

ATLAS Automotive Equipment

www.AtlasAutoEquipment.ca

2023-2024 Edition

CONTENTS

Atlas Platinum
2-Post Lifts
4-Post Lifts
Alignment Lifts
Scissor Lifts
Specialty Lifts
Lift Accessories
Tire Changers
Wheel Balancers
Alignment Machines
Air Compressors
Sandblast Cabinets
Education Corner
Shipping Information
Warranty Information
Replacement Parts 60
Index



Shopping for Automotive Equipment can at times seem overwhelming. The philosophy behind the Atlas Brand is simple – we provide THE BEST combination of price and quality. We encourage anyone to compare the quality of our Auto Lifts, Wheel Balancers, Tire Changers and other equipment with any brand in the world. After you discover that Atlas products are higher quality than the more expensive brands, what will really impress you is when you compare the prices! Our customer service backing is also unmatched in the industry.

Atlas Automotive Equipment has grown to become one of the most well-known and well-respected names in the automotive industry. The team behind the Atlas Automotive Equipment brand has spent over 40-years developing a line of products that combine the best value of guality and price. In addition to the information that can be found in this catalog, we would also like to invite anyone to ГТ visit our website where you will find additional information, including product videos, image galleries, specifications sheets and much more.

Here are a few reasons why Atlas Automotive Equipment should be your first choice when considering an equipment purchase. We have been selling guality shop equipment at affordable prices for over 40 years. We have established a knowledgeable sales and support staff. We have a worldclass website with a wide selection of product types and models. We deliver to almost anywhere in the contiguous USA and Canada in 3-10 business days. We have live technical support 5 days a week, Monday through Friday 8:00am-5pm CST. And all this is backed by a brand you can trust.

3



Our ATLAS PLATINUM line is our highest quality, most user friendly, and most rigorously tested equipment that Atlas Automotive Equipment has to offer. Atlas Platinum was introduced to the Atlas Equipment line to cater towards those customers looking for a higher-end, higher-volume 2 post lifts, 4 post lifts, or wheel service equipment.

Atlas Platinum lifts are all ALI Certified. ALI certification ensures that the safety standards for automotive lifts in the U.S. are met. This testing covers the structural integrity, proper control functions, and overloading the lift beyond rated capacity (during testing) to ensure that the lift safely lives up to capacity claims without failure. Regular ALI audits ensure that Atlas Platinum lifts continue to be held to the highest safety standards in the industry.

Even though Atlas Platinum products have gone through some of the industries toughest testing, we at Atlas understand that employees can sometimes be hard on equipment. That's why the Platinum line features longer warranties to give customers reassurance that we stand behind our Atlas Platinum line despite the environments they will be used in. Designed and tested to endure the rigors of frequent and heavy use in the shop, Atlas Platinum ensures that our customers receive the best product the industry has to offer.



ATLAS PLATINUM TWO POST LIFTS

Atlas Platinum PVL9BP

ATEAP-PVL9BP

ALI Certified 9,000 Lb. Capacity Commercial Grade 2-Post Baseplate Lift

The Atlas® Platinum PVL9BP is a 9000 LB capacity, base-plate twopost lift designed for professional service centers. The open-top design of this lift makes it ideal for garages with low ceilings or for customers who don't want to worry about the limitations of a top beam. The total column height is 111 1/8" (9' 3 1/8"). The Platinum PVL9BP can lift a range of the most common vehicles on the market, both foreign and domestic, while also having the capacity to handle both full-size pickups and commercial vehicles.

The Atlas® Platinum PVL9BP is ALI Certified and backed by one of the Industry's best warranties for an added piece of mind.

The Atlas® Platinum PVL9BP features a premium ALLY power unit which is certified by MET Laboratories Inc. for electrical compliance in the United States and Canada. Extra heavy-duty armatures and more motor windings with increased silver metal included in the wires and connections create far less heat generation and allow ALLY Hydraulic power units to maintain constant torque through the lifting process. This power unit also carries an industry leading two-year limited warranty.



- Standard with Premium ALLY Power unit
- Dual Hydraulic Chain-Drive Cylinders
- Includes Double Screw-Up Adapters
- Secondary Lock System (SLS)
- 3-Stage Symmetric Arms

- Free 8 Piece Truck Adapter Set
- Mounting Hardware Included
- Commercial Grade
- ALI Certified



ATLAS PLATINUM TWO POST LIFTS

Atlas Platinum PVL10

ATEAP-PVL10

ALI Certified 10,000 Lb. Capacity 2-Post Overhead Lift

The Atlas® Platinum PVL10 is an overhead 2-post 10,000 lb. capacity ALI Certified commercial grade lift designed with the professional shop in mind. This lift is designed to accommodate the most common variety of vehicles seen in commercial repair shops today. The Atlas® Platinum PVL10 features three (3) stage telescoping front arms, double screw rubber/ metal adapters with truck height extensions, protective rubber pads mounted to the carriage, rubber column guards, and one of the industry's best warranties for an added peace of mind.

- Can be installed Symmetrically OR Asymmetrically
- 3-Stage Front Arms & 2-Stage Rear Arms
- Overall Height: 135 7/8" (11' 3 7/8") or 139 7/8" (11' 7 7/8") (Max Cylinder Height 12' 4")
- Column design with special Double "S" bends increasing column strength
- Includes Double Screw-up Adapters
- Single-Point Lock Release
- ALI Certified
- OPTIONAL HEIGHT EXTENSION AVAILABLE: ATEAP-Z23A-00H1

Atlas Platinum PVL12

ATEAP-PVL12

ALI Certified 12,000 Lb. Capacity 2-Post Overhead Lift

The Atlas® Platinum PVL12 is an ALI Certified two post commercial grade 12,000 lb. capacity heavy-duty lift. The low pad height allows this lift to accommodate both long wheel base trucks and passenger cars. 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.

- 3-Stage Symmetric Arms
- Adjustable Height 165" (13' 9")
- Single-Point Lock Release
- ALI Certified

PLATIN





PLATINUM

5 YEAR STRUCTURAL:

2 YEAR HYDRAULIC; 1 YEAR POWER UNIT

WARRANTY





ATLAS PLATINUM TWO POST LIFTS

Atlas Platinum PVL15

ATEAP-PVL15

ALI Certified 15,000 Lb. Capacity 2-Post Overhead Lift

The Atlas® Platinum PVL15 is an ALI Certified, commercial grade, 15,000 lb. capacity overhead two-post lift designed to accommodate both long wheel base trucks and service trucks. The Platinum PVL15 has an overall height of 174 1/2" (14' 6 1/2"), but can be extended by an extra 2

feet to accommodate taller vehicles with the Height Extension Kit.

PLATINUM 5 YEAR STRUCTURAL; 2 YEAR HYDRAULIC:

2 YEAR HYDRAULIC; 1 YEAR POWER UNIT WARRANTY



ATLAS[®] PLATINUM 2-POST SPECIFICATIONS

Attribute	PVL9BP	PVL10	PVL12	PVL15
Lift Capacity	9,000 Lbs.	10,000 Lbs.	12,000 lbs.	15,000 lbs.
Lifting Height w/ Adapters	74-5/6"	81-1/2"	85-1/2"	87-1/2"
Overall Height	111-1/8"	139-7/8" (High) ; 135-7/8" (Low)	177" (High) ; 165" (Low)	174-1/2"
Overall Height with Cylinder Fully Extended	N/A	148"	N/A	N/A
Overall Width	144"	139" (Asymmetrical) ; 137-1/2" (Symmetrical)	154-3/4"	154-1/2"
Width Between Posts	111-1/3"	107-3/4" (Asymmetrical); 112-1/2" (Symmetrical)	122-1/4"	119-1/4"
Heights of Shut-off Bar	N/A	130-1/4" to 134-1/4"	157" or 169"	164-1/4"
Minimum Pad Height	4-1/2"	4-1/2"	4-1/2"	6"
Front Arm Length	27"	43-1/2" (max) ; 22" (min)	59" (max) ; 31" (min)	52" (max) ; 36" (min)
Rear Arm Length	48-3/4"	58" (max) ; 35" (min)	59" (max) ; 31" (min)	52" (max) ; 36" (min)
Motor/Electrical Requirement	220 Volt, Single (1) Phase ; 30 amp breaker is recommended	220 Volt, single (1) Phase; 30 amp breaker is recommended	220 Volt, single (1) Phase; 30 amp breaker is recommended	220 Volt, single (1) Phase; 30 amp breaker is recommended
Thickness of Steel	6 mm	6 mm	6 mm	8 mm
Shipping Weight	1,700 lbs.	1,750 Lbs.	2,400 Lbs.	2,600 lbs.
Warranty	5 Year Structural ; 2 year hydraulic ; 1 year power unit			
2' Height Extension Kit Available	N/A	AP-Z23A-00H1	N/A	AP-Z22A-00H

ATLAS PLATINUM FOUR POST LIFTS





Atlas Platinum PVL14 ATEAP-PVL14 ALI Certified 14,000 Lb. Capacity 4-Post Commercial Lift

Atlas Platinum PVL140F-EXT

ATEAP-PVL140F-EXT ALI Certified 14,000 Lb. Capacity **4-Post Open Front Alignment Lift**

Atlas® Platinum PVL14 and PVL140F-EXT four (4) post commercial grade Heavy-Duty lifts are designed with the professional shop in mind. They can accommodate a variety of cars, vans, SUVs, trucks, and even some light & medium duty commercial vehicles. These lifts are also ALI certified and backed by one of the industry's best warranties for an added peace of mind. They come equipped with a premium ALLY Hydraulic power unit and are certified by MET Laboratories to meet UL201 compliance standards.

They also come with "tracks" between the runways to allow the use of a rolling bridge jack (sold separately) on the lift. We recommend the Atlas® Platinum RJ7000 (see following page for details).

The Atlas® Platinum PVL140F-EXT has an open front design to allow easier access to vehicle undersides as well as including built in slip plates and a pair of heavy duty turntables for doing wheel alignments.







4-Wheel Alignment Wheelbase:	Max: 178-7/8" Min: 111"
2 Wheel Alignment Wheelbase:	196-1/8"
Slip-Plate Length:	223-1/2"



ATLAS® PLATINUM 4-POST SPECIFICATIONS
--

Attribute	PVL14	PVL140F-EXT
Lift Capacity	14,000 Lbs.	14,000 Lbs.
Overall Height	92-1/2"	Rear: 90-1/2"; Front: 109-1/4"
Lifting Height	76-1/2"	73-1/4" (on locks)
Overall Width (without motor)	131-3/4"	148-3/4"
Overall Width (with motor)	140-1/2"	140-1/8"
Overall Length (without Ramps)	211-1/2"	234-1/4"
Overall Length (with Ramps)	251-1/2"	272-1/8"
Length between columns	196"	214"
Runway Length	205-1/2"	223-1/2"
Runway Width	20"	20"
Thickness of Runway	7"	7"
Width Between Runways	43"	42-3/4"
Width Between Runway Rails	39-1/2"	39-1/4"
Outside Runway to Outside Runway	83"	83-1/8"
Clearance under Runways	69-1/2"	66-1/4"
Base of Column	10-1/2"	Rear: 9" x 10-3/8"; Front: 18" x 16"
Clearance between columns	116-1/2"	Rear: 116-3/8"; Front: 117-3/8"
Maximum wheel base	184"	203" (16' 11")
Drive Thru	94-1/2"	98"
Ramp Length	49-1/2"	47"
Minimum Lowered Height	7-3/4"	7-3/4"
Motor/Electrical Requirement	220 Volt, Single (1) Phase: 30 amp Breaker is recomme	nded

Atlas Platinum RJ7000

ATEAP-RJ7000 ALI Certified 7,000 Lb. Capacity Air Hydraulic Rolling Jack

The Atlas® Platinum RJ7000 air/hydraulic rolling jack has telescoping arms that can be extended over the runways of the four post lift. The lift pads at the end of these

arms can be positioned under the LIFTING POINTS that are located over the runways of the four post lift. The RJ7000 is equipped with expandable rail supports which adjust to fit many different four post above ground lifts. These supports have a unique roller system that allows the rolling hydraulic jack to glide easily under the entire length of the vehicle.

- Air/hydraulic operation
- Certified when used with compatible APEX lifts
- Two safety lock positions
- Compact Size with Low Profile
- Compatible with APEX and Platinum Lifts
- Designed to operate on between 80-116 PSI air pressure



2-POST LIFTS BASEPLATE & OVERHEAD

Our TWO POST LIFTS employ one of two different methods of cylinder configuration. All of our two post above-ground lifts have a power unit (220 volt single phase) located on one of the columns. The columns are symmetrical so the column with the mounting fixture for the power unit may be located on either side.

The power unit supplies pressurized hydraulic fluid to the cylinders (located in both columns) through hydraulic hoses that run between the columns. Each of these cylinders have a piston that is moved (actuated by hydraulic pressure) and "lifts" the carriages and arms, which in turn "lift" the vehicle. There are also two sets of equalization cables that connect the carriages located in each column. These equalization cables (high strength aircraft cable) provide tension on the carriages to make sure that both sides go up at the same speed. The cables do not do the lifting! The pressurized hydraulic fluid powering the cylinder/piston combination provides all the lifting power.

The hydraulic hose and cables for two post lifts need to run from the powered column to the slave column; either on the floor or through an overhead bar.



TWO POST OVERHEAD LIFTS

Atlas 9KOH

ATEXH-9KOHX Light Commercial 9,000 Lb. Capacity 2-Post Overhead Lift

The Atlas® 9KOH is a light duty, economy designed overhead, clear-floor 2-post lift. The reliable chaindrive cylinders and dual safety system make this the perfect choice for "Mr. Homeowner" or small commercial shops looking to service cars, SUVs and light duty trucks. The 9KOHX can be adjusted to two different height settings, either 11' 6" or 11' 10", allowing it to fit in almost any standard garage.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear and tear
- Asymmetric/Symmetric Arms
- Automatic Arm Restraints
- Dual-Point Lock Release
- Rubber Guards on Carriages
- Secondary Lock System

Atlas 90HSC

ATEATTD-90HSC-SS Light Commercial 9,000 Lb. Capacity 2-Post Overhead Lift

The Atlas® 90HSC two post above ground lift is the perfect choice for those smaller commercial repair facilities or "Mr. Homeowners" who demand the highest quality at the absolute best price. The 90HSC is a TRUE 9,000 lb. capacity two post lift that offers a great value to the customer.

- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear and tear
- Overall Height: 142" (11' 10")
- 3-Stage Front Arms/ 2-Stage Rear Arms
- Automatic Arm Restraints

- Single-Point Lock Release
- Rubber Guards on Carriages
- Dual Hydraulic Chain-Drive Cylinders
- Powder Coat Finish
- Secondary Lock
 System

Atlas OHX10X

ATEATTD-OHX10000X Commercial Grade 10,000 Lb. Capacity Extra Tall 2-Post Overhead Lift

The Atlas® OHX10X incorporates a single piece 12' 7" formed column and an extra long carriage that provides maximum column and arm strength to lift and support a 10,000 lb. vehicle. Extra lifting height and extra width between the columns allows the operator to work on all sizes of vehicles and offers a "fudge factor" of about 6 inches when "driving through".

- Warranty:
 5 Yr Structural,
 2 Yr Hydraulic,
 1 Yr Power Unit,
 90 day wear and tear
- Extra Tall & Extra Wide
- Symmetric arms
- Automatic Arm Restraints

- Powder Coat Finish
- Single Point Lock Release
- Dual Direct-Drive Cylinders



PROFESSIONAL VALUE SERIES

The Atlas® PV series, which includes the PV12P and PV15P, represents the absolute best value for the customer who demands a heavy duty professional grade two post lift at the lowest possible price. This series is the perfect choice for use in either a large commercial service department or for the "pole barn" owner who wants the "biggest and baddest" lift in the country. Thousands have been sold making it one of the most popular above ground lift series in the world! All models share the following:

- Automatic Arm Restraints
- "Padded" Shut-Off Bar
- Padded Carriages
- Single Point Lock Release
- Direct-Drive Cylinders
- Powder Coat Finish
- Free 12 Piece Truck Adapter Set
- Mounting Hardware Included
- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear and tear

Atlas PV12P

ATEATTD-PV12PX Extra Tall / Extra Wide 12,000 Lb. Capacity 2-Post Overhead Lift

- Adjustable Height – 13' 9" or 14' 9"

Symmetric arms

Atlas PV15P

ATEATTD-PV15PX Extra Tall / Extra Wide 15,000 Lb. Capacity 2-Post Overhead Lift

- Adjustable Height 13' 9" or 14' 9"
- Extra Wide Drive Thru – 9' 1 7/8"
- Symmetric arms





For information on our ALI Certified Atlas Platinum lifts, see page 5.

TWO POST OVERHEAD LIFTS

ATLAS® TWO POST OVERHEAD SPECIFICATIONS						
Attribute	9КОНХ	90HSC	OHX10X	PRO-9D	PV12P	PV15P
Capacity	9,000 LB.	9,000 LB.	10,000 LB.	9,000 LB.	12,000 LB.	15,000 LB.
Overall Height	138" (11' 6") or 142" (11' 10")	142" (11' 10")	152" (12' 8")	144" (12')	165" (13' 9") or 177" (14' 9")	165" (13' 9") or 177" (14' 9")
Overall Floor Width	134 1/2" (11' 2 1/2")	133 1/2" (11' 1 1/2")	144 3/8" (12' 3/8")	133 7/8" (11' 1 7/8")	150 3/8" (12' 6 3/8")	151 3/8" (12' 7 3/8")
Outside Column to Outside Column	124 7/8" (10' 4 7/8")	125 1/2" (10' 5 1/2")	136" (11' 4")	124 1/8" (10' 4 1/8")	139 1/8" (11' 7 1/8")	139 1/8" (11' 7 1/8")
Maximum Lift Height (Without Adapters)	74 1/2"	76 3/4"	74 3/4"	71 5/8"	72 1/8"	75 1/8"
Maximum Lift Height (w Adapters)	81"	87 3/4"	85 3/4"	77 5/8"	83 1/8"	86 1/8"
Minimum Arm Height	4"	4"	4 1/2"	4 1/2"	4 1/2"	7 1/4"
Inside Column	110" (9' 2")	109 1/2" (9' 1 1/2")	118 1/4" (9' 10 1/4")	109 5/8" (9' 1 5/8")	122 5/8" (10' 2 5/8")	123 1/2" (10' 3 1/2")
Drive Thru	100" (8' 4") Symmetric/ 90 1/2" (7' 6 1/2") Asymmetric	100 1/2" (8' 4 1/2")	106 7/8" (8' 10 7/8")	100 1/4" (8' 4 1/4") Symmetric/ 92" (7' 8") Asymmetric	108 5/8" (9' 5/8")	109 7/8" (9' 1 7/8")
Base Of Lift	14 1/4" x 18"	16 3/4" x 17 3/4"	18 1/2" x 21 1/2"	14 ½" x 18"	17 1/2" x 20 1/2"	17 1/2" x 20 1/2"
Motor/Electrical Requirement 220 volt single (1) phase. A 30 amp breaker is recommended						

OPTIONAL ACCESSORIES AVAILABLE

Visit our website or call to find out more about compatible **pads**, **extension kits**, and **adapters** for our two post lift line. Replacement parts and power units also available.







Frame adapters

Stackable

truck adapters







adapters



Sprinter van adapters

TWO POST BASEPLATE LIFTS

Atlas BP8000

ATEATTD-BP8000 Light Commercial 8,000 Lb. Capacity 2-Post Baseplate Lift

The Atlas® BP8000 is a baseplate two-post lift designed for low ceiling garages. The total column height of 108 inches or 9 feet allows this lift to be installed in almost any professional or home garage with a ceiling as low as 9 foot 3 inches.

- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear and tear
- Dual hydraulic chain-over cylinders
- Single-point lock release
- Super symmetric arms

Atlas 9KBPX

ATEXH-9KBPX

Light Commercial 9,000 Lb. Capacity 2-Post Baseplate Lift

The Atlas® 9KBPX is an economically designed baseplate two-post lift great for low ceiling garages. The reliable dual chain-drive cylinders, symmetric arms, and automatic arm restraints make this the perfect choice for "Mr. Homeowner" or small commercial shop looking to service cars, and SUVs.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear and tear
- Dual hydraulic chain-over cylinders
- Dual Point Lock Release
- Symmetric Arms

DN



Atlas BP10000

ATEATTD-BP10000X Commercial 10,000 Lb. Capacity 2-Post Baseplate Lift

The Atlas® BP10000 commercial grade 2 post baseplate lift is built for those customers who want to lift heavy vehicles in a low ceiling garage. If you need to lift a one ton dually or a Smart Car and only have an 11 foot ceiling, this is the lift for your shop.

- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear and tear
- Dual hydraulic chain-over cylinders
- Single-point lock release
- Super symmetric arms



Atlas BP12000

ATEATTD-BP12000X Commercial 12,000 Lb. Capacity 2-Post Baseplate Lift

The Atlas® BP12000 is a commercial grade heavy duty 12,000 LB. capacity 2 post baseplate above ground lift. This above ground lift has over sized columns, symmetric three stage arms, and single point lock release. This lift is perfect for those commercial garages that want to lift heavier vehicles but have limited ceiling height.

- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear and tear
- Dual hydraulic chain-over cylinders
- Single-point lock release
- 3-Stage Symmetric Arms



ATLAS® TWO POST BASEPLATE SPECIFICATIONS

Attribute	BP8000	9KBPX	BP10000	BP12000
Capacity	8,000 LB.	9,000 LB.	10,000 LB.	12,000 LB.
Overall Height	108" (9')	111 1/2" (9' 3 1/2")	111 7/8" (9' 3 7/8")	122 1/2" (10' 2 1/2")
Overall Floor Width	132" (11')	134 1/2" (11' 2 1/2")	139 1/8" (11' 7 1/8")	149 3/8" (12' 5 3/8") or 154 1/2" (12' 10 1/2")
Outside Column to Outside Column	124" (10' 4")	124 7/8" (10' 4 7/8")	134 1/2" (11' 2 1/2")	135 7/8" (11' 3 7/8") or 141 1/4" (11' 9 1/4")
Maximum Lift Height (Without Adapters)	76 3/4"	74 1/2"	77 3/8"	77 1/2"
Maximum Lift Height (With Adapters)	87 3/4"	81"	86 3/8"	88 1/2"
Minimum Arm Height	4"	4"	4 "	4"
Inside Column	109 1/8" (9' 1 1/8")	110" (9' 2")	112 1/4" (9' 4 1/4")	118 1/8" (9' 10 1/8") or 123 1/2" (10' 3 1/2")
Drive Thru	99" (8' 3")	101" (8' 5")	101 1/4" (8' 5 1/4")	103 5/8" (8' 7 5/8") or 109" (9' 1")
Base Of Lift	17 1/2" x 17 3/4"	14 1/4" x 18 1/4"	17 1/2" x 21 1/2"	18 1/2" x 21 1/2"
Motor/Electrical Requirement 220 volt single (1) phase. A 30 amp breaker is recommended				



The FOUR POST LIFT supports entire car "wheels" much better than a two post lift. It acts much like a bed, supporting the entire vehicle. Whereas a two post lift MUST be anchored to the ground, a four post lift can be portable (most come with a free caster kit). The four post lift may also be permanently anchored if desired. A four post lift makes it much easier to load and position the vehicle. The runways of the four post lift make it easy for the operator to just drive onto the lift. There is no need (as on a two post lift) to get out of the car, kneel down, and correctly position the arms to ensure that the vehicle will be lifted evenly. Also, extremely low ground clearance vehicles are much easier to load on a four post lift than a two post lift.

"I just want to store my car and do a little cleaning and polishing once in a while." Or "I am not a "big car guy, and really only want a lift to store a car that I will not be driving much." If this sounds like you, and if "storing a car" is the primary reason for owning a lift, we would recommend a four post Hobbyist lift.

We also carry a line of heavy duty four post Commercial Grade lifts for mechanics and guys doing extensive body repairs.



FOUR POST HOBBYIST LIFTS

Atlas Garage Pro 8000

ATEXH-PR08000 8,000 Lb. Capacity 4-Post Hobbyist Lift

The Atlas® Garage Pro 8000 is perfect for the customer with too many cars and not enough space. The Garage Pro 8000 allows the user to easily double their space by stacking most passenger cars. These lifts are not designed for use in commercial repair shops where they would be raised and lowered several times per day. Includes free plastic drip trays, a free steel jack tray, and a free caster kit with polyurethane wheels.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Free Standing/Portable Design
- Diamond Plated Runways
- Single-Point Lock Release
- Lock Ladder Design
- Perfect For Storing Or Working On Vehicles

Atlas Garage Pro 8000 EXT

ATEXH-PRO8000EXT Extra Tall 8,000 Lb. Capacity 4-Post Hobbyist Lift

The Atlas® Garage Pro 8000 EXT raises higher than the Garage Pro to accommodate for taller vehicles, such as SUVs and pickup trucks, under the elevated ramps. Free plastic drip trays, a free steel jack tray, and a free caster kit with polyurethane wheels are included. The caster kit can be installed or removed in just a matter of minutes making the lift portable and allowing it to move between bays or even outside.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Extra Tall
- Free Standing/Portable Design
- Diamond Plated Runways
- Single-Point Lock Release
- Lock Ladder Design
- Double Lock Safety System
- Perfect For Storing Or Working On Vehicles





FOUR POST HOBBYIST LIFTS

Atlas Garage Pro 8000 EXT-L

ATEXH-PR08000EXT-L

Extra Tall, Extra Long, 8,000 Lb. Capacity 4-Post Hobbyist Lift

The Atlas® Garage Pro 8000 EXT-L is the ultimate 8000 lb. capacity hobbyist lift. It is a full 20" longer and 3" wider than the Garage Pro 8000 EXT, while including the extended runway height for taller vehicles. The extra runway length will accommodate almost all of the longer wheelbase pickup trucks, except duallys.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Extra Tall, Extra Long
- Free Standing/Portable Design
- Diamond Plated Runways
- Single-Point Lock Release





ll Garage Pro Series Lifts ATEXH-PROJACK35 See Page 33 for details

Lock	Our 8000 lb. and 9000 lb. 4-post hobbyist lifts feature a "lock ladder" inside the columns
LUCK	which provides a redundant lock system and a simple method to level runways (front to
Ladder	back and side to side). The "lock ladder" column system is the same column system found
Column	on professional grade lifts used in car dealerships and automotive service centers. The
Decian	internal locking system incorporates a unique two position locking mechanism that engages
Design	when a lifting cable becomes slack. To unlock there is a single-point lock release.

ATLAS® 4-POST GARAGE PRO 8000 SERIES SPECIFICATIONS

Attribute	Pro8000	Pro8000 EXT	Pro8000 EXT-L
Capacity	8,000 lb.	8,000 Lb.	8,000 Lb.
Clearance Under Runways	67 (5' 7")	79" (6' 7")	78 1/2" (6' 6 1/2")
Height Of Columns	83" (6' 11")	98 1/2" (8' 2 1/2")	98 1/2" (8' 2 1/2")
Overall Width (Without Motor)	104 1/2" (8' 8 1/2")	104 1/2" (8' 8 1/2")	108" (9')
Overall Length With Approach Ramp	206 3/4" (17' 2 3/4")	206 3/4" (17' 2 3/4")	222" (18' 6")
Runway Length	165 3/4" (13' 9 3/4")	165 3/4" (13' 9 3/4")	185" (15' 5")
Outside Runway To Outside Runway	74 5/8" (6' 2 5/8")	74 5/8" (6' 2 5/8")	77 3/4" (6' 5 3/4")
Clearance Between Columns	94 1/2" (7' 10 1/2")	94 1/2" (7' 10 1/2")	98" (8' 2")
Length Between Columns	157 1/2" (13' 1 1/2")	157 1/2" (13' 1 1/2")	176 1/2" (14' 8 1/2")
Maximum Wheel Base	153 1/2" (12' 9 1/2")	153 1/2" (12' 9 1/2")	173" (14' 5")
Drive Thru (Outside Of Tire To Outside Of Tire)	80 1/2" (6' 8 1/2")	80 1/2" (6' 8 1/2")	84" (7')

Atlas Garage Pro 7000ST

ATEXH-PRO7000ST
Super Tall, 7,000 Lb. Capacity 4-Post Hobbyist Lift

The Atlas® Garage Pro 7000ST is the perfect lift for those car enthusiasts lucky enough to have extra tall ceilings and need to store regular height vehicles on top of extra tall vehicles. The Garage Pro 7000ST raises over 12 feet (144 inches)!

