most stubborn of tires. The ABS is portable so that it can be used in the shop or in the field.



The ABS works well on ATV tires all the way up to semi truck tires.

Atlas Aluminum **Bead Seater**

The Atlas Aluminum Bead Seater delivers a large volume of air in a very short amount of time to help seat the beads on the most stubborn of tires, from small passenger tires up to large over the road semi tires.

Portable Lightweight Construction 4



Pneumatic Portable Wheel Lift

The Atlas pneumatic portable wheel lift (AEZWL) is the perfect solution to prevent back injuries when lifting large wheel assemblies onto the shaft of a wheel balancer or on onto tire changer turntable. Today's wheels and tires are getting bigger and heavier. Many wheels are expensive and can be easily scratched or damaged. The Atlas wheel pneumatic wheel lift will lift a 200 pound wheel easily and allow the operator to maneuver the wheel into the correct position without fear of wheel damage or back strain.

DEO ONLINE!

The AEZWL operates on 120 PSI air pressure.

- Capacity: 200 LBS.
- Max. Lifting Height: 39 1/8"
- Min. Lifting Height: 4"
- Min. Lifting Height: 4
 Arm Length: 17 1/2" 33 1/4"
 Distance Between Arms: 9" 22"
- Overall Height: 66 7/8"
- Required Air Pressure: 120 psi

• Shipping Weight: 175 LBS.



VISIT OUR WEBSITE AND SPECIALS



Atlas Wheel Lift

The ATLAS wheel lift can be mounted on the Atlas 200 and 700 series wheel clamp tire changer. This wheel lift is a great back saver. The Atlas wheel lift can raise a 150 pound wheel assembly into the correct position for placement onto the turntable.



Portable Bead Breaker

- Great for farm and truck tires
- Dimensions: 19" L x 5 1/2" W x 13" T
- Max. Opening of Jaws: 5"
 Size of inlet for coupler or
 5/8" pipe thread
 Fits All Types Of Rims
- Works With Plastic
- Air/Hydraulic Pump (HTTLA5100) Shipping Weight: 34 lbs.



Hands Free Clamp



Small Plastic Jaw **Protectors**



Helps to prevent rim damage on custom rims
Designed for the
Deluxe ATV and
Deluxe Motorcycle adapters

Large Plastic Jaw **Protectors**

Large Plastic Jaw Protectors are used on the tire changer turntable jaws to help prevent rim damage on custom aluminum and allov rima



Plastic Inserts For Mount / Demount Heads

Replacement plastic inserts for Atlas 200 and 700 series tire changers.





Atlas Motorcycle Mount/Demount Head

The Atlas Motorcycle Mount/Demount head is specifically designed for mounting and demounting motorcycle tires.





SteadyWeight[™] Steel Wheel Weight Kits

Environmentally Friendly Steel Wheel Weights



P/REG Package

375 steel clip on wheel weights for passenger car steel wheels.

MC Package

300 clip on steel wheel weights for use with Chrysler from 1990 to 1997, Ford from 1985, and GM increasingly used starting In 1988.

T Package

300 clip on truck/SUV steel wheel weights for use with Cadillac from 1999 to 2009, Chevrolet and GMC from 1999 to 2009, Ford from 1999 to 2009 and Lincoln from 1999 to 2003.

FN Package

300 clip on steel wheel weights for use with Acura since 1990. Daewoo since 1999, Honda since 1989, Infiniti since 1990, Isuzu since 1997, Lexus since 1989, Mazda since 1990, Nissan since 1990 and Toyota since 1990.

AW Package

300 clip on steel wheel weights for use with Chrysler up to 1989, Ford up to 1984, and GM up to 1987, decreasingly used from 1988 to 2000.

EN Package

300 clip on steel wheel weights for use with Audi from 1997, Honda and Acura from 1980 to 1989, Mercedes up to 1976 and VW from 1997.

IAW Package

300 clip on steel wheel weights for use with Audi from 1997, Honda and Acura from 1980 to 1989, Mercedes up to 1976 and VW from 1997.

LH Package

300 clip on steel wheel weights for use with Chrysler I H platforms and all Mini Van models since 1998. These are also used on the 2000 Neon, 2001 PT Cruiser and 2001 Sebring and Stratus sedans and convertible





P/REG Package 450 uncoated lead clip on wheel weights for passenger car steel wheels.

MC Package

300 clip on coated lead wheel weights for use with Chrysler from 1990 to 1997, Ford from 1985, and GM increasingly used starting In 1988.

300 clip on truck/SUV coated lead wheel weights for use with Cadillac from 1999 to 2009, Chevrolet and GMC from 1999 To 2009, Ford from 1999 to 2009 and Lincoln from 1999 to 2003.

FN Package

300 clip on coated lead wheel weights for use with Acura since 1990, Daewoo since 1999, Honda since 1989, Infiniti since 1990, Isuzu since 1997, Lexus since 1989, Mazda since 1990, Nissan since 1990 and Toyota since 1990.

84(I)(I)

Individual Boxes Available Online www.GregSmithEquipment.com

Steel Wheel Weight Kits

Kit Includes:

• 1 Wall Mountable Wheel Weight Rack

- 48 Wheel Weight Storage Bins
- 48 Boxes of Steel Clip-on Weights • 1 Box of 1/4 OZ Stick On Steel Weights
- 112 Storage Bin Labels
- 1 Weight Hammer

Environmentally Friendly Steel Wheel Weights

Pay for the weights and the stand is RI = =



Kit Includes:

- 1 Large Floor Standing Wheel Weight Rack
- 96 Wheel Weight Storage Bins
- 96 Boxes of Steel Clip-on Weights
- 112 Storage Bin Labels
- 1 Box of 1/2 OZ Stick On Steel Weights
 1 Box of 1/4 OZ Stick On Steel Weights
- 1 Weight Hammer

Environmentally Friendly Steel Wheel Weights



SteadyWeight[™] Lead Truck Wheel Weight Kits



LT1 Package

230 lead clip on wheel weights for light duty trucks and 1 ton vehicles (vans, cube or box trucks, pickups).

TAL Package

115 lead clip on wheel weights specifically for alcoa and accuride aluminum tubeless heavy duty truck wheels

I-7 Package

185 lead clip on wheel weights used for medium duty and heavy duty trucks, mostly used for tube-type steel wheels



SteadyWeight[™] Stick On Weights





Zinc Plated Adhesive Wheel Weights

- [52] 3oz. strips per box [12] Low profile 1/4 oz. segments per strip
- [624] 1/4 oz. segments per box
- · Superior Adhesive

Environmentally Friendly

Steel Adhesive Wheel Weights

- (28) 4oz. strips per box
- (8) Low profile 1/2 oz. segments per strip
- [224] 1/2 oz. segments per box

Environmentally Friendly

100 TON AIR/HYDRAULIC



FEATURES

- Measurement between uprights: 31 1/2"
 Base measurement: 47 1/4" W x 39 1/4" L
 Overall height: 6' 10" [82"]
- · Includes Pressing Blocks

- Shipping weight: 1,550 lb.Sliding ram assembly

40 TON



- Measurement between uprights: 32 1/4" Working Height: 31 1/2"
- Base measurement: 44" W x 31 1/2" L

Includes Pressing Blocks
 Sliding ram assembly
 110V Motor
 Shipping Weight: 1225 lb.

FEATURES

75 TON

ELECTRIC/HYDRAULIC



FEATURES

- Measurement between uprights: 25 1/2"
 Working Height: 41"
- Base measurement: 38" W x 34" L
 Overall height: 6' 3" (75")
- Includes Pressing Blocks
 Shipping Weight: 540 Lb.

75 TON AIR/HYDRAULIC



FEATURES

- Measurement between uprights 31 1/2'
- Base measurement: 45" W x 31 1/2" L
- Base measurement: 45 W X 31 1/2
 Overall height: 5' 10 5/8" (70 5/8")
 Includes Pressing Blocks
 Shipping weight: 1,091 lb.
 Sliding ram assembly

50 TON AIR/HYDRAULIC



FEATURES

- Measurement between uprights: 28 1/2"
 Base measurement: 40 3/4" W x 31 1/2" L

- Overall height: 6' 10" (76 1/2")

 Ram assembly position adjustable side to side
 Includes Pressing Blocks

 Shipping weight: 800 lbs.

45 TON AIR/HYDRAULIC



FEATURES

- Overall height: 5' 7 1/4" [67 1/4"]
 Includes Pressing Blocks
 Shipping weight: 730 lbs.

AIR/HYDRAULIC

Measurement between uprights: 32 1/2
 Base measurement: 46" W x 31 1/2" L
 Overall height: 6' 1" (73")

*Color May Vary



30 TON AIR/HYDRAULIC



FEATURES

- Pressure gauge
- Air or manual operation

- Air or manual operation
 Pressing blocks
 Bipositions for pressing bed
 Distance between uprights: 21 1/4"
 Working Height: 34 1/4"
 Dimensions of base: 32" L x 27 1/2" W
- Overall Height: 75 1/2" [6' 3 1/2"]
 Shipping weight: 335 lb.

20 TON



FEATURES

Measurement between uprights: 21 1/2" Working Height: 38 1/2" Base measurement: 29" W x 27" L

12 TON HYDRAULIC

FEATURES Measurement between

unrights: 20" Working Height: 36 1/4"

Base measurement: 27 1/2" W x 20" L

Overall height: 5' 6" (66") Includes Pressing Blocks
Shipping weight: 163 lb.

- Overall height: 6' [72"]
- Ram assembly position
- adjustable side to side
 Includes Pressing Blocks
 Shipping Weight: 217 Lb.

30 TON HYDRAULIC



FEATURES

- Measurement between uprights is 23 5/16
- Measurement between table channels is 7 1/2" Base measurement: 25 15/16" x 29 1/2"
 Overall height: 66 1/2"
 Includes Pressing Blocks
 Shipping Weight: 302 Lb.

20 TON AIR/HYDRAULIC



FEATURES

- Measurement between uprights: 21 1/8"
 Working Height: 29 1/2"
 Base measurement:25" W x 28" L
 Overall height: 5' (60")

- Includes Pressing BlocksShipping weight: 174 lb.

20 TON HYDRAULIC



\$219

FEATURES

- uprights: 21 1/2" Working Height: 30 1/2"
- Base measurement 25" W x 28" L
- Overall height: 5' (60")
 Includes Pressing Blocks
 Shipping weight: 164 lb.



AP30 20 TON

PRESS PLATES



- Adjustable size
 Stable base for bearing work
 For use with 20, 40 & 50 ton
- hydraulic presses . Shipping Weight: 6 LBS.



- Fits 20 to 50 ton Arcan presses
- Creates a stable base for bearing/ punch work
- Shipping Weight 16 LBS.



hydraulic presses
• Shipping Weight: 31 LBS.









