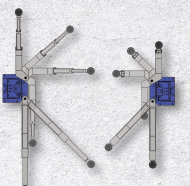


ATD ALI CERTIFIED TWO POST AUTO LIFTS & ACCESSORIES



PROFESSIONAL TWO POST AUTO LIFT & ACCESSORIES



BI-SYMMETRIC[™] ASYMMETRIC OR SYMMETRIC CONFIGURATION • 180° front arm full rotation

ATD2P11BS TWO POST CLEAR FLOOR

- 11,000 lbs. capacity
- Bi-Symmetric arm design
 Bubber door guards
- Rubber door guards
 3-Stage front arms
- Direct drive pull cylinders
- Single point lock release
- Low profile spin up lift pads
- Stackable adapters included
- External hose guards

Power

ATD2P11CA SPIN-UP CRADLE ADAPTERS • Spin-up cradle adapters (set of 4) • Excellent for lifting from vehicle frame

• Can also use with ATD2P11BS

TP12SDX-SPNCA SPIN-UP CRADLE ADAPTERS

ATD LIFTS

ALI Certified accessory
 Spin-up cradle adapters (set of 4)
 Excellent for lifting from vehicle frame
 Use with ATD2P12SALI
 to maintain ALI certification



PROFESSIONAL 2 POST LIFT Lift Model ATD2P11BS Capacity 11,000 lbs. Height Overall 144" Width Overall w/ Power Unit 145-1/2" Maximum Lift Height 71" Width Between Columns 116" 4" **Minimum Pad Height Drive Through Clearance** 104" Lifting Speed 50S Asymmetric / Symmetric Asymmetric/Symmetric Clear Floor / Floor Plate Clear Floor Short Arm Reach - min/max 23"-45" Long Arm Reach - min/max 41"-57" Max. Load per Arm 2,750 lbs. Ship Weight 1,705 lbs.

ATD2P11DXCA GM 2019, WIDER SPIN-UP CRADLE ADAPTERS • Spin-up cradle adapters (set of 2)

ATD2P12SALI

- Wider design for 2019 GM Silverado and Sierra light-duty trucks
- Excellent for lifting from vehicle frame
- Use with ATD2P11BS



220V, 20A, 1PH

HEAVY-DUTY TWO POST AUTO LIFTS



ATD2P9A TWO POST CLEAR FLOOR • 9,000 lbs. capacity • Asymmetric arms • Rubber door guards • Chain drive cylinders • Dual point lock release • Spin-up lift pads • Stackable adapters included



ATD2P12F

ATD2P12F TWO POST FLOOR PLATE • 12,000 lbs. capacity • Symmetric arms • Chain drive cylinders • Spin-up pads and adapters • Stackable adapters included

AD.



ATD2P12KXCA

ATD2P12S TWO POST CLEAR FLOOR • 12,000 lbs. capacity • Symmetric arms • Direct push drive • Single point pneumatic lock release • Height adapters • Hose guards	
	ATD2P12S

HEAVY-DUTY TWO POST AUTO LIFTS				
Lift Model	ATD2P9A	ATD2P12F	ATD2P12S	
Capacity	9,000 lbs.	12,000 lbs.	12,000 lbs.	
Height Overall	142-7/8"	121-1/2"	165"	
Width Overall w/ Power Unit	138"	147-7/8"	151"	
Maximum Lift Height	72"	76-1/2"	72"	
Width Between Columns	113-5/8"	120-5/16"	122"	
Minimum Pad Height	4"	5"	5-1/2"	
Drive Through Clearance	96"	109"	109"	
Lifting Speed	50S	45S	50S	
Asymmetric / Symmetric	Asymmetric	Symmetric	Symmetric	
Clear Floor / Floor Plate	Clear Floor	Floor Plate	Clear Floor	
Short Arm Reach - min/max	29"–41"	37"–52-1/2"	37-5/8"–56-3/4"	
Long Arm Reach - min/max	37"–57"	Same	Same	
Max. Load per Arm	2,250 lbs.	3,000 lbs.	3,000 lbs.	
Ship Weight	1,370 lbs.	2,460 lbs.	2,295 lbs.	
Power	220V, 20A, 1PH	220V, 20A, 1PH	220V, 20A, 1PH	

TWO POST AUTO L

ATD2P12KXCA

ATD LIFTS

COMMERCIAL TWO POST AUTO LIFTS

IFT ACCESSORIES

ATD2P9CA

SPIN-UP CRADLE ADAPTERS - SET OF 4 • Excellent for lifting from vehicle frame

• For use with ATD2P9F, ATD2P9A and ATD2P9S

ATD2P9F TW0 P0ST

FLOOR PLATE • 9,000 lbs. capacity • Symmetric arms • Rubber door guards • Chain drive cylinders • Dual point lock release • Auto arm restraint system • Spin-up lift pads

Stackable adapters included





ATD2P12KXCA GM 2019+ WIDER SPIN-UP CRADLE ADAPTERS - SET OF 2 • Spin-up cradle adapters (set of 2)

SPIN-UP CRADLE ADAPTERS - SET OF 4

- Wider design for 2019 GM Silverado and Sierra light-duty trucks
- Excellent for lifting from vehicle frame • For ATD2P12F and ATD2P15S

• Excellent for lifting from vehicle frame • For ATD2P12F and ATD2P15S

Power

ATD2P12CA

ATD2P9F TWO POST CLEAR FLOOR • 9,000 lbs. capacity

Symmetric arms
 Symmetric arms
 Rubber door guards
 Chain drive cylinders
 Dual point lock release
 Auto arm restraint system

 Single piece column
 Internal hose routing

 Low profile, spin-up lift pads
 Stackable adapters included



220V, 20A, 1PH

COMMERCIAL TWO POST AUTO LIFTS Lift Model ATD2P9F ATD2P9S ATD2P15S Capacity 9,000 lbs. 9,000 lbs. 15,000 lbs Height Overall 111-7/8" 142-7/8" 179-3/8" Width Overall w/ Power Unit 134-5/8" 138" 148-3/8" Maximum Lift Height 72" 72" 76-1/2" Width Between Columns 110-3/8" 113-5/8' 120-3/4" Minimum Pad Height 4" 4" 5" **Drive Through Clearance** 101" 96" 109-3/8" Lifting Speed 50S 50S 45S Asymmetric / Symmetric Symmetric Symmetric Symmetric Clear Floor / Floor Plate Floor Plate Clear Floor Clear Floor Short Arm Reach - min/max 31"-45" 31"-45" 37"-52" Long Arm Reach - min/max Same Same Same Max. Load per Arm 2,250 lbs. 2,250 lbs. 3,750 lbs. Ship Weight 1,270 lbs. 1,370 lbs. 2,575 lbs.

220V, 20A, 1PH

220V, 20A, 1PH

ATD2P15S TWO POST CLEAR FLOOR

15,000 lbs. capacity
 Symmetric arms
 Chain drive cylinders
 Spin-up pads and adapters
 Heavy-duty lock release
 Low pad height

-

LAUNCH TECH USA ALI CERTIFIED TWO POST AUTO LIFTS & ACCESSORIES



TLT210-XT-R (RED) TWO POST **CLEAR FLOOR** ALI Certified

- •10,000 lbs. capacity Rubber door guards
- Single point lock release
- Double telescoping screw pads
 Stackable foot pad extensions
- 3-Stage front arms
- Direct drive cylinders
- Outer hose guards
- Heavy-duty arm restraint system
- Standard or Rotated Asymmetric columns
 Adjustable column height and width
- Available in Red or Blue





STACKING FOOT PAD EXTENSIONS

LAUNCH TECH USA

LAUNCH

TLT210-SPNCA SPIN-UP CRADLE ADAPTERS - SET OF 4 Excellent for lifting from vehicle frame For use with TLT210-XT-R and TLT211-AS-B lifts

LAUNCH TECH USA ALI CERTIFIED TWO POST AUTO LIFTS				
Lift Model	LAUNCH TECH TLT210-XT-R	LAUNCH TECH TLT211-AS-R		
Capacity	10,000 lbs.	11,000 lbs.		
Height Overall	145-1/2"–149"	149"		
Width Overall w/ Power Unit	Asymmetric - 138" Symmetric - 137"	137-7/8"		
Maximum Lift Height	73"	75-5/8"		
Width Between Columns	110" / 102"	108"		
Minimum Pad Height	4"	4"		
Drive Through Clearance	Asymmetric - 88" Symmetric - 98.4"	96"		
Lifting Speed	50S	54S		
Asymmetric / Symmetric	Symmetric / Asymmetric	Asymmetric		
Clear Floor / Floor Plate	Clear Floor	Clear Floor		
Short Arm Reach - min/max	23-5/8"-43-1/2"	23-5/8"–39-7/16"		
Long Arm Reach - min/max	38-5/8"-61-7/8"	38-5/8"-61-7/8"		
Narrow Bay Setting	Deduct 5.9"	n/a		
Max. Load per Arm	2,500 lbs.	2,750 lbs.		
Ship Weight	1,750 lbs.	2,095 lbs.		
Power	220V, 20A, 1PH	220V, 20A, 1PH		

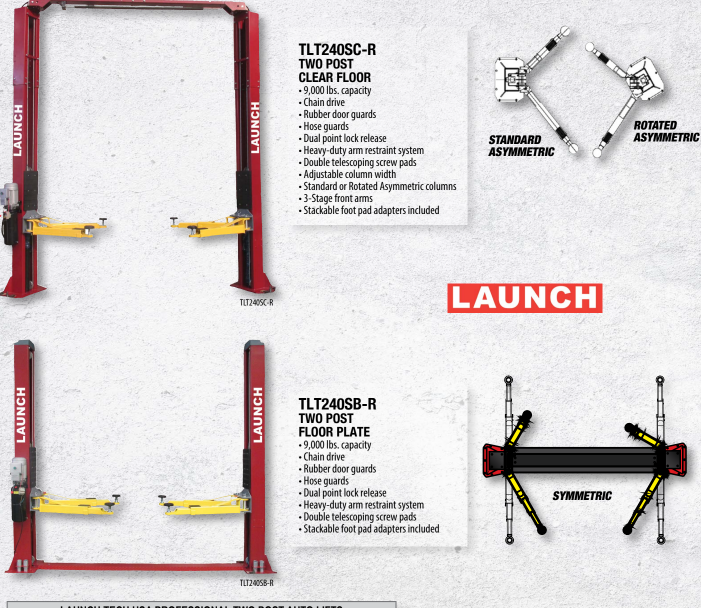


TLT211-AS-R (RED) TLT211-AS-B (BLUÉ) TWO POST **CLEAR FLOOR**

ALI Certified

- •11,000 lbs. capacity
- Rubber door guards
- Single point lock release
- Double telescoping screw pads
- Standard Asymmetric columns
- 3-Stage front arms
- Direct drive cylinders
- Outer hose guards
- Heavy-duty arm restraint system
- Adjustable column height
- Stackable foot pad extensions
- Available in Red or Blue

