



ABOUT

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 years developing a line of products that combine the best value of quality and price. In addition to the information that can be found in this catalog, we would also like to invite anyone to visit our website, www.atlasautoequipment.com, where you will find additional information, including product videos, image galleries, specifications sheets, and much more.

Here are few reasons why Atlas Automotive Equipment should be your first choice when considering an equipment purchase:

- Delivery available to almost anywhere in the contiguous USA in 3-5 business days
- Exceptional combination of price and quality
- Live technical support 5 days a week. (Monday-Friday 8am-5pm)
- Wide selection of product types and models
- Product training and demonstrations available in select cities
- Knowledgeable sales and support staff
- Found in many countries throughout the world
- All backed by a brand you can trust!





INDEX

J.c.		
	Alignment Lifts19 to 21	Portable Caster Kits19
	Alignment Machines 44 to 47	PV Extension Kits
	Alignment Wheel Stands30	Rolling Jacks22
	Commercial Four Post Lifts 16, 18	Scissor Lifts24 to 27
ent	Hobbyist Four Post Lifts14 to 16	Spray Wash Cabinets37
N .	Lift Accessories23	Tire Changer Accessories 37 to 39
	Mid-Rise Lifts24 to 27	Tire Changers40 to 43
	Mobile Column Lifts28 to 30	Two Post Lifts4 to 13
	Motorcycle Accessories31 to 32	Wheel Balancer Accessories 35, 36
	Motorcycle Lifts 31 to 33	Wheel Balancers33 to 35

ALL ITEMS ARE FACTORY DIRECT AND REQUIRE FREIGHT DELIVERY

















Mfg ATEATPK-BP8000
The Atlas® BP-8000 is a base-plate two-post lift designed for low ceiling garages. The total column height is 108" (9 feet). This lift features a single-point lock release.

- Dual hydraulic chain-over cylinders
- Single-point lock release
- Super symmetric arms
- 5-year structural, 2-year hydraulic warranty

BP-8000 Specifications		
Capacity	8,000 lb.	
Overall height	108" (9')	
Overall floor width	132" (11')	
Outside column to outside column	124" (10' 4")	
Maximum lift height (without adapters)	70-1/2" (5' 10-1/2")	
Maximum lift height (with adapters)	81-3/8" (6' 9-3/8")	
Minimum arm height	3-1/2"	
Inside column	109-5/8" (9' 1-5/8")	
Drive thru	99" (8' 3")	
Motor/electrical requirement	220 Volt, single (1) phase. A 30 amp breaker is required	
Shipping weight	1,290 lb.	







APEX-9BP Specifications		
Capacity	9,000 lb.	
Overall height	111-1/8" (9' 3-1/8")	
Overall floor width	138-3/5" (11' 6-3/5")	
Outside column to outside column	127" (10' 7")	
Maximum lift height (without adapters)	74-5/6" (6' 2-5/6")	
Maximum lift height (with adapters)	80-5/6" (6' 8-5/6")	
Minimum arm height	4"	
Inside column	111-1/3" (9' 3-1/3")	
Drive thru	97-1/3" (8' 1-1/3")	
Motor / electrical requirement	220 Volt, single (1) phase. A 30 amp breaker is required	
Shipping weight	1,700 lb.	





Mfg ATEATTD-APEX9BP
The Atlas® Apex 9BP is an ALI CERTIFIED 9,000lb capacity base-plate two-post lift designed for low ceiling garages. The total column height is 111 1/8" (9' 3 1/8").

- Symmetric arms
- ALI Certified Commercial Grade



Atlas [®] BP-10000X	Specifications
Capacity	10,000 lb.
Overall height	111-7/8" (9' 3-7/8")
Overall floor width	139-1/8" (11' 7-1/8")
Outside column to outside column	134-1/2" (11' 2 1/2")
Maximum lift height (without truck adapters)	77-3/8" (6' 5-3/8")
Maximum lift height (with truck adapters)	86-3/8" (7' 2-3/8")
Minimum arm height	4 1/2"
Inside column	112-1/4" (9' 4-1/4")
Drive thru	103-1/4" (8' 7-1/4")
Motor / electrical requirement	220 Volt, single (1) phase. A 30 amp breaker is required
Shipping weight	1,640 lb.

- Dual hydraulic chain-over cylinders
- Single-point lock release
- Super symmetric arms
- 5-year structural, 2-year hydraulic warranty

BP-10000X

Mfg ATEATPK-BP10000X

The Atlas® BP-10000X commercial grade 2 post base plate lift is built for customers who want to lift heavy vehicles in a low ceiling garage. The Atlas® BP-10000X incorporates the popular single-point lock release. Columns have a middle welded support gusset that adds extra strength to the oversized columns.

Atlas [®] BP-120	00X Specifications
Capacity	12,000 lb.
Overall height	122-1/2" (9' 3-1/4")
Overall width	150-3/4" (12' 6-3/4") - Wide 145-3/8" (12' 1-3/8") - Narrow
Outside column to outside column	141-1/4" (11' 9-3/4") - Wide 135-7/8" (11' 3-7/8") - Narrow
Maximum lift height (without truck adapters)	70-1/4" (5' 10-1/4")
Maximum lift height (with truck adapters)	80-3/4" (6' 8-3/4")
Minimum arm height	4 1/2"
Inside column	123-1/2" (10' 3-1/2") - Wide 118-1/8" (9' 10-1/8") - Narrow
Drive thru	109" (9' 1") - Wide 103-5/8" (8' 7-5/8") - Narrow
Motor / electrical requirement	220 Volt, single (1) phase. A 30 amp breaker is required
Shipping weight	2,300 lb.

- Dual hydraulic chain-over cylinders
- Single-point lock release
- Symmetric arms
- 5-year structural, 2-year hydraulic warranty



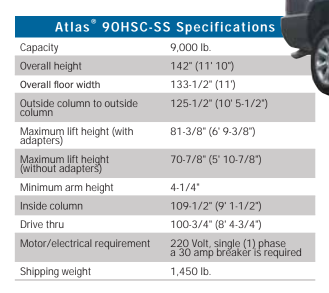


Mfg ATEATPK-BP12000X

The Atlas® BP-12000X base-plate style lift is equipped with single-point lock release — a very unique feature for a base-plate style lift. With an overall column height of 9' 3" the BP-12000X is the ideal solution for a garage with low ceilings.









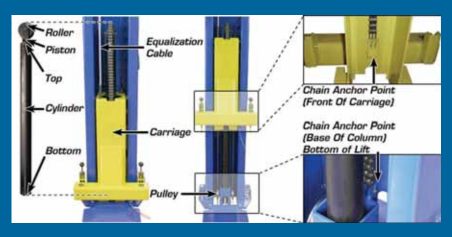
- Single-point lock release
- Super-symmetric arms
- 5-year structural, 2-year hydraulic warranty



 $\begin{array}{l} \textbf{Mfg ATEATPK-90HSC-SS} \\ \textbf{The Atlas}^{\circledR} \ \ \textbf{90HSC-SS} \ \ \textbf{two-post above ground} \end{array}$ lift is the perfect choice for smaller commercial repair facilities or individual buyers who demand the highest quality at the absolute best price.

Chain-Over Roller (3 Ft) Cylinder

The chain-over cylinder lifting method is preferable for low ceiling applications because it uses a shorter cylinder to achieve maximum lifting height. A roller attached to the end of the piston exerts pressure on the chain. One end of the chain is fixed to the bottom of the column and the other end of the chain is attached to the carriage. When the piston roller raises one inch, the carriage lifts two inches. This is an effective way to maximize lifting height without the piston extending above the top of the column. The chain-over cylinder lifting method is less efficient than the direct drive cylinder configuration.







PV-9PX Specifications		
Capacity	9,000 lb.	
Overall height	142-1/2" - 150-1/2" (11' 10-1/2" - 12' 6-1/2")	
Overall floor width	135" (11' 3")	
Outside column to outside column	125-1/2" (10' 5-1/2")	
Maximum lift height (without adapters)	71-1/2" (5' 11-1/2")	
Maximum lift height (with adapters)	80-1/2" (6' 8-1/2")	
Minimum arm height	4-1/2"	
Inside column	112-1/4" (9' 4-1/4")	
Drive thru	99-1/2" (8' 3-1/2") - Symmetric 93" (7' 9") - Asymmetric	
Motor/electrical requirement	220 Volt, single (1) phase. A 30 amp breaker is required.	
Shipping weight	1,500 lb.	



Mfg ATEATPK-PV9PX

Atlas® PV-9PX is a commercial grade two-post lift that incorporates the same arm and carriage design as our industry-leader PV-10PX. The PV-9PX has symmetric columns and specially designed arms that can be set in either the symmetric or asymmetric configuration. The PV-9PX has dual direct drive cylinders and a single-point lock release.

- Commercial grade
- Direct drive cylinders
- Asymmetric/symmetric arms
- Adjustable height symmetric columns
- "Padded" shut-off bar
- Free 12 piece truck adapter set
- Mounting hardware included
- 5-year structural, 2-year hydraulic warranty





Atlas [®] APEX-10 Specifications			
Capacity	10,000 lb.		
Overall height	139-7/8" (11' 7-7/8") - High 135-7/8" (11' 3-7/8") - Low* (*requires spacers)		
Overall floor width	139" (11' 7") - Asymmetrical 135-1/4" (11' 3-1/4") - symmetrical		
Outside column to outside column	130" (10' 10") - Asymmetrical 127-1/2" (10' 7-1/2") - symmetrical		
Maximum lift height	81-1/2" (6' 9-1/2")		
Minimum arm height	4-1/2"		
Inside column	107-3/4" (8' 11-3/4") - Asymmetrical 112-1/2" (9' 4-1/2") - symmetrical		
Drive thru	91" (7' 7") - Asymmetrical 99-1/2" (8' 3-1/2") - symmetrical		
Motor/electrical requirement	220 Volt, single (1) phase. A 30 amp breaker is required		
Shipping weight	1,750 lb.		

- Single point lock release
- Symmetric or asymmetric columns
- Super-symmetric arms
- ALI Certified Commercial Grade
- See manual for installing spacers for lower height
- 2 year warranty on material and workmanship



APEX-10

Mfg ATEATTD-APEX10

The Atlas® APEX 10 is an ALI Certified Commercial Grade 10,000 lb capacity above ground 2-post lift which can be installed with either symmetric or asymmetric column configuration.



APEX-10H



Mfg ATEATTD-APEX10H
The Atlas® Apex-10H is the taller version of the Atlas® Apex 10. The overhead beam (that connects the two columns) is positioned two feet higher than the overhead beam on the Atlas® Apex 10. The taller position of the overhead beam allows the Atlas® Apex-10H above ground hoist to lift taller vehicles such as ladder-rack trucks and cargo vans ladder-rack trucks and cargo vans.