SERVICE JACKS

Professional 3.5 Ton Low Profile Service Jack



FEATURES

- Thick frame side plates
- reinforced lift arm · Low lift height and profile frame
- Dual pump pistons
- Bypass and overload valves
- Ball bearing mounted rear
- swivel caster wheels 2 piece handle for easy storage
- Quick lock feature
- Saddle pad Low lift height: 3 1/2'
- High lift height: 21 1/4"
- Shipping Weight: 106 Lb.

1.5 Ton Aluminum (Single Piston)



1.5 Ton Aluminum (Dual Piston)



Shipping Weight: 75 LBS

5 Ton Hydraulic or Air/Hydraulic Low Profile Jack

The full hydraulic model is operated by either the handle or the foot pedal. The air/hydraulic model can be operated by air pressure or can be manually operated.







FEATURES

- 5 Ton Capacity
- Fully Lowered: 6 1/2
- Fully Raised: 26"
- · Rear swivel casters makes positioning under
- vehicles easy
 Commercial Grade
- Overall Length: 57'
- Overall Width: 15"
- Saddle Diameter: 5 1/8"

• Shipping Weight 245 lb.

2 Ton Hydraulic or Air/Hydraulic Low Profile Floor Jack

This 2 ton capacity low profile floor jack will fit under almost any vehicle and is great for shop or home use. The long, low design of this floor jack along with the rear swivel casters make it easy to



FEATURES

- 2 Ton Capacity
- Fully Lowered (Pad Height): 5 1/4"
- Fully Raised: 31"
- Rear Swivel Casters Make Positioning Under Vehicles Easy
- Foot Pump Operated
- Commercial Grade
- Overall Length: 54" Overall Width: 17 1/2
- Saddle Diameter: 4 7/8" · Shipping Weight: 143 Lb.

The full hydraulic model is operated by either the handle or the foot pedal. The air/hydraulic model can be operated by air pressure or can be manually operated.

10 Ton Hydraulic or Air/Hydraulic Low Profile Floor Jack

The full hydraulic model is operated by either the handle or the foot pedal. The air/hydraulic model can be operated by air pressure or can be manually operated.



FEATURES

- 10 Ton capacity Fully Lowered: 8 1/2"
- Fully Raised: 23"
- · Rear swivel casters makes positioning under vehicles easy
- Commercial grade
- Overall Length: 62'
- Overall Width: 20"
- Saddle Diameter: 5 7/8" • Shipping Weight 366 lb.

Air Bumper Jack

The 2,500 lb capacity bumper jack has an air control valve for easy raising and lowering of a load. This vehicle end lift also features an adjustable bumper extension with rubber mounting pads. This bumper jack has solid rubber tires in the rear, making it easy to move this jack in and out of position

FEATURES

- Weight capacity: 2,500 LB.
- Height range: 10"-30"Air Pressure: 120-180 psi
- Air operated
- Shipping weight: 250 LB.







2 Bag Air Jack

- Air operated
- 4,000 LB. capacity
- Minimum height: 5 3/4"
 Maximum height: 12 1/4"
- Dimensions: 17" L x 11" W
- · Air requirements: (90-100 PSI) Perfect for frame racks
- Fast Setup
- Quick Release
- Shipping Weight: 50 lb.



3 Bag Air Jack

- · Air operated
- 3,000 LB. capacity
- Minimum height: 6 1/2"
- Maximum height: 17 1/2
- Dimensions: 17" L x 9 1/2" W • Air requirements: (90-100 PSI)
- Perfect for frame racks
- Fast Setup
- Quick Belease
- Shipping Weight: 50 lb.



WINCHES + WINCH ACCESSORIES



ATV 3,000 LB. Wireless Winch With Metal Control Box

The Atlas winch is the perfect choice for smaller ATVs. The 3,000 LB. wireless winch offers peace of mind to those riders that actually ride their ATVs off the beaten path.



FEATURES

- Wireless Remote
- Power In and Out
- · 35 feet of cable
- Free mounting plate Free roller fairlead
- Shipping Weight: 21 LB.



4,000 LB. Wireless ATV/UTV Winch

The Atlas 4K winch is the perfect choice for the off-road enthusiast who demands BIG THINGS from a winch



\$169

13,000 LB. Wireless/Wired

FEATURES

- Permanent Magnet Motor 1.1 HP 12V
- Wireless Remote
- Handle Bar Mounted Control
 47 1/2 feet of cable
- · Free mounting plate
- · Free roller fairlead
- Power In/Power OutShipping Weight 30 LB.



10,000 LB. Wireless/Wired Recovery Winch With Metal Control Box

Atlas is proud to offer a new upgrade to our extremely popular 10,000 lb. recovery winch. This 10,000 Atlas winch is now equipped with a factory pre-wired METAL control box and water résistant motor.



FEATURES

- 5.5 HP, Bi-Directional, Series Wound Motor (water resistant) 148.2:1 Gear Reduction Ratio
- 12 ft. Long Corded Remote (removable) and separate wireless
- remote
 92 feet of 5/16" wire cable and clamping hook
- Free mounting plate

- Free roller fairlead
 Sealed power transfer drum
 Shipping Weight: 110 LB.



FEATURES

- 5.5 HP Bi-Directional Series
- Wound Motor (water resistant) 218.4:1 Gear Reduction Ratio
- 12 ft. Long Corded Remote
- (removable) and separate vireless remote
- 92 feet of 3/8" wire cable diameter and clamping hook
 Free mounting plate
- · Free roller fairlead
- Sealed power transfer drum
 Shipping Weight: 111 LB.



16,800 LB. Wireless/Wired Recovery Winch With Metal Control Box

The 16,800 lb. Atlas recovery winch is designed for those operators who demand a winch with "more than enough" pulling power. The winch motor and solenoid are factory pre-wired to ensure easy installation on your vehicle.



FEATURES

- 5.6 HP. Bi-Directional, Series
- Wound Motor (water resistant)

 312.4:1 Gear Reduction Ratio

 12 ft. Long Corded Remote (removable) with hand control and separate
- wireless remote control 92 feet of .450 inch wire cable
- Free mounting plate · Free roller fairlead
- Sealed power transfer dr
 Shipping Weight: 147 LB.

Heavy Duty Pulley Block

ATDF13000



Pulley Block



Receiver Hitch Mount



Nylon Winch Covers



| 3,000 lb. | \$4 | ATXW-150 |
|-----------------------|------|------------|
| 4,000 lb. | \$6 | ATXW-140 |
| 10,000 lb./13,000 lb. | \$10 | ATXW-130 |
| 16.800 lb. | \$13 | ATXW-130-I |

Large Mounting Plate



ATXW270 **Fits most** large winches

Tree Saver Strap



Quick Connector

Provides 12 volt power to either end of your vehicle from the battery. Quickly connect and disconnect your winch.



Large (20') Small (10' 6")

Recovery Tow Strap



ATXW-102 \$49

ATXW-103 \$69



ATV Bow Shackle



Snatch Pulley Block



Small Winches ATXW240 \$10 Large Winches ATXW230 \$13



(4" X 29 ft. 6 in.)

(4" X 19 ft. 6 in.)



Wired Control



Work Gloves



BRAKE LATHES



Deluxe Truck Medium Duty Car & Light Truck (up to 1 ton)

The Atlas 9370C comes complete with the bench, standard tool package, and deluxe tool package. Everything necessary to do a wide range of car and truck drums and rotors.



Includes Bench and Tool Package



Specifications

Maximum Brake Rotor Thickness: Brake Drum Diameter - Min: 28' Brake Drum Diameter - Max: Maximum Drum Depth: 6-7/8" Maximum Load: 1" Arbor 100 Lbs. 1.875" Arbor 200 Lbs. Shipping Weight - With Bench & Tools 410 Lbs .

Large Truck Adapter Set

Light to Medium Duty Trucks & Specialty Trucks



lncrease the capacity of your brake lathe



Variable Speed Feed Rate Car & Light Truck (up to 1 ton)

The Atlas C9370C comes complete with the bench, standard deluxe tool package. Everything necessary to do a wide range of car and truck drums and rotors. The infinitely variable feed rate allows precision one-pass cutting.



The Atlas C9372 comes complete with a FREE Quick Chuck Tool Package. Both the "feed" speed and the spindle speed can be adjusted to produce a micro-fine, "chatter-free" finish.

Specifications

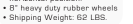
| Spindle Feed Speed: | Infinitely Variable 0-0.023" |
|--------------------------------------|------------------------------|
| Cross Travel: | 5.9 inch |
| Cross Feed Speed: | Infinitely Variable 0-0.015" |
| Maximum Brake Rotor Diameter: | 7-18" * |
| Maximum Brake Rotor Thickness: | 4" |
| Brake Drum Diameter: | 6-28" |
| Maximum Drum Depth: | 9 7/8" |
| Maximum Load (1" Arbor): | 100 LBS. |
| Shipping Weight - With Bench & Tools | 410 LBS. |
| | |



FEATURES

- Removable Handle
- Four Position swing-down adjustable locking arm secures a brake drum being moved with the dolly.
- · Easy rotation handle adjusts the dolly from a vertical to horizontal position.







AND DETAILED SPECIFICATIONS



Variable Speed Feed Rate Car & Light Truck (up to 1 ton)



VISIT OUR WEBSITE AND SPECIALS

Shipping Weight

| Specifications | | |
|-------------------------|----------------------|--|
| Rotor Diameter Capacity | 4"-24" | |
| ace Width (Max) | 5" | |
| hickness (Max) | 2.85" | |
| Drum Capacity | 6"-28" | |
| Depth of Cut | 9" | |
| Spindle Speed | Variable: 70-320 RPM | |
| Disc Feed Per Spindle | Variable: 0"-0.026" | |
| rum Feed Per Spindle | Variable: 0"-0 026" | |

400 LBS.

1,000 LB CAPACITY



A standard single stage transmission jack featuring a wide, stable base mounted on 4 swivel casters and a saddle with front to back as well as side to side adjustment.

Check Out Dozens Of Transmission Jack Photos Online!

FEATURES

- Minimum height: 4' 1" [49"]
 Maximum height: 5' 9" [69"]
 Swivel casters allow for easy maneuverability
 Universal adjustable saddle

- Saddle: 4 way tilt [front-to-back and side-to-side]
 Safety chain and brackets
- Shipping Weight: 78 Lb.

2 STAGE AIR/HYD.

1,000 LB CAPACITY

\$30E

This jack has an air/hydraulic first stage, and a foot pedal hydraulic pump for the second stage.

FEATURES

- Air/Hydraulic operated
 Fully lowered: 2' 8 1/2" (32 1/2")
 Fully raised: 6' 1 1/2" (73 1/2")
 Stage one fully extended: 4' 6" (54")
 Swivel casters allows for easy maneu
 Universal adjustable saddle
 Saddle: 2 way tilt (front-to-back)
 with side shift

- with side shift
- Safety chain and brackets included
- Foot operated pedals for raising and lowering
 Shipping Weight: 217 lb.

1,000 LB CAPACITY



This single stage transmission lack features a foot pump, keeping the operator's hands free.