LAUNCH TECH USA PROFESSIONAL TWO POST AUTO LIFTS & ACCESSORIES



LAUNCH TECH USA PROFESSIONAL TWO POST AUTO LIFTS				
Lift Model	LAUNCH TECH TLT240SB-R	LAUNCH TECH TLT240SC-R		
Capacity	9,000 lbs.	9,000 lbs.		
Height Overall	113"	151"		
Width Overall w/ Power Unit	133"	Asymmetric - 140" Symmetric - 134"		
Maximum Lift Height	73"	73"		
Width Between Columns	108"	108"		
Minimum Pad Height	4"	4"		
Drive Through Clearance	98"	Asymmetric - 95" Symmetric - 98"		
Lifting Speed	50S	50S		
Asymmetric / Symmetric	Symmetric	Symmetric / Asymmetric		
Clear Floor / Floor Plate	Floor Plate	Clear Floor		
Short Arm Reach - min/max	31-1/2"-47-1/4"	23-5/8"-43-1/2"		
Long Arm Reach - min/max	Same	34"–54"		
Narrow Bay Setting	n/a	Deduct 5.9"		
Max. Load per Arm	2,250 lbs.	2,250 lbs.		
Ship Weight	1,445 lbs.	1,600 lbs.		
Power	220V, 20A, 1PH	220V, 20A, 1PH		

LAUNCH

TLT240-SPNCA SPIN-UP CRADLE ADAPTERS - SET OF 4 • Excellent for lifting from vehicle frame • For use with TLT240SB-R and TLT240SC-R lifts

COMMERCIAL SERVICE FOUR POST LIFTS & ACCESSORIES

ATD4P12CA FOUR POST SERVICE LIFT

• 12,000 lbs. capacity

- Cable driven Slack cable safety
 - Powder coat finish
- 176" max. wheelbase Single point manual lock release Adjustable locking positions
- No overhead obstructions

FOUR POST AUTO LIFT ACCESSORIES

6000lbs

Air/Oil Hydraulic operation

5 5

ATDRAJ6L **ROLLING AIR JACK - LOW MOUNT**

ATDRAJ6H **ROLLING AIR JACK - HIGH MOUNT** 6,000 lbs. Rolling Air Jacks Feature:

· ATDRAJ6L -

- features a low mount design for high position jack rails
- · ATDRAJ6H -
- features a high mount design for low position jack rails Adjustable height roller body
- 6,000 lbs. capacity
- Smooth rolling operation
- Protective skirts
- Two locking positions Rubber height adapters (set of 2)
 - **HIGH MOUNT** LOW MOUNT UNIVERSAL ROLLER BODY BRACKET ASSEMBLIES DESIGNED FOR HIGH MOUNT OR LOW MOUNT APPLICATIONS

ATDRAJ8L **ROLLING AIR JACK - LOW MOUNT**

ATDRAJ8H **ROLLING AIR JACK - HIGH MOUNT** 8,000 lbs. Rolling Air Jacks Feature:

- · ATDRAJ8L -
- features a low mount design for high position jack rails ·ATDRAJ8H -
- features a high mount design for low position jack rails
- 8,000 lbs. capacity
- Adjustable height roller body
- Two locking height positions
- Pneumatic air bag operation (2 bags) Spring-loaded roller body operation
- Height adapters (2 sets of 2 each)
- Smooth "on-rail" rolling with roller bearing wheels

3

Power



• 14,000 lbs. capacity Chain driven • 176" max. wheelbase • Powder coat finish



	COMMERCIAL SERVICE FOUR POST LIFTS		
Lift Model	ATD4P12CA	ATD4P14CH	
Capacity	12,000 lbs.	14,000 lbs.	
Overall Length w/ Ramp	232-1/2"	237"	
Overall Width (outside base plates)	123"	123"	
Lifting Height	67-1/2"	65-1/4"	
Width Between Posts	105"	108"	
Width Between Runways	38-1/2"	0 to 41"	
Width of Runways	19-1/4"	20-1/4"	
Column Height	84"	85"	
Max. Wheelbase (2 wheel)	176"	192"	
Max. Wheelbase (4 wheel)	n/a	n/a	
Ramp Length	30"	30"	
Max. Clearance Under Track	63-1/4"	60"	
Cable Diameter	7/16"	n/a	
Base Plate Dimensions	11" x 11"	10.5" x 10.5"	
Ship Weight	2,255 lbs.	2,615 lbs.	
Power	220V, 20A, 1PH	220V, 20A, 1PH	

ATD4P14CH FOUR POST SERVICE LIFT

ATD4P12CA

Single point pneumatic lock release



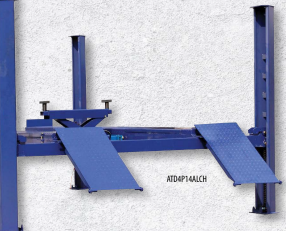
ATD4P14CH

COMMERCIAL ALIGNMENT FOUR POST LIFTS & ACCESSORIES



ATD4P14ALCH FOUR POST ALIGNMENT LIFT • 14,000 lbs. capacity

- Alignment capable
- Chain driven
- Turntables and jacks sold separately (page 8)



ATD.



• 167" max. wheelbase (2 wheel)



Power

ATD4P14ALOCA FOUR POST **OPEN FRONT ALIGNMENT LIFT**

- 14,000 lbs. capacity
- Open front
- Alignment capable
- Cable driven Powder coat finish
- 208" max. wheelbase (2 wheel)
 Single point pneumatic lock release
 Adjustable locking positions
- Slack cable safety
 No overhead obstructions
- Turntables and jacks sold separately (page 8)

	COMMERCIAL ALIGNMENT FOUR POST LIFTS		
Lift Model	ATD4P14ALCH	ATD4P14ALOCA	
Capacity	14,000 lbs.	14,000 lbs.	
Overall Length w/ Ramp	237"	291"	
Overall Width (outside base plates)	123"	139"	
Lifting Height	67"	73"	
Width Between Posts	108"	116"	
Width Between Runways	0 to 41"	43"	
Width of Runways	20-1/4"	19"	
Column Height	85"	92" / 86"	
Max. Wheelbase (2 wheel)	167"	208"	
Max. Wheelbase (4 wheel)	152"	158"	
Ramp Length	30"	42"	
Max. Clearance Under Track	60"	64"	
Cable Diameter	n/a	7/16"	
Base Plate Dimensions	10.5" x 10.5"	18" x 19" / 12" x 12"	
Ship Weight	3,240 lbs.	4,160 lbs.	

220V. 20A. 1PH



TURNTABLE-25-152 ALIGNMENT LIFT TURNTABLES - SET OF 2 • Round plate design • 13" L x 13" W x 2" H Heavy-duty
 9,000 lbs. total set capacity

220V, 20A, 1PH

COMMERCIAL SERVICE FOUR POST LIFTS & ACCESSORIES



FP14KAC-X FOUR POST COMMERCIAL ALIGNMENT LIFT **CLOSED FRONT/CABLE PULL, 182.5" WB**

- 14,000 lbs. capacity Durable, high quality cable lift system
- Extended rise height
- "Bolt-on" runway alignment kit
- 182.5" max. service wheelbase
- (18) locking height positions
- Full width rear slip plates
- 20" wide runways
- Slack cable safety devices
- Durable powder coat finish

- FP14KAC-X "OPTIONAL" ACCESSORIES:
- 7,000 lbs. Rolling Bridge Jack RAJ-7K-H
- 24" Runway Extension Kit FP14KCX-24EXTKIT
- 24" Alignment Spacer Kit FP14KCX-24ALIGNSPCRKIT

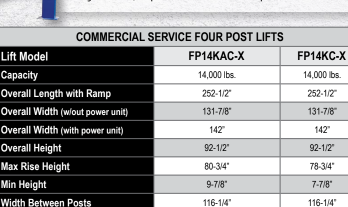
FP14KAC-X "INCLUDED" ACCESSORIES:

- Internal Airline Kit w/FRL FP14KCX-ALK
- HD Carbon Steel Turntables 4.5K capacity each FP14KCX
- Rollback Spacers for HD Turntables TURNTABLE-RBSPCR

FP14KC-X

FP14KC-X FOUR POST COMMERCIALSERVICE LIFT **CLOSED FRONT/CABLE PULL, 182.5" WB**

- 14,000 lbs. capacity
- High performance commercial service lift
- Durable, high quality cable lift system
- Extended rise height 182.5" max wheelbase
- (18) locking height positions
- 20" wide runways
- Narrow and wide runway mounting positions
- Single point pneumatic lock release
- Fully adjustable lock stops for easy leveling
- Slack cable safety devices
- · Self-chocking approach ramps with nylon rollers
- Wheel chocks (1 pair)
- Durable powder coat finish



Width Between Posts	116-1/4"	116-1/4"
Length Between Posts	196"	196"
Width Between Runways	43" or 46"	43" or 46"
Width of Runways	20"	20"
Max Wheelbase	182-1/2"	182-1/2"
Max Align Wheelbase (2 Wheel)	166-3/4	n/a
Min/Max Align Wheelbase (4 wheel)	103" / 157"	n/a
Ramp Length	44"	44"
Max Clearance Under Runway	69-5/8"	69-5/8"
Drive-Thru Clearance	100"	96"
Base Plate	10-1/2" x 9"	10-1/2" x 9"
Power Requirement	220V, 20 Amp, 1PH	220V, 20 Amp, 1PH
Ship Weight	3,810 lbs.	2,690 lbs.
Min Bay Size	16' x 25'	16' x 25'

Lift Model

Overall Height

Min Height

Max Rise Height

Capacity

- High performance commercial alignment lift
- 166.7" max. alignment wheelbase (2 wheel)
 157" max. alignment wheelbase (4 wheel)
- Two turntable positions with spacer covers
- Narrow and wide runway mounting positions
- Fully adjustable lock stops for easy leveling
- Self-chocking approach ramps with nylon rollers
- Single point pneumatic lock release
- Wheel chocks (1 pair)