Atlas® APEX-10H Specifications			
Capacity	10,000 lb.		
Overall height	160" (13' 4") Low Or 164" (13' 8") High		
Overall floor width	139" (11' 7") - Asymmetrical 135-1/4" (11' 3-1/4") - symmetrical		
Outside column to outside column	130" (10' 10") - Asymmetrical 127-1/2" (10' 7-1/2") - symmetrical		
Maximum lift height	81-1/2" (6' 9-1/2")		
Minimum arm height	4"		
Inside column	107-3/4" (8' 11-3/4") - Asymmetrical 112-1/2" (9' 4-1/2") - symmetrical		
Drive thru	91" (7' 7") - Asymmetrical 99-1/2" (8' 3-1/2") - symmetrical		
Motor/electrical requirement	220 Volt, single (1) phase. A 30 amp breaker is required		
Shipping weight	1,850 lb.		

- · Single point lock release
- Symmetric or asymmetric columns
- Super-symmetric arms
- ALI Certified Commercial Grade
- Direct drive cylinder
- 5-year structural, 2-year hydraulic warranty



OH	-10X	
		- 10

Mfg ATEATPK-OHX10000X

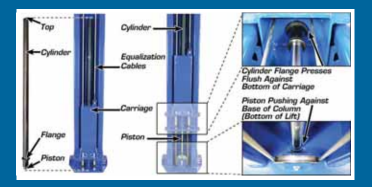
This commercial grade two-post lift is the perfect choice for garages that demand the highest quality at the absolute best price. The Atlas® OH10X is WIDER and TALLER than most two-post lifts.

OH-10X Specifications		
Capacity	10,000 lb.	
Overall height	151-1/2" (12' 7-1/2")	
Overall floor width	144-5/8" (12'-5/8")	
Outside column to outside column	135-7/8" (11' 3-7/8")	
Maximum lift height (with adapters)	84" (7')	
Minimum arm height	4"	
Inside column	117-1/2" (9' 9-1/2")	
Drive thru	106-1/8" (8' 10-1/8")	
Motor / electrical requirement	220 Volt, single (1) phase a 30 amp breaker is required	
Shipping weight	1,665 lb.	

- Commercial grade
- Direct drive cylinders
- Symmetric arms
- 5-year structural, 2-year hydraulic warranty

Direct Drive Cylinder

The direct drive hydraulic cylinder configuration is the preferred cylinder lifting system for commercial overhead two-post above ground lifts. The direct drive cylinder configuration has fewer moving parts than the chain-over-roller cylinder configuration. In this direct drive configuration, it is actually the cylinder (attached to the carriage) that moves up; as the hollow piston rod exerts pressure on the base of the column.



The pressurized hydraulic fluid flows into the side of the cylinder rod (there is a metal cap on the end of rod) and moves up through the length of the hollow cylinder rod into the cylinder. The pressure of the hydraulic fluid (inside the cylinder) pushes against the top of the piston rod and the cylinder (attached to the carriage) travels up inside the column. This is the process that raises the vehicle.

The pressurized hydraulic fluid in the cylinder cannot move back down through the hollow rod against the pressure of the hydraulic fluid moving up. The top of the piston rod is slightly smaller than the inside of the honed cylinder. The piston head has one polyurethane sealing 0-ring located in the center groove of the head, and two positioning synthetic seal guides located near the top and bottom of the piston rod head.

The sealing O-ring prevents the cylinder's pressurized hydraulic fluid from "seeping" around the piston head. The two positioning seal guides prevent the metal piston head from contacting the honed cylinder walls during the travel sequence.

This direct drive system, with fewer moving parts, ensures years of excellent lifting service from your Atlas® above ground hoist.





Atlas [®] PV-10PX Specifications			
	Low	High	
Capacity	10,000 lb.		
Overall height	142" (11' 10")	146" (12' 2")	
Overall width	137-1/2" (11' 5 1/2")		
Outside column to outside column	125" (10' 5")		
Maximum lift height	82" (6' 10")		
Minimum arm height	4-1/2"		
Between columns	110" (9' 2")		
Drive thru symmetric/ asymmetric configuration	96" (8') / 90" (7' 6")		
Height shut-off	136" (11' 4")	140" (11' 8")	
Motor/electrical requirement	220 Volt, single ph a 30 amp breaker	nase is required.	
Shipping weight	1,900 lb.		

- · Commercial grade
- Direct drive cylinders
- Adjustable height
- · Clear floor design
- Single-point lock release
- Symmetric/asymmetric arms
- 5-year structural, 2-year hydraulic warranty





Mfg ATEATPK-PV10PX
The Atlas® PV-10PX is a commercial grade two-post lift designed to lift a wide variety of vehicles. The PV-10PX has a low pad height to accommodate passenger vehicles but is built to handle full size pickups. The PV-10PX has dual direct drive cylinders and single-point lock release.



APEX-12

Mfg ATEATTD-APEX12
The Atlas® Apex 12 is an ALI CERTIFIED 12,000lb capacity overhead two-post lift with two adjustable height settings.

Atlas [®] APEX-1	2 Specifications
Capacity	12,000 lb.
Overall height	Low Setting: 165" (13' 9") High Setting: 177" (14' 9")
Overall width (floor)	150-1/2" (12' 6-1/2")
Maximum lift height	73-5/8" (6' 1-5/8")
Minimum lowered height	6"
Between columns	122-2/3" (10' 2-2/3")
Drive thru	109-2/3" (9' 1-2/3")
Height shut-off	158" (13' 2-1/3) Low 170-1/3" (14' 2-1/3") High
Motor/electrical requirement	220 Volt, single phase a 30 amp breaker is required.
Shipping weight	2,100 lb.

- Symmetric arms
- · Commercial Grade
- ALI Certified









PV-15PX EXTRA WIDE EXTRA TALL

Mfg ATEATPK-PV12PX 12,000 lb. Capacity, Extended Height 2-Post Lift

PV-12PX EXTRA WIDE EXTRA TALL

Mfg ATEATPK-PV15PX 15,000 lb. Capacity, Extended Height 2-Post Lift

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

Commercial grade

Direct drive cylinders

Single-point lock release

Adjustable height

Symmetric arms

5-year structural, 2-year hydraulic warranty

Atlas [®] PV-12PX Specifications			
	Low	Middle	High
Capacity	12,000 lb.		
Overall height	148-1/2" (12' 4-1/2")‡	163-1/2" (13' 7-1/2")	175-1/2" (14' 7-1/2")
Height to shut off bar	142" (11' 10")‡	157" (13' 1")	169" (14' 1")
Overall width	158" (13' 2")		
Overall width (without motor)	150-1/4" (12' 6	5-1/4")	
Maximum lift height	71-1/2" (5' 11-	1/2")	
Maximum lift height (with truck adapters)	82" (6' 10")		
Minimum arm height	4-1/2"		
Between columns	122-5/8" (10' 2-5/8")		
Drive thru	108-5/8" (9' 5/8")		
Motor/electrical requirement	220 Volt single a 30 amp breal	(1) phase; ker is required	
Shipping weight	2,100 lb.		
‡ Requires purchase of additional shorter cables			

Atlas PV-15PX Specifications			
	Low	Middle	High
Capacity	15,000 lb.		
Overall height	150-3/8" (12' 6-3/8")‡	162-3/8" (13' 6-3/8")	177-3/8" (14' 9-3/8")
Height to shut off bar	140-3/4" (11' 8-3/4")‡	152-3/4" (12' 8-3/4")	167-3/4" (13' 11-3/4")
Overall width	158" (13' 2")		
Overall width (without motor)	150-1/4" (12' 6	-1/4")	
Maximum lift height	69-1/8" (5' 9-1/	(8")	
Maximum lift height (with truck adapters)	79-3/4" (6' 7-3/	(4")	
Minimum arm height	6-5/8"		
Between columns	122-7/8" (10' 2-7/8")		
Drive thru	109" (9' 1")		
Motor/electrical requirement	220 Volt, single a 30 amp break	(1) phase; er is required	
Shipping weight	2,518 lb.		
t Doguiros nuroboso	of additional abo	rtor applica	

[‡] Requires purchase of additional shorter cables







Mfg ATEATTD-APEX15
The Atlas® Apex 15 is an ALI CERTIFIED, 15,000lb capacity, commercial grade, overhead two-post lift designed to accommodate both long wheel base trucks and passenger cars.

Atlas® APEX-15 Specifications

Atlas ALLA	10 opcomound
Capacity	15,000 lb.
Overall height	Low Setting: 174-1/2" (14' 6-1/2") High Setting: 198-1/2" (16' 6-1/2")
Overall width (floor)	147" (12' 3")
Between columns	105-1/8" (8' 9-1/8")
Maximum Lift Height	72-2/3" (6' 2/3")
Minimum Lowered Height	4-2/3"
Motor/electrical requirement	220 Volt, single (1) phase; a 30 amp breaker is required
Shipping weight	3,306 lb.

- Symmetric arms
- Commercial Grade
- ALI Certified

HOBBYIST FOUR POST LIFTS

Atlas® Garage Pro Series

· 2-year structural, 1-year hydraulic warranty



PRO 8000

Mfg ATEXH-PR08000

The Garage Pro 8000 is our most popular 4-post hobbyist lift. This lift is perfect for the customer with "too many" cars.



PRO 8000 EXT EXTRA

Mfg ATEXH-PR08000-EXT

A storage lift designed to "go higher" to accommodate parking for taller vehicles, such as SUVs and Pickup Trucks, under the elevated ramp. The Atlas® Garage Pro 8000 EXT incorporates many of the great features of the Atlas® Garage Pro 8000 and the Atlas® Garage Pro 9000.



PRO 8000 EXT-L

Mfg ATEXH-PR08000EXT-L

The Atlas® Garage Pro 8000 EXT-L is 20 inches longer and 3 inches wider than the Garage Pro 8000 EXT. It has an extended runway height to allow taller vehicles to be stored underneath raised vehicle.



PRO 9000

Mfg ATEXH-PR09000

The Atlas® Garage Pro 9000 has extra long runways and extra high lifting capacity. This lift is built to commercial grade standards and incorporates the portability features enjoyed by the serious hobbyist.





"Lock Ladder" Column Design
Our 8000 lb. and 9000 lb. 4-post hobbyist lifts feature a "lock ladder" inside the columns which provides a redundant lock system and a simple method to level runways (front to back and side to side). The "lock ladder" column system is the same column system found on professional grade lifts used in car dealerships and automotive service centers.

The internal locking system incorporates a unique two position locking mechanism that engages when a lifting cable becomes slack. To unlock there is a single-point lock release.