- Hydraulic foot pump for easy lifting
 Minimum height: 51"

- Maximum lifting height: 83"
 Maximum lifting height: 83"
 Swivel casters allow for easy maneuverability
 Universal adjustable saddle
 Saddle: 2 way tilt (front-to-back) with side shift

- · Safety chain and brackets included
- Shipping Weight: 102 Lb.

CAPACITY

1,000 LB



This heavy duty two stage transmission jack features 4 swivel casters for maneuverability and two pull bars for easier movement. The foot operated nump and release valve keep the mechanic's hands free during use.

FEATURES

- Fully Lowered: 2' 8 1/2" [32 1/2"]
 Fully raised: 6' 1 1/2" [73 1/2"]
 Stage one fully extended: 4' 6" [54"]
 Swivel casters allows for easy maneuals.

- Swivel casters allows for easy maneuverability
 Universal adjustable saddle
 Saddle: 4 way tilt (front-to-back & side-to-side)
 Safety chain and brackets included
- Foot operated pedals for raising and lowering

 Objective Weight 1957: Shipping Weight: 165 lb.

TMJ2

GE HYDRAULIC

1,000 LB CAPACITY



This heavy duty two stage transmission iack features 4 swivel casters for maneuverability and both a ring handle and a pull bar for easier movement.

FEATURES

- Fully Lowered: 2' 8 1/2" [32 1/2"]
 Fully raised: 6' 1 1/2" [73 1/2"]
 Stage one fully extended: 4' 6" [54"]
- · Swivel casters allows for easy maneuverability Universal adjustable saddle

- Saddle: 2 way tilt [front-to-back] with side shift
 Safety chain and brackets included
 Foot operated pedals for raising and lowering
 Shipping Weight: 168 lb.

TL6200

1,000 LB CAPACITY

2 STAGE AIR/HYD.



This jack has an air/hydraulic first stage, and a manual foot pedal hydraulic pump for the second stage.

FEATURES

- Air/Hydraulic operated
 Fully lowered: 2' 8 1/2" [32 1/2"]
 Fully raised: 6' 1 1/2" [73 1/2"]
 Stage one fully extended: 4' 6" [54"]
 Swivel casters allows for easy maneuverability
- Universal adjustable saddle
- Saddle: 4 way tilt [front-to-back & side-to-side]
 Safety chain and brackets included
 Foot operated pedals for raising and lowering
 Shipping Weight: 174 lb.

1,000 LB CAPACITY



This heavy duty two stage transmission jack features 4 swivel casters for maneuverability and both a ring handle and a pull bar for easier movement.

FEATURES

- Fully lowered: 2' 9 3/4" (33 3/4")
 Fully raised: 5' 10 1/2" (70 1/2")
- Stage one fully extended: 4' 9" (57")
 Swivel casters
 Universal adjustable saddle

- Saddle: 2 way tilt (front-to-back) with side shift · Safety chain and brackets included
- Foot operated pedal for raising
 Easily Accessible Jack Lowering Handle
 Shipping Weight: 145 lbs.

2,000 LB CAPACITY



This heavy duty two stage transmission jack features 4 swivel casters for maneuverability and both a ring handle and a pull bar for easier movement.

- Fully lowered: 2° 9 3/4" [33 3/4"]
 Fully raised: 6' [72"]
 Stage one fully extended: 4' 9" [57"]
 Swivel casters allows for easy maneuverability
- · Universal adjustable saddle
- Saddle: 2 way tilt (front-to-back) with side shift
 Safety chain and brackets included
 Foot operated pedals for raising and lowering
 Shipping Weight: 198 lbs.



TRANSMISSION JACKS + ENGINE SUPPORT

AA JONNESWAY.

1,000 LB CAPACITY TRANSMISSION TH FOOT PEDAL





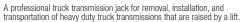
FEATURES

- Fully adjustable universal saddle with adjustable
- Corner brackets and safety chain
 Foot operated hydraulic stages allow for precise load control as well as rapid lifting abilities
- The pedal can be folded up to prevent the operator
- from being injured during movement.

 Foot operated release pedal equipped with "auto spring lock" design to lower the load with ease.

 Telescopic ram provides the lowest height to
- transport the work piece by operator.
- Lowered height: 34" (2' 10")
 Max Height: 73 ½" (6' 1 ½")

2,000 LB CAPACITY TRUCK TRANSMISSION JACK







- Fully adjustable universal saddle with adjustable corner brackets and safety chain
 Bracket and chain slings are adjustable to
- accommodate transmissions, clutches and
- differentials of varying sizes

 Wide base with four 3-1/2" diameter swivel casters provide stability and easy maneuvering

 Safety bypass system prevents the jack from being over extended beyond its rated capacity
- Lowered Height: 43" [3' 7"] Max Height: 71 ½" [5' 11 ½"] Shipping Weight: 250 lb.

(H) JONNESWAY

1,750 LB CAPACITY TELESCOPIC TRANSMISSION JACK





FEATURES

- · For use with transmissions and trans axles of passenger cars and light trucks.
- Foot-operated pump for maximum lift with minimum effort and fast contact with load
 Fully adjustable universal saddle with adjustable corner brackets and safety chain for optimum alignment of transmission holt patterns
- anginient of veriannissium out patterns

 Safety overload system protects jack from being used beyond it's rated capacity.

 Lowered height: 36 ½° [3' ½°]

 Max Height: 72 ¾° [6' 1 ¾°]

JONNESWAY the surface of the su

2,000 LB CAPACITY AIR/HYDRAULIC TRANSMISSION JACK





FEATURES

- For use with transmissions and trans axles of passenger cars and light trucks.
 Foot-operated pump for maximum lift with minimum effort and fast contact with load

- Fully adjustable universal saddle with adjustable corner brackets and safety chain for optimum alignment of transmission bolt patterns
- Air/hydraulic operated
 Minimum Height: 41 ½" [3' 5 ½"]
- Maximum Height: 69" (5' 9")
 Shipping Weight: 300 lb...

LOW PROFILE TRANSMISSION JACK

1.5 TON CAPACITY

- 1 1/2 ton capacity · Safety chain included
- Hydraulic operation
 Four adjustable load support arms to fit almost all transmission designs
 Swivel casters for easy placement
- under transmission



LOW PROFILE TRANSMISSION JACK 1 TON CAPACITY

- 1 ton capacity Safety chain included
- Hydraulic operation
- . Four adjustable load support arms
- to fit almost all transmission designs
 Swivel casters for easy placement
 under transmission
 Lift height 8 1/4" to 30 1/2"
- Shipping Weight 154 lbs



Power Train Lift 2,500 LB. CAPACITY

This lift table handles power train components like engines and their transmissions, engines with trans-axle assemblies, rear ends and large electric vehicle batteries. It will also serve as a work table where components can be lowered to a convenient work height for repairs.





FEATURES

- Scissor lift design provides easy 360° access to any component
 Table top height from 33" to 80'
 Four 8" diameter rubber coated swivel caster wheels for easy maneuverability with even the
- heaviest loads
 Wheels can be locked in position for steering, rear wheels can be locked to prevent the lift from rolling
- Removable air/hydraulic power unit provides hands free operation anywhere around the lift's perimeter
 Adjusting screws tilt the table +
- or 15 degrees side to side, or fore and aft, ensures maximum stability of the table in any position





MULTIPURPOSE ENGINE JACK 750 LB. CAPACITY



FEATURES

- 750 lb. capacity Lift range: 19 ¼" 35 ¼' Heavy-duty rubber wheels
- For any terrain
 Fully adjustable cradle
 Cradle opening range: 7" 13 1/2"
 Heavy-duty steel construction
- For use on both engine
- components and boat engines



Fully Adjustable Top Deck

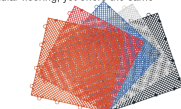


Bigfoot Perforated Tile

Big Foot Tile is the perfect choice for an extraordinary floor in a minimum amount of time and effort. Big Foot Tile is priced much lower than other modular flooring, yet offers the same great features as the "high priced" tile.

13.1" x 13.1" That's Why We Call It **BIG FOOT**





SPECIFICATIONS

- New Perforated Garage Floor Tile
- BigFoot Tile can customize any floor!
 Easy to assemble, no tools required!
- Durable, Slip-Resistant, Stain-Resistant · Professional look and feel of tile that cost much more!
- High Quality and Professional Performance
- Edging (Trim) available in White (off-white) and Black
- Weight: 10oz

Bigfoot Rubber Tile

Big Foot Rubber Tile is the perfect choice for an extraordinary floor in a minimum amount of time and effort.

13.1" x 13.1" That's Why We Call It **BIG FOOT**





SPECIFICATIONS

- Rubber Coin Pattern Garage Floor Tile
- · BigFoot Tile can customize any floor!
- Easy to assemble, no tools required!
- · Durable, Slip-Resistant, Stain-Resistant,
- Professional look and feel of tile that cost much more!
- High Quality and Professional Performance
- Weight: 24 oz

Bigfoot Plastic Tile

Big Foot Plastic Tile is the perfect choice for an extraordinary floor in a minimum amount of time and effort.

13.1" x 13.1" That's Why We Call It **BIG FOOT**





SPECIFICATIONS

- Diamond Plate Style Solid Tile
- · BigFoot Tile can customize any floor!
- Easy to assemble, no tools required!
- Durable, Slip-Resistant, Stain-Resistant
- · Professional look and feel of tile that cost much more!
- High Quality and Professional Performance
- Edging (Trim) available in White (off white) and Black
- 7/16" Thick
- Weight: 12oz

Exhaust Hose

2 $\frac{1}{2}$ " Straight Tailpipe Adapter

Hook and chain holds them in place. Protects the hose and tailpipe. Fits tailpipes with a maximum outside diameter of 2'



• Fits tailpipes with a maximum outside

3" Straight Tailpipe Adapter

Hook and chain holds them in place. Protects the hose and tailpipe. Fits tailpipes with a maximum outside diameter of 3'



· Fits tailpipes with a maximum outside

2 ½" x 5 ½" Oval Tailpipe Adapter

Hook and chain holds them in place. Protects the hose and tailpipe. Fits tailpipes with a maximum outside diameter of 2 ½" x 5 ½" oval.



· Fits tailpipes with a maximum outside diameter of 2 1/2" x 5 1/2" oval

3" x 8" Oval Tailpipe Adapter

Hook and chain holds them in place. Protects the hose and tailpipe. Fits tailpipes with a maximum outside diameter of 3" x 8" oval.



· Fits tailpipes with a maximum outside diameter of 3" x 8" oval.

3" x 11'/2½" x 11' Crush Proof Exhaust Hose

Our most popular hose line. The flared end allows multiple lengths to be connected without additional parts. 3" X 11'

- Flared end allows multiple lengths to be connected without additional parts.





3" x 4' / 2½" x 4' Y-Assembly

3" x 4' and 2" x 4' exhaust hose Y-assembly designed for converting a single hose into two hoses for dual exhaust vehicles.