FP14KC-X ADDITIONAL FEATURES:

• Extend runways 24" with extension kit

- High quality Duro Power Unit w/UL listed motor and electrical components
- Grease zerks applied for all cable pulleys and shaft assemblies for durability
- Converts to alignment lift with "Quick Mount Bolt-On" alignment kit
- Designed for fast, simple installation and service requirements

COMMERCIAL FOUR POST KITS & ACCESSORIES

RAJ-7K-H

7,000 LBS. ROLLING AIR JACK - HIGH MOUNT

- 7,000 lbs. Rolling Air Jacks Feature:
- · RAJ-7K-H -
- features a high mount design for low position jack rails · RAJ-7K-L -
- features a low mount design for high position jack rails
- Rubber height adapters (set of 2)
- Two locking height positions

RAJ-7K-L 7,000 LBS. ROLLING AIR JACK - LOW MOUNT

- Adjustable height roller body assemblies
- Dual spring-loaded roller body operation
- Telescoping and locking support arms
- Protective skirts
- Smooth on-rail rolling with roller bearing wheels
- Air/Hydraulic operation

TURNTABLE-RBSPCR **TURNTABLE, ROLLBACK SPACER -**SET OF 2

- Designed for use with TURNTABLE-FP14KCX
- Provides level surface to runways
- Handles for easy positioning
- Metal construction
- Durable powder coat finish

TURNTABLE-FP14KCX **TURNTABLE - SET OF 2**

- High guality construction Heavy-duty carbon steel top plate
- Handles on base for easy positioning
- 14" L x 14" W x 1.5" H
- 9,000 lbs. total set capacity

TURNTABLE-FP14KCX-DK

TURNTABLES AND ROLLBACK SPACERS - DELUXE KIT Designed for use with FP14KCX-ALIGNKIT and FP14KAC-X Lift models

- Includes TURNTABLE-FP14KCX (set of 2)
- Includes turntable ROLLBACK SPACERS (TURNTABLE-RBSPCR)

FP14KCX-ALIGNKIT ALIGNMENT KIT, "BOLT-ON"

- Designed to convert the FP14KC-X Service Lift to an Alignment Lift
- Alignment kit quickly bolts to pre-drilled holes in FP14KC-X runways
- Provides alignment to max. wheelbases of 166.7" (2 wheel) and 157" (4 wheel)
- Includes rear slip plates, center panels, turntable saddles and cutouts
- · Provides a level surface from turntable cutouts to rear slip plates
- Nylon saddle pads for easy, protective turntable positioning
- Turntable spacer covers and extended height wheel stops
- Includes all mounting hardware
- Durable powder coat finish
- Turntables NOT included

FP14KCX-24EXTKIT

24" RUNWAY EXTENSION KIT - SET OF 2

- Designed for use with FP14KC-X and FP14KAC-X Lift models
- Lengthens runways by 24" for extended wheelbase requirements
- Extends FP14KC-X Lift to 206" max. service wheelbase
- Extends FP14KAC-X* to 190.7" max. alignment wheelbase (2 wheel)
- *FP14KCX-24ALIGNSPCRKIT is required to extend FP14KAC-X alignment runways
- Easy bolt-on design
- Includes all mounting hardware
- Durable powder coat finish



- Designed for use with FP14KC-X Lift and RAJ-7K Rolling Bridge Jack models
- Includes coiled hoses, air tubing, air fittings, and quick disconnect fittings to RAJs
- Includes FRL (Filter/Regulator/Lubricator)
- Quick retrofit installation design
- Includes all mounting hardware

FP14KCX-24ALIGNSPCRKIT

24" EXTENSION, ALIGNMENT SPACER KIT - SET OF 2

- Designed for use with FP14KCX-ALIGNKIT · Provides elevated and level surface from extensions to runways

 - Easy bolt-on design Includes all mounting hardware
- Durable powder coat finish

ALIGNMENT MACHINES

ATDIWA60 HIGH DEFINITION 3D IMAGE WHEEL ALIGNER SYSTEM	ATDIWA60	MACHINE
High resolution, 3D cameras Semi-automatic, adjustable height camera boom		-
Alignment software - includes data (updates available)	Model Number	ATDIWA60
Wheel clamps	Software	SureAlign 4.0
Steering wheel holder	Accuracy	0.01 degree
Brake depressor Wheel chocks	Certification	CE
• Mobile, multi-bay capable	Target Size (4)	Mini
German engineered alignment software FRONT, REAR, ALL zoom readings	Standard Wheel Clamps (4)	13"–25"
Graph and meter screens	Track Width	63"-82.5"
Pre-installed 25+ spec years comprehensive database Illustration diagrams and integrated help system	Wheelbase	71"–177"
Advanced, editable customer database	Power	110/120V, 60Hz, 15 Amp, 1 PH
Multi-function LEDs guide setup and runout Vehicle inspection/worksheet screen	Ship Weight	600 lbs. (2 cartons)
	ALIGNMENT	
	Model Number	IWA-60-8500-HD-K
	Operating System	Windows
	Software	Techno Vector 7
	Accuracy	0.01 degree
	Certification	CE
	Target Size (8)	Standard
	Standard Wheel Clamps (8)	15"–27"
	Cameras (Total)	4
	Lift Compatible	No
	4 Post Hoist Compatibility	No
	Toe Adjustment	Yes
	Lifted Runout	Yes
	Live Caster	Yes
	Runout Compensation	Yes
	Wheel Alignment Modes	Variable 2–8 wheels
	Database Update	Yes
*nFAL	Customer Manager	Yes
BEAL	Max Width	Up to 13 feet
	Max Wheelbase	Up to 50 feet
	Power	120V, 15 Amp, 1 Phase, 60Hz
	Ship Weight	1,285 lbs. (3 pcs.)



IWA-60-8500-HD-K 3D HEAVY-DUTY MULTI-AXLE IMAGE WHEEL ALIGNER SYSTEM • Multi-axle floor alignment system - no vehicle lift required • High resolution, exter

ATDIWA60

- Designed to measure long vehicles and vehicles with trailers
- Dynamic LED tower guide changes shape to guide technician
- Mobile cabinet allows for side or front centered placement
- 8 each compact lightweight targets
- Convenient storage stands for wheel clamps
- Dual towers provide max view range up to 50 ft.
 Live reading screens for front and rear axle readings
- Recalls, prints current and past info for customized reports
- Optional yearly vehicle spec updates

- High resolution, extended range 3D tower cameras measure up to four axles at once
- . Includes heavy-duty turntable and drive-on floor ramp sets for quick, easy front end alignments
- Includes heavy-duty turnable and drive-on noor ramp sets for quick, easy noncent and angine Integrated quick reference vehicle database for commercial vehicles
 Drive-over cable plates included for "drive-through" or "dead-end" set-up configurations
 8 each adustable wheel clamps 15" to 27", fits most standard rim sizes
 Wireless remote control operation when unable to reach cabinet and keyboard

- Illustration diagrams and integrated help system
 Steering wheel holder, brake depressor and wheel chocks included
- Computer, monitor, keyboard, mouse and color printer also included
- Convenient customer database feature

STORAGE LIFTS

BASIC STORAGE LIFT 8,000 lbs. capacity Cable driven

 Single point manual lock release Adjustable locking positions
 Slack cable safety

Steel approach rampsFits in most residential garages

ATD4P8B

ATD4P8B

ATD4P8DXL DELUXE STORAGE LIFT EXTENDED LENGTH • 8,000 lbs. capacity

- · Extended lift height and length
- Cable driven
- Single point manual lock release
- Adjustable locking positions
- Slack cable safety
- Steel approach ramps
 Fits in larger residential garages
- Great for storage of many full size tricks
- Includes drip trays, jack tray and poly caster kit

ATD4P8DXL



DELUXE STORAGE LIFT

- 8,000 lbs. capacity
- Cable driven
- Single point manual lock release
 Adjustable locking positions

- Slack cable safety
 Steel approach ramps
- Fits in most residential garages
- Includes drip trays, jack tray and poly caster kit



ATD1P6

SINGLE POST STORAGE LIFT

- 6,000 lbs. capacity
 Can be installed to lift from left or right side
- Low profile approach ramps for vehicles with low ground clearance
- Low post height allows for low ceiling residential installation
 Commercial grade hydraulic cylinder and heavy-duty leaf chain
- Reliable DURO electric/hydraulic pump

ATD1P6

	STORAGE LIFTS				SINGLE POST LIFT
Lift Model	ATD4P8B	ATD4P8D	ATD4P8DXL	ATD4P9DXL	ATD1P6
Capacity	8,000 lbs.	8,000 lbs.	8,000 lbs.	9,000 lbs.	6,000 lbs.
Overall Length w/ Ramp	207-5/16"	207-5/16"	222-1/2"	239"	188"
Overall Width (outside base plates)	103-1/2"	103-1/2"	109-3/8"	123"	112-3/16"
Overall Height	86"	86"	94"	97"	110-1/4"
Lifting Height	74-3/4"	74-3/4"	82-1/4"	85"	81-3/16"
Width Between Posts	94-1/2"	94-1/2"	100-5/16"	111-1/2"	n/a
Length of Runways	165-1/2"	165-1/2"	180-1/2"	188-1/2"	152"
Width of Runways	18-5/8"	18-5/8"	18-5/8"	20"	18-7/8"
Lifting Speed	90S	90S	100S	100S	90S
Cable Diameter	3/8"	3/8"	3/8"	3/8"	3/8"
Max. Clearance Under Track	70"	70"	78"	81"	77-3/16"
Base Plate Size	10" x 12"	10" x 12"	10" x 12"	12" x 12"	52" x 39"
Lock Position	10	10	12	11	19
Ship Weight	1,545 lbs.	1,705 lbs.	1,800 lbs.	2,354 lbs.	2,610 lbs.
Power	115V, 20A, 1PH				

STORAGE LIFT ACCESSORIES

ATD4P8DT

37" WIDE DRIP TRAYS (SET OF 3) Drip trays are used for catching leaks from getting on the bottom car when the lift is used for storage Use with ATD4P8B and ATD4P8D

ATD4P8DTXL 42" WIDE DRIP TRAYS (SET OF 3)