Atlas [®] Garage Pro Specifications				
	Pro 8000	Pro 8000 EXT	Pro 8000 EXT-L	Pro 9000
Capacity	8,000 lb.	8,000 lb.	8,000 lb.	9,000 lb.
Lifting height to top of runway	72" (6')	84-1/4" (7' 1/4")	84 1/2 " (7' 1/2 ")	85" (7' 1")
Clearance under runways	67-1/2" (5' 7-1/2")	79" (6' 7")	80" (6' 8") *Max	80-1/2" (6' 8-1/2")
Height of columns	83" (6' 11")	98-1/2" (8' 2-1/2")	100" (8' 4") w/ bolts	95-3/4" (7' 11-3/4")
Overall width (without motor)	104-3/8" (8' 8-3/8")	104-3/8" (8' 8-3/8")	108" (9')	123-1/2" (10' 3-1/2")
Overall width (with motor)	114" (9' 6")	114" (9' 6")	116 1/2" (9' 8 1/2")	131-1/2" (10' 11-1/2")
Overall length with approach ramp	207-1/2" (17' 3-1/2")	207-1/2" (17' 3-1/2 ")	227" (18' 11")	227-1/2" (18' 11-1/2")
Approach ramp	37" (3' 1")	36-3/8" (3' 3/8")	36 3/4" (3' 3/4") x 19 3/8' (1' 2-5/8")	31-1/2" (2' 7-1/2")
Runway width	21-1/4" (1' 9-1/4")	21-1/4" (1' 9-1/4 ")	22" (1' 10")	21-1/4" (1' 9-1/4")
Runway length	165-1/2" (13' 9-1/2")	165-1/2" (13' 9-1/2 ")	185" (15' 5")	199-1/2" (16' 7-1/2")
Runway thickness	4-1/2"	4-1/2"	4-1/2"	4-3/4"
Width between runways	37-3/8" (3' 1-3/8")	37-3/8" (3' 1-3/8")	38" (3' 2")	39-1/4" (3' 3-1/4")
Width between runway rails	31-3/4" (2' 7-3/4")	31-3/4" (2' 7-3/4")	34" (2' 10")	35-1/2" (2' 11-1/2")
Outside runway to outside runway	74-3/4" (6' 2-3/4")	74-3/4" (6' 2-1/4")	77 3/4" (6' 5 3/4")	79" (6' 7")
Clearance between columns	94-1/2" (7' 10-1/2")	94-3/8" (7' 10-3/8")	98" (8' 2")	110-1/2" (9' 2-1/2")
Length between columns	157-1/2" (13' 1-1/2")	157-1/2" (13' 1-1/2")	176 1/2" (14' 8 1/2")	184-1/2" (15' 4-1/2")
Maximum wheel base	153-1/2" (12' 9-1/2")	153-1/2" (12' 9-1/2")	173" (14' 5")	187" (15' 7")
Drive thru (outside of tire)	80-1/2" (6' 8-1/2")	80-1/2" (6' 8-1/2")	84" (7')	97-1/4" (8' 1-1/4")
Motor/electrical requirement	110 Volt, 30Amp breaker	110 Volt, 30Amp breaker	110 Volt, 30Amp breaker	110 Volt, 30Amp breaker
Shipping weight	1,720 lb.	1,737 lb.	1,900 lb.	2,300 lb.







APEX-8

Mfg ATEATTD-APEX8
The Atlas® Apex 8 is an ALI CERTIFIED four post hobbyist lift designed and built for use by Mr. Homeowner or restoration shop.

- Designed for the Heavy DIY
- ALI Certified

Allas APEN-0 Sp	ecilications
Capacity	8,000 lb.
Overall Height	87-1/2" (7' 3-1/2") w/ nuts
Overall width	104-1/4" (8' 8-1/4") without motor and caster
Runway width	18-3/4" (1' 6-3/4")
Runway length	165-1/2" (13' 9-1/2")
Motor/electrical requirement	110 Volt, single (1) phase; a 30 amp breaker is required
Shipping weight	2,000 lb.

COMMERCIAL FOUR POST LIFTS







APEX-14

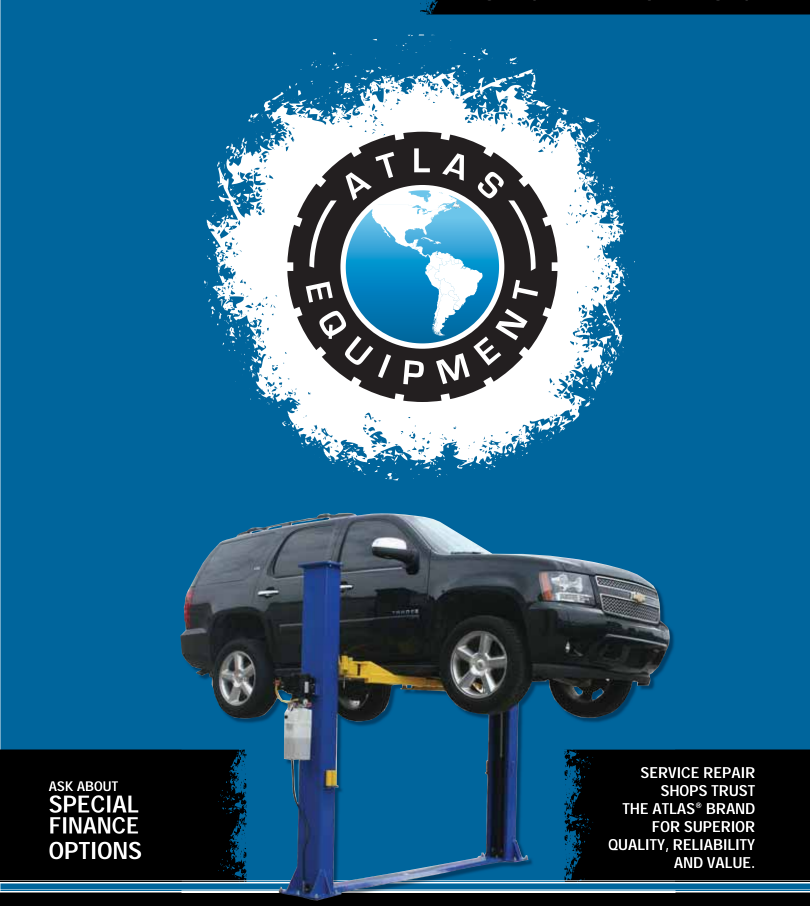
Mfg ATEATTD-APEX14

The Atlas® Apex 14 is an ALI Certified 14,000lb capacity four post lift designed and built to commercial grade standards and will provide many years of service.

- ALI Certified Commercial Grade
- · Bolt on alignment kit available

Allas APEX-14	i Specifications
Capacity	14,000 lb.
Overall Height	92-1/2" (7' 8-1/2")
Overall width (floor)	131-2/3" (10' 11-2/3")
Runway width	20-1/8" (1' 8-1/8")
Runway length	205-1/2" (17' 1-1/2")
Motor/electrical requirement	220 Volt, single (1) phase; a 30 amp breaker is required
Shipping weight	2,670 lb.

AUTHORIZED DISTRIBUTOR



LIFTS | ALIGNMENT MACHINES WHEEL BALANCERS | TIRE CHANGERS

COMMERCIAL FOUR POST LIFTS





Mfg ATEATPK-412

12,000 lb. Capacity Commercial Grade 4-Post Lift, 220 Volt, Ladder Lock



Mfg ATEATPK-414

14,000 lb. Capacity Commercial Grade 4-Post Lift, 220 Volt, Ladder Lock

The $Atlas^{\$}$ 412 and 414 four-post lifts are designed and built to commercial grade standards and will provide many years of service. Our $Atlas^{\$}$ lifts offer many exclusive features not found on some competitors' lifts.

Commercial grade

Pneumatic single-point lock release

• 5-year structural, 2-year hydraulic warranty

Atlas® Four-post Lift Specifications				
	Atlas® 412	Atlas® 414	Atlas® 412A	Atlas® 414A
Capacity	12,000 lb.	14,000 lb.	12,000 lb.	14,000 lb.
Lifting height	74" (6' 2")	74" (6' 2")	76-1/4" (6' 4-1/4")	76-1/4" (6' 4-1/4")
Clearance under runways	68-1/2" (5' 8-1/2")	67-1/2" (5' 7-1/2")	68-1/2" (5' 8-1/2")	62-3/4" (5' 2-3/4")
4-Wheel alignment wheelbase	N/a	N/a	Max 154" (12' 10") Min 82" (6' 10")	Max 172-1/2" (14' 4-1/2")
			` '	Min 96" (8') Max 175-1/2"
2-Wheel alignment wheelbase	N/a	N/a	Max 157" (13' 1")	(14' 7-1/2")
Height of columns	82" (6' 10")	86" (7' 2")	82" (6' 10")	86" (7' 2")
Overall width (without motor)	126" (10' 6")	130-1/2" (10' 10-1/2")	126" (10' 6")	130-1/2" (10' 10-1/2")
Overall width (with motor)	135" (11' 3")	142" (11' 10")	135" (11' 3")	142" (11' 10")
Overall length with approach ramp	230" (19' 2")	256-1/2" (21' 4-1/2")	230" (19' 2")	256-1/2" (21' 4-1/2")
Approach ramp	30"	39-1/8"	30"	39-1/8"
Runway width	22" (1' 10")	22" (1' 10")	22" (1' 10")	22" (1' 10")
Runway length	186-1/2" (15' 6-1/2")	207" (17' 3")	186-1/2" (15' 6-1/2")	198-1/4" (16' 6-1/4")
Runway thickness	5 1/2"	6-1/2"	7 3/4"	8-3/4"
Width between runways	44-1/2" (3' 8-1/2")	44" (3' 8")	44-1/2" (3' 8-1/2")	44" (3' 8")
Width between runway rails	42" (3' 6")	40-3/8" (3' 4-3/8")	42" (3' 6")	40-3/8" (3' 4-3/8")
Outside runway to outside runway	84-3/4" (7' 3/4")	83-5/8" (6' 11-5/8")	84-3/4" (7' 3/4")	83-5/8" (6' 11-5/8")
Clearance between columns	112-1/4" (9' 4-1/4")	116" (9' 8-1/4")	112-1/4" (9' 4-1/4")	116" (9' 8-1/4")
Length between columns	184-1/4" (15' 4-1/4")	196-3/4" (16' 4-3/4")	184-1/4" (15' 4-1/4")	196-3/4" (16' 4-3/4")
Maximum wheel base	175" (14' 7")	186" (15' 6")	175" (14' 7")	186" (15' 6")
Drive thru	98-1/2" (8' 2-1/2")	102" (8' 6")	98-1/2" (8' 2-1/2")	102" (8' 6")
Lock release	Pneumatic single-point	Pneumatic single-point	Pneumatic single-point	Pneumatic single-point
Motor/electrical requirement	220V 1 phase	220V 1 phase	220V 1 phase	220V 1 phase
Warranty	5 Yr. Structural, 2 yr. Hydraulic	5 Yr. Structural, 2 yr. Hydraulic	5 Yr. Structural, 2 yr. Hydraulic	5 Yr. Structural, 2 yr. Hydraulic
Shipping weight	2,400 lb.	3,200 lb.	2,700 lb.	3,500 lb.



ALIGNMENT LIFTS

Four-post Alignment Lifts

Each Atlas® 412A and 414A alignment lift includes all of the features of the standard Atlas® 412 and 414 respectively. In addition, each of these alignment lifts includes a set of front turntables and specially designed alignment slip plates. The turntables are recessed into the runway. The slip plates are built into the runways.