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Single-point lock release with Pneumatic Locks



Atlas Garage Pro 9000

ATEXH-PR09000 Extra Tall, Extra Long, Extra Wide, 9,000 Lb. Capacity 4-Post Hobbyist Lift

The Atlas® Garage Pro 9000 post lift is a heavy duty hobbyist lift and features the most lifting capacity of all our Garage Pro series lifts. It has extra long runways to handle some of the longest wheel base vehicles out there. The Garage Pro 9000's extra wide runways and higher lifting height allows Duallys to be parked both below and on the runways.



Pro7000ST Specifications

· · · · · · · · · · · · · · · · · · ·	
Capacity	7,000 lb.
Clearance Under Runways	142" (11' 10")
Height of Columns	162" (13' 6")
Overall Width (Without Motor or Casters)	110 1/2" (9' 2 1/2")
Overall Length with Approach Ramps	227 1/2" (18' 11 1/2")
Runway Length	194" (16' 2")
Outside Runway to Outside Runway	83" (6' 11")
Clearance Between Columns	100" (8' 4")
Length Between Columns	185" (15' 5")
Maximum Wheel Base	182" (15' 2")
Drive Thru (Outside to outside of tire)	82 1/2" (6' 10 1/2")

Pro9000 Specifications

Canacity	0.000 L b
Capacity	9,000 Lb.
Clearance Under Runways	80 1/4" (6' 8 1/4")
Height of Columns	95 3/4" (7' 11 3/4")
Overall Width (Without Motor or Casters)	123 1/2" (10' 3 1/2")
Overall Length with Approach Ramps	227 1/2" (18' 11 1/2")
Runway Length	199 1/2" (16' 7 1/2")
Outside Runway to Outside Runway	79" (6' 7")
Clearance Between Columns	110 1/2" (9' 2 1/2")
Length Between Columns	184 1/2" (15' 4 1/2")
Maximum Wheel Base	187" (15' 7")
Drive Thru (Outside to outside of tire)	97 1/4" (8' 1 1/4")



- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Heavy Duty
- Extra Tall/Extra Wide/Extra Long
- Single-point lock release
- Rolling Jack available: RJ6BK and RJ45. See Page 33 for details



FOUR POST HOBBYIST LIFTS



The Atlas® APEX 8 and APEX 9 ALI CERTIFIED four post hobbyist lifts are designed for the heavy DIY Mr. Homeowner or restoration shop. They are based on the popular Garage Pro Series lifts with about 200 Ibs of additional steel and rigorously tested by ALI professionals to meet the highest of standards. The APEX 8 also has extra tall (ATEATTD-APEX8-EXT) and extra long models (ATEATTD-APEX8-EXT-L) to store taller and longer wheelbase vehicles. The APEX 9 lifts 1,000 lbs more, raises extra high, and has longer runways to accommodate Duallys on and below the runways.

ATLAS® 4-POST HOBBYIST SPECIFICATIONS

Attribute	APEX 8	APEX 8 EXT	APEX 8 EXT-L	APEX 9
Capacity	8,000 lb.	9,000 Lb.	8,000 lb.	9,000 lb.
Clearance Under Runways	67" (5' 7")	87" (7' 3")	80" (6' 8")	81 1/4" (6' 9 1/4")
Height of Columns	86 5/8" (7' 2 5/8")	99 1/4" (8' 3 1/4")	99 1/4" (8' 3 1/4")	99" (8' 3")
Overall Width (No Motor or Casters)	104" (8' 8")	103 1/4" (8' 7 1/4")	103 1/4" (8' 7 1/4")	121 7/8" (10' 1 7/8")
Overall Length with Approach Ramps	207 5/6" (17' 3 5/6")	208" (17' 4")	222 3/4" (18' 6 3/4")	227 1/2" (18' 11 1/2")
Runway Length	169 1/2" (14' 1 1/2")	165 1/4" (13' 9 1/4")	180 1/4" (15' 1/4")	196 1/2" (16' 4 1/2")
Outside Runway to Outside Runway	75 1/4 (6' 3 1/4")	75 1/4" (6' 3 1/4")	75 1/4 (6' 3 1/4")	79" (6' 7")
Clearance Between Columns	94" (7' 10")	84" (7')	84" (7')	108 1/8" (9' 1/8")
Maximum Wheel Base	154 (12' 9")	154 (12' 9")	168 1/4" (14' 1/4")	184" (15' 4")
Warranty	5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear/tear			

FOUR POST COMMERCIAL LIFTS

Atlas 412

ATEATTD-412 12,000 Lb. Capacity Commercial Grade 4-Post Lift

The Atlas® 412 heavy duty four post lift has several exclusive features not found on many other competitor's lifts, as well as incorporating many structural and cosmetic features that are found on lifts costing thousands of dollars more. They are designed and built to commercial grade standards and will provide many years of service.

- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear/tear
- Lock Ladder Design
- Powder Coat Finish
- Double Lock Safety System

Heavy Duty, Commercial Grade

- Steel Approach Ramps Included
- Air Operated Single Point Lock Release
- Rolling Jacks are available (sold separately)

S

ATLAS® COMMERCIAL 4-POST SPECIFICATIONS

Attribute	412
Capacity	12,000 lb.
Lifting Height	77 3/4" (6' 5 3/4")
Overall Width Of Columns (Without Motor)	126 1/4" (10' 6 1/4")
Overall Length With Approach Ramp	236 1/2" (19' 8 1/2")
Length Between Columns	183 1/4" (15' 3 1/4")
Runway Length	194 1/2" (16' 2 1/2")
Runway Width	20"
Width Between Runways	43 1/4" (w/ Rail 39 3/4")
Outside Runway To Outside Runway	83 1/4" (6' 11 1/4")
Clearance Under Runways	70 1/4" (5' 10 1/4")
Clearance Between Columns	112 5/8" (9' 4 5/8")
Height Of Columns	89 3/4" (7' 5 3/4")
Maximum Wheel Base	185" (15' 5")
Drive Thru	98" (8' 2")
Air Requirement	85-115 PSI (External Air Supply Required)





Have you been pondering expanding your business to include lucrative alignment sales? Do you need help deciding which ALIGNMENT LIFT is right for you? Let Atlas help you capture that extra income. Atlas Automotive Equipment offers a variety of commercial grade alignment lifts to choose from. In the four-post alignment lift category, Atlas offers several 12,000 lbs. and 14,000 lbs. capacity options. Tired of bending down under or banging your head on the front cross beam and looking for an open front alignment lift? Atlas Platinum offers our "biggest and baddest" ALI certified 14,000 lbs. capacity model, the Atlas Platinum PVL140F-EXT. This commercial 4 post lift has extra-long runways and can accommodate a variety of cars, vans, SUVs, trucks, and commercial vehicles.

If you are limited on floor space, Atlas also offers several alignment scissor lifts which take up less room in the garage. Atlas offers 12,000 lbs. and 16,000 lbs. capacity models in the alignment scissor lift category. All our alignment lifts can also be paired with our Atlas rolling jacks. Give us call today to talk to an expert so we can ensure you get the best alignment lift for your application.



FOUR POST ALIGNMENT LIFTS

Atlas 412A

ATEATTD-412A-KIT 12,000 Lb. Capacity Commercial Grade Alignment 4-Post

The Atlas® 412A alignment lift includes all of the features of the standard Atlas® 412. Plus, each alignment lift includes a set of front turntables and specially designed alignment slip plates. The turntables are recessed into the runway and the slip plates are built into the runways.

- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear/tear
- Heavy Duty, Commercial Grade
- Extra Tall, Extra Wide & Extra Long
- Built-In Slip Plates & Alignment Turntables Included
- Multiple Positions for Turntable Placement
- Runway Covers Included (when Turntables are Removed)

- - Air Operated Single Point Lock Release
 - Lock Ladder Design
 - Double Lock Safety System
 - Powder Coat Finish
 - Steel Approach Ramps Included
 - Mounting Hardware Included
 - Rolling Jacks are available (sold separately)



Atlas 12ASL

ATEATTD-12ASL-N 12,000 Lb. Capacity Alignment Scissor Lift

The Atlas® 12ASL heavy duty scissor alignment lift has a lifting height of over seven feet. The full frame under the scissor lift provides for maximum stability while lifting the heaviest vehicles. Since it has a smaller footprint than most 4-post lifts, the 12ASL allows the customer to utilize a minimum amount of space and still be able to align the smallest foreign car all the way up to a one ton dually. Field initiated CSA certification is required. Additional crossbeam required for Canadian Customers.

• Rolling Jack available: ATEATTD-RJ-6. See Page 33

Atlas 12AWFSL

ATEATTD-12AWFSL-N 12,000 Lb. Capacity Alignment Scissor Lift w/ Wheels Free System

The Atlas® 12AWFSL heavy duty scissor alignment lift has all the same features as the Atlas® 12ASL lift but with the addition of built in runway lifts known as the "Wheels Free" lifting system. When a vehicle is loaded on the 12AWFSL lift the "Wheels Free" jacks will raise a vehicle by the frame, lifting it so the wheels come off the runways for easier access and to facilitate alignments. The "Wheels Free" jacks are conveniently controlled at the lifts control console. Field initiated CSA certification is required. Additional crossbeam required for Canadian Customers.



- Warranty: 5 Yr Structural, 2 Yr Hydraulic, 1 Yr Power Unit, 90 day wear/tear
- Heavy duty construction
- Can be surface or flush mounted
- Built in extra long slip plates
- Recessed turntables/ turntable covers included
- Built in "Wheels Free" Lifting System
- Air-Operated Single Point Lock Release
- Airline Kit Included
- Separate Self-Contained Control Panel



ATLAS[®] ALIGNMENT SCISSOR LIFTS

Attribute	12ASL	12AWFSL
Lifting Height	84 1/4" (7' 1/4") (Surface Mounted)	84 1/4" (7' 1/4") (Surface Mounted)
"Wheels Free" Lift Height	~	17" (Above Runway)
Overall Length with Approach Ramps	250" (20' 10")	250" (20' 10")
Overall Length without Approach Ramps	197" (16' 5")	197" (16' 5")
4-Wheel Alignment Wheelbase	Max. 168 in. Min. 90 in.	Max. 168 in. Min. 90 in.
2-Wheel Alignment Wheelbase	Max. 172 in. Min. 86 in.	Max. 172 in. Min. 86 in.
Runway Width including Rail	23 3/4" (1' 11 3/4")	23 3/4" (1' 11 3/4")

SCISSOR ALIGNMENT LIFTS

Atlas PX16A

ATEATPK-PX16A-CF-KIT Heavy Duty 16,000 Lb. Capacity Alignment Scissor Lift

The Atlas® PX16A scissor alignment lift is the perfect choice for those service shops that need a space saving (narrow width) alignment lift to accommodate most all passenger cars up to heavy-duty long wheel base trucks and vans.

The PX16A includes a set of turntables, built in slip-plates, and runway jack rails designed to accommodate optional rolling jacks (like the Atlas® RJ8000BK). The lift is equipped with a semi enclosed air line kit routing system to accommodate the optional airline kit. This air line kit will provide air to the rolling jacks and

prevent shop air hoses from cluttering the floor. Field initiated CSA certification is required.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Heavy Duty Commercial Grade Construction
- Front Cross-Beam for Added Stability
- Super-Balanced with Very Precise Platform Leveling Accuracy for Wheel Alignment
- Built-in Slip Plates and Alignment Turntables Included
- Recessed Positions for Turntables

- Separate Self-Contained Control Unit
- Air Operated Mechanical Safety Locks (External Air Supply Required)
- Emergency manual pump for lowering
- Overload Valve Included
- Lowering Speed Valve Included
- Mounting Hardware Included

PX16A ALIGNMENT SCISSOR LIFT

Attribute	Measurement
Lifting Capacity	16,000 LB
Lifting Height	71 1/2" (5' 11 1/2")
Lowered Height	13 1/4"
Overall Width	94" (7' 10")
Overall Length with Approach Ramps	271" (22' 7")
Overall Length without Approach Ramps	206 1/2" (17' 2 1/2")
4-Wheel Alignment Wheelbase	Max. 184 in.
4-Wheel Alignment Wheelbase	Min. 96 in.
Runway Width including Rail	23 3/4" (1' 11 3/4")









LOW-MID-HIGH-RISE, & MOTORCYCLE

Atlas brand SCISSOR LIFTS represent the best in the industry for quality, design, safety, and affordability. Our range of scissor lifts includes low-rise to full-rise, portable to stationary, motorcycle to SUV, and even heavy-duty scissor alignment lifts. The strengths of Atlas scissor lifts include a much smaller footprint than 2-post or 4-post lifts and quicker up-and-down operation.

Low and mid-rise scissor lifts excel at lifting vehicles up enough for fast and efficient tire service. Atlas also has specialized scissor lifts that excel at lifting motorcycles, choppers, ATVs, and golf carts efficiently and safely. Many models are portable, giving you even more flexibility in how you set up your garage. While other models are designed to be recessed into your concrete, creating the very popular "clean floor look."

Last but certainly not least, our heavy duty scissor alignment lifts are built with the commercial garage in mind who is looking to make money on doing alignments while maximizing the room in their garage.

Not certain which model is best for you? Please give us a call to talk to one of our Atlas sales team professionals at the number below.