Drip trays are used for catching leaks from getting on the bottom car when the lift is used for storage Use with ATD4P8DXL

ATD4P8C 6" POLY CASTER KIT (SET OF 4) • Durable 6" poly caster wheels

- Heavy-duty caster brackets
- All hardware included
- Use with ATD4P8DXL, ATD4P8B and ATD4P8D



ATD4P7JT **JACK TRAY**

- · Load bearing tray can be used as a tool or a parts
- tray, also supports bottle jacks and jack stands • 42" x 12"
- Use with ATD4P8DXL

ATD4P8SR **STEEL RAMPS (SET OF 2)** Durable steel construction

- 36-3/4" long
- Use with ATD4P8B, ATD4P8D and ATD4P8DXL

ATD4P7AR **ALUMINUM RAMPS (SET OF 2)**

- Lightweight aluminum construction
- · 37" long
- Use with ATD4P8B, ATD4P8D and ATD4P8DXL

ATD90BK DURO POWER UNIT 90° BRACKET KIT

- Durable powder coat finish
- Relocates power unit to side of column
- Designed to reduce overall lift width • Mounts to FRONT or REAR of power
- unit column on ATD4P9DXL
- Mounts only to REAR power unit column on **ATD4P8** Series lifts
- All hardware included



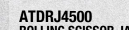


ATDSJ3500 SLIDING SCISSOR JACK

- 3,500 lbs. capacity
- Sliding operation
- Hand Pump (no air required)
- 3 locking positions Low profile design
- Compatible with many storage lifts brands
 Includes lift pads and height extensions
- Use with ATD4P8D, ATD4P8B and ATD4P8DXL

ROLLING SCISSOR JACK

- 4,500 lbs. capacity
- Smooth rolling operation • Hand Pump (no air required)
- 3 locking positions Low profile design
- Jack rail required
- Includes lift pads and height extensions
- Use with ATD4P9DXL



SPECIALTY LIFTS AND ACCESSORIES

	21	Lift Model	ATDSC2SL
ATDSC23 SINGLE P	OST PLATFORM	STORAGE LIFT Capacity	2,000 lbs.
• 2,000 lbs. cap	pacity	Width Overall	64-5/8"
Electric hydra Space saving	desian	Height Overall	84-1/2"
Removable ce	enter panel under vehicle	access Depth/Length Overall	69-1/2"
Reliable 110	awnmower, riding mowe / DURO electric/hydraulic	pump	58"
Optional Vise	Attachment (ATDSC2MA)	for use with motorcycles Platform Minimum Height	2-3/4"
	and the second second	Platform Frame	64-1/2" W x 47-3/8" D
	C2MA	Platform Aluminum Deck	36" W x 48" D
МОТО	RCYCLE VISE A1	TTACHMENT Platform Structure	64-1/2" W x 52-5/8" D
FOR A	ATDSC2SL motorcycle service and sto	Ship Weight	605 lbs.
		AD.	
it Model	ATDMSC6	IDEAL FOR UTILITY, POWER SPORT AND	
pacity	6,000 lbs.	RECREATIONAL VEHICLES!	
dth Overall	45-3/16"		
ight Overall	102-3/8"		
pth/Length Overall	101-9/16"	ATDMSC6	Harry .
Rise Height	72"	MOBILE SINGLE COLUMN LIFT	
nimum Ceiling Height	9 ft.	• 6,000 lbs. capacity • Portability • Heavy-duty arm restraints • Drive over ramps	
ivel Pad Height	3-15/16"–6-5/16"	Durable powder coat finish Low profile design under 4" Rigid base construction	
tform Minimum Height	n/a	Double telescoping screw pads Single point lock release	
in Side Arm Reach	19-11/16"–26"	Stackable pad height extensions • Telescoping two-stage swing arms (2 sets of 4 each - 2" and 4")	•
Side Arm Reach	24-5/8"–34"		
ve Over Height	3-15/16"		
ip Weight	1,850 lbs.		
wer	115V, 20A, 1PH		
8.9" SWIVEL PAD ADJUSTABLE	USES ATDMSCG LI AND HEIGHT EXTI		
WIDTH	FULL S	SãO KET ROTATION	ATD2P12SAL
LOCKING CRADLE BASE	N BUSHING	ATDMSC6AK UTV ADAPTER KIT FOR	ATDMSC6

ATDMSC6 shown with optional ATDMSC6AK

0000

- Ideal for utility, power sport and recreational type vehicles
 Quick and easy installation and removal
 Kit design uses ATDMSC6 spin-up lift pads and height extensions

SCISSOR LIFTS AND ACCESSORIES ATDMSC6 ATDSL6L MID-RISE SCISSOR LIFT ATDMSC6 • 6,000 lbs. capacity • 48" rise height Portable design Dolly mounted power unit ATDSL6L6 Single point lock release • Extended adjustable lift arms LOW-RISE PIT LIFT Durable rubberized lift pads 6,600 lbs. capacity Low drive over height Floor mounted design Single point pneumatic lock release • Pit lift to extend quick lube services Rubber spacer blocks included Includes power unit and stand ATDMSC6 ATDMSC6 ATDSL6L **LOW-RISE PAD LIFT** 6,000 lbs. capacity Dolly mounted power unit ATDSL6L Low drive over height of 3" Automatic safety lock **MID-RISE SCISSOR LIFT** Rubber spacer blocks included • Excellent for tire and wheel service • 6,500 lbs. capacity Portable design Optional SUV Adapters for frame lifting (ATDSL6A) Dolly mounted power unit Single point pneumatic lock release · Load bearing flip-up ramp extensions LOW-RISE SCISSOR LIFTS **MID-RISE SCISSOR LIFTS**



Lift Model	ATDSL6L	ATDPL6	ATDSL6PM	ATDSL6M
Capacity	6,000 lbs.	6,600 lbs.	6,500 lbs.	6,000 lbs.
Overall Length	86"	83-1/4"	77"	96-1/2"
Overall Width	73"	66"	75-1/4"	39-5/8"–62"
Lifting Height	26"	28-1/2"	38"	48-1/2"
Minimum Pad Height	3"	4-1/4"	4"	7"
Lifting Height w/ Adapters	30"	30"	39-1/2"	54"
Width Between Runways	35"	0 to 29-1/2"	33-1/4"	n/a
Width of Runways	19"	18"	18-3/16"	n/a
Lifting Speed	35S	40S	40S	40S
Pad Length	52"	53"	56"	24" min. / 83" max.
Ship Weight	955 lbs.	770 lbs.	1,355 lbs.	945 lbs.
Power	115V, 20A, 1PH	115V, 20A, 1PH	115V, 20A, 1PH	115V, 20A, 1PH
and the second				

ATDMSC6

ATDSL6SAK 1-1/2" HEIGHT ADAPTERS (SET OF 4) FOR ATDSL6M

1-1/2" HEIGHT ADAPTERS (SET OF 4) FOR ATDSL6

ATDSL6MAK 2" HEIGHT ADAPTERS (SET OF 4) FOR ATDSL6M

ATDSL6TAK 5" HEIGHT ADAPTERS (SET OF 4) FOR ATDSL6M

ATDPL6HA HEIGHT ADAPTERS (2 SETS/4 EA.) FOR ATDPL6AK • (4 each) 5" (high) and (4 each) 2.5" (low) adapters



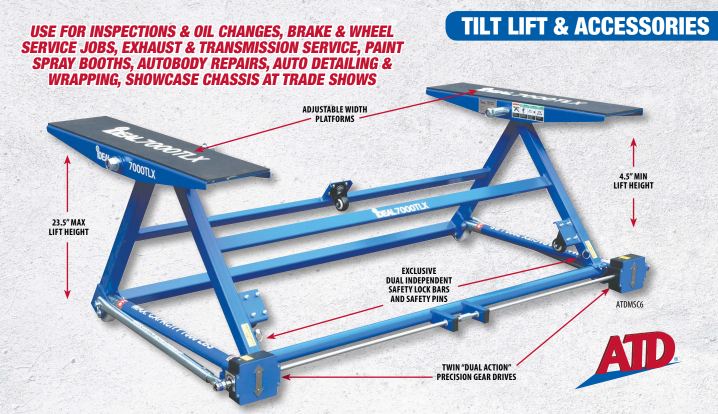
ATDPL6AK PIT LIFT RADIAL ARM KIT

Allows frame lifting with pad contacts

- Adapter arms length 16-1/2" to 23"
- Durable rubberized lift pads
- For use with ATDPL6 only

ATDSL6A SUV ADAPTER SET • Use with ATDSL6PM and ATDSL6L

16



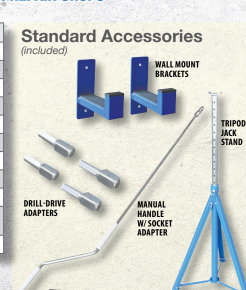
• SAFELY LIFTS AND TILTS UNIBODY VEHICLES WITH 48" TO 61" FRAME RAIL WIDTHS • ALLOWS FOR COMFORTABLE WORK HEIGHT AND UNDERCARRIAGE ACCESS ADDS INSPECTION AND SERVICE CAPABILITIES FOR REPAIR SHOPS

ATDTLTLFT **AUTOMOTIVE TILT LIFT**

- Industry leading 7,000 lbs. capacity
- Handheld drill operation no hydraulics
- Low-profile, lightweight, portable and storable
- Exclusive dual independent safety lock bars and pins allow for full operation from either side of lift
- Twin dual action precision gear drives
- Adjustable width platforms
- Easy to use and maintiain
- Max Lift Height: 22-1/2" (23-1/2" w/Risers)
- Lift Dimensions: 51-3/4" L x 64-3/8" W x 4-1/2" H
- Lift Speed: 30-40 sec.
- Platform Length and Width: 31-1/2" x 7-1/4"
- Outside Platforms Widths: 59-1/4" to 63-3/4"
- Inside Platforms Widths: 44-1/2" to 49-1/4"
- Power (Corded Drill): 10 Amp, 120V AC, 1/2"
- Durable powdercoat finish
- Weather resistant for indoor or outdoor use
- 1 year limited warranty
- Includes jack stand, platform risers, drill-drive adapters, wall mount brackets, and manual handle with socket adapter
- Optional Floor Rail Kit ATDTLTLFTFR
- Power drill NOT included
- Ship Weight: 214 lbs.