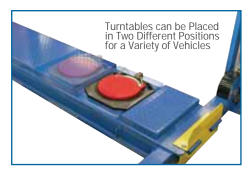


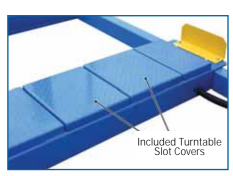
Mfg ATEATPK-412A

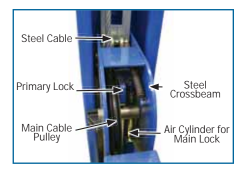
12,000 lb. Capacity Commercial Grade 4-Post Alignment Lift, 220 Volt

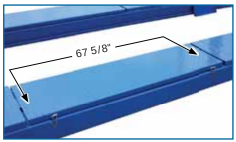
Mfg ATEATPK-414A

14,000 lb. Capacity Commercial Grade, 4-Post Alignment Lift, 220 Volt

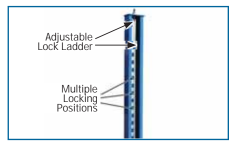












ALIGNMENT LIFTS





Atlas® 12ASL	Specifications
Lifting capacity	12,000 lb.
Lifting height	84-1/4" (7' 1/4")
Overall width	86-3/8" (7' 2-3/8")
Overall length with approach ramp	250" (20' 10")
4-Wheel alignment wheelbase	Max. 168" (14') / Min. 90" (7' 6")
2-Wheel alignment wheelbase	Max. 172" (14' 4") / Min. 86" (7' 2")
Runway width	23-3/4" (1' 11-3/4")
Locking positions	19
Motor/electrical requirement	220 Volt, single [1] phase, 30 Amp breaker required
Shipping weight	5000 lb.

12-ASL

Mfg ATEATTD-12ASL
The Atlas® 12ASL is a scissor alignment lift capable of raising a vehicle over seven feet. Scissor lifts have much smaller footprints than 4-post lifts.

- Heavy duty construction
- · Can be surface or flush mounted
- Built in extra long slip plates
- Extra long slip plates
- Recessed turntables/turntable covers
- · 2-year structural, 1-year hydraulic warranty

Atlas [®] 12AWFS	SL Specifications
Lifting capacity	12,000 lb.
Lifting height	84-1/4" (7' 1/4")
Overall width	86-3/8" (7' 2-3/8")
Overall length with approach ramp	250" (20' 10")
4-Wheel alignment wheelbase	Max. 168" (14') / Min. 90" (7' 6")
2-Wheel alignment wheelbase	Max. 172" (14' 4") / Min. 86" (7' 2")
Runway width	23-3/4" (1' 11-3/4")
Locking positions	19
Motor/electrical requirement	220 V, single [1] phase, 30 Amp breaker required
Shipping weight	5500 lb.

- Heavy duty construction
- Can be surface or flush mounted
- · Built in extra long slip plates
- Extra long slip plates
- Recessed turntables/turntable covers
- · 2-year structural, 1-year hydraulic warranty

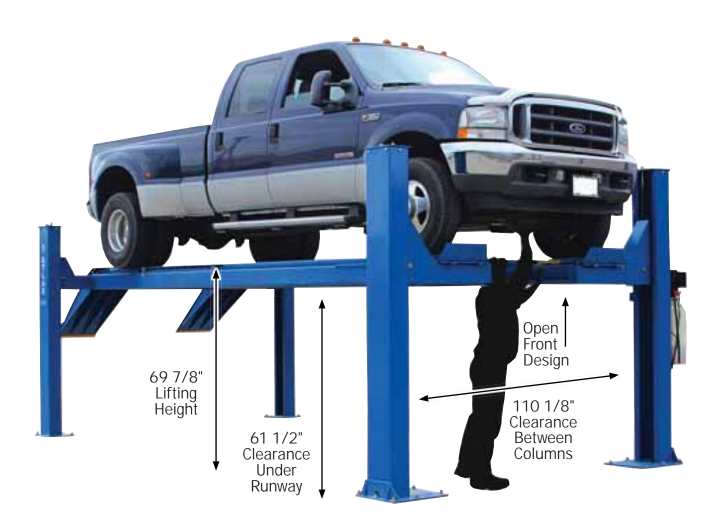




Mfg ATEATTD-12AWFSL
The Atlas® 12AWFSL alignment scissor lift is a surface mounted alignment lift that has a wheels-free jacking system built into each runway. Scissor lifts have much smaller footprints than 4-post lifts.



ALIGNMENT LIFTS



14KOF-EXT

Mfg ATEXH-PRO14KOFEXT

The Atlas® 14KOF-EXT Garage Pro four-post commercial grade open front alignment lift is built for years of dependable service for the busiest of automotive shops. This heavy duty alignment four-post lift utilizes top quality aircraft cable controlled by an oversized hydraulic cylinder (located underneath the runway) to provide the smoothest and safest method of lifting both small cars and large trucks.

- Commercial grade
- Extra wide runways
- Includes turntables
- Built in rear slip-plates
- Recessed areas in the runways for turntables
- · Four-post open front alignment lift
- Lock ladder column design
- 2-year structural, 1-year hydraulic limited warranty.

Atlas [®] 14K0F-EX	T Specifications
Capacity	14,000 lb.
Lifting height	69-7/8" (5' 9-7/8")
Clearance under runways	61-1/2" (5' 1-1/2")
Overall width	138" (11' 6")
Overall length with approach ramp	280" (23' 4")
Length of approach ramp	49-1/4" (4' 1-1/4")
4-Wheel alignment wheelbase	81" - 162" (6' 9" - 13' 6")
2-Wheel alignment wheelbase	81" - 187" (6' 9" - 15' 7")
Runway length	223" (18' 7")
Width between runway rails	39-1/8" (3' 6-1/8")
Outside runway to outside runway	82-1/2" (6' 10-1/2")
Runway width	19-3/4" (1' 7-3/4")
Width between runways	42-5/8" (3' 6-5/8")
Clearance between columns	Front: 110-1/8" rear: 113-7/8"
Outside column to outside column	Front: 125-1/8" rear: 125-3/4"
Shipping weight:	3,500 lb.

ROLLING JACKS



RJ-35

Mfg ATEXH-PROJACK35

Designed for use on hobbyist lifts with no welded slide on runways. Glide blocks under extension ears allow the jack to be positioned under correct lifting point of vehicle.



RJ-35	Specifications
Capacity	3,500 lb.
Minimum width	29-1/2" (2' 5-1/2")
Maximum width	64-3/4" (5' 4-3/4")
Minimum height with lift pad	3-1/2"
Shipping weight	350 lb.

- · Manually operated
- Low profile
- 2 Safety lock positions
 Height adapters

RJ-45

Mfg ATEXH-PROJACK45

Designed for hobbyist or light commercial use. Rollers glide on welded slide rails on inside of runways. Available with manual or air/hydraulic pump.



RJ-45 Specifications

Capacity Minimum width Maximum width 3-3/4" with lift pad 400 lb Shipping weight

- Manually operated
- Commercial grade
- 2 Safety lock positions
 Height adapters

RJ-6000

Mfg ATEATPK-RJ6BK-AH-KIT

Rollers glide on welded slide rails inside of runways. Available with manual or air/hydraulic pump.



RJ-6000 Specifications

Maximum capacity	6,000 lb.
Maximum width	55-3/4" (4' 7-3/4")
Minimum width	35" (2' 11")
Distance between runway	32" - 52" (2' 8" - 4' 4")
Maximum lifting height	20-1/4" (1' 8-1/4")

- Air/hydraulic
- · Commercial grade
- Low profile
- · Height adapters
- Safety lock positions

RJ-6

Mfg ATEATTD-RJ-6

Designed for commercial shops and works best with

our Alignment Scissor lifts. Rollers glide on welded slide rails of runways.



RJ-6 Specifications

Capacity Maximum width 64-1/2" (5' 4-1/2") Minimum width 30-1/2" (2' 6-1/2")

Minimum pad height 3-1/2" 17-5/8" (1' 5-5/8") Maximum lifting height Shipping weight 350 lb

(with adapters)

- Air/hydraulic
- Commercial grade
- Low profile
- Height adapters
- Safety lock positions

RJ-7000

Mfg ATEATPK-RJ7BKNP-AH-KIT

Designed for use in commercial shops. Rollers glide on welded slide rails of runways.



RJ-7000 Specifications

Maximum capacity	7,000 lb.
Maximum width	75" (6' 3")
Minimum width	40" (3' 4")
Distance between runway	32" - 52" (2' 8" - 4' 4")
Maximum lifting height (with adapters)	20-1/4" (1' 8-1/4")

- Air/hydraulic
- Commercial grade
- Low profile
- Height adapters
- Safety lock positions

RJ-8000

Mfg ATEATPK-RJ8BKNP-AH-KIT
Designed for use with the Atlas® PX-16A. Rollers glide on welded slide rails of runways. Compact design with expandable arms.

RJ-8000 Specifications

30" (2' 6")

Maximum capacity 8,000 lb Maximum width 66-1/2" (5' 6-1/2") Minimum width 35" (2' 11") Distance between runway 34 1/2"-55" (2' 10-1/2" - 4' 7")

Maximum lifting height (with adapters)

Air/hydraulic

Commercial grade

· Low profile

Height adapters

Safety lock positions

· High steel rollers



LIFT ACCESSORIES



Truck Frame Adapters 🐐

Mfg ATEATPK-202015 (1-1/2") Mfg ATEATPK-FTA (1-3/8")

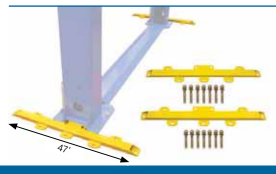
This saddle adapter set (2) allows the frame to "sit inside the saddles" and provide a superior lifting surface. This frame adapter set works well for many pickups (especially FORD®) and SUVs. Available for 1-3/8" or 1-1/2" size male pegs.



Front Extension Kit

Mfg ATEATPK-40901 (412 / 412A) Mfg ATEATPK-41401 (414/414A)

The FEK is designed to add a two foot (24") extension to the runway lengths on our popular 12,000 lb. and 14,000 lb. four-post lifts.



Base Plate Extension Kits

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.

Mfg ATEATPK-BP-EXTKIT

Compatible with Atlas® BP9000 and BP10000 lifts.

Mfg ATEATPK-BP-EXTKIT-BP8

Compatible with Atlas® BP8000 lift.



Lawnmower Adapter 🐐

Mfg ATEATLMA

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.



RimRod SET OF TOUR

Mfg ATEATTD-RIMROD

The Atlas® RimRod tire/wheel support attaches to most above ground lift arms for the technician to hang wheels as they are being removed from the vehicle.



Scissor Lift Support Bar

Mfg ATEATTD-SUPPORTBAR

The Atlas® Support Bar System is designed for use with scissor lift platforms when lifting heavier vehicles (pickup trucks and SUVs) with narrow frames.





LR 06P

 $\begin{array}{l} \textbf{Mfg ATEATPK-LR06P} \\ \textbf{The Atlas}^{\circledR} \ \textbf{LR-06P portable 6,000 lb. low rise lift is the} \end{array}$ perfect addition to any garage that needs a quick sure fire method to raise a car to perform wheel service. The Atlas[®] LR-06P low rise lift has a rubber top lifting surface and a set of four high density rubber blocks that help to protect the lifting points of most vehicles.