Atlas 6MR

ATEATTD-6MR

6,000 Lb. Capacity Mid-Rise Scissor Lift

The Atlas® 6MR portable 6,000 lb. capacity mid-rise scissor lift is a popular choice for wheel service and body shops. It easily raises to a comfortable 53 1/2" working height. And the unique platform design allows access to some areas on the underside of the car not easily accessible with other portable mid-rise lifts.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Portable
- Commercial grade
- Single point Multi-Position Manual Lock Release
- Dual Hydraulic Cylinders
- Powder Coated

Atlas 7K Kwik Bay

ATEATTD-7K-KWIK 7,000 Lb. Capacity Mid-Rise Scissor Lift

The Atlas® 7K Kwik Bay portable 7,000 lb. capacity mid-rise lift easily raises a car or SUV to a comfortable working height and does not require the operator to position arms under the lifting points of the car. Open center allows easy under-car access. It is designed to be a quick service lift. Support Bar Kit required for frame pick-up points. Support Bar Kit is required for structural warranty claim to be valid. Refer to Scissor Lift Support Bar Kit on page 36.

- Portable
- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Commercial grade
- Open Center Design
- Great for Tire and Brake Work
- Pneumatic locks



HIGH-RISE SCISSOR LIFTS

Atlas SLP9K

ATEATTD-SLP9K 9,000 Lb. Capacity Full-Rise Scissor Lift

The Atlas® SLP9K full rise scissor lift combines an extremely low lift platform height and a 78 inch full rise scissor jack system. The SLP9K full rise lift is the perfect above ground lift for those customers with ceiling height restrictions and the need for "enough lift" to raise pick-up trucks. This lift is also perfect for those service shops that want to avoid the cluttered look of dozens of vertical lift columns.

- Commercial Grade
- Warranty: 1 Yr Structural, Hydraulic & Power Unit, 90 day wear/tear
- Open Center Design for Easy Access
- Adjustable width
- Separate Self-Contained Control Panel
- Air-Operated Single Point Lock Release (External Air Supply Required)
- IO Locking Positions
- Locking Approach Ramps
- CE Certified

Atlas FM9SL

ATEATTD-FM9SL 9,000 Lb. Capacity In-Ground Full-Rise Scissor Lift

The Atlas® FM9SL 9,000 lb. capacity flush mounted scissor lift is the perfect choice for those service facilities that need to maximize the number of vehicle lifts per service area square foot. If you like the "clean floor look" for your service department (no above ground lifts), then the FM9SL flush mounted scissor lift offers the perfect alternative. Unlike "old school in-ground" lifts, the flush mounted lift requires minimal excavation and the electric/hydraulic power unit is easily accessed during periodic maintenance.

- Warranty: 1 Yr Structural, Hydraulic & Power Unit, 90 day wear/tear
- Open Center Design
- Commercial Grade Quality
- Extendable platforms on both ends
- No above ground obstruction
- Separate Self-Contained Control Unit





MOTORCYCLE & ATV LIFTS

Atlas ACL

ATEHT-ACL 1,000 Lb. Capacity Motorcycle Lift

The Atlas® ACL is a complete motorcycle lift that includes an adjustable front (padded) wheel vise and a heavy duty air operated foot valve for easy raising and lowering. The defining feature of the ACL motorcycle lift is a removable plate at the rear of the lift. The plate can be removed and left off to allow more access to the rear tire or the plate can be replaced with an included roller plate. The roller plate allows the rear tire to be spun for work and testing. The ACL also includes a stabilizing bar that provides greater stability for the raised platform by increasing the "footprint" of the lift.

- I yr Parts Warranty
- Air Operated (External Air Supply Required)
- Diamond Plate Surface
- Front Wheel Vise Included
- Removable Roller Plate
- Foot Pedal Control Included

Atlas Side Extension Kit

ATEHT-CYCLFTEXT / ATEHT-ACL-EXT

The Side Extension Kits 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 an

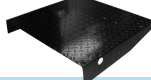
Atlas® Cyclelift

or ACL standard motorcycle lift into an ATV lift.



Atlas Chopper Extension

DYOHT-CYCLELIFTCE The Chopper Extension is great for choppers and longer motorcycles and adds 13" to the table length.



Atlas Cyclelift

ATEHT-CYCLELIFT

1,000 Lb. Capacity Motorcycle Lift

The Atlas® Cyclelift has one of the industry's longest (standard) platforms to accommodate extra long motorcycles. This motorcycle lift has a heavy gauge (diamond plated) platform length of 93 inches, an additional 20 inch removable approach ramp, and requires between 90-100 PSI to operate. The Cyclelift is the perfect addition to any service department of professional motorcycle dealers or is a great motorcycle lift for the person who wants to work on his personal bike in their own garage.

- 1 yr Parts Warranty
- Air Operated (External Air Supply Required)
- Diamond Plate Surface 🥓
- Front Wheel Vise Included
- Removable Rear Section for Wheel Removal
- Foot Pedal Control Included

Atlas Cyclelift XLT

ATEHT-CYCLELIFT-XLT 1,000 Lb. Capacity Motorcycle & ATV Lift

The Atlas® Cyclelift XLT has all the great features of our Atlas Cyclelift with the addition of a side extension kit. The kit extends the platform to 48" wide and allows the user to raise up ATVs, UTVs, Golf Carts, and Lawnmowers.



MOTORCYCLE & ATV LIFTS

Atlas Hi-Rise 1500

ATEHT1005-KIT 1,500 Lb. Capacity Motorcycle & ATV Lift

The Atlas® Hi-Rise 1500 is one of the industry's most popular motorcycle and ATV lifts. This 1,500 lb. capacity lift is powered by a high quality air/hydraulic pump and has an extra tall lift height to make standing while working easier.



- 1 yr Parts Warranty
- 1,500 lb. Capacity
- Extra Tall 42 1/2" Full Lift Height
- Diamond Plate Surface
- Air/Hydraulic Operated (Pump Included. External Air Supply Required)
- 6 Locking Heights
- Chopper Extension Included
- Side Extension Kit Included
- Removable Drop Out Section
- Front Wheel Vise Included
- Portable with 4 Retractable Casters

ATLAS® MOTORCYCLE LIFT SPECIFICATIONS

Attribute	Cyclelift	ACL	Cyclelift XLT	ACL XLT	Hi-Rise 1500
Weight Capacity	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,500 lb.
Length W/ Ramp	113" (9' 5")	105 1/2" (8' 9 1/2")	113" (9' 5")	113" (9' 5")	125" (10' 5")
Table Length W/O Ramp	93" (7' 9")	85 1/2" (7' 1 1/2")	93" (7' 9")	85 1/2" (7' 1 1/2")	99 3/4" (8' 3 3/4")
Width	24"	24"	48" (4')	48" (4')	51 1/8" (4' 3 1/8")
Lift Height	33" (2' 9")	33" (2' 9")	33" (2' 9")	33" (2' 9")	42 1/2" (3' 6 1/2")
Lowered Height	7 1/4"	7 1/4"	7 1/4"	7 1/4"	8 1/8"
Approach Ramp	20"	20"	20"	20"	25 1/4"

Atlas ACL Jack

ATEHT-ACL-JACK 1,000 Lb. Capacity Motorcycle Jack

The Atlas® ACL Jack is a lightweight scissor center jack that fits nicely under most motorcycle, ATV, and lawnmower frames. The ACL Motorcycle Jack works well with any elevated motorcycle lift or works well just operating from fl<u>oor l</u>evel. Two adapter



Atlas[®] ACL Jack Specifications

Lifting Height with 2 ¼" Adapters	17 3/4"
Lifting Height with 4 ½" Adapters	19 3/4
Lifting Height Without Adapters	15 1/2"
Overall Width	6"
Overall Length	18 3/4"
Fully lowered height	3 3/4"



SPECIALTY LIFTS ROTISSERIE, SINGLE POST, & MOBILE COLUMNS

Atlas PSP-6000

ATEXH-PSP-6000 6,000 Lb. Capacity Portable Single Post Lift

The Atlas® PSP-6000 portable single post lift is the perfect choice for the commercial service shop or the Mr. Homeowner who does not want to tie up a bay space with a permanently mounted above ground lift.

This portable vehicle lift allows the operator to walk under the vehicle or move around the vehicle to perform wheel service. When the Atlas PSP-6000 is not in use, it may be rolled out of the way into a corner. The PSP-6000 also has a built-in ramp allowing vehicles to drive over it, further maximizing garage space. It rolls easily on a level concrete surface and can be used either inside or outside of your garage. The column fits under a 9 foot (108 inch) ceiling and allows the operator to raise most vehicles high enough to access many parts of the vehicle that would not be accessible with a mid-rise lift.

- Warranty: 2 Yr Structural, 1 Yr Hydraulic & Power Unit, 90 day wear/tear
- Portable
- Low Profile Design
- Rigid Base Construction
- Built in Drive-over Ramps
- Single Point Lock Release
- 110V Electric Operation
- Two-Stage Telescoping Swing Arms
- Locking Arm Restraints
- Free 8 Piece Truck Adapter Set
- Includes Double Screw-up Adapters

ATLAS® PSP-6000 SPECIFICATIONS

Attribute	Measurement
Overall Height	102 3/4" (8' 6 3/4")
Max. Lifting Height (Without Truck Adapters)	71 2/3" (5' 11 2/3")
Max. Clearance	68" (5' 8")
Minimum Height	5"
Overall Maximum Dimensions	L: 111 1/2" x W: 96" x H: 102 3/4"
Column Size	10 1/2" x 12 1/2"





SPECIALTY LIFTS

Atlas Auto Rotisserie

ATEHT-ROTI-NEW Automobile "SPINS" W/ Balance Bolt

The Atlas® Auto "SPINS" (Simple Position In Seconds) auto body rotisserie is great for anyone wanting to restore a car or truck 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 Auto "SPINS" 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. This unit is adjustable not only in width and length, but with two hydraulic rams, is also adjustable in height. The two hydraulic rams make it easy to mount and lift the vehicle so that it can be rotated into the proper position. And the new threaded rod adjusters let you find the frame's center of gravity, ensuring balance and stability.



- Powder coat finish
- Heavy Duty Construction
- Adjustable Width, Height, and Centering
- 2 Hydraulic Rams For Greater Height Adjustability
- 6" diameter, 11/2" wide Polyurethane Swivel Caster Wheels
- Threaded rod adjuster makes finding center of gravity easy
- Specialty Adapters Also Available

Maxima[®] ALI Certified Mobile Column Lifts

66,000, 74,000, 99,000, and 111,000 Lb. Capacities Available

The ALI Certified Maxima[®] Mobile Column Lift System is the perfect choice for any repair shop that needs to safely raise those heavier trucks but has limited bay space. Each heavy duty mobile column is DC motor powered and equipped with a pair of rechargeable batteries. This, coupled with the hydraulic pallet jack system on each column, allows for unparalleled freedom of movement. The columns may even be moved outside for use on a level concrete surface with a minimum thickness of six (6) inches. The mobile columns can be easily stored out of the way when not in use.



The lifting capacity and maximum vehicle wheelbase length may be increased by adding 2 or 4 extra columns.

- ALI CERTIFIED
- Available in 16,500 & 18,500 LBS Capacities
- Wired electronic system
- Simultaneous operation of all columns
- LCD screen shows exact lifting height of each column
- Electronic system ensures synchronization of all columns
- Portability makes your work easy and comfortable
- Double-safety guaranteed by both hydraulic flow control and mechanical locks
- Can be Expanded from a four (66,000 lb. capacity) column system to a six (99,000 lb. capacity) or eight (132,000 lb. capacity) column system
- Adjustable forks can accommodate tire diameters from 19 inches to 44 inches
- Warranty: 2 Year Limited / parts replacement



LIFT ACCESSORIES JACKS, ADAPTERS, AND MORE

Atlas RJ35

ATEXH-PROJACK35

3,500 Lb. Capacity Manual Hydraulic Sliding Jack

The Atlas® RJ35 is designed for use on hobbyist lifts with no welded slide on the runways. Glide blocks under extension ears allow this jack to be positioned under the correct vehicle lifting point.

Manual, hand pump operated

- Two safety lock positions
- 4 Piece Height Adapter Set Included

Atlas RJ6BK

ATEATTD-RJ6BK

6,000 Lb. Capacity Air Hydraulic Rolling Jack

The Atlas® RJ6BK comes with rollers which glide on welded slide rails inside of runways for easy movement. This air/hydraulic rolling jack has telescoping arms that can be extended up to 55" over the runways.

- Air/Hydraulic Operated (external air supply required)
- Two safety lock positions
- Low Profile, Compact Design
- 4 Piece Height Adapter Set Included



Atlas RJ-6

ATEATTD-RJ-6

6,000 Lb. Capacity Air Hydraulic Rolling Jack

The Atlas® RJ-6 is designed for commercial shops and works best with our Alignment Scissor lifts. Rollers glide on welded slide rails of runways. Comes with double-screw-up lift pads included.

- Air/Hydraulic Operated (external air supply required)
- Commercial grade
- Two safety lock positions
- Low Profile, Compact Design
- 4 Piece Height Adapter Set Included



COMBOS AVAILABLE - CALL to get the best combo for your application.



ATEXH-PROJACK45

4,500 Lb. Capacity Manual Hydraulic Sliding Jack

The Atlas® RJ45 Rolling Jack is the perfect accessory for the Atlas Garage Pro 9000. Rollers under extension ears allow this jack to be positioned under the correct lifting

point of the vehicle. Sliding arms are available when used on the Atlas Garage Pro 8000 Series lifts.

ROLLING / SLIDING JACKS

Atlas RJ8000

ATEATTD-RJ8000BK

8,000 Lb. Capacity Air Hydraulic Rolling Jack

The Atlas® RJ8000 commercial grade rolling jack is equipped with expandable rail supports and a unique roller system that allows the rolling hydraulic jack to glide easily under the entire length of the vehicle.

- Air/Hydraulic Operated (external air supply required)
- Commercial grade
- Two safety lock positions
- Low Profile, Compact Design
- 4 Piece Height Adapter Set Included



Information on the Atlas® Platinum RJ7000 ALI CERTIFIED air/hydraulic rolling jack can be found on page 9.