Lift Model	ATDMSC6
Lift Capacity	7,000 lbs.
Overall Length	51-3/4"
Overall Width	64-3/8"
Min Height	4-1/2"
Max Lift Height	22-1/2"-23-1/2" w/risers
Lift Speed	30–40 sec.
Platform Length x Width	31-1/2" x 7-1/4"
Outside - Platforms Widths	59-1/4"-63-3/4"
Inside - Platforms Widths	44-1/2"-49-1/4"
Power (Corded Drill - not included)	10 Amp, 120V AC, 1/2"
Ship Weight	214 lbs.

IDEAL FOR USE IN RESIDENTIAL GARAGES, AUTO SERVICE SHOPS, **AUTOBODY REPAIR CENTERS, CAR DEALERS OR FOR DETAILING!**



PLATFORM RISERS

ATDTLTLFTFR TILT LIFT FLOOR RAIL KIT

• Required for insufficient floor surfaces, such as uneven or rough floors. · Reduces lift's wheel travel marks for polished or epoxied type floors

HEAVY-DUTY MOBILE COLUMN LIFTS & ACCESSORIES

ATDMSC132

13,000 LBS. HEAVY-DUTY SINGLE MOBILE COLUMN LIFT (2 COLUMN SET - 26,000 LBS. TOTAL CAPACITY)

ATDMSC13 13,000 LBS. HEAVY-DUTY SINGLE MOBILE COLUMN LIFT (4 COLUMN SET - 52,000 LBS. TOTAL CAPACITY)

ATDMSC136 13,000 LBS. HEAVY-DUTY SINGLE MOBILE COLUMN LIFT (6 COLUMN SET - 78,000 LBS. TOTAL CAPACITY)

Available in two (26K), four (52K), or six (78K) column configurations

- Up to 78,000 lbs. capacity
- Easy to use control panel
 Battery operated with onboard charging system
- Convenient operation from any column
- Independent mechanical locking system
- Small footprint allows for out of the way storage using pallet jack style base
- Adjustable fork accommodates many wheel sizes
- Direct drive hydraulic cylinders
- Easily moved for operation in multiple bays
 Optional accessories for expanded service operations
- Batteries not included

HEAVY-DUTY MOBILE COLUMN LIFTS					
Lift Model	ATDMSC132 ATDMSC13 ATDMSC136				
Column Configuration	2 Column	4 Column	6 Column		
Capacity	26,000 lbs.	52,000 lbs.	78,000 lbs.		
AC Power (Input per column)	1	00–140V AC, 60Hz, 1 F	۲H		
DC Power (output per column)	24V DC				
Lifting Height	67.1"				
Column Heights - Min./Max.	Min. 88.6"/Max. 155.5"				
Column Width	44.1"				
Fork Adjustable Range	6.3"–22"				
Fork Length	14"				
Fork to Column Clearance	9.3"				
Rise Time/Descernt Time	75S/60S				
Max. Distance Between Columns	32'-8"				
Mini. Concrete Surface Strength	3000 psi				
Set Up/Operation	Indoors				
Battery Type Recommended	12V DC Sealed Deep Cycle Battery (BCI Group 31, AH-105) - not included				
Ship Weight	1,210 lbs. per column				

MSC-44K-STAND-26 HEAVY-DUTY LOW-RISE STAND

ATDMSC13

MSC-44K-STAND-46 HEAVY-DUTY MID-RISE STAND

- 20 Ton max. support capacity (40,000 lbs.)
- Quality built professional screw style jack stand
- Adjustable heights 16"–26" (MSC-44K-STAND-26) Adjustable heights 26"–46" (MSC-44K-STAND-46)
- Swivel style precision lift support with locking collar • Easy to turn handle for accurate height adjustment
- Wide base provides optimal jack stability support

ATDMSC18RC

20 TON

HANDHELD REMOTE CONTROLLER • Works only with ATDMSC13 Series columns • Quick, secure "screw lock" plug connection to ATDMSC13 Series columns



MSC-FL-RAMPSET FORKLIFT RAMP SET

• 20,000 lbs. max. support capacity (10,000 per ramp and platform) Allows forklift to be driven onto elevated lifting position Designed to work in conjunction with forklift spacers Works with both MSC18K-X and ATDMSC13 Series lifts

MSC-STAND18X HEAVY-DUTY HIGH RISE STAND ALI Certified

- 18,000 lbs. max. support capacity
- · Adjustable pillar height with spring assist
- Locking heights 48-5/8"-69-7/8"
- · Easy stand positioning with spring loaded casters
- Foldable leg design provides additional storage space



IDEAL ALI CERTIFIED HEAVY-DUTY MOBILE COLUMN LIFTS & ACCESSORIES





IDEAL ALI CERTIFIED MOBILE COLUMN LIFTS				
Lift Model	MSC-18K-X-236	MSC-18K-X-472	MSC-18K-X-6108	
Column Configuration	2 Column	4 Column	6 Column	
Capacity	36,000 lbs.	72,000 lbs.	108,000 lbs.	
AC Power (Input per column)		100–140V AC, 60Hz, 1 I	ЭН	
DC Power (output per column)		24V DC		
Lifting Height		67.1"		
Column Heights - Min./Max.	Min. 88.6"/Max. 155.5"			
Column Width	44.1"			
Fork Adjustable Range	12.6"–22"			
Fork Length	17.9"			
Fork to Column Clearance	10"			
Rise Time/Descent Time	100S/60S			
Max. Distance Between Columns	32'-8"			
Minimum Concrete Surface Strength	3000 psi			
Set Up/Operation	Indoors			
Battery Type Recommended	12V DC Sealed Deep Cycle Battery (BCI Group 31, AH-105) - not included			
Ship Weight	1,584 lbs. per column			

MSC-FORKSPACER FORKLIFT SPACER KIT

- ALI Certified
- · 20,000 lbs. max. support capacity (10,000 lbs. per adapter)
- Allows for wheels free service with frame engaging lifting
- Frame engaging "SIDE" lifting for most fork lifts
 Requires two MSC-18K-X column operation
- Spacers fit securely between MSC-18KX lifting arms
- Works with both MSC18K-X and ATDMSC13 Series lifts

MSC18KX-LTVAK LIGHT VEHICLE ADAPTER KIT

- ALI Certified
- 20,000 lbs. max support (10,000 lbs. per adapter)
- Requires two MSC-18K-X column operation
 Adjustable width pillar supports
- Standard heavy-duty swivel/rubber contact pads
- Used in PAIRS ONLY with two column lift configuration
- Allows for wheels free service with frame engaging lift
- Frame engaging "End" lifting for front and rear of most vehicles
- Works ONLY WITH MSC-18K-X



MSC-18K-X-236

18,000 LBS. HEAVY-DUTY SINGLE MOBILE COLUMN LIFT (2 COLUMN SET - 36,000 LBS. TOTAL CAPACITY)

MSC-18K-X-472

18,000 LBS. HEAVY-DUTY SINGLE MOBILE COLUMN LIFT (4 COLUMN SET - 72,000 LBS. TOTAL CAPACITY)

MSC-18K-X-6108

18,000 LBS. HEAVY-DUTY SINGLE MOBILE COLUMN LIFT (6 COLUMN SET - 108,000 LBS. TOTAL CAPACITY)

ALI Certified

- Available in two (36K), four (72K), or six (108K) column configurations
- Up to 108,000 lbs. capacity
- 24V DC battery operation with onboard charging system
- Communication cable with retractable cable reels
- U-shaped wiring configuration for guick entry and exit
- Convenient operation from any column
- Independent mechanical locking system
- Optical encoder for continuous column synchronization
 Portability for out of the way storage using pallet jack style base
- Easy to position adjustable forks for different wheel sizes
- Direct drive hydraulic cylinders
- Emergency shut off switch on each column
- Master control panel for individual or paired synchronized operation
- Simple operation via LCD screen and keypad
- LED light with magnetic base (1 per two columns)
- · Easily moved for operation in multiple bays
- Optional ALI Certified accessories for expanded service operations
- Batteries not included

MSC18KX-CRSBM **CROSS BEAM** ALI Certified

- 22,000-33,000 max. support capacity
- Allows for wheels free service with frame engaging lift
- Requires two MSC-18KX column operation
- Adjustable width and height pillar supports
- · Heavy-duty standard, axel and cradle contact pad adapters (1 pair each)
- · Poly casters and tow bar included
- Used individually or in pairs with two or four column lift configurations
- Can also be used with ATDMSC13 Series lifts





Standard Pad

Axle Pa







MSC18KX-LTVAK

HIGH PERFORMANCE WHEEL BALANCERS & ACCESSORIES

ATDWB

ATDWB WHEEL BALANCER

- High performance 36mm precision balanced shaft
- Self-calibrating
- 24" wheel
- Manual data entry • Four cones 1-5/8" to 6-1/16"
- Three ALU modes
- Optional: Light Truck Cone Set (ATDWBTC), Pneumatic Wheel Lift (ATDPWL), Motorcycle Standard Shaft Adapter Kit, (ATDWBMA), Motocycle Large Shaft Adapter Kit (ATDWBAB)

ATDWBMA MOTORCYCLE "STANDARD" SHAFT ADAPTER KIT FOR ATDWBCB

- Wheel clamp for 14-1/2"-32" tire diameter Standard 14mm shaft
- Cones up to 1-1/8"

ATDWBB

ATDWBCB

ATDWBCB

- PREMIUM WHEEL BALANCER
- High performance
- Five ALU modes Self-calibrating
- 28" wheel
- Manual data entry
- Four cones 1-5/8" to 6-1/4" 40mm precision balanced shaft
- Optional: Light Truck Cone Set (ATDWBLTC), Motorcycle Standard Shaft Adapter Kit,
- (ATDWBMA), Pneumatic Wheel Lift (ATDPWL), Lug Centric Universal Adapter (ATDWBAP)

ATDWBB BASIC WHEEL BALANCER -NO HOOD

- High performance
- Self-calibrating
- 24" wheel
- Manual data entry
- Four cones 1-5/8" to 6-1/16"

Shaft Adapter Kit (ATDWBAB)

- Three ALU modes
- Optional: Light Truck Cone Set (ATDWBTC), Pneumatic Wheel Lift (ATDPWL), Motorcycle Standard Shaft Adapter Kit, (ATDWBMA), Hood Assembly (ATDWBH), Motocycle Large

PNEUMATIC WHEEL LIFT • For use with all wheel balancers • 440 lbs. capacity Lifts to 17" height Air operated

ATDPWL

• Use with ATDWB, ATDWBB and ATDWBCB

HIGH PERFORMANCE WHEEL BALANCERS					
Wheel Balancer Model ATDWBB ATDWB ATDWBCB					
Data Entry	Keypad	Keypad	Keypad		
Maximum Wheel Diameter	39"	39"	44"		
Rim Width	1-1/2"–20"	1-1/2"–20"	1-1/2""–20"		
Rim Diameter	10"–24"	10"–24"	10"–28"		
Wheel Weight Capacity	150 lbs.	150 lbs.	150 lbs.		
Accuracy	1 gram	1 gram	1 gram		
Power	110V, 15A, 1PH	110V, 15A, 1PH	110V, 15A, 1PH		
Ship Weight	305 lbs.	335 lbs.	352 lbs.		