Atlas [®] LR06P Specifications		
Capacity	6,000 lb.	
Maximum lifting height with blocks	25-1/2" (2' 1-1/2")	
Maximum lifting height without blocks	24" (2')	
Locking position heights (w/o rubber blocks)	12-1/4", 18-1/2", and 22-1/4" (1' 1/4", 1' 6-1/2", and 1' 10 1/4")	
Overall pad length	53-1/4" (4' 5-1/4")	
Overall width	70" (5' 10")	
Overall length	76" (6' 4")	
Lowered height	4"	
Motor/electrical requirement	110 V	
Shipping weight	965 lb.	

- Portable
- Three locking positions
- 2-year structural, 1-year hydraulic, warranty

Atlas [®] LR10P Specifications		
Capacity	10,000 lb.	
Maximum lifting height with blocks	25-1/2" (2' 1-1/2")	
Maximum lifting height without blocks	24" (2')	
Locking position heights (w/o rubber blocks)	12-1/4", 18-1/2", and 22-1/4" (1' 1/4", 1' 6-1/2", and 1' 10 -1/4")	
Overall pad length	53-1/4" (4' 5-1/4")	
Overall width	70" (5' 10")	
Overall length	76" (6' 4")	
Lowered height	4"	
Motor/electrical requirement	110 V	
Shipping weight	965 lb.	

- Portable
- Three locking positions
- · 2-year structural, 1-year hydraulic warranty



Mfg ATEATPK-LR10P
The Atlas® LR-10P portable 10,000 lb. low rise lift is the perfect addition to any garage that needs a quick sure fire method to raise a car, SUV, or pickup truck high enough to perform wheel service. The LR-10P low rise lift has a rubber top lifting surface and a set of four high density rubber blocks that help to protect the lifting points of most vehicles.







M	R 06
Mfa	ATEATPK-MR06

The Atlas® MR-06 is a free standing 6,000 lb. capacity portable scissor lift. The Atlas® MR-06 is the perfect lift for body shops and wheel service specialists that need extra lifting height.

Atlas® MR-06 S	pecifications
Capacity	6,000 lb.
Height-lowered (swing arms)	5-1/4"
Height-raised maximum (with extension pad)	39-1/2" (3' 3-1/2")
Width	39-1/4" (3' 3-1/4")
Length	65" (5' 5")
Motor	110 V
Shipping weight	1,050 lb.

- Commercial grade
- Portable
- 4 Locking positions
- 2-year structural, 1-year hydraulic warranty

Atlas [®]	EM06	Specifications
Capacity		6,000 lb.
Maximum lifting with blocks	height	40"
Maximum lifting without blocks	height	36"
Locking position (w/o rubber blocking)	heights cks)	13-3/4", 27-3/4", and 36"
Overall width		77-1/4"
Overall length w extenders	ith	81-1/2"
Lowered height		4 1/4"
Motor		110V or 220v
Shipping weight		1,100 lb.

Portable

- Three locking positions at heights of: (w/o rubber blocks) 13-3/4", 27-3/4", and 36"
- 2-year structural, 1-year hydraulic, 90-day wear items warranty



Mfg ATEATPK-EM06-110V
The Atlas® EM06 full platform portable mid rise lift is a great choice for the tire shop or service center that wants to get a passenger car or light SUV into the air as quickly as possible.

The Atlas[®] EM06 raises the vehicle a full 40 inches (with lift blocks) and comes with a 110 Volt Power Unit.



TD 6MR

Mfg ATEATTD-6MR

This lift is a popular choice for wheel service and body shops. There is also room for some underbody work.

Atlas" TD6MR	Specifications
Capacity	6,000 lb.
Height-raised maximum	53-1/2" (4' 5-1/2")
Width	39" (3' 3")
Length	82" (6' 10")
Locking positions	7
Lifting cylinders	2
Motor/electrical requirement	110 Volt
Shipping weight	1,050 lb.

- Single-point lock release
- Commercial grade
- · Portable, easy to move
- 7 Locking positions
- 2-year structural, 2-year hydraulic limited warranty





Atlas® Kwik B	Bay 7,000 Specifications
Load capacity	7,000 lb.
Maximum lifting height	41" (3' 5" - With positioning blocks)
Minimum lifting height	4 1/4"
Overall dimensions	85-1/2" (7' 1-1/2") L x 72" (6') w
Platform dimensions	56" (4' 8") L x 19-1/4" (1' 7-1/4") w
Ramp	14-1/2" (1' 2-1/2") X 19-1/4" (1' 7-1/4")
Between runways	33-1/2" (2' 9-1/2")
Air requirement	85-120 PSI
Lifting cylinders	2
Motor/electrical requirement	110 Volt
Shipping weight	1,441 lb.



Mfg ATEATTD-7K-KWIK-BAY

This portable 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. The 7000 Kwik Bay is designed to be a quick service lift.

- Commercial grade
- Portable
- Pneumatic locks
- · Separate motor stand
- 2-year structural, 2-year hydraulic limited warranty







*	FM9SL	
4		705

Mfg ATEATTD-FM9SL
The Atlas® FM9SL 9,000 lb. 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.

9,000 lb.
73 3/4" (6' 1"3/4 - With positioning blocks)
4 1/4"
80 1/2" (6' 8 1/2" - Extensions out) 64 1/2" (5' 4 1/2" - Extensions in)
64 1/2" (5' 4 1/2") L x 21 1/2" (1' 9 1/2") w
14 1/2" (1' 2 1/2") X 19 1/4" (1' 7 1/4")
Adjustable up to 31" (2' 7")
220 Volt/1 Phase, 30 Amp breaker required
2,025 lb.

- Extendable platforms on both ends
- Commercial grade CE certified
- 1-year structural, 1-year hydraulic limited warranty

Atlas® SLP-9K Specifications		
Capacity	9,000 lb.	
Maximum lifting height	78" (6' 6")	
Overall length	82" (6' 10")	
Maximum overall width	79-1/2" (6' 7-1/2")	
Lift platform	59-1/2" (4' 11-1/2") X 24" (2')	
Motor/electrical requirement	220 Volt, single [1] phase 30 Amp breaker required	
Locks actuated	Air	
Shipping weight	2,400 lb.	

- Commercial grade
- Extendable platforms
- Open middle for easy access
- CE Certified
- Separate self-contained control panel
- 1-year structural, 1-year hydraulic limited warranty



SLP 9K

Mfg ATEATTD-SLP9K
The Atlas® SLP-9K full rise 9,000 LB. capacity scissor lift combines an extremely low lift platform height and a 78 inch full rise scissor jack system.



44,000 LB CAPACITY EXPANDABLE SINGLE-PHASE MOBILE COLUMN LIFT

 $\begin{array}{l} \textbf{Mfg ATEATTD-MC11HYD} \\ \textbf{The Atlas}^{\circledR} \ \textbf{MC11000 1-Phase Adjustable mobile} \end{array}$ column lift system includes 4 (11,000 lb. capacity each) mobile columns. This 44,000 lb. capacity may be increased by adding more columns. The original lifting 44,000 lb. capacity (4 columns) can be increased (by purchasing additional columns and connection plugs) to a either a 66,000 lb. six (6) column system or a 88,000 lb. eight (8) column system.



Atlas[®] MC 11,000 1 Phase Specifications

Capacity per column	11,000 lb.
Required main power per column	220V/60HZ 1PH 1.8KW
Master column weight	1,058 lb.
Slave column weight	1,058 lb.
Rise Time	85 Sec.
Max. wheel diameter	47-1/4"
Min. wheel diameter	19-1/2"

- Single phase power
- Simultaneous operation of all columns
- Electronic system ensuring synchronization of all columns
- Safety stops in case of malfunction
- Low voltage controls (24 v) on the main column with dead-man push buttons
- Adjustable forks
- Unlimited wheel base

Special Note: Rated Per Column

It is important to remember that Atlas[®] Mobile Column Lift Systems are rated per column. Your vehicle may only be a 42,000 lb. load, but if the load is unevenly distributed — for example with 24,000 lb. in the rear and only 18,000 lb. in the front — the Atlas[®] MC11000 Mobile Column Lift (with each column rated at 11,000 lb. for a total capacity of 22,000 lb. in the rear) would not suffice.

Adjustable Forks

The Atlas $^{ exttt{ iny R}}$ MC11HYD-KIT Mobile Column Lift includes adjustable lifting forks on each column that allow them to support tires ranging in diamter from 19-1/2" up to 47-1/4".









MOBILE COLUMN LIFTS

This 24V DC motor and battery powered ALI Certified Commercial Grade system works anywhere; it is not dependent on a wall socket. It is designed and engineered for bus, RV, and truck lifting applications that require high quality and reliability.

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.

Each column is equipped with an LCD screen and an emergency stop button. Battery power lasts 10-20 lifts depending on load and is recharged with attached 110V Single (1) phase cord.



Mfg ATEML-4030BC

4 Piece Mobile Column Lift System 66,000 lb. capacity battery powered. A lifting capacity of 16,500 lbs.



Mfg ATEML-4034BC

4 Piece Mobile Column Lift System 74,000 lb. capacity battery powered. A lifting capacity of 18,500 lbs.

- 24 DC motor with rechargeable batteries
- Not dependent on a wall socket
- State of the art control console
- ALI Certified





Mfg ATEML-6051BC

6 Piece Mobile Column Lift System 111,000 lb. capacity battery powered. A lifting capacity of 18,500 lbs.



- Not dependent on a wall socket
- State of the art control console
- ALI Certified





Atlas® Mobile Column Lift Specifications			
	ML-4030BC	ML-4034BC	ML-6051BC
Lifting Capacity Per Column	16,500 LB. x 4 Columns	18,500 LB. x 4 Columns	18,500 LB. x 6 Columns
Motor	2.2 Kw 24V DC motor with two batteries per column	2.2 Kw 24V DC motor with two batteries per column	2.2 Kw 24V DC motor with two batteries per column
Max. Lifting Height	67" (5' 7")	67" (5' 7")	67" (5' 7")
Overall Height	145" (12' 1")	145" (12' 1")	145" (12' 1")
Resting Height	88-1/2" (7' 4-1/2")	88-1/2" (7' 4-1/2")	88-1/2" (7' 4-1/2")
Width	43-1/2" (3' 7-1/2")	43-1/2" (3' 7-1/2")	43-1/2" (3' 7-1/2")
Length	55-1/2" (4' 7-1/2")	55-1/2" (4' 7-1/2")	55-1/2" (4' 7-1/2")
Column Width	13-1/4"	13-1/4"	13-1/4"
Warranty	2 Year Limited	2 Year Limited	2 Year Limited
Max Tire Diameter	44"	44"	44"
Min Tired Diameter	19"	19"	19"

MOBILE COLUMN LIFTS



AXLE STAND A

Mfg ATEML-AXLE-STAND-A

The Atlas® 16,500 lb capacity Tripod Stands are rated at 16,500 lb. per stand and are adjustable from 53 1/2" (4' 5 1/2") to 74" (5' 10"). These stands are used to support a raised vehicle so that wheel service can be performed when the Mobile Columns are removed.