ATLAS® ROLLING/SLIDING JACK SPECIFICATIONS

Attribute	RJ35	RJ45	RJ6BK	RJ-6	APEX RJ7	RJ8000
Maximum Width	64 3/4"	34 3/4"	55"	64 1/2"	58"	66 1/2"
Minimum Width	29 1/2"	29 1/2"	35"	30 1/2"	36"	40"
Distance Between Runway Capability			32"-52"	31 1/2"- 49 1/2"	36"- 57 1/4"	34 1/2"-55"
Maximum Lifting Height (With Adapters)	17 1/4"	18 1/8"	21"	17 5/8"	27 1/2"	30"

Atlas Turntables

ATEATTD-APEX-TT

- Package includes 2 Turntables
- Color may vary
- Shipping weight: 100 lb.





Atlas Wheel Stands

ATEATTD-SLJ-A000

- Package includes 4 Steel Wheel Stands
- 6,000 lb. total capacity (1,500 lb. per stand)
- 19.5 x 19.5 solid steel surface
- .38" thick top steel plating
- 36-1/2" height
- Shipping weight: 440 lb.





LIFT ACCESSORIES

Atlas Wheel Stand & Alignment Turntable Package

ATEATLAS-WHLSTD

The Atlas® Wheel Stand and Alignment Turntable Package

is the perfect choice for smaller shops who want the advantages of a four-post lift but have limited floor space. The set of Atlas® Wheels Stands can support up to 6,000 lb. and, because they are taller than most other stands, are the perfect height for wheel alignment. Many shops do not have room for a dedicated four-post alignment lift. These shops may have only two-post or mid-rise lifts. The Atlas Wheel Stands can be adjusted (leveled) so that they can be used for wheel alignment. Simply place the Atlas® alignment turntable on each wheel stand and your two-post lift has been transformed into



a four-post alignment lift — complete with turntables and slip plates. Use your two-post lift or mid-rise lift (SOLD SEPARATELY) to raise the vehicle to perform lateral run-out compensation for your sensors or to make adjustments on the front or rear ends. The Wheel Stands are also perfect for under car service including exhaust and suspension adjustments and installations.

Atlas Lawnmower Adapter

ATEATLMA For 2-Post Lifts

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. It has a 5,000 lb. capacity and

is adjustable to fit a variety of (but not all) sizes and brands of 2-post lifts.

- Adjusts In Width 8' 11"
- Wheel Base 32" to 90"
- Wheel Well Width 12"

Atlas Truck Frame Adapters

ATEATPK-202015 ATEXH-FTA Pair of 1 1/2" Peg For 2-Post Lifts

The Atlas® Truck Frame Adapters saddle set (2) allows the frame to sit inside the "saddles" and provide a superior lifting surface. Also great for many pickups, SUVs, and with certain vehicles with the Gas Tank or other obstructions near the frame.



Atlas Baseplate Extension Kit

ATEATTD-BP-EXTKIT-BP8 ATEATTD-BP-EXTKIT-BP10

For BP8000 or BP10000

The Atlas® Base Plate Extension Kits are designed for those customers who are unsure of the integrity of their concrete floor. These extensions increase the column base surface area that is anchored to the floor.

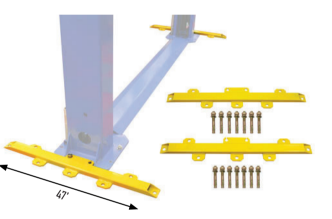
Atlas Front Extension Kit

ATEATPK-40901 ATEATPK-41401 For 412/412A or 414/414A

The Atlas® Front Extension Kit is designed to add a two foot or 24 inch extension to the overall runway length on our popular 12,000 lb. and 14,000 lb. four-post

Welded Support

lifts. Installation easily bolts on the front of the runways extending out past the cross beam and columns.



Atlas Height Extension Kits

ATEAP-Z22A-00H ATEAP-Z23A-00H1 ATEATTD-Z23N-00H1 For PV10P, PVL10, and PVL15



The Atlas® Height Extension Kit adds 2 feet to the overall height. The extra height provides more clearance to lift taller vehicles higher and more standing room under the vehicle (the actual lifting height is not increased). The kit consists of column extensions, longer hoses and longer cables.

TLAS PUID NE

AtlasAutoEquipment.ca 1-888-327-0222

Atlas Support Bar Kit

ATEATTD-SUPRTBR For Scissor Lifts

The Atlas® Support Bar Kit is designed for use with scissor lift platforms when lifting heavier vehicles (pickup trucks and SUVs) with narrow frames. The narrow frame vehicles would exert a downward force on the inside edges of the platform, but the support bars help to disperse that weight toward the center of the platform.





TIRE CHANGERS

The Atlas[®] wheel clamp TIRE CHANGERS are designed to change the tires on both high priced alloy wheels and steel wheels without damaging the rim or the tire. Most models have a powerful adjustable bead breaker located on the side of the machine that is designed to break even the most stubborn and rusted beads without damage to the rim. Adjustable turntable jaws (which can be covered with plastic covers) hold the rim securely without damaging the surface of the rim. And optional "assist arms" are available with a variety of functions and act as an extra set of hands saving a single user time and effort.

BEAD BLASTER FEATURE

The revolutionary Bead Blaster design found on many of our Atlas tire changers provides an enormous amount of air pressure (pre-set at 60 PSI) and volume (blasting air through the air holes positioned near the movable turntable jaws) to seat the beads on most stiff sidewall tires.

This tremendous volume of air, directed to the inside cavity of the tire, forces both tire sidewalls to press solidly against the wheel so that the tire will "hold air". This innovative large volume Bead Blaster design allows the operator to seat the beads and easily inflate the most stubborn of stiff sidewall tires.

TIRE CHANGERS

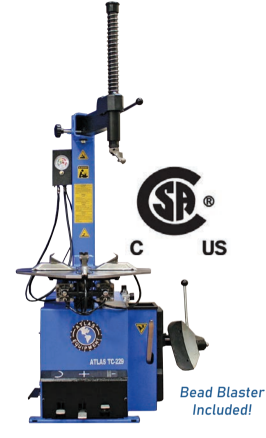


Atlas TC221

ATEATTC221 Standard Rim Clamp Tire Changer

The Atlas® TC221 rim clamp, swing arm changer is a great machine for homeowners, a small commercial garage or an ATV/Motorcycle dealer.

- Rim Locking Range: 9 3/4" 25 1/4"
- Maximum Tire Diameter: 39"
- Air operated jaws & bead breaker
- Adjustable jaws, three mounting positions
- Metal mount/demount head w/ metal roller or replaceable plastic inserts
- Inflation Gun with Gauge Included
- Filter/Regulator/Lubricator Included
- 20" Tire Tool Included
- Lube Bucket with Brush Included
- Set of Large Plastic Jaw Covers Included
- Plastic Cover for Bead Breaker Shovel Included
- Replacement Parts & Wear Items Always in Stock
- 1 Year Parts Warranty



Atlas TC229

ATEATTC229

Standard Rim Clamp Tire Changer with Beadblaster

The Atlas® TC229 rim clamp, swing arm tire changer is a great machine for homeowners, a small commercial garage or an ATV/Motorcycle dealer. The TC229 has the same clamping range and tire changing capabilities of the Atlas TC221 tire changer, but has the added built in "Beadblaster" system.

- Built in "Beadblaster"
- Rim Locking Range: 9 3/4" 25 1/4"
- Maximum Tire Diameter: 39"
- Adjustable jaws, three mounting positions
- Column mounted inflator box w/ gauge Included
- Plastic Cover for Bead Breaker Shovel Included
- Filter/Regulator/Lubricator Included
- Air operated jaws & bead breaker
- Lube Bucket with Brush Included
- I Year Parts Warranty



TIRE CHANGERS

C

US

Bead Blaster

Included!

Atlas TC289

ATEATTC289

Extra Large Rim-Clamp Tire Changer

The Atlas® TC289 rim clamp, swing arm tire changer is the perfect machine for most general automotive service departments and medium sized tire stores. The TC289 is also great for farm use and "Mr. Homeowner" looking to do larger tires. This machine features the biggest turntable and most clearance to handle the biggest diameter tires, and is perfect for changing the tires on large SUVs and one ton trucks. The TC289 features a built in "Beadblaster" system. The "Beadblaster" system helps inflate stiff sidewall or other "hard to inflate" tires.

- Large Rim Clamp/Swing Arm Tire Changer
- Extra-Large turntable, more clearance
- Air operated jaws & bead breaker (external air supply required)
- Metal mount/demount head w/ metal roller or replaceable plastic inserts
- Adjustable jaws, three mounting positions
- Adjustable Bead Breaker Plate
- I Year Parts Warranty

Atlas TC755

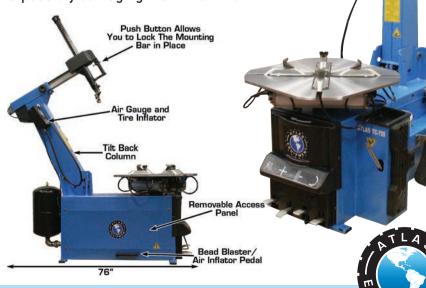
ATEATTC755

Tilt-Back Rim-Clamp Tire Changer with Beadblaster

The Atlas® TC755 is a "professional tire dealer" or "large car dealership" tilt-back style rim clamp tire changer. The foot operated Tilt-Back column feature allows the user to quickly and easily mount and un-mount tires from the table without worrying about moving an arm or hitting the column. With the tilt back feature the TC755 also has a pneumatic locking mount/demount head which greatly lowers the risk of the head moving during use and possibly damaging the rim or tire.

- Tilt-Back Column Tire Changer
- Built in "Beadblaster"
- Rim Locking Range: 11 7/8" 29 7/8"
- Maximum Tire Diameter: 47"
- Extra-Large turntable
- Air operated jaws & bead breaker (external air supply required)
- Button-Controlled Bead Breaker (operated at blade)
- Metal mount/demount head w/ metal roller or replaceable plastic inserts
- 1 Year Parts Only Warranty

Bead Blaster Included!



AtlasAutoEquipment.ca 1-888-327-0222 PM

Atlas TTC301

ATEATTC301

Standard Truck Tire Changer

The Atlas® TTC301 is our standard heavy duty truck tire changer that is great for large truck tire centers that specialize in mounting and demounting over the road semi tires. It is designed to accommodate tire diameters in excess of 63",

engineered to handle rim sizes from 13" to 27", and can easily accommodate tires with a maximum width of 30-1/2".

- Handles rims from 13" to 27"
- Handles tire diameters of 63"
- Changes tires with a maximum width of up to 30-1/2"
- 5 different rim locking positions
- Portable control unit
- I Year Parts Warranty



Atlas TTC303

ATEATTC303
Large Truck Tire Changer

The Atlas® TTC303 is a heavy duty truck tire changer engineered to handle off-road tires, agricultural tires, super single tires, and skidder tires with ease. It is designed to accommodate tire diameters in excess of 90", engineered to handle rim sizes from 14" to 56", and can easily accommodate tires with a maximum width of 42".

- Available with either 1-phase or 3-phase power unit
- Handles rims from 14" to 56"
- Handles tire diameters in excess of 90"
- Maximum tire width up to 42"
- 5 rim locking positions
- Portable control unit
- I Year Parts Warranty



TRUCK TIRE CHANGERS

Atlas TTC305A

ATEATTC305A

Automated Truck Tire Changer

The Atlas® TTC305A features an ergonomic toggle control panel and foot pedals that control the automatic operation of the truck tire changer. It is designed to accommodate tire diameters in excess of 55", engineered to handle rim sizes from 8" to 26", and can easily accommodate tires with a maximum width of 30 1/2".

- Interchangeable mount/demount roller heads
- Electric/hydraulic self-centering four-jaw chuck
- Handles rims bores from 8" to 26" and tire diameters up to 55"
- Maximum tire width up to 30-1/2"
- 5 rim locking positions
- 1 Year Parts Warranty

Atlas TTC306

ATEATTC306 Deluxe Automated Large Truck Tire Changer

The Atlas® TTC306 super duty truck tire changer very similar to the Atlas TTC303, but with several additional features, including the remote control which allows the operator to move the bead breaker disc and mount/demount head automatically. It is designed to accommodate tire diameters in excess of 97", engineered to handle rim sizes from

14" to 56", and can easily accommodate tires with a maximum width of 53".

- Two speed hydraulic chuck
- Remote controlled tilting/ shifting tool arm.
- 5 different rim locking positions
- Working tool with automatic rotation system.
- Wireless control (optional)
- 1 Year Parts Warranty



Atlas Pneumatic Portable Wheel Lift

ATEATTC-AEZWL 180 Lb. Capacity

The Atlas® Pneumatic Portable Wheel Lift is the perfect solution to prevent back injuries when lifting large wheel assemblies onto the shaft of a wheel balancer or onto a tire changer turntable.

- Operates on 120 PSI
- 180 lbs. Capacity
- 3" Polly Casters
- 90 day warranty on material and workmanship
- Shipping Weight: 175 lbs.

Right-Hand Assist Arm

ATEATTC-RHA-SA / ATEATTC-RHA

The Atlas® RH assist arm is the perfect companion to the LH assist arm when working on extremely stiff sidewall and run flat tires. It includes a separate toggle control valve that allows the operator to position the arm assembly to the correct height and then move the attachments (up or down) by applying air pressure and forcing the stiff sidewall part of the tire either on the rim or off the rim.

Left-Hand Assist Arm

ATEATTC-LHA

The Atlas® LH assist arm for the Atlas TC 200 and 700 series is a pneumatic LH assist arm for mounting and demounting many of the stiff sidewall tires found on today's vehicles.



Atlas Pneumatic Portable Offset Wheel Lift

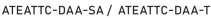
ATEATTC-AEZWL-2 180 Lb. Capacity

The Atlas® Pneumatic Portable Offset Wheel Lift

will lift a 180 pound wheel easily and allow the operator to maneuver the wheel into the correct position without fear of wheel damage or back strain.

- Operates on 120 PSI
- 180 lbs. Capacity
- 3" Polly Casters
- 90 day warranty on material and workmanship
- Shipping Weight: 175 lbs.





The Atlas® DAA is the combination of the Atlas LH assist arm and the Atlas RH assist arm. Save time and money when buying these two arms at the same time.