ATDWBAB MOTORCYCLE "STANDARD" SHAFT ADAPTER KIT FOR ATDWB AND ATDWBB • Wheel clamp for 14-1/2"-32" tire diameter

- Standard 14mm shaft
- Cones up to 1-1/8"

21

HEAVY-DUTY WHEEL BALANCER & ACCESSORIES



HEAVY-DUTY WHEEL BALANCER		
Wheel Balancer Model ATDWBT		
Data Entry	Keypad	
Maximum Wheel Diameter	47"	
Rim Width	1-1/2"-20"	
Rim Diameter	10"–24"	
Wheel Weight Capacity	440 lbs.	
Accuracy	1 gram	
Power	220V, 20A, 1PH	
Ship Weight 650 lbs.		

ATDWBT

HEAVY-DUTY WHEEL BALANCER

- 298 lbs. capacity
- Self-calibrating
- Manual data entry • No hood
- 42mm precision balanced shaft
- · 24" wheel
 - Multiple flanges and cones
- Wheel lift included
- Balances trucks and cars



ATDWBAP

LUG CENTRIC UNIVERSAL ADAPTER · Lug adapter designed for lug centric wheels For use with ATDWBCB or balancers with 40mm shaft

ATDWBLTC

40mm LIGHT TRUCK CONE SET FOR ATDWBCB ATDWBTC 36mm LIGHT TRUCK CONE SET FOR ATDWB AND ATDWBB

Both Sets Feature:

- Spacer and cone up to 6-1/8"
- For use with 3/4 Ton and some 1 Ton trucks

ATDWBB

BASIC WHEEL WEIGHT KIT For steel wheel application

 Zinc material/galvanized surface Includes one complete set of clip-on steel rim weights - (50 ea.) .25 oz. -.75 oz. and (25 ea.) 1 oz.-3 oz.; and one box of adhesive weights - .25 oz., 50 strips, 12 squares per strip

ATDWWDX **DELUXE WHEEL WEIGHT KIT**

For steel and aluminum alloy wheel applications

Zinc material/galvanized surface

Includes one complete set of clip-on steel rim weights - (50 ea.) .25 oz. -.75 oz. and (25 ea.) 1 oz.-3 oz.; one complete set of clip-on aluminum rim weights - (50 ea.) .25 oz. -.75 oz. and (25 ea.) 1 oz.-3 oz.; and one box of adhesive weights - .25 oz., 50 strips, 12 squares per strip

ATDWBAS MOTORCYCLE "LARGE" SHAFT ADAPTER KIT FOR ATDWB AND ATDWBB Heavy-duty 19mm shaft for heavy wheels

• Cones up to 1-15/16"

ATDWBTA36 **36MM TRUCK ADAPTER SPACER KIT FOR ATDWB**

ATDWBTA40 **40MM TRUCK ADAPTER SPACER KIT FOR ATDWBCB**

The aluminum spacer allows correct mounting of deep dually wheels. The double sided cone allows for maximum cone penetration formounting 3/4 Ton and single axle 1 Ton wheels. In addition the double sided cone goes to an industry standard 6-7/8.

Both Kits Feature:

- Cone Range (Small Side): 4-7/8"-6-1/8"
- Cone Range (Large Side): 6"-6-7/8"
- Aluminum Spacer Offset: 1-3/4"
- Spacer ID/Spacer OD: 7-1/4" / 8-5/8"
 36mm Spacer Center Hole: ATDWBTA36
- 40mm Spacer Center Hole: ATDWBTA40

ATDWBH HOOD ASSEMBLY FOR ATDWB AND **ATDWBB**

ATDWBH1 **HOOD ONLY FOR ATDWBT** ATDWRR

COMMERCIAL TIRE CHANGERS



COMMERCIAL TIRE CHANGERS				
Tire Changer Model ATDTCHD ATDTCHDPA				
Maximum Diameter	47"	47"		
Wheel Width	3"–15"	3"–15"		
Inside - Rim Clamp Range	15"–28"	15"–28"		
Outside - Rim Clamp Range	13"–24"	13"–24"		
Power	110V, 15A, 1 PH	110V, 15A, 1 PH		
Working Pressure	125 psi	125 psi		
Ship Weight	640 lbs.	880 lbs.		



ATDTCHDPA COMMERCIAL TIRE CHANGER AND ASSIST ARM

- ATDTCHD with LEFT side assist arm Assist arm simplifies changing low profile and stiff sidewall tires
- · Limits damage to expensive wheels
- Adjustable height push down foot
- Simple up/down toggle operation
- Air operated via tire changer air supply
- Makes mounting tires a one-man job
 Optional: Motorcycle/ATV Adapter Kit (ATDTCHDT)

PROFESSIONAL TIRE CHANGERS

ATDTCAL **PROFESSIONAL TIRE CHANGER**

- Professional grade
- Pneumatic tilt back design
- Leverless demount head Four pneumatic clamps
- Bead seater integrated into clamps
- Rear mount auxiliary air tank
- Electric table rotation
- Up to 41" tire diameter
- Up to 15" wide wheel
- Pneumatic bead breaker
- Multi-use right side assist arm
- Designed for difficult to mount tires
- **PROFESSIONAL TIRE CHANGERS** Tire Changer Model ATDTCAL ATDTCHDT Maximum Diameter 41" 64-1/2" Wheel Width 3"–15" 31-1/2" Inside - Rim Clamp Range 13"-26" 14"-26" 11"–24" **Outside - Rim Clamp Range** n/a 110V, 15A, 1 PH 220V, 20A, 1 PH Power Working Pressure 125 psi n/a Ship Weight 975 lbs 1,690 lbs

ATDTCHDT **HEAVY-DUTY TIRE CHANGER**

- Heavy-duty commercial grade
- Powerful electric hydraulic operation
- Hydraulic slide moves wheel to clamps
- Four hydraulic clamps
 Articulating head adjusts to wheel height Simple joystick operation for demount head and clamp position
- Pedal operation for wheel rotation
- Requires 220V AC, 1 PH

ATDTCHDT

ATDTCAL

ECONOMY TIRE CHANGERS

OT O

ATDTCF



ATDTCE TIRE CHANGER

- Traditional swing arm design
- Four pneumatic clamps
- Hand held inflation
- Pneumatic bead breaker
- Electric table rotation
- Up to 38" tire diameter
- Up to 11" wide wheel
- No bead seater
- Optional: Tower Mounted Assist Arm (ATDAPAA) and Motorcycle/ATV Adapter Kit (ATDTCMA)

ECONOMY TIRE CHANGERS		
Tire Changer Model	ATDTCE	ATDTC
Maximum Diameter	38"	38"
Wheel Width	3"–11"	3"–12"
Inside - Rim Clamp Range	12"–21"	12"–23"
Outside - Rim Clamp Range	10"–18"	10"–20"
Power	110V, 15A, 1PH	110V, 15A, 1PH
Working Pressure	125 psi	125 psi
Ship Weight	460 lbs.	560 lbs.

ATDTC **TIRE CHANGER**

ATDTC

- Traditional swing arm design
 Four pneumatic clamps
- Foot operated inflation
- Bead seater integrated into clamps
- Tower acts as auxiliary air tank
- Electric table rotation
- Up to 38" tire diameter

111.5

- Up to 12" wide wheel
 Pneumatic bead breaker
- Optional: Motorcycle/ATV Adapter Kit
- (ATDTCMA)

POWER SPORT TIRE CHANGER

POWER SPORT TIRE CHANGERS				
Tire Changer Model	ATDTCM	ATDTCMM		
Maximum Wheel Diameter	37"	4"-21"		
Maximum Wheel Width	10"	11"		
Outside - Rim Clamp Range	6"–24"	3"-12-1/2"		
Bead Breaker Force	n/a	n/a		
Power Supply	110V, 15A, 1PH	Manual		
Working Pressure	125 psi	n/a		
Ship Weight	470 lbs.	73 lbs.		
	the second and the second second second	CONTRACTOR OF A MARCH AND A		

ATDTCM COMMERCIAL **POWER SPORT TIRE CHANGER**

- Motorcycle and ATV tire changer
- Adjustable clamp seat for expanded range
- Plastic clamps to limit wheel damage
- Swing arm design
- Four pneumatic clamps
 Electric table rotation
- Outside rim clamp range 6"-24"
 Up to 37" tire diameter
 Up to 10" wide wheel
- Pneumatic bead breaker

ATDTCM

Handheld inflation

ATDTCMM ECONOMICAL MOTORCYCLE/ **ATV TIRE CHANGER**

- Excellent for enthusiasts and hobbyists
- Manual operation
- (3) clamp adjustable system Integrated bead breaker
- Inside rim clamp range 3"-12-1/2"
- Wheel diameter range 4"-21"
- Up to 11" wide tire
- Designed for tubed and tubeless tires

ATDTCMM

TIRE CHANGER ACCESSORIES



TIRE CHANGER MOTORCYCLE/ATV ADAPTER KIT

For use with ATDTCE, ATDTC and ATDTCHD

Adapts tire changer clamps to change motorcycle and ATV wheels

Change tires without removing brake discs or drive components

ATDLSPA **LEFT SIDE MOUNT** ASSIST ARM ASSEMBLY

- Left Side Mount Assist Arm Simplifies mounting of low profile and stiff sidewall tires
- · Limits damage to expensive wheels
- For use with ATDTCHD

ATDTS PEDESTAL TIRE SPREADER Manual/vertical operation

• 360° swivel top with dual support rollers

- Adjustable tire width range 5-11/16"-13-3/4"
 36" convenient pedestal platform height