ALIGNMENT WHEEL STANDS

WHEEL STAND / TURNTABLE COMBO KIT

Mfg ATEATLAS-WHEEL-STA

Atlas® Wheel Stands are 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 midrise lifts. The Atlas® Wheel Stands can be adjusted (leveled) so that they can be used for wheel alignment. Simply place a turntable (OPTIONAL) 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 (OPTIONAL) to raise the vehicle to perform lateral run-out compensation for your sensors or to make adjustments on the front or rear ends. The Atlas Wheel Stands are also perfect for undercar service including exhaust and suspension adjustments and installations.

Wheel Stands [set of 4] and Alignment Turntables [2 pair] sold separately.

TURNTABLES



SLJ-A000

Mfg ATEATTD-SLJ-A000

Atlas® Wheel Stands (set of 4)

- 6,000 lb. 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.





MOTORCYCLE LIFTS AND ACCESSORIES



Mfg ATEHT-CYCLELIFT
Atlas® Cycle Lift operates between 90-100 PSI. The Cycle Lift is the perfect addition to the service department of all professional motorcycle dealers or for the person who wants to work on his personal bike.



Atlas® Cycle Lift / XLT Specifications

Weight capacity	1,000 lb.
Length w/ ramp	113" (9' 5")
Length w/o ramp	93" (7' 9")
Width	Cycle lift - 24" (2') Cycle lift xlt - 48" (4')
Full rise	33" (2' 9")
Fully lowered	7-1/4"
Removable approach ramp	20" (1' 8")
Cylinder	7" (Internal size = 6")
Air requirements	90 - 100 PSI/5 CFM delivery
Shipping weight	500 lb.

- Foot pedal control
- · Diamond plate surface
- Extended length standard
- Front vise
- Air operated
- Foot pedal included



CYCLELIFT-XLT

Mfg ATEHT-CYCLELIFT-XLT

The Atlas® Cycle Lift XLT ATV and golf cart lift is the Atlas® Cycle Lift plus the Atlas® Cycle Lift XLT Extension Kit.

- Cycle lift plus xlt extension
- 48" Width
- · Powder coat finish
- Air operated
- Shipping weight: 690 lb.



CYCLELIFT-EX

Mfg ATEHT-CYCLELIFT-EXT The Atlas® XLT Kit includes two 12" side extensions, a two-wheeled dolly, approach ramp extensions, three connector rods and clips. In less than two minutes, you can convert a standard Cycle Lift motorcycle lift into an ATV lift.

- Two (2) 12" side extensions
- Two (2) approach ramp extensions
- One (1) two wheeled dolly
- Set of pins (used to secure the rods in place)
- · Shipping weight: 225 lb.

MOTORCYCLE LIFTS AND ACCESSORIES





Mfg ATEHT1005-KIT
The Atlas® HI-RISE 1500 motorcycle lift incorporates the Atlas® air/hydraulic power unit. This air/hydraulic power system has an extra large hydraulic fluid reservoir, assuring smooth and steady lift travel. You must have an air compressor that produces a minimum of 100 PSI. compressor that produces a minimum of 100 PSI to operate the Atlas® HI-RISE 1500 lift.

Atlas [®] HI-RISE 1500	Specifications
Weight capacity	1,500 lb.
Overall length (w/ ramp)*	125" (10' 5")
Center table length (w/o ramp)*	99-3/4" (8' 3-3/4")
Side extension length (w/o ramp)	88-1/2" (7' 4-1/2")
Center table width (w/ side extensions)	51-1/8" (4' 3-1/8")
Center table width (w/o side extensions)	29-1/2" (2' 5-1/2")
Rear drop out	17" X 20" (1' 5" x 1' 8")
Height fully raised	42-1/2 " (3' 6-1/2")
Height lowered	8-1/8"
Air requirements	90 - 100 PSI
Shipping weight	800 lb.

- *Measurements include the 20 3/4" chopper extension
- Includes front chopper extension
- Heavy duty construction
- Front vise
- 8 Locking positions
- Heavy duty construction
- · High quality Atlas air/hydraulic power unit



Motorcycle Jack §

 $\begin{array}{l} \textbf{Mfg ATEHTBJ} \\ \textbf{The Atlas}^{\circledR} \ \textbf{Motorcycle Jack is a lightweight} \\ \textbf{scissor jack that fits under most motorcycles,} \\ \end{array}$ ATVs, lawn mowers, etc..

Atlas Motorcycle Jack	Specifications
Maximum weight capacity	1,000 lb.
Lifting height with regular adapters	14-3/8" (1' 2-3/8")
Lifting height with atv adapters	16-1/4" (1' 4-1/4")
Width without adapter plate	5-1/2"
Width with adapter plate	11"
Overall length	16" (1' 4")
Fully lowered height	3-1/2"
Shipping weight	42 lb.

- Fits all motorcycle lifts
- Adjustable heights





MOTORCYCLE LIFTS AND ACCESSORIES



Mfg ATEATPK-EML-1200
The Atlas® EML-1200 is an electric / hydraulic 1200lb. capacity commercial grade motorcycle lift built for the professional motorcycle service repair shop or the discriminating Mr. Homeowner for his motorcycle man cave. This lift is extremely smooth going up and going down and has several slots on each side of the platform for tie down supports.

Atlas [®] EML-1200	Lift Specifications
Weight Capacity	1,200 lb.
Total Length W/ Ramp	104" (8' 8")
Center Table Length	88-1/2" (7' 4-1/2")
Center Table Width	24-1/2" (2' 1/2")
Base of Lift	74" L x 24" W x 2" H
Ramp Length	16-1/2"
Height Fully Raised	40" (3' 4")
Height Lowered	6"
Rear Cut Out	25 3/4" L x 12" W
Length from Wheel Stop to Cut Out	65 1/2" (5′ 5 1/2")
8 Locking Positions	18-1/2", 23-1/2", 27-1/2", 30-1/2", 33-1/2" 36", 38" and 40"
Runway Thickness	3"
Gauge of Steel	10 Gauge (.137" / 3.5mm)
Console Dimensions	41 1/2" H x 12" L x 11" W
Max Vise Jaw Width	5-1/4"
Shipping Weight	800lb

- Removable approach ramp included
- · Stand alone control console
- Heavy duty construction
- Vise included
- Side extension kit available. Increases width 24"



WHEEL BALANCERS



WB77

Mfg ATEATWB77

The Atlas WB-77 guarantees dead nut accuracy by eliminating the human-error of rim measurement and weight placement.

- Automatic distance, diameter and width entry
- Precise direct measuring of ALU-rims weight planes (Direct 3D technology)
- Tire positioning optimization
- 110 volt (Power Guard technology) with surge protection
- Precise placement of adhesive weights with the clip on the gauge arm
- · Behind-the-spoke weight placement
- Static imbalance minimizing
- Zero point setting
- · High-precision spindle, shaft diameter 40 mm
- Automatic LED light
- Newly designed computer board
- Shipping weight 400 lb.

WHEEL BALANCERS



WB11

Mfg ATEATWB11

The WB11 is one of our most popular products. It is economical and can handle rim sizes up to 32".*

- · Auto/pedal brake
- Auto start/stop
- · Self-diagnosis/self-calibration
- No anchor-down installation

Atlas WDII/	WD41 Specifications
Max tire diameter	39" (3' 6")
Rim sizes (cars and light trucks)	10" to 32" (2' 8") *
Rim width	1 1/2"-20" (1' 8")
Shaft size	40mm
Max. wheel weight	150 lb.
Balancing speed	150 RPM
Truck adapter set	Optional
Warranty	1-year limited
Power supply	110 V 1ph
Motor	1/4 hp
Display	Standard or metric
Accuracy	1G
Weight position resolution	on 1.4 Degrees
Self calibration	Yes

Atlas® WB11 / WB41 Specifications



WB41



Designed for higher volume shops, the WB41 has all the same features as the WB11 with a larger wheel weight capacity tray and easy to read raised monitor.

- Auto/pedal brake
- Auto start/stop
- Self-diagnosis/self-calibration
- No anchor-down installation



WB49

Mfg ATEATWB49

Designed for higher volume shops with a large capacity wheel weight tray and easy to read raised monitor.

- Auto/pedal brake
- Auto start/stop
- Self-diagnosis/self-calibration
- · No anchor-down installation

Atlas® WB49 / WB55 Specifications

355 lb./380 lb.

Shipping weight

Max tire diameter	39" (3' 6")
Rim sizes (cars and light trucks)	10" to 32" (2' 8") *
Rim width	1 1/2" to 20" (1' 8")
Shaft size	40mm
Max. wheel weight	150 lb./165 lb.
Balancing speed	150 RPM
Truck adapter set	Optional
Warranty	1-year limited
Power supply	110 V 1ph
Motor	1/4 hp
Display	Standard or metric
Accuracy	1G
Weight position resolution	1.4 Degrees
Self calibration	Yes
Shipping weight	380 lb./400 lb.

^{*}Requires manual input of some data from 23" to 32"



WB55

Mfg ATEATWB55

The Atlas® 3-D WB-55 incorporates state of the art software for a sophisticated measuring system with unparalleled accuracy. The digital flat screen displays high resolution "picture" of the out of balance condition.

- Automatic positioning
- Auto/pedal brake
- Autostart/stop
- Self-diagnosis/self-calibration
- Seven (7) ALU settings for both adhesive and clip on weights



WHEEL BALANCERS



Atlas® WB80 S	pecifications
Rim diameter	10" - 26"
Rim width	1.5" - 22"
Max wheel weight	70 kg / 154 lb
Read-out accuracy	1g / 0.04oz
Cycle time	6 s.
Rotation speed (rpm)	₹100
Power supply	110-230V/50-60/1ph
Warranty	1-year limited
Power supply	220 V 1ph

- · Automatic distance, diameter and width entry
- Standard with 4 cones and quick-release nut
- Precise and fast (average 6 sec. cycle time)
- Behind-the-spoke weight placement
- Laser blade automatic pointing where to place the weight
- Double led light automatic lighting the inside/outside of the wheel to make weight placement easier
- Hidden weight program

WBT210

WB80

Mfg ATEATRAV-WB80

tire shop. This wheel balancer completes

the PROFESSIONAL line in the Atlas

computerized wheel balancers.

Mfg ATEATWBT-210

The WBT-210 is the perfect wheel balancer for the commercial tire shop that needs to balance wheels on cars, pick-up trucks, SUVs, and over the road semi-trucks. The built in pneumatic wheel lift allows the operator to mount the wheel assemblies with no "back strain."



- Pneumatic wheel lift
- Automatic brake
- Auto start/stop
- · Self-diagnosis/self-calibration

Atlas [®] WBT-210	Specifications
Max tire diameter	47" (3'11")
Rim sizes (cars and light trucks)	10" to 32" (2' 8")
Rim width	1-1/2" to 20" (1' 8")
Shaft size	40mm
Max. wheel weight	440 lb.
Balancing speed	150 RPM for car mode
	90 RPM. For truck mode
Truck adapter set	Included
Warranty	1-year limited
Power supply	220 V 1ph
Motor	1/3 hp
Display	Standard or metric
Accuracy	1G for car mode
	10G for truck mode
Weight position resolution	1.4 Degrees
Self calibration	Yes
Shipping weight	725 lb.