TIRE CHANGER ACCESSORIES

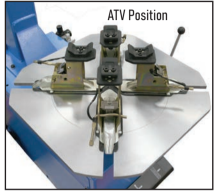
MC/ATV Flip Adapters

ATEATTC-MCATV

The Atlas® Flip Adapters are designed to enlarge or decrease the clamping range of the Atlas® 200 and 700 series tire changers.







Deluxe Motorcycle Adapters

ATEATTC-DX-MC

Set of 4

The deluxe set of motorcycle adapters has two mounting locations allowing for the widest range of rim diameter capability.





Deluxe ATV Adapters

ATEATTC-DX-ATV Set of 4

The deluxe ATV adapter kit has two mounting locations which allow for the widest range of rim diameter capability.



AtlasAutoEquipment.ca 1-888-327-0222 PM

Portable Bead Blaster

ATEATTC-ABS 4.75 Gal.

Delivers a large volume of air to help seat the beads on the most stubborn of tires.



Quick Change Head Assembly

ATEATTC-QCHAK

Fits Atlas® TC221, TC229, TC289, and TC755 Tire Changers and includes a Quick Change Plastic Mount Head, Quick Change Union, and Quick Change Adapter for Metal Mount Head.



Motorcycle Mount/ Demount Head

ATEATTC-MCHEAD

The compact size and shape make it perfect for handling the smaller motorcycle wheels.



Replacement Plastic Mounting Head

ATEATTC-PMH

Replacement plastic mounting head for the Atlas® 200/700 Series Quick Change Assembly.



Plastic Inserts for Mount/ Demount Heads

ATETAXP-MHPP

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



Call for more plastic protector options.

Bead Breaker Shovel Protector

ATETAXP-BBSRP

Replacement plastic bead breaker shovel protector for Atlas® 200 and 700 series tire changers.



Adjustable Center Post Adapter (CPA)

ATEATTC-CPA+LPA

With Low Profile Adapter

The Atlas® Adjustable Center Post Adapter (CPA) was designed to eliminate the possibility of jaw damage to automotive rims and increase the wheel capacity of just about any wheel clamp tire changer. This accessory fits almost all wheel clamp tire changers. The Low Profile Adapter lowers the turntable height" of reverse mount wheels in relationship to the mount/demount head.



200/700 Series Wheel Lift

ATEATTC-WL-2

150 lb. Capacity Pneumatic wheel lift mounts to Atlas 200/700 Series tire changers.



Hands Free Clamp

ATEATTC-HFC

This hands-free clamp is the perfect solution to help mount the stiff sidewall tires found on many of today's vehicles.



Manual Bead Roller

ATEATTC-BPT

The MBR can be used on any brand of tire changer. It presses and holds stiff beads below

edge of rim.



Screw Type Hands Free Clamp

ATEATTC-HFC2

This hands-free clamp is the perfect solution to help mount the stiff sidewall tires found on many of today's vehicles.

AtlasAutoEquipment.ca 1-888-327-0222

PM



ATLAS WB-41

FOR PASSENGER & TRUCK WHEELS

Atlas Automotive Equipment has been and continues to be one the most trusted and respected brand names in the WHEEL BALANCER industry! Whether you are a small business just getting started or an established tire shop, Atlas has you covered with many different models to choose from. Our Atlas WB11 is our entry level model perfect for those 2 or 3 person shops. Despite its low price, Atlas has sold over 6,000 WB11's in the last 20 years making it still one of the most popular balancers Atlas offers. Atlas also offers several other models with larger display screens and extra features such as automatic 2D data entry. Atlas also has the WBT-210 that can handle the custom wheels and the road semi tractor/ trailer rigs. The Atlas WBT-210 is the perfect balancer for shops and trucking companies that want one balancer that can balance a 14 inch steel rim up to and including a 300 pound semi-truck tire. This truck tire wheel balancer is priced thousands of dollars less than the "big name" brand truck tire wheel balancers and offers the same accuracy and reliability as the rest of the Atlas wheel balancer products. Give us call today to talk to an expert so we can ensure you get the best balancer for your application.



WHEEL BALANCERS

Atlas WB11

ATEATWB11 **Computerized Wheel Balancer**

The Atlas® WB11 is our popular economical "simple, yet sophisticated" wheel balancer. It can handle rim sizes up to 32" diameter and a weight capacity of over 130 lbs.

- Automatic and pedal operated brake
- Automatic start/stop when hood is lowered/raised
- Static and dynamic balancing modes
- Rapid optimization (OPT)
- Self-Diagnosing and Self-calibrating
- I Year Parts Warranty

Atlas WB41

ATEATWB41

Computerized Wheel Balancer

The Atlas® WB41 is the "Big Brother" to our extremely popular Atlas® WB11. Designed for higher volume shops, the ATWB41 has all the same features as the ATWB11 with a few key upgrades. The WB41 handles the same size wheels as the WB11 but up to 150 lb capacity, has the added advantage of an easier to read raised display, and includes a larger, more spacious wheel weight tray. And this "simple, yet sophisticated" wheel balancer comes with many "plug and play" electrical components so repairs are easy when it is time to replace parts.

The Atlas® WB41 is capable of self-diagnosing problems and displays error codes so the operator can make the necessary adjustments or repairs in his own shop. There is no need to

wait for the high priced service technician to visit your store. The simplicity of the Atlas WB41, both in ease of use and ease of repair. make this balancer the perfect choice for your professional tire shop.





Set of Four

Cones



Calibration Weight

Pressure Cup with

Rubber Protector

Wheel Weight

Pliers

- Computer Controlled Motorized Spin Balancer
- Automatic start/stop when hood is lowered/raised
- Automatic and pedal operated brake
- Static and dynamic balancing modes
- Self-Diagnosing and Self-calibrating
- Exceptional stability in reading the unbalance between planes
- Raised, Easy to Read Display
- Large Wheel Weight Tray
- I Year Parts Warranty



WHEEL BALANCERS





Atlas WB49-2

ATEATWB49-2 Premium 2D Computer Wheel Balancer

Atlas WB49-2 Pro

ATEATWB49-2-PRO
Premium 3D Computer Wheel Balancer

The Atlas® WB49-2 Series represents the very latest generation of Atlas® Wheel Balancer technology. These premium balancers boast many special features. The Automatic Data Entry measures the offset and diameter and enters the measurements automatically using the inner measuring gauge. And the Atlas® WB49-2 Pro has an additional gauge to automatically measure the width of the rim (3D). Other luxury features include an all new LED display monitor style, a chassis designed to give the balancer a far more practical and aesthetic look, the Split-Weight Function for discreetly locating weights behind the spokes, and an automatic LED light to illuminate the inside of the rim when applying weights.

- Computer Controlled Motorized Spin
- Raised, Easy to Read Display
- Large Wheel Weight Tray
- Automatic Data Entry
- Split-Weight Function for hiding weights behind spokes
- 1 Year Parts Warranty

- Automatic LED Light
- Auto-Positioning
- Automatic and pedal operated brake
- Automatic start/stop when hood is lowered/raised.
- I Year Parts Warranty

ATLAS® WHEEL BALANCER SPECIFICATIONS

Attribute	WB11	WB41/49 Series	WB49-2/ WB49-2 PRO	WBT-210			
Max Tire Diameter	39" (3" 6')	39" (3" 6')	39"	47"			
Rim Sizes (Cars And Light Trucks)	10"-32"	10"-32"	10"-32"	10"-32"			
Rim Width	1 1/2"-20"	11/2"-20"	1 1/2"-20"	11/2"-20"			
Shaft Size	40mm	40mm	40mm	40mm			
Max. Wheel Weight	130 lbs.	150 lbs.	150 lbs.	440 lbs.			

WHEEL BALANCERS

Atlas WBT-210

ATEATWBT-210 Heavy Duty Truck Wheel Balancer

The Atlas® WBT-210 truck tire wheel balancer is one of the best values in large truck tire balancers. It is the perfect wheel balancer for those shops that want one balancer that can balance a 14 inch steel rim up to and including a 300 pound semi-truck tire. There are many large (32 inch) custom wheels and over-sized "gumbo-mudders" that can easily be balanced on the Atlas® WBT-210 computer wheel balancer. The 40 mm heavy duty shaft accommodates the standard mounting cones for most cars and pickup trucks. And there are several large truck adapters included with the package that will allow the operator to mount and balance most BUDD style wheels. The WBT-210 is the perfect computer spin balancer for those trucking companies that operate everything from passenger cars to light trucks to over the road semi tractor/ trailer rigs.

- Computer Controlled Heavy Duty Spin Balancer
- Cone sets for car and light truck tires
- Cone and spacer set for truck, bus, or implement tires
- Quick Release Nut and steel wing nut included
- Pneumatic wheel lift (external air supply required)
- 1 Year Parts Warranty

Pneumatic Wheel Lift

ATEATTC-WBAWL

The Atlas[®] Pneumatic Wheel Lift

is an air-operated wheel lift that helps prevent damage to the rim, the balancer, and the operator's back.

- 150 LBS. Capacity
- Easily raises AND slides wheels
- 90 Day Parts Only Warranty

Universal Adapter



The 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."







Spoke Support Adapter

ATEATWB-SSA

The Atlas® SSA allows the operator to leave on some of the wheel accessories found on custom bike rear wheels.

Motorcycle Adapter Kits

ATEATWB-MCKIT / ATEATWB-MCXLTKT

The Atlas® MC Adapter Kits convert your Atlas computer wheel balancer into a motorcycle wheel balancer.

Truck Adapter Set

ATEATWB-LTA

This two piece set helps prevent wheels from contacting the side of the balancer. Fits 40mm shafts.

Premium Universal Adapter

20-5LUG-40

for Lug-centric Tires

- Used for 5-Lug Wheels (Alloy & Steel)
- 95.25 to 180mm Bolt Pattern/PCD Range
- For Balancers with a 40mm Diameter Shaft



ALIGNMENT MACHINES

Ravagioli® TD2.0

ATEATEDGE-TD-2.0 WiFi Alignment System

This premium Ravaglioli® TD2.0 WiFi Alignment System eliminates the need for a drive on scissor or 4-Post alignment lift. This system is totally PC free, usable through WiFi and a handheld device. The easy to use TD2.0 alignment system stores on the wall eliminating clutter and maximizing floor space. The combined WiFi and Bluetooth technologies produces fast and reliable wireless operation. Includes Non-Runout 3-Point Fast Clamps, 1 pair of alignment turntables, 2-post lift adapters, and more.

The alignment "job" is evolving and this new machine is truly game changing. Use it with your existing two post lifts, four post lifts, scissors, over the pit or off the floor. This new innovation in alignment technology cares not what surface or lift you choose to work with. This means greater efficiency in your workshop which translates to higher revenue.

- Drive On Lift Not A Requirement
- Complete and Total Alignment System
- Extreme Portability and Time Efficiency
- Use in any bay of the shop...even on the parking lot
- Non Runout Technology...NO ROLLBACK!
- New WiFi Measuring Receptors
- Touchless FastClamps
- EZ Production Type Software
- New Teq-Link App
- Modern Wall Storage Panels
- Extended Warranty Plans Available
- USA Based and Industry Leading Service and Support
- Extensive Parts Inventories Located in the U.S.A.
- Technical Call Center
- Warranty: 2 Year Limited / parts replacement













ALIGNMENT MACHINES

Atlas Edge 801

ATECOMBO-801-ST HD Truck Alignment Machine

The Atlas® Edge 801 Alignment Machine is the most innovative large (over the road semi) truck alignment system sold throughout the world. The Atlas® 801 features a Bluetooth wireless data transmission system and the software is customized for all truck axle configurations – 2, 3, 4 and 5 axle configurations.

The Atlas 801 system combines speedy setup features to measure all axles simultaneously, not just a single axle at a time. When one corner of the vehicle is changed, measurements for the 3 other corners are updated. It measures collision angles such as axle set back and offset to help diagnose uncommon problems. The Atlas 801 provides precision accuracy, detailed alignment reports, and reliable Bluetooth[®] wireless communication at a very affordable cost.

- Premium software including help images, trailer program, multi axles, buses and coaches, and light trucks
- Trailer fixture and heavy duty turntables included
- Customizable for 2, 3, 4, and 5 axle configurations
- Trailer fixture and heavy duty turntables included
- 5"-50" Non runout 3 point FastClamp wheel clamps
- 6 Long and 6 Short Adapters Included
- Premium cabinetry with head charging
- Lightweight (8 lb.) sensor heads
- PC, LCD monitor, Printer, and keyboard
- Data filing stores millions of printouts
- Warranty: 2 Year Limited / parts replacement







AIR COMPRESSORS

ELECTRIC & GAS



SINGLE STAGE COMPRESSORS



Atlas AF3

ATEATAF3
60 Gallon Compressor

The Atlas® Air Force AF3 60 gallon (vertical), 3.2HP, 220 volt, single stage electric air compressor delivers enough air for the average one or two man automotive service shop looking for the most air at the lowest cost. It is a belt driven reciprocating air compressor with rebuildable cast iron twin cylinder single stage pumps.

Atlas AF4

ATEATAF4 60 Gallon Compressor

This three cylinder single stage pump produces faster air for the shop operator who cannot wait.

- 3.4HP Motor
- I-Stage Pump
- Air Output 90-135 PSI
- Extremely Quiet Operation
- Set of Vibro-Isolation Pads Included
- 1 Year Parts Warranty



Atlas AF5

ATEATAF5 60 Gallon Compressor

An oversized three cylinder cast iron single stage reciprocating pump produces a large volume of air.

- 4.5HP Motor
- Compressor oil drain extension tube
- Finned tank inlet tube for reduced tank water accumulation
- Heavy Duty metal Belt Guard
- 1 Year Parts Warranty



TWO STAGE VERTICAL COMPRESSORS

Atlas AF6

ATEATAF6

Our entry level commercial grade two (2) stage vertical air compressor.

Atlas AF8

ATEATAF8

A powerful, belt driven reciprocating air compressor designed and built to offer years of trouble-free service.