3" Aluminum Door Port

Crushproof® 3" aluminum door port for use on 1" thick doors.



PARTS WASHERS + SHOP EQUIPMENT

3.5 Gallon Parts Washer



FEATURES

- Solvent Capacity: 3 1/2 gallons
- Pump: 4 GPM Motor: 110V
- Flexible stainless steel nozzle
- Removable tray
- · Heavy duty steel construction
- · Lightweight, portable
- Shipping weight: 16 Lb.

FEATURES

*Color May Vary

 Extra powerful, heavy duty electric pump is fully enclosed

HTPW20G

- Re-circulates fluid at up to 50 GPH
- 20 gallon steel tank has operating level of 12 gallons
- On/off switch with indicator light

Over Engine

Creeper/Topsider

- 581/2

• Built in drain

20 Gallon Parts Washer

- · Gooseneck spout: 20 1/4" L
- Washer dimensions: 30" L x 20" D x 11" H
- 36" overall height on stand

EXTEND YOUR

REACH!

Adjustable height: 47 1/2" - 58 1/2

Great for getting to the engine from

Heavy duty casters
Convenient tool drawer
Deck is padded and covered with
heavy duty vinyl for comfort

• 110 volt

FEATURES

the top of the vehicle

· Shipping Weight: 60 Lb.

40 Gallon Parts Washer



*Color May Vary

FEATURES

- Extra powerful, heavy duty electric pump is fully enclosed
- Re-circulates fluid at up to 50 GPH

Rolling Chair With Drawer

Heavy duty 1/2" steel tube

onstruction

1 1/2" foam-padded seat

Drawer

Divided, lower tool tray

Four 2" polyurethane swivel

casters for easy movement
Shipping Weight: 14 LB.

Adjustable Air[®] Seat

Handle for seat adjustment Seat swivers 200 223
 Shipping Weight: 15 Lb. Seat swivels 360 degrees

Foam padded seat for maximum comfort

Five swivel caster wheels for easy moving

Round storage tray under seat for quick and easy access to tools
Height adjustable from 15" to 19 1/4"

- 40 gallon steel tank • On/off switch with
- indicator light
- · Built in drain
- Gooseneck spout: 24" L
- Washer dimensions: 43 1/8" L x
- 20½" D x 10½" H
 34 ¾" overall height on stand
- 110 volt
- Shipping Weight: 109 lb.

HT321052

SWC-500 Heated **Spray Wash Cabinet**

The SWC-500 Spray Wash Cabinet is the ideal parts washer for any automotive repair or transmission shop



FEATURES

- 50 Gallon Tank Automatic cleaning
- Uses eco-friendly soap and hot water
 Casters provide mobility
- Parts basket and hang tree
- Heavy duty pump
 Timer with auto shut-off
- · Front loading design Automatic Oil skimmer
- Turntable rotates at3 rpm
 3/16" vents spray solution
 at 30-60 GPM
- · Solution is filtered and recycled
 • Shipping Weight: 750 Lbs.

- **FEATURES**
 - 47" Wide x 32" Deep x 41" High

HTCREEPER-TS

Perfect For Working

On Truck Engines

- Shipping Weight: 200 lb.

Transmission Teardown Workbench





- Heavy Duty Steel Construction
- Lockable Casters
- Lockable Drawer

Visit Our Website **FOR MORE Product Photos** AND DETAILED SPECIFICATIONS

5 Drawer With Wood Top

FEATURES

- "Butcher block" style wooden table ton
- Ball bearing slides on all drawers
- · Heavy Duty Steel Construction





Rolling Cabinet



FEATURES

- . Non-Slip Rubber Liners In Top
- Section, Drawers, and Shelf Bottom Shelf

HTTC321A Ball bearing slides on drawers Four 4" Poly Coated Swivel Casters, 2 Locking

Rolling Work Table

- Non-Slip Rubber Liner on table top, on top of attached cabinet, and in the two drawers
- Table top is divided into four sections, great for separating and sorting
- Features four, 2 1/2 poly-coated swivel casters



AIR COMPRESSORS

Portable 20 Gallon These dynamite portable 110 volt electric air compressors deliver enough air for the average two man motorcycle shop.

SPECIFICATIONS

| Motor Peak | 5.0 Horsepower |
|---------------------|----------------|
| Motor Running | 2.0 Horsepower |
| Delivered-CFM 40PSI | 7.1 |
| Delivered-CFM 90PSI | 5.5 |
| Pressure Setting | 90 lb135 lb. |
| Power | 110V |
| Shipping Weight | 252 Lb. |







These are belt driven reciprocating air compressors with a rebuildable cast iron twin cylinder single stage pumps

SPECIFICATIONS

| MOTOL LEAK | 5.0 Horsepower |
|---------------------|----------------|
| Motor Running | 2.0 Horsepower |
| Delivered-CFM 40PSI | 7.1 |
| Delivered-CFM 90PSI | 5.5 |
| Pressure Setting | 90 lb135 lb. |
| Power | 110V |
| Shipping Weight | 250 Lb. |

FEATURES

- Quiet Operation
- Heavy Duty Metal Belt Guard

AF5 🔞

• Quick Coupler



This 220 volt single stage air compressor is the perfect compressor for the one or two

| Motor Peak | 6.0 Horsepower | |
|---------------------|----------------|--|
| Motor Running | 3.2 Horsepower | |
| Delivered-CFM 40PSI | 12.0 | |
| Delivered-CFM 90PSI | 10.5 | |
| Pressure Setting | 90 lb 135 lb. | |
| | | |

FEATURES

- Quiet Operation
- Heavy Duty Metal Belt Guard
- · Shipping Weight: 360 lb.
- · Vibro-isolator Pads



Single Stage 60 Gallon

This compressor utilizes a three cylinder single stage pump as compared to the two cylinder nump on the Atlas AF3. The Atlas AF4 also employs a slightly more efficient motor than the Atlas AF3. The Atlas AF4 produces "faster" air for the shop operator who cannot wait. The no-load recovery time (95 LB. to 135 LB.) for the Atlas AF4 is twice as fast as the Atlas AF3 (1 minute and 40 seconds.)





SPECIFICATIONS

Motor Peak 7.0 Horsepower Motor Running 3.4 Horsepower Delivered-CFM 40PSI

Delivered-CFM 90PSI

Pressure Setting 90 lb. - 135 lb.



- Quiet Operation
- Heavy Duty Metal Belt Guard



- · Shipping Weight: 380 lb.
- Vibro-isolator Pads



volume and pressure to

capable of delivering enough air to effectively run our SBC

420 sandblast cabinet (when

"run" the sandblast cabinet for

used with #8 or #10 glass

beads). The Atlas AF5 does

not produce enough air to

an extended period of time.

operate the machine for ten

but does produce a sufficient

Two Stage 80 Gallon

This is the perfect compressor for the 3-4 man auto shop, or for the one man shop that wants to be prepared for future growth.



COMMERCIAL **GRADE**



SPECIFICATIONS

Motor Running 4.5 Horsepower Delivered-CFM 40PSI 20.0 Delivered-CFM 90PSI 18.0 90 lb. - 135 lb. Pressure Setting



FEATURES

- Quiet Operation
- · Heavy Duty Metal Belt Guard
- Shipping Weight: 390 lb.
- Vibro-isolator Pads

AF6

Two Stage 80 Gallon

This is our entry level, two-stage air compressor. This unit operates between 140 LB and 175 LB. PSI. The Atlas AF6 will run the SBC 420 sandblast cabinet (when used with #8 or #10 glass beads). The combination of the commercial grade low RPM motor and heavy duty 3 cylinder (2 cylinders are low pressure and one cylinder is high pressure) cast iron reciprocating air compressor pump delivers an incredible amount of air volume and air pressure for a very low price.



SPECIFICATIONS

| Motor Running | 5.0 Horsepower |
|-------------------------|----------------|
| Delivered-CFM 100PSI | 15.0 |
| Delivered-CFM 175PSI | 14.0 |
| Pressure Setting | 145 lb 175 lb. |

220V Single Phase



FEATURES

- Quiet Operation
- Heavy Duty Metal Belt Guard
- Vibro-isolator Pads
- · Shipping Weight: 485 lb

SPECIFICATIONS

5.0 Horsepower Motor Running Delivered-CFM 10PSI 15.0 Delivered-CFM 175PSI 14 Pressure Setting 145 lb. - 175 lb.

Motor Voltage 230VAC 1PH

FEATURES

- Mounted Magnetic Starter
- · Heavy Duty Metal Belt Guard
- Shipping Weight: 485 lb.
- · Vibro-isolator Pads



Two Stage 80 Gallon

FEATURES

- Quiet Operation
- Heavy Duty Metal Belt GuardShipping Weight: 589 lb.
- Vibro-isolator Pads



GRADE



SPECIFICATIONS

Motor Running 5.0 Horsepower Delivered-CFM 100PSI

Delivered-CFM 175PSI 18 4

Pressure Setting 145 lb. - 175 lb. 230VAC 1PH Motor Voltage

AF8 PLUS Two Stage 80 Gallon 🙌

The "PLUS" features for our commercial grade two stage air compressors include a low oil monitor, automatic tank drain, and air cooled aftercooler.
These three feature help to extend the life of your Atlas air compressor while also delivering "better air"









Low Oil Shut Off

Auto Drain



Air Aftercooler





SPECIFICATIONS

Delivered-CFM 175PSI

Delivered-CFM 100PSI 24.8

Motor Running

Pressure Setting

Tank Capacity

AIR COMPRESSORS

AF9/17 🚱

Two Stage 80 Gallon

The Atlas AF9/17 is capable of providing adequate air for the medium to large shop owner.





22.8

145 - 175

80 Gal.

7.5 Horsepower

FEATURES

- 1725 RPM Motor
- Quiet Operation
- Magnetic Starter
- Heavy Duty Metal Belt Guard
- Vibro-isolator Pads
- Shipping Weight: 627 lb.

AF9/17 PLUS Two Stage 80 Gallon 🖓 🧢

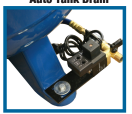
The "PLUS" features for our commercial grade two stage air compressors include a low oil monitor, automatic tank drain, and air cooled aftercooler. These three feature help to extend the life of your Atlas air compressor while also delivering "better air"

INCLUDES THESE ADDITIONAL FEATURES:

GRADE

Automatic Low Oil Shut Off Auto Tank Drain





SPECIFICATIONS

Delivered-CFM 100PSI

Delivered-CFM 175PSI

Motor Running

Pressure Setting

Tank Capacity

Motor Voltage

COMMERCIAL





AF10 PLUS 1 Phase And 3 Phase 🕼 Two Stage 120 Gallon

GRADE



Available In Phase Or 3 Phase

The Atlas Air Force AF-10 is available in either 1 phase or 3 phase, 10 HP motor configuration. This air compressor is designed for the service center that demands a lot of air! The AF-10 has a 120 gallon ASME certified storage tank. The heavy duty extra large three cylinder two stage pump delivers over 36 CFM @ 175 PSI.