ATDAPAA TOWER MOUNTED ASSIST ARM ASSEMBLY

- Tower Mounted Assist Arm Simplifies mounting of low profile/
- stiff sidewall tires · Limits damage to expensive wheels
- For use with ATDTCM and ATDTCE

ATD9905 **5 GALLON BEAD SEATER**

ASME certified 5-gallon tank

Motorcycle/ATV clamp adapters

 Seats beads on all tires from 4" to 24.5" sizes

ATDTCMA

 Operates on standard shop air · Built-in carrying handle for portability

ATDTSA PORTABLE TIRE SPREADER

Manual/vertical operation

- Tire width range 5-3/4"-10-3/4"
- Large 14" mounting base
- Designed for use with most wheel clamp tire changers

PRO SERIES POWER SPORT LIFTS AND ACCESSORIES



ATDM2200

ELECTRIC/HYDRAULIC MOTORCYCLE LIFT BENCH

- Exclusive full width retractable ramp system
- 2,200 lbs. capacity
- 47" rise height
- 31-1/2" W x 88.6" L platform size
- Handheld remote control pendant
- 110V integrated electric/hydraulic power unit
- Magnetic lock releases with six locking positions
- Quick release rear drop down service panel
 Stabilizer bar for additional support
- Tubular wheel stops
- Tie down anchor eye bolts (4 each)
- Main platform designed for either Cycle Vise (ATDM1V) or Cycle Wheel Chock (ATDM22WC)
- Options: Cycle Vise (ATDM1V), Cycle Wheel Chock (ATDM22WC), Ramp Extension (ATD2200XR), Front Extension Panel (ATDM22FE), Dolly and Wheel Kit (ATDM22DK), Cycle Jack (ATDM1J)

ATDM2200AK **ATV SIDE EXTENSION KIT** FOR ATDM2200

Converts ATDM2200 to ATV lift configuration

Increases platform width to 50"

This ATV Side Extension Kit is included with the ATDA2200 lift

ATDM2200UK **UTV SIDE EXTENSION KIT** FOR ATDM2200

- Converts ATDM2200 to UTV lift configuration
- Increases platform width to 65"
- This UTV Side Extension Kit is included with the ATDU2200 lift

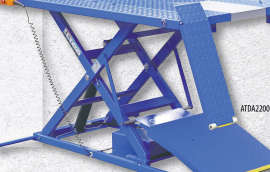
PRO SERIES POWER SPORTS LIFTS AND ACCESSORIES

ATDA2200 ELECTRIC/HYDRAULIC ATV LIFT BENCH

• Exclusive full width center ramp system

- 2,200 lbs. capacity
- 47" rise height
- 50" W x 88.6" L platform size
- Rear drop down service panel
- Tie down anchor eye bolts (4 each)
- Main platform designed for either Cycle Vise (ATDM1V) or Cycle Wheel Chock (ATDM22WC)
 Options: Cycle Vise (ATDM1V), Cycle Wheel Chock (ATDM22WC), Ramp Extension (ATD2200XR), Front Extension Panel (ATDM22FE), Dolly and Wheel Kit (ATDM22DK), Cycle Jack (ATDM1J

Wheel stops



ATDU2200 **ELECTRIC/HYDRAULIC UTV LIFT BENCH** Exclusive full width retractable ramp system

Exclusive side extensions with center drop panels

- Smooth, rapid 110V integrated electric/hydraulic operation
 - Magnetic lock releases with six locking positions
 - Stabilizer bar for additional support
- Rear drop down service panel

 Magnetic lock releases with six locking positions 110V integrated electric/hydraulic power unit

Handheld remote control pendant

Stabilizer bar for additional support

 Handheld remote control pendant Wheel stops

• 2,200 lbs. capacity

• 65" W x 88.6" L platform size

• 47" rise height

- Tie down anchor eye bolts (4 each) Main platform designed for either Cycle Vise (ATDM1V) or Cycle Wheel Chock (ATDM22WC)
- Options: Cycle Vise (ATDM1V), Cycle Wheel Chock (ATDM22WC), Ramp Extension (ATD2200XR), Front Extension Panel (ATDM22FE), Dolly and Wheel Kit (ATDM22DK), Cycle Jack (ATDM1J)



PREMIUM POWER SPORT LIFTS				
Lift Model	ATDM2200	ATDA2200	ATDU2200	
Capacity	2,200 lbs.	2,200 lbs.	2,200 lbs.	
Minimum Height	7"	7"	7"	
Maximum Lifting Height(s)	47-1/4"	47-1/4"	47-1/4"	
Overall Length with Ramp	116-1/2"	116-1/2"	116-1/2"	
Overall Width	58"	58"	65"	
Platform Size	88-5/8" x 31-1/2"	88-5/8" x 50"	88-5/8" x 65"	
Lifting Time/Lowering Time	30S/30S	30S/30S	30S/30S	
Power	110V, 60Hz, 1 PH, 18A	110V, 60Hz, 1 PH, 18A	110V, 60Hz, 1 PH, 18A	
Ship Weight	704 lbs.	880 lbs.	970 lbs.	

ATDM22FE FRONT EXTENSION PANEL FOR ATD2200 SERIES LIFTS • Extends ATD2200 Series lift platforms by 21.6" (or to 110.25"

ATD2200XR **RAMP EXTENSION**

- Reduces ramp angle for low profile motorcycles
- 35" L x 16" W ramp size
- Designed to work with ATD2200 Series lifts

ATDM2200TK TRIKE SIDE AND FRONT EXTENSION KIT FOR ATDM2200 Converts ATDM2200 to trike lift configuration

Increases table width to 62.2"

Increases platform length to 110.25"

ATDM22DK **DOLLY AND WHEEL KIT**

 Includes nose dolly and wheel kit Makes ATD2200 Series lifts portable ATDU2200

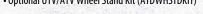


PREMIUM POWER SPORT LIFT		
Lift Model	ATDUFL2500	
Capacity	2,500 lbs.	
Minimum Height	4-3/4"	
Maximum Lifting Height(s)	43"	
Overall Length with Ramp	88-7/8"	
Overall Width	24"	
Platform Size	67" x 24"	
Lifting Time/Lowering Time	25S/25S	
Power	110V, 60Hz, 1 PH, 18A	
Ship Weight	740 lbs.	

ATDUFL2500 **ELECTRIC/HYDRAULIC UTV FRAME LIFT**

• Exclusive "wheels free" design for the largest UTVs to the smallest ATVs

- 2,500 lbs. capacity
- 43" rise height (49" with rubber lift pads)
- 24" W x 88.9" L platform size
- 4-3/4" minimum height Smooth, rapid 110V electric/hydraulic operation
- Three locking positions
- Load bearing hinged ramps
- Portable or mounted pedestal controls
- Rubber contact lift pads 4-3/4" x 6-1/2" (4 each)
 Optional UTV/ATV Wheel Stand Kit (ATDWHSTDKIT)





UTV/ATV WHEEL STAND KIT FOR ATDUFL2500 (SET OF 4) • Adjustable height 24.4"-42" • Provides additional undercarriage service ability

- Five locking height positions
- Includes four wheel stands
- All hardware included
- Supports largest UTV and ATV power sport vehicles
- Exclusive spring casters for easy lifting and mobility 625 lbs. capacity per stand (2,500 lbs. total capacity)

ATDM1 shown with optional vise (ATDM1V)

POWER SPORT LIFTS AND ACCESSORIES



ATDM15HR

POWER SPORT LIFTS				
Lift Model	ATDM1	ATDM15HR		
Capacity	1,000 lbs.	1,500 lbs.		
Minimum Height	7"	6-3/4"		
Max. Lifting Height	30"	38-1/2"		
Overall Length with Ramp	108"	109-1/2"		
Overall Width	47"	50"		
Platform Size (L x W)	84" x 24"	88-1/2" x 50"		
Power	Air (90–100 psi)	Air/Hydraulic (90–100 psi)		
Ship Weight	395 lbs.	765 lbs.		

ATDM15HR

HIGH-RISE MOTORCYCLE LIFT

- 1,500 lbs. capacity
- 7.500 lb3: day lifting height 88-1/2" L x 31-1/2" W table 88-1/2" L x 50" W table with side extensions
- Air/hydraulic operation
- Rear drop out panel and service support poles
- Cycle Vise and Side Extensions included

ATDM1

- **PNEUMATIC MOTORCYCLE LIFT** • 30" lift height
- 1,000 lbs. capacity
- 84" L x 24" W table
- Rear drop out panel
- Optional: Vise (ATDM1V), Jack (ATDM1J), Front Extension (ATDM1FE) and Side Extension (ATDM1SE)

Air powered operation

ATDM1J **CYCLE JACK**

- 1,100 lbs. capacity
- Includes (2 each) adjustable frame cradles
- Platform Size 17-23/32" x 5-29/32"
- Min. Height: 3-3/4"
- Max. Height: 15-3/4"

ATDM1V **CYCLE VISE**

- Mounts to ATD2200 Series platform or front extension
- Securely holds cycle in upright/fixed position
- Clamp design to fit most cycle front wheels
 Rubber pads for cycle wheel protection
- All hardware included

POWER SPORT LIFT ACCESSORIES

- ATDM22WC SELF-LOCKING CYCLE CHOCK Mounts to ATD2200 Series platform
- or front extension
- Adjustable self-locking operation
- Includes narrow tire adapters
- Securely holds cycle in upright/fixed position Convenient one person operation
- All hardware included

ATDM1FE

FRONT EXTENSION PANEL FOR ATDM1

- Increases platform length to 97"
- Durable powder coat finish All hardware included
- Pre-drilled mounting holes for ATDM1V Cycle Vise

ATDM1SE

SIDE EXTENSION KIT FOR ATDM1

- Increases platform width to 48"
 Durable powder coat finish
- All hardware included

ATDTCWB POWER SPORT "COMBO" TIRE CHANGER AND WHEEL BALANCER

- · Space saving combo tire changer and wheel balancer
- Specifically designed for motorcycle and power sport wheels
- Semi-automatic tire changer swing arm design
- Adjustable turntable clamps
- Outside clamping for motorcycle wheels
- Smaller dismount head for small tires
- Protective bead breaker shovel cover
- Regulator, oiler and water trap included
- Hand spin balancer operation
- Balancer self-calibration and self-diagnosis
- Five balancing modes

ATDTCWB

- High precision balancer main shaft
- Three motorcycle shafts included for various hub diameters
- Accessory components for automotive wheel balancing

ATDDMS1 **DELUXE CYCLE STAND**

- 1,000 lbs. capacity
- Hand operated stand
- Raises front or rear wheel for service or detailing
- Adjustable height with 5 height options
- Heavy-duty construction with 14 Ga. x 1-1/2" round tubing
- 3/16" thick protective vinyl tubing prevents scratching Locate handle assembly to either right or left side
- Durable powder coat finish

POWER SPORT WHEEL SERVICE



		e chan the state of the state	
	ATDTCWB POWER SPOR	ат сомво	
	TIRE CHANGE	र	
	Maximum Wheel Diameter	39"	
	Maximum Wheel Width	10"	
	Outside - Rim Clamp Range	6"–24"	
	Power Supply	110V, 15A, 1PH	
	Bead Breaker Force	n/a	
	Working Pressure	125 psi	
	WHEEL BALANCER		
	Data Entry	Keypad	
	Max. Tire Diameter (Motorcycle)	31"	
	Max. Tire Diameter (Truck/Auto)	39"	
and the second	Rim Width	1-1/2"–20"	
	Rim Diameter	10"–24"	
	Wheel Weight Capacity	143 lbs.	
	Accuracy	1 gram	
	Power	Manual (Hand Spin)	
	Ship Weight	975 lbs.	