Atlas AF9-17

ATEATAF9-17

Great for a multi-bay auto shop, a 1725 RPM motor capable of provides adequate air for the medium to large shop owner.

Atlas AF7

ATEATAF7

80 gallon, commercial grade, vertical air compressor with magnetic starter.

Atlas AF8Plus

ATEATAF8PLUS

Same specs as our AF8, "PLUS" an automatic low oil monitor, automatic tank drain, and air cooled aftercooler.

Atlas AF9Plus-17

ATEATAF9PLUS-17

The "PLUS" package for any business that depends on their air compressor to deliver flawlessly every business day.



TWO STAGE HORIZONTAL COMPRESSORS

Atlas AF10

ATEATAF10P-1PH 120 Gallon Horizontal Air Compressor

The Atlas® Air Force AF10 is a 220volt 1 Phase electric heavy duty, commercial grade compressor that is perfect for large automotive repair or body shops looking for the most air possible.

Both horizontal compressors include the "PLUS" features, an automatic low oil monitor, an automatic tank drain, and an air cooled aftercooler. These help to extend the life of your air compressor while also delivering "better air".

Atlas AF15Plus

ATEATAF15PLUS 120 Gallon Horizontal Air Compressor

The Atlas® Air Force AF15Plus is a 220volt 3 Phase heavy duty, commercial grade compressor with the most horsepower which is perfect for large automotive repair or body shops looking for the most air possible.



TWO STAGE GAS COMPRESSORS

It's a pretty simple fact that without air in the tires, vehicles of all kinds are not going anywhere. Even having too little air in tires can be devastating for vehicles and cause tire blowouts while on the road or other accidents. Luckily, with our selection of Atlas air compressors, you can make sure your customers aren't out on the road with an unsafe amount of air in their tires, no matter what vehicle they drive.



Atlas AF17G

ATEATAF17G **30 Gallon Air Compressor**

- 8 Horsepower
- Honda GX240 Engine
- 1 Year Parts Only Warranty

Atlas AF13

ATEATAF13 30 Gallon Air Compressor

- 13 Horsepower
- Honda GX390 Engine
- 1 Year Parts Only Warranty

Atlas® AF13 and AF17G two stage, 30 gallon air compressors are equipped with the super reliable Honda electric start gas engine. The gas powered air compressors feature a pneumatic throttle control, electric start, vibroisolator pads, charging system, head unloaders, and operates between 145-175 PSI. These are the perfect air compressor for any mobile service truck.



AIR FORCE SINGLE STAGE COMPRESSOR SPECIFICATIONS										
Attribute	ATAF3	ATAF4	ATAF5							
Motor Running	3.2 Horsepower	3.4 Horsepower	4.5 Horsepower							
Delivered CFM: 40PSI	12.0	15.0	20.0							
Delivered CFM: 90PSI	10.5	13.7	18.0							
Pressure Setting	90 lb 135 lb.	90 lb 135 lb.	90 lb 135 lb.							
Tank Capacity	60 Gal.	60 Gal.	60 Gal.							
Air Outlet Size	1/2" NPT	1/2" NPT	1/2" NPT							
Overall Dimensions	L 27-1/4" x W 18" x H 65-1/2"	L 25-1/5" x W 18" x H 65-3/4"	L 26" x W 18" x H 65-3/4"							
Motor Voltage	230VAC 1PH 60Hz 15AMPS	230VAC 1PH 60Hz 16.6AMPS	230VAC 1PH 60Hz 22.5 AMPS							
Compressor Pump	PP60 2 Cylinder Single Stage	PP65 3 Cylinder Single Stage	PP65 3 Cylinder Single Stage							

AIR FORCE TWO STAGE VERTICAL COMPRESSOR SPECIFICATIONS										
Attribute	ATAF6	ATAF7	ATAF8	ATAF9-17						
Motor Running	5.0 Horsepower	5.0 Horsepower	5.0 Horsepower	7.5 Horsepower						
Delivered CFM: 100PSI	15.0	15.0	19.6	24.8						
Delivered CFM: 175PSI	14.0	14.0	18.4	22.8						
Pressure Setting	145 lb 175 lb.	145 lb 175 lb.	145 lb 175 lb.	145 - 175						
Tank Capacity	80 Gal.	80 Gal.	80 Gal.	80 Gal.						

1/2" NPT

23AMPS

1/2" NPT

22.5AMPS

L 24" x W 24" x H 65 7/8"

CT40 3 Cylinder 2 Stage

230VAC 1PH 60 Hz

Air Outlet Size

Motor Voltage

Overall Dimensions

Compressor Pump

AIR FORCE TWO STAGE HORIZONTAL COMPRESSOR SPECIFICATIONS

L 24" x W 24" x H 65-7/8"

CK40 3 Cylinder 2 Stage

230VAC 1PH 60Hz

1/2" NPT

Amps

L 31" x W 24" x H 69"

230VAC 1PH 60Hz 23

CT51 2 Cylinder 2 Stage

1/2" NPT

32AMPS

L 36-1/2" x W 24" x H 71"

230VAC 1PH 60Hz 34-

TK50 3 Cylinder 2 Stage

Attribute	ATAF17G	ATAF13
Motor Running	8.0 Horsepower	13.0 Horsepower
Delivered CFM: 100PSI	18	23
Delivered CFM: 175PSI	16.5	22
Pressure Setting	145 lb. – 175 lb.	145 lb 175 lb.
Tank Capacity	30 Gal.	30 Gal.
Air Outlet Size	1/2" NPT	1/2" NPT
Overall Dimensions	L 48" x W 20" x H 40"	L 46" x W 19" x H 37"
Shipping Weight	630 LBS.	627 LBS.
Engine	Honda GX240, Commercial Grade, EPA/CARB Emission Compliant, Gasoline Engine 4 Cycle Air Cooled OHV Single cylinder	Honda GX390, Commercial Grade, EPA/CARB Emission Compliant, Gasoline Engine 4 Cycle Air Cooled OHV Single cylinder
Starting System	12VDC Electrical or Recoil	12VDC Electrical or Recoil
Compressor Pump	CT51 2 Cylinder 2 Stage	CT51 2 Cylinder 2 Stage

SANDBLAST CABINETS WHAT CAN YOU USE A SANDBLASTER FOR?

Media and Sandblasting is a great way to clean parts and equipment. The most common use of sandblasters is removing rust and corrosion from metals like iron and steel. But sandblasters have a variety of other uses depending on the media type (the material shot from the nozzle).

- Clean delicate and small items like hand tools
- Smooth rough casting or smooth hard edges
- Semi-polish a rough surface
- Create custom textures and artwork
- Prep a surface for paint or powder coating
- Remove mold and mildew from things like ornamental landscaping
- Remove oil stains on your driveway or your concrete garage floor
- Restore vintage hardware

Atlas SBC420

ATEHTSBC420
Standard Sandblast Cabinet with Vacuum

The Atlas® SBC420 Sandblast Cabinet features dual side doors and a front door for easy loading and unloading. A foot pedal allows the operator to concentrate on the work to be done inside the cabinet rather than hold the trigger of a gun. The heavy duty blasting gun uses ceramic nozzles (easily replaceable) with a variety of hole sizes to provide the most effective blasting area.

- Media Blasting Cabinet
- Work area: 47 1/2" x 24" x 22 1/2"
- 16 gauge cabinet panels and 14 gauge legs
- I Year Parts Warranty

Atlas PSBC990

ATEHTPSBC990

Large Sandblast Cabinet Pressurized with Vacuum

The Atlas® PSBC990 Large Pressurized Sandblast Cabinet features a higher velocity stream that allows work to be done up to 4 times faster than other sandblast cabinets on the market. The direct pressure system which pneumatically pushes the blast media through the air hose, makes it is possible to clean hard to reach areas that are impossible with other sandblast cabinet models. The PSBC990's direct pressure system is best utilized on heavy steel or extra thick coatings that require additional friction on the surface to be removed. But the PSBC990 also comes equipped with a pressure valve to lower the blasting pressure for more sensitive parts.





SANDBLAST CABINETS

Atlas SBC990

ATEHTSBC990

Large Sandblast Cabinet with Vacuum

The Atlas® SBC990 Sandblast Cabinet features a large interior work space and front/top loading door to blast the biggest parts. The lower hopper stores the abrasive material for reuse or easy removal. Always ready when you are, the cabinet can be constantly connected to your air supply and is ready for immediate use when you step on the pedal. Use your new sandblast cabinet to remove scale or heavy rust from automotive parts, clean up rusty tools, etch glass, or any other special application.

- Large Media Blasting Cabinet
- Work area: 46" x 34" x 33 1/2"
- Foot operated control valve
- Heavy Duty blasting gun with replaceable ceramic nozzles
- Self-contained dust collection system with cartridge filter and convenient bottom gate clean-out
- Extra Large Front/Top Load Door
- Extra nozzles and plastic protectors included
- Recommended media Glass Bead (NOT INCLUDED)
- Replacement Parts & Wear Items Always in Stock
- 1 Year Parts Warranty





Atlas SBC1200

ATEHTSBC1200 X-Large Sandblast Cabinet with Dual Doors & Vacuum

The Atlas® SBC1200 Sandblast Cabinet builds off the Atlas SBC990 blasting cabinet and adds an extra large top open loading door and features an expanded extra large work area. Both doors have viewing windows, 24" gloves, and a blasting gun creating a floor space saving double workstation design.







EDUCATION CORNER

FREQUENTLY ASKED QUESTIONS AND OTHER HELPFUL ARTICLES

Shipping & Warranty Information Replacement Parts and Service Department 2 Post Lift Styles: Overhead Vs Baseplate 2 Post & 4 Post Lift Measurement Guide Bleeding The Cylinder On A Direct Drive Cylinder Lift Where In My Garage Do I Position My 2 Post Lift?

SHIPPING INFORMATION

IF YOU HAVE ANY FREIGHT QUESTIONS REGARD-ING YOUR PRODUCT. **PLEASE GET THEM** ASKED AND **ANSWERED** BEFORE WE SHIP!

Our larger products are shipped by a freight truck carrier. You (the customer) will need to have the product delivered to place that a 53 foot semi trailer can easily access. You (the customer) will need to provide the correct equipment to unload your purchase. If you do not have a loading dock, then you will need a forklift, skid steer, or some similar type of material handling equipment to unload the product. We included representative pictures of some products packaged for freight shipment below.

For the majority of locations, we may be able to provide a semi truck with a lift gate. The lift gate will assist the customer in unloading products such as motorcycle lifts, tire changers, wheel balancers, air compressors, sandblast cabinets, etc. Unloading two post or four post lifts (and other products weighing over 1000 pounds) will require a forklift (or some type of material handling equipment), if the customer does not have a truck-height loading dock. Remember, the customer is always responsible for providing the necessary equipment to offload their product safely.

If a product is picked up at a local trucking terminal, the truck terminal staff should be able to load the equipment on your trailer or truck. (You must furnish a vehicle that is large enough to "handle" your product). If you need to locate a terminal in your area, or if you would like a shipping guote, please call (866) 898-2604.

THE CUSTOMER IS **100% RESPONSIBLE FOR** UNLOADING THE PRODUCT FROM THE DELIVERY TRUCK.





Changer Shipping Weight: 618 lbs



Shipping Weight: . 1900 lbs



WARRANTY INFORMATION

ALL WARRANTY CLAIMS MUST BE PRE-APPROVED BY ATLAS AUTOMOTIVE EQUIPMENT TO BE VALID.

All warranty repairs/replacements must be approved in writing by your Atlas provider. Atlas is not responsible for the cost of "outside parts or labor" unless specifically approved in writing. We want your piece of equipment to be as perfect as possible and we will honor our warranty pledge to you. However, the customer MUST notify Atlas Automotive Equipment and receive written permission for "outside" warranty parts/labour supplied/to be performed if customer expects to be reimbursed.

This warranty applies to the ORIGINAL purchaser only and is non-transferable. The warranty covers the products to be free of defects in material and workmanship but, does not cover normal maintenance or adjustments, damage or malfunction caused by: improper handling, installation, abuse, misuse, negligence, carelessness of operation or normal wear and tear. In addition, this warranty does not cover equipment when repairs or alterations have been made or attempted to the Manufacturer's products.

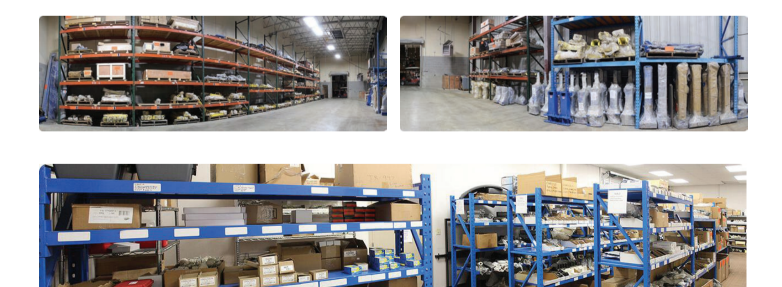
THIS WARRANTY IS EXCLUSIVE AND IS LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OR MERCHANTABILITY OR ANY IMPLIED WARRANTY OF FITNESS FROM A PARTICULAR PURPOSE, AND ALL SUCH IMPLIED WARRANTIES ARE EXPRESSLY EXCLUDED. THE REMEDIES DESCRIBED ARE EXCLUSIVE AND IN NO EVENT SHALL THE MANUFACTURER, NOR ANY SALES AGENT OR OTHER COMPANY AFFILIATED WITH IT OR THEM, BE LIABLE FOR SPECIAL CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR THE BREACH OF OR DELAY IN PERFORMANCE OF THIS WARRANTY. THIS INCLUDES, BUT IS NOT LIMITED TO, LOSS OF PROFIT, RENTAL OR SUBSTITUTE EQUIPMENT OR OTHER COMMERCIAL LOSS.