FEATURES

- Magnetic Starter
- Auto Drain
- Air Aftercooler
- · Heavy Duty Metal Belt Guard · Automatic Low Oil Shut Off
- Vibro-isolator Pads
- · Shipping Weight: 969 lb







INCLUDES THESE ADDITIONAL FEATURES:

Aftercooler







230VAC 1PH or 3PH 60Hz

10 Horsepower

145 lb. - 175 lb.

38

36.3

120 Gal



AF13 Gas Powered 30 Gallon 🚱

This air compressor is equipped with the super reliable Honda GX390 11 HP electric start gas engine. The ATLAS AF13 gas powered air compressor features a pneumatic throttle control, electric start, vibro-isolator pads, charging system, and head unloaders. This is the perfect air compressor for the highway service truck

FEATURES

- Honda GX390 11 HP Electric Start Gas Engine
- Heavy Duty Metal Belt Guard
- Vibro-isolator Pads
- Shipping Weight: 627 lbs





GRADE

Designed For Service Trucks



SPECIFICATIONS

Starting System

Compressor Pump

Motor Running 11.0 Horsepower Delivered-CFM 19.6 100PSI Delivered-CFM 18.4 175PSI 145 lb. - 175 lb. Pressure Setting 30 Gal. Tank Capacity 4 Cycle Air Cooled OHV Gasoline Engine Single cylinder

Rotary Screw Air Compressor

Single Phase 80 Gallon

Atlas rotary screw air compressors are built in the USA and incorporate one of the most reliable, high performance air ends in the Industry. Atlas rotary screw air compressor may be ordered in a variety of configurations to best accommodate your air supply requirements.

SPECIFICATIONS

| Motor Running | 7.5 Horsepower |
|----------------------|---------------------|
| Delivered-CFM 150PSI | 28 |
| Air Outlet Size | 2" NPT |
| Magnetic Start | NEMA 1 Full Voltage |
| Tank Capacity | 80 Gal. |
| Motor Voltage | 220V/ Single Phase |





12VDC Electrical or Recoil CT51 2 Cylinder 2 Stage

- Magnetic Starter
- Auto Drain
- · Air Aftercooler
- · Sound Enclosure
- Oil Temperature Gauge • Motor Overload Protection
- MADE IN THE U.S.A.
- 2 Year Motor and Air End Warranty



BENCH VISES



Fabricated Steel Offset Vise

Made from indestructible SG (spheroidal graphite) iron, Black Steel fabricated steel offset vises are great for home shops or commercial applications.

6 Inch ⋛

Shipping Weight: 56 lbs

- Heavy duty fixed base
- · Fabricated SG steel
- · Replaceable hardened steel serrated top laws



GUARANTEED UNBREAKABLE!

4 Inch TGM-12004 Shipping Weight: 29 lbs.

8 Inch

5 Inch 20 TGM-12005 Shipping Weight: 48 lbs.

TGM-12008 Shipping Weight: 128 lbs.

SG Iron Workshop Vise

Made from indestructible SG (spheroidal graphite) iron, Black Steel workshop vises are great for home shops or commercial applications



5 Inch

\$369 Shipping Weight: 20 lbs.

8 Inch TGM-10708 Shipping Weight: 42 lbs.

4 Inch

LIFETIMA BLACK STEEL

SG Iron Mechanics Vise

Made from indestructible SG (spheroidal graphite) iron, Black Steel mechanics vises are great for home shops or commercial applications.



Heavy duty fixed base

- · Replaceable hardened
- steel serrated top jaws
- Made from indestructible SG iron



4 Inch

TGM-10204 Shipping Weight: 27 lbs.

6 Inch

Shipping Weight: 48 lbs.

TGM-10205 Shipping Weight: 37 lbs. 8 Inch

5 Inch

Shipping Weight: 58 lbs.



Anvil

STETIM

BLACK

ARRAN

╼

• Heavy duty fixed base

· Replaceable hardened

steel serrated top jaws

SG Iron Multipurpose Vise With A Swivel Base

SG iron vises are manufactured from Spheroidal Graphite Iron. They have higher mechanical strength ductility and increased shock resistance and are GUARANTEED UNBREAKABLE!



5 Inch

TGM-10405 Shipping Weight: 39 lbs



- Heavy duty swivel base Replaceable hardened steel serrated top jaws
- Made from indestructible SG iron



SG Iron Industrial Vise With Swivel Base, Pipe Jaws & Anvil

6 Inch TGM-10826

Shipping Weight: 39 lbs

- Anvil
- Pipe jaws
- Heavy duty swivel base
- · Replaceable hardened steel serrated top jaws
- · Made from indestructible SG iron





SG Iron Mechanics Vise With Anvil And Pipe Jaws

Made from indestructible SG (spheroidal graphite) iron, Black Steel mechanics vises are great for home shops or commercial applications.



GUARANTEED UNBREAKABLE!

- Heavy duty fixed base · Replaceable hardened
 - steel serrated top jaws Made from indestructible SG iron

6 Inch TGM-10206WA Shipping Weight: 47 lbs.



GUARANTEED UNBREAKABLE!



6 Inch ┙

TGM-10606 Shipping Weight: 136 lbs.

GUARANTEED UNBREAKABLE!

BLACK

STEEL

- Heavy duty fixed base Replaceable hardened
- steel serrated top jaws Made from
- indestructible SG iron • Quick release mechanism
- Pipe jaws



5" Bench Vise



FEATURES

- 5" jaw width
- ens up to 6"
- Shipping weight: 44 lb.

Rotating base for exact positioning Replaceable steel jaws Anvil surface

· Made from indestructible SG iron

6" Bench Vise



FEATURES

- 6" jaw width Opens up to 7"
- Dimensions: 18 1/2" L x 9" W
- Shipping weight: 71 I B
- Rotating base for exact positioning
- Replaceable steel
- Anvil surface

10" Bench Vise



\$199

- 10" jaw width Opens up to 11"
- Dimensions: 23" L x 11 1/2" W
- Shipping weight: 145 Lb.
 Rotating base for exact positioning
 Replaceable steel jaws
 Anvil surface

PIPE BENDERS + MATERIAL HANDLING

Ben Pearson Pipe Bender With Super Die Package

Our Ben Pearson line of benders is truly the ultimate in bender technology. Incorporating state-of-the-art technology, these pipe benders lead the industry in operator convenience. Designed to accommodate Ben Pearson bending dies and end-finishing tooling.

- Uses a double-ended cylinder for both solid and segmented end finishing.
- Easy toggle clamp design for clamping collets
- Features Ben Pearson
 quick-disconnect end-finishing tooling
- Powered by a hefty motor
- Complete with tooling package Super 110 or Super 150







12 Ton Hydraulic Pipe Bender



- · Heavy duty cast iron dies, from 1/2" to 2"
- Horizontal and vertical positions
- Adjustable top rollers for degree of bends up to 90°
- · Spring return ram for fast ram retraction

12 Ton Hydraulic/Air Pipe Bender



- · Air or manual onerated
- Heavy duty cast iron dies, from 1/2" to 2"
- Horizontal and vertical positions
- rollers for degree of bends up to 90° Spring return ram for fast ram

· Adjustable top

16 Ton Hydraulic Pipe Bender



- · 8 Heavy duty cast n dies from
- 1/2" to 3"

 Adjustable top
- rollers for a degree of bends up to 90°
- · Horizontal and
- vertical positions
 9 1/2" jack stroke Spring return retraction
 - rams for fast ram

16 Ton Air/Hydraulic Pipe Bendér



- Air or manual operated
- 8 Heavy duty cast iron dies from 1/2" to 3"
- Adjustable top rollers for a degree
- · Horizontal and
- vertical positions
 9 1/2" jack stroke
 Spring return rams
 for fast
- ram retraction 100 - 120



- 325 lb. capacity
- Table Dimensions: 18" wide x 28" long
- Maximum Height 29"
- Minimum Height 9"
- Weight 102 lbs.
- Hydraulic Foot Pedal Operated
- Hand Release Lowering Lever

750 lb. Capacity Scissor Lift Table



Maximum Height: 54"

VISIT OUR WEBSITE AND SPECIALS

- 750 lb. capacity
- Table Top Dimensions: 19.5" wide x 36" long
- Maximum Height 54'
- Minimum Height 14.5"
- · Shipping Weight:
- Hand Release
- 220 Lbs · Hydraulic Foot
- Pedal Operated
- Lowering Lever

1100 lb. Capacity **Table Truck**

Maximum **Height:** 35"



- 1.100 lb. capacity
- Table Dimensions: 20" wide x 32" long
- · Maximum Height 35'
- Minimum Height 11.5"
- *Color May Vary



- Hydraulic Foot Pedal
- Hand Release Lowering Lever







JONNESWAY

H JONNESWAY

10pc.



7pc. Insulated Screwdriver Set



8pc. Screwdriver Set



Hawk Pipe Wrench

Screwdriver Set





Tiger's Paw Adiustable Wrench











4-in-1 Reversible Ratcheting Wrench Set

SAE Or Metric (mm)



Digital Torque Adapter



Available In 3 Sizes: 1/2" (10-100 Ft. Lbs.) 3/8" (10-100 Ft. Lbs.) 1/2" (15-145 Ft. Lbs.)

26pc. SuperTech



Socket Set



14pc. SuperTech Combination Wrench Set

JW-W28HD12

6mm-19mm **Use The Same** Wrench For Both





12pc. SuperTech Ratcheting Wrench Set





JW-S68H5234111S



1/2" Drive

Use The Same Socket For Both SAE And Metric



"One Drive Fits All" JW-S68H3126S

68pc. SuperTech Socket And Wrench Set

Use The Same Socket/Wrench

"One Drive Fits All"







111pc. SuperTech

Use The Same Socket/Wrench **For Both SAE And Metric**

"One Drive Fits All"

Drive Micrometer Torque Wrench

Left And Right Hand







- Length: 645 MM

3/4" Drive

- Capacity: 50-250 Ft-LB. Capacity: 100-600 Ft-LB. Capacity: 100-700 Ft-LB.
 - Accuracy: ± 4%
 Length: 1088 MM
 Weight: 13 lbs.

1" Drive

Accuracy: ± 4%
 Length: 1230 MM

3/4" Composite Impact Wrench

- Anti-Impact / Super Power / Light-W
 Recommended Air Pressure 90 PSI
- Ergonomic Design Handle





6" Random Orbital Sander



7 Drawer Tool Trolley

- safety operating condition to users Ball Bearing design for smooth sliding
- Ergonomic end of drawer
- Internal locking system for extra security.
 One piece steel cabinet body.
 S''x 2'' casters.
 200 Lb. loading capacity for each caster.