Included Standard Accessories WB21, WB41, WB49 Wheel Width Calipers Allen Calibration Pressure Cup with Rubber Protector Wheel Weight Set of Four Cones Pliers



WHEEL BALANCER ACCESSORIES



Spoke Support Adapter

Mfg ATEATWB-SSA

The Atlas® SSA allows the operator to leave on some of the wheel accessories found on custom bike rear wheels. Many of these wheel accessories need to be removed from the wheel when using the pad system included with the Atlas® M/C kit and the Atlas® M/C-XLT kit.









Truck Adapter Set 🦠

Mfg ATEATWB-LTA

This two piece set consists of a double sided center cone for wheel centers up to 7 inches and a spacer to help prevent wheels from contacting the side of the balancer. Fits 40mm shafts.

Universal Adapter 🐉

Mfg ATEATWB-UA

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." Includes Cam, Cam Allen Bolt, Allen Wrench, Measuring Caliper, Lug Nuts, Lug Nut Wrench with Handle and Cone.





Motorcycle Adapter Kits

The Atlas[®] MC adapter kit and the Atlas[®] MC-XLT kit convert your Atlas[®] computer wheel balancer into a motorcycle wheel balancer.



Hub Assembly Max Width of 9-1/4"

Mfg ATEATWB-MCXLTKIT-NEW

Hub Assembly Max Width of 13-3/4" (1' 1-3/4")







SPRAY WASH CABINETS

The Atlas® Spray Wash Cabinet is an ideal parts washer for any automotive repair shop. The SWC-500's 550 LB capacity turntable is strong enough for any size auto or light truck engine and the SWC-750's 1,250 LB capacity turntable is designed to handle light diesel engines and engine parts for the truck repair and maintenance trade. The cut-away sides under the door allow you to wheel your engine crane right over the table for easy loading and unloading. 19 high pressure spray jets quickly

clean the greasiest engine components. Each cabinet includes a 60 minute timer and requires no harmful solvents — using only hot water and biodegradable detergents for an environmentally safe operation.

SWC-500

Mfg ATESL-STD-500

- •50 gallon tank
- 550 LB load capacity
- 1 year parts warranty
- Shipping weight: 750 LB

SWC-750

Mfg ATESL-STD-750

- 53 gallon tank
- 1,250 LB load capacity
- 1 year parts warranty
- Shipping weight: 900 LB



TIRE CHANGER ACCESSORIES

Pneumatic Portable[©] Wheel Lift

Mfg ATEATTC-AEZWL

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 air pressure

- 180 LBS. Capacity
- 3" Poly Casters
- 90 day warranty on material and workmanship
- Shipping Weight: 175 lbs.



Pneumatic Portable Off-set Wheel Lift

Mfg ATEATTC-AEZWL-2

The Atlas® wheel pneumatic 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 116-145 PSI air pressure
- 180 LBS. Capacity
- 3" Poly Casters
- 90 day warranty on material and workmanship
- Shipping Weight: 175 lbs.



TIRE CHANGER ACCESSORIES



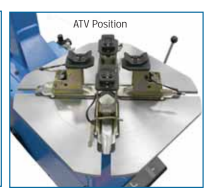
Flip Adapters §

Mfg ATEATTC-MC/ATV

The Atlas® Flip Adapters are designed to enlarge or decrease the clamping range of the Atlas 200 and 700 series tire changers. For use on motorcycles and ATV tires.







Deluxe Motorcycle Adapters

Mfg ATEATTC-DX-MC-SPJP

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



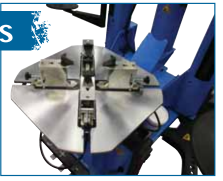


Deluxe ATV Adapters

Mfg ATEATTC-DX-ATV

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





Plastic Inserts For Mount/Demount Heads



Mfg ATETAXP-MHPP

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

Metal Motorcycle Mount Head §



Mfg ATEATTC-MCHEAD

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

Plastic Jaw Protectors



Mfg ATEATTC-SPJP

Fits all Atlas® tire changers and adapters.

Quick Change Head Assembly

Mfg ATEATTC-QCHAK Fits Atlas® TC221, TC229, TC289, and TC755 Tire Changers. Package Includes: Quick Change Plastic Mount Head, Quick Change Union and Quick Change Adapter For Metal Mount Head



Large Plastic Jaw Protectors



Mfg ATEATTC-LPJP

Used on the tire changer turntable jaws to help prevent rim damage on custom aluminum and alloy rims.



TIRE CHANGER ACCESSORIES

Adjustable Center Post Adapter (CPA) with Low Profile Adapter

Mfg ATEATTC-CPA-LOWPRO

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.





Aluminum Bead Seater (7 GAL)



The new lightweight (13 lb.) Bead Seater delivers a large volume of air in a very short amount of time to help seat the beads on the most stubborn of tires, from small passenger tires up to large over the road semi tires.





Bead Breaker Shovel Protector

Mfg ATETAXP-BBSRP

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



4.75 GAL Portable **Bead Blaster**

 $\begin{array}{l} \textbf{Mfg ATEATTC-ABS} \\ \textbf{The Atlas}^{\circledR} \textbf{ Bead Seater delivers a} \end{array}$ large volume of air to help seat the beads on the most stubborn of tires.





200/700 Series **Wheel Lift**

Mfg ATEATTC-WL-2

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





Manual Bead Roller

Mfg ATEATTC-BPT

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





Hands Free Clamp

 $\begin{array}{l} \textbf{Mfg ATEATTC-HFC} \\ \textbf{The Atlas}^{\mathbb{R}} \ \textbf{hands-free} \end{array}$ clamp is the perfect solution to help mount the stiff sidewall tires found on many of today's vehicles.





TC221

Mfg ATEATTC221 The Atlas® TC221 wheel clamp tire changer is the perfect changer for a small commercial garage or an ATV / Motorcycle dealer.



TC229

Mfg ATEATTC229 The Atlas® TC229 is identical to the TC221 tire changer, but has the added bead blaster system to help inflate stiff sidewall tires and other "hard to inflate" tires.



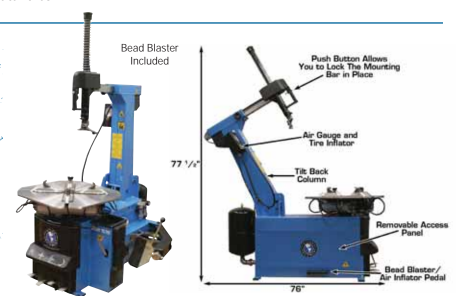
TC289

Mfg ATEATTC289 The Atlas® TC289, with its extra large turntable and extended clamping range is designed and built for professional high volume tire repair shops.

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". Atlas® wheel clamp tire changers offer this exclusive bead blast design on most of their tire changers. This innovative large volume Bead Blaster design allows the operator to seat the beads and easily inflate the most stubborn of stiff sidewall tires.



TC755

Mfg ATEATTC755

The Atlas® TC755 is our "professional tire dealer" or "large car dealership" tilt back wheel clamp tire changer. Perfect for aftermarket chrome wheels.



Atlas® Passenger Tire Changer Specifications				
	TC221 / TC229	TC289	TC755	
Rims	Steel, aluminum, alloy	Steel, aluminum, alloy	Steel, aluminum, alloy	
External locking rim dimension (3 positions)	1) 9-3/4" to 21-5/8" (1' 9-5/8") 2) 10-3/4" to 22-1/2" (1' 10-1/2") 3) 11-5/8" to 23-1/4" (1' 11-1/4")	1) 11-7/8" to 26" (2' 2") 2) 12-7/8" (1' 7/8") to 27" (2' 3") 3) 13-3/4" (1' 1-3/4") to 28" (2' 4")	1) 11-7/8" to 26" (2' 2") 2) 12-7/8" (1' 7/8") to 27" (2' 3") 3) 13-3/4" (1' 1-3/4") to 28" (2' 4")	
Internal locking rim dimension (3 positions)	1) 11-5/8" to 23-1/4" (1' 11-1/4") 2) 12-5/8" (1' 5/8") to 24-1/4" (2'-1/4") 3) 13-1/2" (1' 1-1/2") to 25-1/4" (2' 1-1/4")	1) 13-7/8" (1' 1-7/8") to 27-7/8" (2' 3-7/8") 2) 14-5/8" (1' 2-5/8") to 28-7/8" (2' 4-7/8") 3) 15-5/8" (1' 3-5/8") to 29-7/8" (2' 5-7/8")	1) 13-7/8" (1' 1-7/8") to 27-7/8" (2' 3-7/8") 2) 14-5/8" (1' 2-5/8") to 28-7/8" (2' 4-7/8") 3) 15 5/8" (1' 3-5/8") to 29-7/8" (2' 5-7/8")	
External locking rim dimension (with flip adapters atv configuration) (3 positions)	1) 2-7/8" to 14-3/4" (1' 2-3/4") 2) 3-3/4" to 15-5/8" (1' 3-5/8") 3) 4-5/8" to 16-5/8" (1' 4-5/8")	1) 5" to 19-1/8" (1' 7-1/8") 2) 5-7/8" to 20-1/8" (1' 8-1/8") 3) 6-7/8" to 21-1/8" (1' 9-1/8")		
External locking rim dimension (with flip adapters motorcycle configuration) (3 positions)	1) 12-5/8" (1' 5/8") to 24-1/2" (2' 1/2") 2) 13-5/8" (1' 1-5/8") to 25-1/2" (2' 1-1/2") 3) 14-1/2" (1' 2-1/2") to 26-3/8" (2' 2-3/8")	1) 15" (1' 3") to 29-1/8" (2' 5-1/8") 2) 15-7/8" (1' 3-7/8") to 30" (2' 6") 3) 16-7/8" (1' 4-7/8") to 31" (2' 7")		
Maximum tire diameter	39" (3' 6")	47-1/2" (3' 11-1/2")	47-1/2" (3' 11-1/2")	
Operating voltage Maximum wheel width (bead breaker)	110 V 1ph 13" (1' 1")	110 V 1ph Position 1) 14-3/4" (1' 2-3/4") Position 2) 18-1/2" (1' 6-1/2")	110 V 1ph Position 1) 14-3/4" (1' 2-3/4") Position 2) 18-1/2" (1' 6-1/2")	
Air pressure	90 - 110 PSI	90 - 110 PSI	90 - 110 PSI	
Bead breaker	Pneumatic, 5,500 lb. Force	Pneumatic, 5,500 lb. Force	Pneumatic, 5,500 lb. Force	
Oiler, filter, regulator	Included	Included	Included	
Soap reservoir	Included	Included	Included	
Warranty	1-year limited	1-year limited	1-year limited	
4 black plastic rim protectors	Included	Included	Included	
Shipping weight	500 lb. / 550 lb.	650 lb.	650 lb.	