REPLACEMENT PARTS

Atlas believes that service equipment should be no more complicated (in fact, less complicated) than the electronic system on today's vehicles. If your shop can work on today's cars and trucks, then your shop can easily diagnose and repair any Atlas equipment products. Most shops want to control their own destiny when it comes to "fixing their own stuff". Atlas Equipment stocks the parts and accessories to get your shop "up and running" if any of your Atlas equipment products needs to be serviced. We supply the parts (ASAP) and you supply the labor. Atlas Equipment is quickly becoming a top global brand by keeping things simple. No need to wait for big-name technicians or pay sky-high prices for basic installations. Our advanced equipment is tough and easy to fix. Atlas offers affordable upfront prices and provides easy-to-install parts and extras. With a wide network of specialist partners all over the country, we're here to support you every step of the way.

SERVICE DEPARTMENT AND PARTS ROOM

Atlas Automotive Equipment has a well-staffed service department that is augmented by a huge parts department. Most internet wheel service companies are not concerned with after the sale service. Atlas Equipment understands the need for expert technical advice, backed up by a fully stocked parts department. We know that our products (no matter how well built) will eventually need parts. We believe that a complete parts inventory (and a well-trained service department) is as important as a wellstocked product warehouse. We have included images below to show off our parts department and the enormous number of parts that we stock.



POST LIFT STYLES OVERHEAD VS BASEPLATE

OVERHEAD STYLE

The hydraulic hose and equalization cables run across the top of the lift through a metal bar that connects both columns in the Overhead lift. The metal bar is there to guide

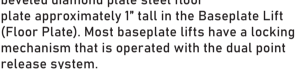
the hose and cables and is not designed to support any vertical weight. There is a cut-off cable (connected to the power unit) located just below the metal overhead conduit which "kills" power to the motor preventing damage to the top of the car, if the lift operator was not paying attention.

Benefits

- An overhead lift has nothing on the floor between the two columns; this design makes it much easier to roll jacks, oil drains, etc, through the middle area of the lift.
- Overhead lifts can accommodate asymmetric or symmetric arm configurations. The baseplate lift can only accommodate a symmetric arm configuration.

BASEPLATE STYLE

The hydraulic hose and equalization cables run across the floor and are covered by a beveled diamond plate steel floor



Benefits

- A baseplate lift is the best fit for garages with low ceilings. Our baseplates range in height from 9 feet to 9'6" tall, which is at least 2 feet shorter than an overhead lift.
- Ideal for lifting taller vehicles like box trucks or trucks with ladder racks because there is no overhead bar to stop them from raising.

LIFTING STABILITY COMPARISON

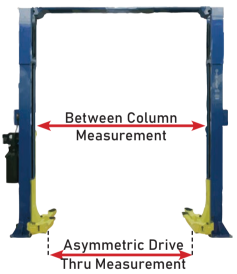
The basic design of the overhead two post lift offers more lifting stability than the same rated capacity lift that has a baseplate design. The overhead bar (located between the two columns) provides a measure of stability by exerting pressure to the top part of both columns.

The bases of the columns (anchored firmly in the concrete) provide the ONLY foundation of support for the baseplate lift columns. When a vehicle is placed on the extended lift arms (between the anchored columns) and lifted, there is a great amount of pressure applied to the rear anchor bolts of the column's bases.

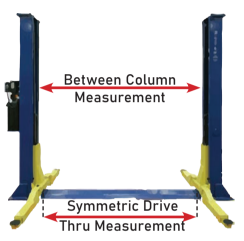
2 POST & 4 POST LIFT MEASUREMENT GUIDE

MEASURING FOR 2 POST LIFTS

The "drive-thru" measurement is the shortest distance between the arms when in the lowered position. To determine the "drive-thru" width of your vehicle, measure the outside distance of the widest wheel assembly that will need to "drive-thru" the arms (when the arms are in the lowered position).



A dual wheel truck DOES NOT need to completely "drive-thru" the lowered lift arms to be properly positioned for lifting. Only the front wheels of the dual wheel



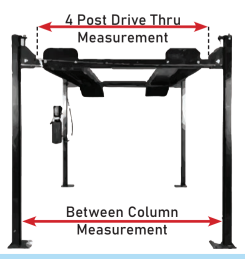
truck need to "drive-thru" the arms for the truck to be raised. Most wheel assemblies are NARROWER than the body of the vehicle.

Width between columns is important when you are working with WIDE vehicles.

MEASURING FOR 4 POST LIFTS

The "drive-thru" measurement of a four post lift is measured from the inside of both the cross beam lock covers. This "drive-thru" measurement should be used when determining the maximum side to side outside vehicle WHEEL dimensions that can be safely positioned on the runways of the lift.

The "drive-thru" measurement of the lift (with the ramps in the full "UP" position) would be the distance between the columns. This is an important measurement when determining the maximum width of a vehicle that can be stored under a four post lift in the raised position.



BLEEDING THE CYLINDER LIFT

DO THIS BEFORE YOU PUT A VEHICLE ON THE LIFT!

LUBRICATE the inside of the cylinder by holding down the dump valve and the power button at the same time for 10 seconds. Release them for 10 seconds and then do it again.

RAISE the lift approximately 12" to 14" but do not go past the first lock.

LOCATE the cylinder bleeder screw on top of one of the cylinders.

LOOSEN but do not remove the bleeder screw. Loosen it just enough to allow as much air as possible to escape using an Allen wrench. Once the air has escaped, re-tighten bleeder screw but do not over tighten. Repeat this same process for the other cylinder.

1

2

3

4

5

LOWER the lift to the floor using the lowering valve on the power unit. In most cases it is impossible to remove all of the air using the previous steps, therefor, it will be necessary for you to repeat Steps #2-4 until all of the air has been removed. You will know that all of the air has been removed when you get a steady stream of hydraulic oil coming out of the bleeder screw.





Power Button

CHECK the oil level in the power unit reservoir after fully lowering the lift to the floor. Refill oil reservoir to the proper level as needed.

CYCLE the lift up and down several times to ensure latches engage properly. If the latches function out of sync then tighten the cable on the latch that engages first.



There are many factors that will determine the best place to mount your two post lift. Ceiling height, space in front of and behind the columns, and your concrete are the main restrictions. An important fact to consider is that you can "stand up the columns" without anchoring them to the concrete. If you have a space restriction, we recommend that you stand the columns in the approximate position of where you believe they should be set and do some calculations before you anchor the columns to the concrete.

How Far Should The Columns Be Set From The Front Wall?

If your lift has asymmetric arms, then we recommend the center of the columns should be set about 9-10 feet off the front wall. If your lift has symmetric arms, then we recommend that the center of your columns should be about 12 feet off the front wall. The estimation above should allow you to walk around the front or back of the vehicle. Remember, if a vehicle is to be asymmetrically positioned on the lift, then 30% of the vehicle will be in front of the columns and 70% of the vehicle will be positioned to the rear of the columns.

If you have a service bay that is 25 feet long and you are lifting a dually crew cab with a total length of 23 feet, you will have only one foot to spare from each end of the truck.

We strongly recommend standing the columns up in your bay and then driving the longest vehicle that you think you would lift between the columns into a position that would allow the lift arms to reach the correct lifting points. If you can position this largest vehicle in a **safe** lifting position (and still have enough room to maneuver), then all smaller vehicles should be a piece of cake.

Will Concrete Cracks Affect The Stability Of My Lift?

Cracks come in all sizes. Use common sense. Is it really a crack or is it an expansion joint? How deep is the crack? Is the crack a result of "another pour" that resulted in bad adhesion to the first pour?

Most of our above ground lifts (2-post) require 4 inch deep cement with 3000 PSI integrity. If your concrete has not been compromised then the bolts provided with our above ground lifts will do their job. If you believe that your concrete does not have the integrity to provide an adequate mounting platform for your lift, then you may need to pour new concrete pad areas where your columns will be mounted.

How Close To The Edge Of The Concrete Can I Drill?

Is the concrete only a "slab" or was this concrete poured inside a "footing"? Is the thickness of the concrete at least 6 inches deep? A concrete slab will be more susceptible to breaking at the edges than concrete that is poured inside a footing. Rule of thumb would be to drill no closer than 6-8 inches from the edge. If you drill too close to the edge, the concrete will break apart.

INDEX

Atlas Platinum PVL9BP
Atlas Platinum PVL10
Atlas Platinum PVL12
Atlas Platinum PVL15
Atlas Platinum PVL14
Atlas Platinum PVL140F-EXT 8 ATEAP-PVL140F-EXT
Atlas Platinum RJ7000 9 ATEAP-RJ7000
Atlas 9KOH
Atlas 90HSC
Atlas OHX10X
Atlas PV12P
Atlas PV15P
Atlas BP8000
Atlas 9KBPX 14 ATEXH-9KBPX
Atlas BP10000
Atlas BP12000
Atlas Garage Pro 8000 17 ATEXH-PR08000
Atlas Garage Pro 8000 EXT 17 ATEXH-PRO8000EXT
Atlas Garage Pro 8000 EXT-L 18 ATEXH-PR08000EXT-L
Atlas Garage Pro 7000ST

Atlas Garage Pro 9000 19 ATEXH-PR09000
Atlas APEX 8
Atlas APEX 9
Atlas 412
Atlas 412A
Atlas 12ASL
Atlas 12AWFSL
Atlas PX16A
Atlas 6MR
Atlas 7K Kwik Bay
Atlas SLP9K
Atlas FM9SL
Atlas ACL
Atlas Side Extension Kit
Atlas Chopper Extension
Atlas Cyclelift
Atlas Cyclelift XLT
Atlas ACL Jack
Atlas Hi-Rise 1500
Atlas PSP-6000

Atlas Auto Rotisserie
Maxima [®] ALI Certified
Mobile Column Lifts
ATEML-6045BC / ATEML-6051BC
Atlas RJ35
Atlas RJ6BK
Atlas RJ-6
Atlas RJ45
Atlas RJ8000
Atlas Turntables
Atlas Wheel Stands
Atlas Wheel Stand & Alignment
Turntable Package
Atlas Lawnmower Adapter
Atlas Truck Frame Adapters
ATEXH-FTA
Atlas Baseplate Extension Kit 36 ATEATTD-BP-EXTKIT-BP8
ATEATTD-BP-EXTKIT-BP10
Atlas Height Extension Kits
ATEAP-Z23A-00H1
ATEATTD-Z23N-00H1
Atlas Front Extension Kit
ATEATPK-41401
Atlas Support Bar Kit
Atlas TC221
Atlas TC229

Atlas TC289
Atlas TC755
Atlas TTC301
Atlas TTC303
Atlas TTC305A
Atlas TTC306
Atlas Pneumatic Portable Wheel Lift 42 ATEATTC-AEZWL
Left-Hand Assist Arm 42 ATEATTC-LHA
Right-Hand Assist Arm
Atlas Pneumatic Portable Offset Wheel Lift
Dual Assist Arm
MC/ATV Flip Adapters
Deluxe Motorcycle Adapters 43 ATEATTC-DX-MC
Deluxe ATV Adapters
Portable Bead Blaster
Motorcycle Mount/ Demount Head
Bead Breaker Shovel Protector 44 ATETAXP-BBSRP
Quick Change Head Assembly 44 ATEATTC-QCHAK
Replacement Plastic Mounting Head 44 ATEATTC-PMH
Plastic Inserts for Mount/Demount Heads 44 ATETAXP-MHPP
Adjustable Center Post Adapter (CPA) . 45 ATEATTC-CPA+LPA
200/700 Series Wheel Lift 45 ATEATTC-WL-2
Hands Free Clamp



Manual Bead Roller
Screw Type Hands Free Clamp 45
ATEATTC-HFCZ
Atlas WB11
Atlas WB41
Atlas WB49-2
Atlas WB49-2 Pro
Atlas WBT-210
Pneumatic Wheel Lift
Universal Adapter
Spoke Support Adapter
Spoke Support Adapter49ATEATWB-SSAMotorcycle Adapter Kits.49ATEATWB-MCKIT/ ATEATWB-MCXLTKT
ATEATWB-SSA
ATEATWB-SSA Motorcycle Adapter Kits
ATEATWB-SSA Motorcycle Adapter Kits. 49 ATEATWB-MCKIT / ATEATWB-MCXLTKT Truck Adapter Set 49 ATEATWB-LTA 49 Ravagioli® TD2.0 50 ATEATEDGE-TD-2.0 50 Atlas Edge 801 51 ATECOMBO-801-ST 52 Atlas AF3 52 Atlas AF5 52
ATEATWB-SSA Motorcycle Adapter Kits. 49 ATEATWB-MCKIT / ATEATWB-MCXLTKT Truck Adapter Set 49 ATEATWB-LTA 49 Ravagioli® TD2.0 50 ATEATEDGE-TD-2.0 50 Atlas Edge 801 51 ATECOMBO-801-ST 52 Atlas AF3 52 Atlas AF5 52 Atlas AF4 52
ATEATWB-SSA Motorcycle Adapter Kits. 49 ATEATWB-MCKIT / ATEATWB-MCXLTKT Truck Adapter Set 49 ATEATWB-LTA 49 Ravagioli® TD2.0 50 ATEATEDGE-TD-2.0 50 Atlas Edge 801 51 Atlas AF3 52 Atlas AF5 52 Atlas AF5 52 Atlas AF4 52 Atlas AF4 52 Atlas AF6 53

Atlas A				•		•	•		•		•	•	•				53
Atlas A																	53
Atlas A																	53
Atlas A		17						•	•	•							53
Atlas A								•	•	•			•				53
Atlas A			•	•	•	•	•	•	•	•	•	•	•	•	•		54
Atlas A	 		•	•	•	•	•	•	•	•	•	•	•	•	•		54
Atlas S	20.																56
Atlas F								•		•							56
Atlas S	 0.		•	•	•	•	•	•	•	•	•	•	•	•	•		57
Atlas S		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	57

DISCLAIMER:

This advertisement was prepared in advance, therefore, merchandise availability could be limited and is subject to the delivery schedule of the manufacturers. Advertised items may not be stocked by all locations. We are not responsible for typographical, pictorial, or pricing errors.

CAUTION:

Always wear appropriate safety equipment and observe safety advice and proper use of equipment as instructed in warning and caution labels and operating instructions.





QUALITY AUTOMOTIVE EQUIPMENT AT DISCOUNT PRICES

PROUDLY SERVING YOU NATIONWIDE

Distributed By:



www.AtlasAutoEquipment.ca