1/2" Super Duty Impact Wrench



1/2" Air Operated Reversible Drill



Reversible Drill



3/8" Air Operated Spc. Air Hammer Kit (Round/Hex)



LUBRICATION EQUIPMENT + HOSE REELS

Grease Dispensing | Grease Dispensing | Oil Dispensing **Trolley Kit**

Grease dispensing trolley for use with 35 LB. grease drums.



- 50:1 air operated pump



Trolley Kit

Grease dispensing trolley for use with 400 LB. grease drums.



- 50:1 air operated pump with 36" suction tube
- 23 1/2" drum cover 23" follower plate
- Grease gun
- Portable



Trolley Kit

Oil dispensing trolley includes: 5:1 air operated pump with 36" suction tube, 50 ft., 1/2 in. retractable hose reel, and digital oil gun.



- 5:1 air operated pump with 36" suction tube
- retractable
- hose reel • Digital oil gun



Stainless Steel, Air Operated Grease Pump

Practical, functional and compact, the Atlas Stainless Steel Air Operated Grease Pump can be used in all workplaces. Fnables quick, high pressure greasing on any motor vehicle or mechanism Equipped with a grease follower plate that protects the lubricant and ensures positive priming.



- Stainless steel
- · Comes with hose and pum
- 5 cu. in./min delivery • 50:1 pressure ratio
- Portable

Air Operated **Grease Pump**

Practical, functional and compact, the Atlas Air Operated Grease Pump can be used in all workplaces Enables quick high pressure greasing on any motor vehicle or mechanism. Equipped with a grease follower plate that protects the lubricant an ensures positive priming.



- Portable
- 50:1 pressure ratio
- 5 cu. in./ min delivery
- · Comes with hose and pump



10.5" Suction Tube HT-P142

Our heavy duty oil guns handle motor oil, gear oil, ATF and more.

Grease Guns

Oil Guns CALL US FOR YOUR BEST PRICE

4 Gallon Oil Drain Pan

Portable

• 50 Ft., 1/2" hose reel

- Plastic 4 Gallon (15L)
- Oil Drain Pan
- Shipping Weight: 5 Lb.

Transmission Funnel



- · Compatible with other oil drains
- Extends catch area of oil drain
- Made of heavy duty, flexible plastic

50 Ft. Retractable Enclosed Grease or Oil Reel



HT-D9306402.015-3/8ID HT-D9306402.015-1/4ID

FEATURES

- Rated For 5.000 PSI
- Rubber Hose
- Heavy Duty Enclosed Metal Frame
- Retractable
- · Available in both 1/4" and 3/8" ID
- 50 Foot Hose Length

*Color May Vary HT-D5106402.015-1/4ID

50 Ft. Retractable **Grease or Oil Reel**

HT-K5001

HT-A7801



HT0HR-50-3/8

FEATURES

- Bated For 5.000 PSI Heavy Duty Metal
- Frame Rubber Hose
- Retractable
- Available in both
- 1/4" and 3/8" ID • 50 Foot Hose length

*Color May Vary

20 Gallon Low Profile

This Atlas Low Profile metal oil drain is perfect for rolling under trucks and buses to change oil and other fluids. This Low Profile roll around oil drain has less than 8 inch ground clearance. With the long "T" handle and swivel casters the oil drain is easily maneuvered into position.



FEATURES

HTOP15

- Capacity: 20 Gallons Reservoir: 2' 8 1/2" Long X 2' 1" Wide X 6" Deep
- 25 1/2" Long T Bar Handle
 Internal Baffles Prevent Spills
 Shipping Weight: 98 Lb.

33 Ft./50 Ft. Retractable Air Hóse Reel



100 Ft. Retractable Air Hose Reel



*Color May Vary

*Color May Vary

Heavy Duty Metal Frame

100 Ft. HTHR-100FT Shipping Weight: 63 lbs.

3/8" ID

65 Ft. Retractable Air



50 Ft. Retractable Welding Dual-Hose Reel



Heavy Duty Metal Frame

50 Ft. HT-D3205202.015 1/4" ID

75 Ft. Retractable Welding Dual-Hose Reel





Pivot Hose Reel Wall Mount



*Color May Vary



360° Swivel Hose Reel Wall Mount





HT57501/HT512001

Deluxe 6 Ton/12 Ton

These deluxe trailer or truck jack stands work great with a variety of vehicles because it features adjustable height and three different contact adapters. These jack stands also features three spring loaded swivel casters, making it easy to move but stable when weight is applied on top.

Swivel Casters





Shipping Weight: 160 lbs

12 Ton Each HT512001

Shipping Weight: 190 lbs.

HT56002/HT512002 6 Ton/12 Ton Jack Stands (Set of 2)



ipping Weight 80 LBS

HT512003

12 Ton With Rolling Wheels (Set of 2)

FEATURES

- 2 included
- Each holds up to 12 tons · Adjustable from
- 28 5/8" to 48' leavy duty
- Dimensions 16 3/8" x 16 3/8" Shipping Weight
 150 lb.



Foot Pedal

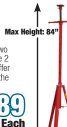
HT58001 HIGH

2 Ton Heavy Duty Tripod Stand

The 2 ton heavy duty tripod stand is the Max Height: 84" perfect choice for the mechanic who is working on a vehicle that is lifted by a two post lift or a four post lift. The adjustable 2 ton heavy duty tripod stand is used to offer additional support to either the front or the rear of the vehicle

FEATURES

- Minimum height: 48 1/2
- Maximum height: 84"
- Shipping Weight: 39 Lb



HT52008 LOW

2 Ton Low Tripod Stand

Shipping Weigh

The 2 ton low tripod stand is the perfect choice for the mechanic who is working on a vehicle that is lifted by a two post lift or a four post lift. The adjustable 2 ton low tripod stand is used to offe additional support to either the front or the rear of the vehicle



HT52008

FEATURES

- Minimum height 30" Maximum height - 53"
- Shipping Weight: 26 lb



HT58005 & HT58003 With & Without Foot Pedal

Foot pedal "jounces" the saddle to help line up bolt holes.

The 1,500 LB. Tall Jack Stand with foot pedal is used with four post lifts, and two post lifts. This Atlas jack stand supports up to 1,500 pounds. The jack stand can easily be placed into position under the lifting points of cars or trucks.

FEATURES

• Minimum height - 54"

Maximum height - 80"



HT510001

10 Ton (Set of 2)



- Set of two
- 10 ton capacity
- Maximum height: 30 1/4"
 Minimum height: 19"
 Adjustable heights
 Shipping Weight: 84 Lb.

HT51000

HT510003 O Ton TALL (Set of 2)



FEATURES

- 10 ton capacity
- Maximum height 48
- Minimum height 29"
 Adjustable heights
 Shipping Weight 110 Lb.



To evacuate the oil from the container

8 Gallon Oil Drain

Shipping Weight: 15 lbs.

29 1/2" to 55'



Oil Drain

Four swivel casters

To evacuate the oil from the container

turn the valve, and the oil is forced out through the evacuation tube.

simply hook an air line to the unit,

18 Gallon

FEATURES

Shipping Weight: 20 lbs. TPOD18

make it portable and easy to maneuver

Oil drain valve makes disposal easy

17" funnel diameter Adjustable From

28 Gallon Steel Oil Drain



Strut Spring Compressor 18 Gallon Steel Oil Drain

This manually operated Strut Spring Compressor is designed to aid in replacing strut springs and strut assembly components. The Strut Spring Compressor is adjustable to handle a wide variety of strut spring sizes.

Commercial Grade

FEATURES

- Heavy duty capacity handles the heaviest coil over shocks
- · Handles extra long springs room to disassemble long struts
- Gives easy strut access
- · Independently adjustable upper and lower hooks



through the evacuation tube.

PRESSURIZED



- Pressurized oil drain allows
- oil to be removed in seconds • 15" funnel diameter
- Adjustable from 46" to 76"
- · Shipping Weight: 56 lb.

HTOD18-FX

PRESSURIZED

Plastic

- **FEATURES** · 28 gallon capacity
- · Adjustable Height from 47 1/4" - 65"
- ressurized oil drain allows oil to be removed in seconds · Two front swivel casters
- make it portable and easy to maneuver

 • 18 3/4" funnel diameter

 • Shipping Weight: 70 lb.

Steel Gas Caddy

Perfect for homes, shops, marinas, farms, or



Air Operated Strut Spring Compressor

This Air Operated Strut Spring Compressor is designed to aid in replacing strut springs and strut assembly components. The Strut Spring Compressor is adjustable to handle a wide variety of strut spring sizes.



FEATURES

- Fully Adjustable To Fit A Wide Variety Of Strut Springs.
- Air Operated
- Heavy Duty
 Shipping Weight: 150 LBS.
 Shipping Dimensions: 55" x 23" x 12"



18 Gallon Oil Extractor

This Atlas 18 gallon capacity Oil Extractor and Oil Drain is perfect for any commercial or home shop This oil drain/extractor features both a standard funnel to catch drained oil from overhead as well as a vacuum system to suck oil out of an engine



FEATURES

- 5" Solid rubber front
- · Dolly handle he adanters
- 1/4" diameter



diesel, or mixed fuels

- **FEATURES**
- Heavy duty steel construction Two way rotary pump (for siphoning and dispensing) Fluid level gauge
- 8" solid rubber tires
- 8' flexible hose
 Shipping weight 75 lb



HTGC

TOOL CABINETS

21 Drawer Tool Cabinet

The 21 Drawer Tool Cabinet is a great value for anyone looking to organize and store their tools. The 21 drawer tool cabinet is constructed of high quality steel. The cabinet includes ball bearing slides on the drawers making them easy to open and close and also has non-slip rubber liners in every drawer. This cabinet is easily movable as well, featuring heavy duty 5" poly-coated swivel casters

Available in RED,

FEATURES

- Non-slip rubber liners
- in every drawer
 Rugged 5" Poly-coated steel, 2 stationary and 2 lockable swivel casters
- · Heavy duty handles on both sides for easy movement
- Large, spacious drawers equipped with ball bearing slides for easy access
- · Keyed locking system for better security

Specifications

Overall Dimensions

HTTR4411RRS

46 ½" Wide (42" w/o handles) X 18 ½" Deep X 5' 1" High

Shipping Weight:

BLUE, BLACK,

BLACK/ORANGE,

GREY

10 Drawer Tool Cabinet

The 10 Drawer Tool Cabinet (Top Section of 21 Drawer Tool Cabinet) is a great value for anyone looking to organize and store their tools. The 10 drawer tool cabinet is constructed of high quality steel. The cabinet includes ball bearing slides on the drawers making them easy to open and close and also has non-slip rubber liners in every drawer. Why spend \$1000 or more on a tool box when you can get the same quality and features in the 10 drawer tool

Available in RED, BLUE, BLACK, **BLACK/ORANGE**, GREY





FEATURES

- Non-slip rubber liners
- in every drawer
- Heavy duty handles on both sides for easy movement
 Large, spacious drawers equipped with ball bearing slides for easy
- access
- Keyed locking system for better security

Specifications

Overall Dimensions

93 ½" Wide (Including Side Cabinet) 73 3/8" (w/out Side Cabinet) X 29 3/8" W X 72 3/16"H

Shipping Weight: 220 LBS

11 Drawer Tool Cabinet

The 11 Drawer Tool Cabinet (Bottom Section of 21 Drawer Tool Cabinet) is a great value for anyone looking to organize and store their tools. The 11 drawer tool cabinet is constructed of high quality steel.