LH Assist Arm 🧗

Mfg 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.



RH Assist Arm

Mfg ATEATTC-RHA (700 series)
Mfg ATEATTC-RHA-SA (200 series)
The Atlas® RH assist arm is the perfect companion to the Atlas® LH assist arm when working on extremely stiff sidewall and run flat tires. As the old saying goes "two hands (heads?) are better than one".



Dual Assist Arm

Mfg ATEATTC-DAA-T (700 series)
Mfg ATEATTC-DAA-SA (200 series)
The Atlas® DAA is the combination
of the Atlas® LH assist arm and the Atlas® RH assist arm. When you buy these two arms at the same time, you save money.



TRUCK TIRE CHANGERS





Mfg ATEATTC301
The Atlas® TTC301 is a heavy duty truck tire changer designed to accommodate tire diameters in excess of 63". This Heavy Duty Atlas® truck tire changer is designed and engineered to handle rim sizes from 13" to 27" and can easily accommodate tires with a maximum width of 20.1/2" maximum width of 30 1/2".

The Atlas $^{\circledR}$ TTC301 truck tire changer is the perfect choice for the large truck tire center that specializes in mounting and demounting over the road semi tires.

Atlas® TTC-3	301 Specifications
Rims from	13" to 27"
Min. clamping size w/ aluminum adapters	6 3/8"
Max. wheel weight	3,300 lb.
Max. tire diameter	63" (5' 3")
Max. tire width	30-1/2" (2' 6-1/2")
Hydraulic motor power	2 hp/220 V
Chuck motor power	2 hp/220 V
Operating pressure	0 to 1,885 PSI
Bead breaker force	4,112 lb.
Tool arm positioning	Manual
Tool head positioning	Manual
Packaging size	60" (5') L x 63" (5' 3") W x 41" (3' 5") H
Shipping weight	1,390 lb.

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

Atlas [®] TT	C303 Specifications
Rims from	14" - 46" [47" - 56" With extensions]
Max. wheel weight	3,307 lb.
Max. tire diameter	90 1/2" (7' 6 1/2")
Max. tire width	42"
Electric motor power	1.5 hp/220 V [3 phase] or 2.0 hp/220 V [1 phase]
Chuck motor power	2.0 hp/220 V [3 phase] or 2.0 hp/220 V [1 phase]
Operating pressure	0 - 1,885 PSI
Bead breaker force	5,930 lb.
Tool arm positioning	Manual
Tool head positioning	Manual
Packaging size	79-1/2" (6' 7-1/2") L x 67" (5' 7") W x 40" (3' 6") H
Shipping weight	1,800 lb.

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





Mfg ATEATTC303

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.





TRUCK TIRE CHANGERS



Atlas® TT	C305 Specifications
Rims from	8" - 23" (11" - 26" with adapters)
Max. wheel weight	838 lb.
Max. tire diameter	55"
Max. tire width	30 1/2"
Electric motor power	2 HP 220V +/- 5% 1 phase. A 30 amp breaker is required
Chuck motor power	2 HP 220V +/- 5% 1 phase. A 30 amp breaker is required.
Operating pressure	0 - 1,885 PSI
Bead breaker force	3,990 lb.
Tool arm positioning	Automatic
Tool head positioning	Automatic
Packaging size	63" (5' 3") L x 61" (5' 1") W x 41" (3' 5") H
Shipping weight	1,490 lb.

- Interchangeable mount/demount roller heads
- 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
- Electric/hydraulic self-centering four-jaw chuck

TTC305

Mfg ATEATTC305A
The Atlas® TTC305 features an ergonomic toggle control panel and foot pedals that control the automatic operation of the truck tire changer.

Atlas®	TTC306 Specifications
Clamping range	14" - 56"
Max. wheel weight	3,968 lb.
Max. wheel diameter	98"
Max. wheel width	53"
Hydraulic unit motor power	3 hp/220 V [3 phase]
Chuck motor power	3.5-4 hp/220 V [3 phase]
Operating pressure	0 - 1,885 PSI
Bead breaker force	5,930 lb.
Tool arm positioning	Remote / automatic
Tool head positioning	Remote / automatic
Packaging size	90" (7' 6") L x 75 1/2" (6' 3 1/2") W x 44" (3' 8") H
Shipping weight	2,651 lb.

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



Mfg ATEATTC306
This Super Duty Atlas® truck tire changer can easily accommodate tires with a maximum width of up to 53".



with Bluetooth® Wireless Sensors with Traditional 4-Point or FastClamp Wheel Clamps

Mfg ATEATEDGE-501-4PT

This revolutionary alignment system features the latest aligner technology available from one of Europe's premier manufacturers. This system combines blazing speed, precision accuracy, and reliable Bluetooth [®] wireless communication all at a very affordable cost.

The Atlas $^{\circledR}$ Edge 501 has a color printer, LCD monitor, and keyboard.

- Precision CCD measuring
- 8 camera optical system
- Cart style cabinet with printer, 19" LCD display, and keyboard
- 4 key operation







with Bluetooth® Wireless Sensors and FastClamp Wheel Clamps

Mfg ATEATEDGE-501-3PT

This revolutionary alignment system features the latest aligner technology available from one of Europe's premier manufacturers. This system combines blazing speed, precision accuracy, and reliable Bluetooth [®] wireless communication all at a very affordable cost.

The Atlas® Edge 501 has a color printer, LCD monitor, and keyboard. The unique 12"- 24" non-runout FastClamp system is a tremendous time saver.

- Precision CCD measuring
- · 8 camera optical system
- 10"-24" non-runout FastClamp 3-point wheel clamps
- Cart style cabinet with printer, 19" LCD display, and keyboard
- 4 key operation



EDGE 601 PRO

with Bluetooth® Wireless Sensors and FastClamp Wheel Clamps

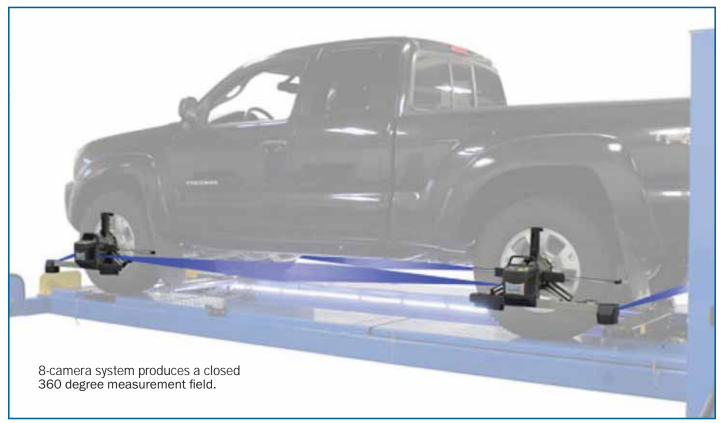
Mfg ATEATEDGE-601-PR0 The Atlas® EDGE 601-BSP has all the great features of the standard Atlas® Edge 601 alignment machine with the addition of 2 rear cameras.

These additional rear measurements allow the system to calculate not only the front wheel setback (as calculated in the Atlas® 401 and Atlas® 601 CCD systems) but also the rear wheel setback angle. The rear wheel setback identifies any differences in vehicle wheelbase measurements as well as axle offset. If there is a significant measureable difference in the wheel base length between the right side and left side, there is a strong possibility that the vehicle's chassis system is not square and that a frame/unibody adjustment may be necessary to properly prepare the vehicle for wheel alignment. The Body Shop Pro System gives you this valuable rear setback information at the beginning of the alignment so that the technician can either proceed with the alignment or send the vehicle back to the body shop'š frame machine for more work.

- Precision CCD measuring
- 8 camera optical system
- Deluxe cart style cabinet with printer, 19" LCD display, and keyboard
- 4 key operation

• 10" - 24"non-runout fastclamp 3-point wheel clamps







with IC3D TowerFree™ Technology and FastClamp 3-Pt. Wheel Clamps

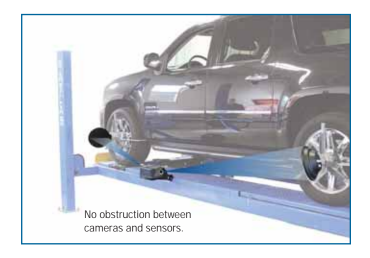
Mfg ATEATEDGE-CYCLOPS-3D-KIT

After almost 20 years, a revolutionary new 3-D system is now available. Introducing the Atlas[®] Cyclops 3-D TowerFree™ Camera alignment system featuring IC3D technology. The Atlas[®] Cyclops has a built-in InstaCheck feature that allows the operator to measure alignment angles in less than 80 seconds.



Camera base is mounted onto the outside runways of the alignment lift.





EDGE 801

With Bluetooth® Wireless Sensors, FastClamp Wheel Clamps, Turntables, Trailer Fixture And Calibration Bar

Mfg ATECOMBO-801-STDA29L

Features Bluetooth® wireless data transmission and is customized for all truck axle configurations — 2, 3, 4 and 5 axle configurations. This system combines blazing speed, precision accuracy, and reliable Bluetooth® wireless communication all at a very affordable cost. It is PC Driven using high quality components and prints detailed alignment reports, then stores these reports on its hard drive for future retrieval. The Atlas® 801 Truck FastClamp system allows the operator to perform alignments on a level floor without the need for a truck lift. Truck FastClamps require no lateral run-out compensation, so accurate measurements are obtained immediately.



- 35"-50" non runout 3 point FastClamp wheel clamp
- · Premium cabinetry with head charging
- Premium software including help images, trailer program, multi axles, buses and coaches, and light trucks
- Includes pair of heavy-duty truck turntables, trailer fixture and calibration bar







FastClamp Wheel Clamps

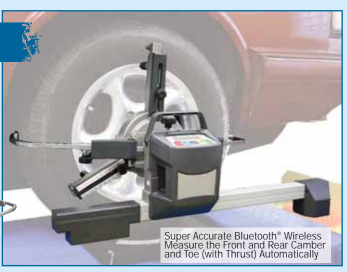
Mfg ATEATEDGE-3PT-FASTCLAMPS

Precision accuracy is the result of the proper relationship between the reference point, the measuring sensors, and the software data. The patented FastClamp system assures the operator of the most accurate reference possible.

The FastClamp fastens to the wheel by gripping the tire. There is no need for any type of roll-back procedure and zero runout is attained. Lipless wheels and dual wheel trucks are absolutely no problem.

FastClamps are available for passenger and light truck wheels and for over the road semi wheels.





Alignment Calibration Bar 🐐

Mfg ATEATEDGE-CALIBRATION-BAR

The Atlas® calibration fixture system allows the owner of an Atlas® 401/501/601 computer alignment machine to perform sensor calibration procedures in his shop. The Atlas® calibration system is easy to use and takes less than 15 minutes to calibrate all four sensor heads. The entire calibration procedure is included in the software and the step-by-step (on screen) instructions are easy to view and understand.





ALL ITEMS ARE FACTORY DIRECT AND REQUIRE FREIGHT DELIVERY

For Customer Care Assistance and Technical Support

CALL 1-866-898-2604