Available in RED, BLUE, BLACK, **BLACK/ORANGE**, GREY







FEATURES

- Non-slip rubber liners in every drawer Rugged 5" Poly-coated steel, 2
 stationary and 2 lockable swivel casters
 Heavy duty handles on both sides for
- easy movement
- Large, spacious drawers equipped with ball bearing slides for easy access
 Keyed locking system for better security

Specifications

Overall Dimensions

Shipping Weight:

16 Drawer Tool Cabinet

The 16 Drawer Deluxe Tool Cabinet is a great value for any individual or commercial shop looking to organize and store tools in safety and style. The Deluxe 16 drawer tool cabinet features heavy duty steel construction throughout the top and bottom and has dual slides on most drawers to easily support a large quantity of tools. The cabinet includes ball bearing slides on all the drawers making them easy to open and close and also has non-slip rubber liners for every drawer.



FEATURES

- Non-slip rubber liners Rugged, large 6" Poly-coated steel, 2 stationary casters and 2 lockable swivel casters
- · Heavy duty padded handles on
- both sides for easy movement

 Large, spacious drawers with ball bearing slides for easy access

 Dual slides on most drawers for
- extra stability and strength Exclusive drawer lock system, keeps drawers closed when the keyed lock is not engaged
- Keyed locking system for better security . Two spacious upright tool

storage areas for hanging tools or storing tool cases





Specifications

60 ½" Wide (56 ½" w/o Handles) X 22" Deep X 5' 7 ½" High Overall Dimensions

1070 LBS Shipping Weight:

Deluxe 5 Drawer Tool Cabinet

The Deluxe 5 Drawer Tool Cabinet (Top Section of Deluxe 16 Drawer Tool Cabinet) is a great value for any individual or commercial shop looking to organize and store tools in safety and style. The 5 Drawer Deluxe Tool Cabinet features heavy duty construction throughout and has dual slides on most drawers to easily support a large quantity of tools. The cabinet includes ball bearing slides on all the drawers making them easy to open and close and also has non-slip rubber liners for every drawer.



- **FEATURES** n-slip rubber liners
- Heavy duty padded handles on both sides for easy movement
- Large, spacious drawers with ball bearing slides for easy access
 Dual slides on most drawers for extra
- stability and strength
- Exclusive drawer lock system, keeps drawers closed when the keyed lock is not engaged
 Keyed locking system for better security
- · Spacious upright tool storage area for hanging tools or storing tool cases

Available in RED, BLUE, BLACK, **BLACK/ORANGE, GREY**



HTTB8011-TOP

Specifications

Overall Dimensions

60 ½" (5' ½") Wide (56 ½" w/o Handles) X 22" Deep X 25" (2' 1") High

Shipping Weight: 400 LBS

Deluxe 11 Drawer Tool Cabinet

The 11 Drawer Deluxe Tool Cabinet (Bottom Section of the 16 Drawer Deluxe Tool Cabinet) is a great value for any individual or commercial shop looking to organize and store tools in safety and style. The 11 Drawer Deluxe Tool Cabinet features heavy duty construction throughout and has dual slides on most drawers to easily support a large quantity of tools.

FEATURES

Non-slip rubber liners Rugged, large 6" Poly-coated steel, 2 stationary casters and 2 lockable swivel casters

· Heavy duty padded handles on both sides for easy movement

extra stability and strength

better security

Exclusive drawer lock system, keeps drawers closed when the keyed lock is not engaged Keyed locking system for

Spacious upright tool storage rea for hanging tools or storing

Large, spacious drawers with ball bearing slides for easy access
 Dual slides on most drawers for

Available in RED, BLUE, BLACK, **BLACK/ORANGE**, GREY

HTTB8011-BOTTOM

Specifications

60 ½" Wide (56 ½" w/o Handles) X 22" Deep X 3' 6 ½" High Overall Dimensions

Shipping Weight: 670 LBS

46 $\,\%\,''$ Wide (42" w/o handles) X 18 $\,\%$ Deep X 3' 4" High

320 LBS

HTMB275

Passenger and Light Truck

The HTMB275 tire spreader can be used with most wheel clamp tire changers. The metal mounting plate is held securely between the clamping jaws of the tire changer, allowing the operator to position the tire at the correct working height to make tire repair easy. The HTMB275 has adjustable spreader arms that fit on the inside beads of the tire and are spread open by use of the heavy metal arm. The 275 tire spreader is the perfect choice for those customers who need to perform inside tire repairs on most passenger and light truck tires. This tire spreader can be bolted to a workbench.

Specifications

Tire Width Capacity: 5 ¾ " TO 10 ¾ "

Overall Dimensions: 35" L x 12" W x 10 1/2" H

Shipping Weight: 25 Lb.







FEATURES

- Adjustable clamping arms
- · Easy to use
- Portable

HTM275

Passenger and Light Truck

The HTM275 tire spreader is a heavy duty tire spreader designed for use in shops that repair passenger and light truck tires. The HTM275 has an adjustable four (4) position table that can be rotated for easy access to the inside of the tire. The foot pedal controls the position of the table top. Depressing the spring actuated foot pedal allows operator to move the table top to the most desired position. The tire is rotated easily on the heavy rollers mounted on the table top. The spreader arms are adjustable to accommodate passenger and light truck tires



Tire Width Capacity: 5 ¾" TO 10 ¾" 11" TO 24"

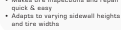
Overall Dimensions: 30" L x 12" W x 39 3/4" H

Shipping Weight: 67 Lb.

FEATURES

Tire Diameter Capacity:

- Adjustable clamping arms
 4 position table tilt
- Rotatable table design
- · Makes tire inspections and repair





0



HTS275

Passenger and Light Truck

The HTM275 tire spreader is a heavy duty tire spreader designed for use in shops that repair passenger and light truck tires. The HTM275 has an adjustable four (4) position table that can be rotated for easy access to the inside of the tire. The foot pedal controls the position of the table top. Depressing the spring actuated foot pedal allows operator to move the table top to the most desired position. The tire is rotated easily on the heavy rollers mounted on the table top. The spreader arms are adjustable to accommodate passenger and light truck tires.

FEATURES

- Portable
- · Adjustable clamping arms
- 4 position table tilt · Rotatable table design
- · Makes tire inspections and
- repair quick & easy
- Adapts to varying sidewall heights and tire widths

HTS825 Large Truck

The HTS825 truck tire spreader makes it easy to lift and repair large truck tires. The powerful pneumatic lifting table can accommodate tires of up to 250 lbs. and raises them to the perfect inspection and working height. The adjustable clamping arms and rollers as well as the pneumatic lift table allow the operator to repair large and small truck tires (and passenger tires) easily. If you are a professional tire repair shop that handles all sizes of tires, then the HTS825 is the perfect choice for all your tire repair needs. The HTS825 tire spreader has an adjustable work light and a tool trav.

FEATURES

- Easy to use hand operated
- Adjustable clamping arms Pressure gauge & regulator

- · Air outlet for air tool connection



Specifications

Tire Width Capacity: 5 ¾" TO 10 ¾"

Tire Diameter Capacity: 11" TO 24"

BEST PRICE

30" L x 12" W x 39 3/4" H Overall Dimensions:

Shipping Weight:

Specifications

Tire Size Capability: 8.25-20; 14.00-20(9R-16.5R); R22.5

Air Requirements: 110-145 PSI

Work Light: 110V

Overall Dimensions: 64" L x 28" W x 42" H

Shipping Weight: 450 Lb.

MUFORYOUR We Have Tire Chains!

We Stock Thousands Of Sets!





In Stock At Our **Indianapolis** Location

SANDBLAST CABINETS + ACCESSORIES

SBC350 Sandblast Cabinet

The SBC350 sandblast cabinet features switches for power, light and dust collector, a regulator and pressure gauge, and indicator lights. The unit comes with 2 blasting nozzles: a heavy-duty gun with valve, and a stationary nozzle that is controlled with the foot switch. Two large side doors make loading and unloading simple.

FEATURES

- 37 1/8" W x 23 5/8" D 22 1/2" H work volume
- · Clear reinforced media tube
- connects to
 bottom of hopper.
 Large side load doors.
 Powerful, self-contained dust
- collection system with cartridge filter and convenient bottom gate clean-out
- 110 volt
- · Powder coat paint
- Interior fluorescent lightShipping weight: 240 lb.

Includes Free 50 lb. Bag Of Glass Beads



SBC420 Sandblast Cabinet

The SBC 420 Sandblast Cabinet has an attached vacuum system. The SBC420 allows you to load parts from both the side and top of the cabinet.

FEATURES

- Easy operation
 Continually recycles
- · Bottom feed system
- Abrasive flexibility
 NE490 Power gun with foot pedal
- 4 Ceramic nozzles
- Heavy 14 gauge steel construction
 2 side doors as well as top load door
- 110 Volt

- 24" Gauntlet gloves
 Built-in fluorescent lamp
 Shipping Weight: 375 lb







Includes Free 50 lb. Baq Of Glass Beads

HTSBC420-KIT

SBC220 Sandblast Cabinet The SBC220 allows you to remove scale or heavy rust from automotive parts, clean up rusty tools, etch glass, or any other special application

- Easy operation
- Continually recycles
- Heavy 14 gauge steel construction
- · Interior fluorescent light
- Low air supply design
- Free exhaust fan
- Shipping Weight: 115 LBS.





HTSBC220

- · Convenient table top model
- Easy operation
- Continually recycles Abrasive flexibility
- · Low air supply design
- Top load door · Interior fluorescent light
- Interior dust filter
- 17" Gauntlet Gloves
- Shipping Weight: 40 lbs.





SBC990 Sandblast Cabinet

The SBC 990 Sandblast Cabinet has an attached vacuum system. The SBC990 allows you to load large parts through it's large folding front door.

FEATURES

- Large folding front
- Easy operation
 Continually recycles
 Abrasive flexibility
 NE490 Power gun with

- Ne490 Power gun with foot pedal
 4 Ceramic nozzles
 2 side doors as well as top load door
 110 Volt

- 24" Gauntlet gloves Built-in fluore
- lamp Shipping Weight: 490 lb.





HTRA20

20 Gallon Roll About Sandblast Unit

- Easy operation
- · Abrasive flexibility • Portable
- 110V Power
- Heavy duty 8' 3/8" hose
- 6" solid tires
- Tilt-and-go handle for increased mobility
- · Concave head for ease of filling
- · Carbon steel abrasive mixing valve for durability and long life
- · Shipping Weight: 60 lbs.



HTSB28

28 Gallon Roll About Sandblast Unit With Vacuum

- Easy operation
- · Abrasive flexibility
- Portable
- 110V Power • 110V Vacuum
- · Heavy duty hose
- 6" solid tires
- Concave head for ease of filling • Carbon steel abrasive mixing
- valve for durability and long life
- · Shipping Weight: 90 lbs.



Complete Gun



Abrasive Gun





Glass Bead Blasting Media



Gloves For Atlas Sandblast Cabinets



Ceramic



Peel-Off Lens For Atlas Sandblast Cabinets

Starting At:



ENGINE / CLUTCH SUPPORT EQUIPMENT

2 Ton Folding Engine



2 Ton Air/Hydraulic Foldable Engine Crane



2,000 LB. Capacity **Folding Engine** Stand



1,250 LB. Engine



HTES1250

Engine Cradle

- 1000 lb. capacity
- Fits most Small Block Chevy engines
- FOUR heavy duty casters for easy maneuverability
- · Used for storing, transporting, and working on "in progress" engines
- Low design for maximum stability when working on engines
- Shipping Weight: 21 LBS.



3 Ton Hydraulic Engine Crane

The 3 Ton Hydraulic Engine Crane is strong, durable, versatile, and a real space saver! This Cherry Picker's strong design allows for maximum lifting power at a minimum of shop space

• 3 Ton Capacity

HTFC

- · Hydraulic operated
- · Used for maneuvering engines,
- transmissions, or heavy loads · Adjustable length legs for stability
- Large diameter ram makes lifting easy





Load Leveler

- 1,500 LB. capacity
- 20 1/4" steel frame
- Shipping Weight: 15 LBS.



600 LB. Engine Support Bar

- Minimum width: 44 1/2"
- Maximum width: 62"
- Shipping Weight: 33 LBS.



1000 LB. Engine Support Bar

- Width: 59"
- Shipping Weight: 41 LBS.



Clutch And

- Handles 14" & 15 1/2" clutch assemblies
- 150 LB. capacity
- Lifting range of 9" to 37"Swivel casters provide easy
- maneuverability
 2" Spline With 1 1/4" Pilot
- Shipping Weight: 100 LBS.



8 Ton Double Pump Long Ram Jack with Hook

- Maximum Height: 44 1/2"
- Minimum Height: 24"
- One piece handle
- · Shipping Weight: 27 lbs.
- Round Base





Truck Clutch And Flywheel Handler



- · Swivel casters provide easy
- maneuverability
- 2" splined shaft with a 1 1/4" pilot
- 360^o swivel head
- Shipping Weight: 125 LBS.



WHEEL DOLLIES / TIRE HANDLING EQUIPMENT

"Move-It" Dollies (Set of 4)

Our "Move-It" dolly system is the easy answer for moving cars in your garage. These dollies allow operators to lift the car in seconds with the built-in jacking mechanism – then just roll the car to the desired location. This unique system makes the need for a separate jack obsolete.

MOVING YOUR VEHICLE IS MUCH EASIER WITH A SET OF "MOVE-IT" DOLLIES!



HT2301

Hydraulic Style

1500 lb. capacity per dolly

or a set of 4 for



- 1250 lb. capacity per dolly
 23" maximum distance open
 11" maximum distance closed

Ratchet Style

- 9": width of wheel guard
- 22" maximum distance open 11" maximum distance closed 12": width of wheel guard · Shipping weight (4): 176 lbs

Wheel Dollies (Set of 4)



- Each dolly has four swivel casters which hold up to 1000 lbs.
- · Ball bearing swivels
- Dimensions: 15 1/4" W x 23 3/4" L
- Shipping Weight: 96 LBS











The hydraulic system on this heavy duty Dual Wheel Dolly makes it easy to remove and install dual wheel assemblies from even the largest truck.



- 1500 lb capacity • For wheels up to 52 diameter
- 6 ft. Support Chain
- Steel wheel roller steel wheel roller bearing casters: two 3 ½" in front & one 3" in rear Tilt Frame and Rolling Lift Arms
- for easy positioning of dual wheel assemblies.
- Overall Dimensions 43" W x 51" L x 35" H
- Lift Arm Length: 26"
 Lift Arm Spread: 21" 25"
 Lift: 9 1/4"

- Ram Travel 4 3/4"
 Shipping weight:
 155 lbs.



1,000 LB. Dual Wheel Dolly

The hydraulic system on this Dual Wheel Dolly makes it easy to remove and install dual wheel assemblies.



- · 1.000 LB. Capacity
- Working range: 3 ½" 10 ¾"
- 6 ft. support Chain included
- Two mounting positions for Lift · Steel wheel casters
- two 3 1/2" stationary in front & one 3 1/2" swivel in rear



- Lift Arm Length: 23 ¾"
 • Lift Arm Spread
- Outer Position 25"/ Inner Position 21'
- Lift: 6 1/4"

Shipping Weight: 150 lbs

Heavy Duty Wheel Dolly

This Heavy Duty Wheel Dolly is perfect for farm and shop use. This wheel dolly works with large truck wheel assemblies, implement tires, farm tractors and machinery, and other equipment requiring wheel changes. This dolly features hydraulic lifting action and heavy duty rollers which make it easy to lift tires for moving and the heavy duty swivel casters which make it a snap to transport wheels from one location to another

3,300 lb. Capacity



FEATURES

- 3,300 LB. capacity
- · Accommodates wheel diameters from 39" - 83"
- Maximum wheel width: 31 1/2" Hvdraulic
- Shipping Weight: 330 LBS







Tire Rack & Carrier



Adjustable Width makes it \$200 easy to load without using vour hands

- Will Handle Tires Stacked up to 5 Ft. High.
 Maximum Width: 30 inches
 Minimum Width: 12 inches

- Caddy Height: 60 inches

Tire Caddy



Tire Inflation Cage

Mandatory for any shop working with tubeless and multi-piece rims. Made from heavy-gauge steel tubing welded to a steel base. Guards against blown lock rings and rims.

- · Heavy Duty
- 4 Bar Heavy-Gauge Steel Tubing
- · Heavy Steel Base
- · Guards against blown lock rings and rims







TIRE REPAIR

We carry a full line of tire supplies and tire repair material

Rubber Buffer |



Vulcanizing



Tire Mounting Paste



Tire Mounting Compound

Bead Liner



Bead Bustr



Bead Sealer



Valve Caps/ Valve Cores



Patches



Fibre-Seal



Passenger Repair Kit





Truck Repair Kit



Inner Liner Scraper



Decorative **Valves**



Rubber Valves





Visit Our Website
For Current Pricing

Euro-Paste Brush



Pull-a-Stem Valve **Installation Tool**



Cotton Tire Swab



Radial Tire Repair



Power Rasp



Bore Core Remover Tool



Tire Tool



Low Speed Tire Buffer



Air Inflation Gun With LCD Display



Digital Air Pressure Gauge



Lube Bucket



Brass Sidewall Brush



Digital Air Inflation Gun



Markal® Paintstik®





LOCATIONS + FREIGHT SHIPPING INFORMATION

Greg Smith Equipment Sales

is celebrating over 30 years in the automotive aftermarket equipment business. We have seven brick and mortar showroom/warehouse locations. We employ knowledgeable, service oriented equipment professionals who can assist you before and after the sale. We stock parts and accessories for all equipment that we sell.

We are proud of our website and encourage prospective buyers, who cannot visit one of our showrooms, to "surf" our website. We have hundreds of detailed pictures (with measurements) and dozens of videos to help make your buying decision as easy as possible.



NEED FINANCING? \$\$\$ CALL US! \$\$\$

Our company has partnered with lending institutions to provide our customers with alternative financing options.

We ship all over the USA and the World, so call us for your best shipping quote.

1.800.711.5031

Indianapolis, Indiana

5800 Massachusetts Avenue Indianapolis, IN 46218 sales@gregsmithequipment.com Showroom Hours M-F: 8-5:30 (EST) Saturday: 8-noon (EST)

Newark, Delaware

250 Executive Drive, Suite 1
Newark, DE 19702
salesde@gregsmithequipment.com
Showroom Hours
M-F: 8-5:30 (EST)
Saturday: 8-noon (EST)

Norcross, Georgia

5405 Buford Hwy N.E., Suite 160 Norcross, GA 30071 salesga@gregsmithequipment.com Showroom Hours M-F: 8-5:30 (EST) Saturday: 8-noon (EST)

Tolleson, Arizona

8399 West Van Buren Street, Suite 210 Tolleson, AZ 85353 salesaz@gregsmithequipment.com
Showroom Hours
M-F: 8-5:30 (MST)
Saturday: 8-noon (MST)

Austin, Texas

3206 Industrial Terrace Suite #102 Austin, TX 78758 sales@gregsmithequipment.com Showroom Hours M-F: 8-5:30 (CDT) Saturday: 8-noon (CDT)

Miami, Florida

11801 NW 100th Rd., Suite 8
Medley, FL 33178
sales@gregsmithequipment.com
Showroom Hours
M-F: 8-5:30 (EST)
Saturday: By Appointment Only

Hudson, New Hampshire

8 Industrial Drive Hudson, NH 03051 sales@gregsmithequipment.com Showroom Hours M-F: 8-4:30 (EST) Saturday: 8-noon (EST)

Freight Truck Shipping Information

The majority of our products are shipped by common carrier, in which case a forklift (or something similar) might be needed to unload the product. Below are some examples of what products look like when we ship to you.

IF YOU HAVE ANY QUESTIONS ABOUT FREIGHT, GET THEM ASKED AND ANSWERED BEFORE WE SHIP!

For the majority of states, we may be able to provide a lift gate at no extra charge. The lift gate will assist the customer in unloading products such as motorcycle lifts, tire changers, wheel balancers, etc. Unloading two post or four post lifts will require a forklift (or some type of material handling equipment), or a truck-height loading dock. However, the customer is always responsible for providing the necessary equipment to offload their product, unless their product is picked up at a trucking terminal. If a product is picked up at a terminal, the terminal staff should be able to load the equipment on your trailer or truck. If you would like to locate a terminal in your area, or if you would like a shipping quote, please contact our office toll free. The customer must have adequate space for a 53' semi-truck to access their offloading area.

GREG SMITH EQUIPMENT DOES NOT OWN THE DELIVERY TRUCK LINE.



THE CUSTOMER IS ALWAYS
RESPONSIBLE FOR
UNLOADING THE PRODUCT
FROM THE DELIVERY TRUCK.



Atlas WB11 Wheel Balancer



Shipping Weight: 355 lbs. Shipping Weight: 500 lbs.

TC221 Tire Changer





Shipping Weight: 400 lbs.

Atlas 9K0H

Shipping Weight: 1,500 lbs.

1.800.711.5031



1.800.711.5031 www.GregSmithEquipment.com

Visit one of our brick and mortar locations today!



GREG SMITH

5800 Massachusetts Ave. Indianapolis, IN 46218













Proudly Serving You With Seven Locations Nationwide!

WE SHIP ANYWHERE!