Unique space saving design!

POWER SPORT WHEEL SERVICE

ATDWBM MOTORCYCLE AND AUTO WHEEL BALANCER

- High performance balancer
- Includes Motorcycle Adapter Kit • 36mm precision balanced shaft
- Self-calibrating
- Quick spin cycle
 Four balancing modes
- Static or dynamic balancing
- 24" max. rim diameter
- 39" max. wheel diameter
- Easy manual data entry
- Quick nut
- No hood
- Four cones 1-5/8"-6-1/16"
- Weight storage tray
 Three ALU modes
- Motorcycle Adapter Kit includes:

Motorcycle wheel clamp (14-1/2"-32" tire diameter); 14mm shaft and cone sets up to 1-5/16"

MOTORCYCLE & AUTO WHEEL BALANCER		
Wheel Balancer Model	ATDWBM	
Data Entry	Keypad	
Max. Tire Diameter - Motorcycle	14-1/2"–32"	
Max. Tire Diameter - Truck/Auto	39"	
Rim Width	1-1/2"-20"	
Rim Diameter	10–24"	
Wheel Weight Capacity	150 lbs.	
Accuracy	1 gram	
Power	110V, 15A, 1PH	
Ship Weight	305 lbs.	
	the second se	





POWER SPORT TIRE CHANGER	
Tire Changer Model	ATDTCMATV
Maximum Wheel Diameter	37"
Maximum Wheel Width	10"
Outside - Rim Clamp Range	6"–24"
Bead Breaker Force	5,500 lbs.
Power Supply	110V, 15A, 1PH
Working Pressure	125 psi
Ship Weight	470 lbs.

ATDTCMATV POWER SPORT TIRE CHANGER • Motorcycle, ATV and UTV tire changer

- 6"-24" outside rim clamp range
- Up to 37" tire diameter Up to 10" wide wheel
- Swing arm design
- Four adjustable clamps for full clamping range
- Powerful clamping with double acting pneumatic cylinders
 Plastic clamps protect wheels from scratching
- Powerful pneumatic bead breaker
- Electric table rotation
- Easy to use handheld inflation gun
- Regulator, oiler and water trap included



POWER SPORT TIRE CHANGER WITH ASSIST ARM		
Tire Changer Model ATDTCMAA		
Max. Wheel Diameter - Motorcycle	37"	
Maximum Wheel Width	10"	
Outside - Rim Clamp Range	6"–24"	
Power Supply	110V, 15A, 1PH	
Bead Breaker Force	5,500 lbs.	
Working Pressure	125 psi	
Ship Weight	530 lbs.	

Includes Pneumatic Assist Arm for ease of changing Low Profile or Stiff Sidewall Tires!



ATDTCMAA POWER SPORT TIRE CHANGER AND ASSIST ARM

- Motorcycle, ATV and UTV tire changer ATDTCMATV with assist arm
- Tower mounted assist arm
- Simplifies mounting of low profile/ and stiff sidewall tires
- Limits damage to expensive wheels
 Adjustable height push down foot
- Simple up/down toggle operation
 Air operated via tire changer air supply

ATDTCMAA

Quick and easy installation
 Makes mounting tires a one-man job

48

CAR ROTISSERIE & ACCESSORIES



CAR ROTISSERIE		
Model Number ATDCR3		
Capacity	3,000 lbs.	
Width Overall	58-7/8"	
Height Overall	77-1/8"	
Length Overall	258-1/4"	
Lifting Height 17-3/4"-45-1/4"		
Ship Weight	410 lbs.	

ATDCR3 **CAR ROTISSERIE**

- Durable powder coat finish
- Heavy-duty balancing system
- 360° rotation with 12 locking positions
- 3,000 lbs. capacity car rotisserie
- Heavy-duty tubular steel construction • (6) phenolic resin "lockable" casters
- Telescoping bar allows adjustment up to 21' 6"

• 16" mounting arms used for direct mounting to floor or optional accessory mounting Adjustable height 17-3/4"-45-1/4" from mounting arms to floor Dual 6,000 lbs. capacity jacks adjust working height

ATDCR3



- 2,000 lbs. capacity
- Quick, simple mounting

ATDCR3ATWK

- Durable "Flat-Free" rubber wheels
 (2) swivel and (2) rigid casters
- Heavy-duty construction
- Powder coat finish

ATDCR3UB UNI-BODY BRACKETS

- Universal design
- Heavy-duty construction
- Sold in pairs of 2 each
- Use with ATDCR3

- Heavy-duty construction
- Sold in pairs of 2 each
- Use with ATDCR3

ATDCR3DB

UNIVERSAL DOOR BARS

- Universal design Heavy-duty construction
- Sold in pairs of 2 each
- Use with ATDCR3

ATDCR3MSB

MOPAR E-BODY LEAF SPRING BRACKETS

- Mounts to rear leaf spring perch or rear bumper mount
- Heavy-duty construction
- Sold in pairs of 2 each
- Use with ATDCR3

ATDCR3MFB **MOPAR FRONT BRACKETS**

- Mounts to bumper bracket location
- Heavy-duty construction
- Sold in pairs of 2 each
- Use with ATDCR3

BODY CARTS

	В	ODY CARTS	
	Model Number	ATDBC3	ATDBC3A
	Capacity	3,000 lbs.	3,000 lbs.
1000	Adjustable Width	38"–65"	Up to 60"
	Adjustable Height	22"	28"–38"
	Adjustable Length	38"–65"	Up to 132"
	Ship Weight	188 lbs.	289 lbs.

ATDBC3

ATDBC3A

ATDBC3 **BODY CART - STANDARD** • 3,000 lbs. capacity

- Heavy-duty tubular steel construction
- Universal design
- Adjustable length and width
- 8" x 2" heavy-duty poly casters (2 locking)
- Durable powder coat finish
 Includes (4 each) fixed height straddle pads

ATDBC3A

- **BODY CART ADJUSTABLE** • 3,000 lbs. capacity
- Heavy-duty tubular steel construction
- Universal design
- Adjustable length, width and adapter height
 8" x 2" heavy-duty poly casters (2 locking)
- Durable powder coat finish
 Includes: (4) straddle pads, (2) bolt down adapters and (2) leaf spring adapters

Use with ATDCR3

Heavy-duty construction Sold in pairs of 2 each



FRAME RACK MACHINES



ATDFR7720S STEEL PLATE DECK - 20' LONG FRAME RACK MACHINE

ATDFR7718T TUBULAR DECK - 18' LONG FRAME RACK MACHINE

ATDFR7720T **TUBULAR DECK - 20' LONG** FRAME RACK MACHINE

ATDFR7718S

FRAME RACK MACHINES WITH HEAVY-DUTY TUBULAR DECK **OR STEEL PLATE DECK**

- 7,700 lbs. capacity with Tubular Deck 18 ft. deck length (ATDFR7718T)
 7,700 lbs. capacity with Tubular Deck 20 ft. deck length (ATDFR7720T)
 7,700 lbs. capacity with Steel Plate Deck 18 ft. deck length (ATDFR7718S) • 7,700 lbs. capacity with Steel Plate Deck - 20 ft. deck length (ATDFR7720S)
 • Durable, heavy-duty tubular or steel plate deck construction
- Universal anchoring system with adjustable height pinch weld clamps (2 each) high quality air/hydraulic pumps with pressure gauges
- (2 each)10 Ton round pull towers with telescoping tower heads
- Hydraulic tilt deck operation with drive-on ramps
- Clear floor, 360° pulling capability
- Adjustable tower collars
- Durable powder coat finish

Designed to accommodate both full frame and uni-body vehicles

- (1 pair) universal wheel stands and dead vehicle dollies included (2 each) high quality air/hydraulic pumps with pressure gauges
- Quick disconnect hydraulic fitting and hose connections
- (1 each) overhead boom/pull tower extension
- Multiple tie down hole locations
- (2 each) pulling chains with hooks



ATDFR55S SCISSOR FRAME RACK MACHINE

- 5,500 lbs. lift capacity
- Unique, compact versatile design
- Scissor style lift operation with twin hydraulic cylinders
- Handles both full frame and uni-body vehicles
- Easy vehicle positioning with swing arms and adjustable lift pads
- Universal anchoring system with adjustable height pinch weld clamps

ATDFR7720T

- 10 Ton adjustable height "slotted" pull tower with down pull roller
- 10 ft. pulling chain with hook
- Muti-angle 360° pulling
- Quick disconnect hydraulic fittings and hose connections
- High quality air/hydraulic pump with pressure gauge
- Portable console cabinet for lift operation with pneumatic lock release
- Remote handheld pendant for lift operation
- Four universal wheel stands included
- Durable powder coat finish

FRAME RACK MACHINES					
Frame Rack Model	ATDFR7718S	ATDFR7720S	ATDFR7718T	ATDFR7720T	ATDFR55S
Deck Design	Steel Plate	Steel Plate	Tubular	Tubular	Scissor Lift
Deck Length	18 ft.	20 ft.	18 ft.	20 ft.	14 ft. 5-1/4 in.
Deck Width	82.6"	82.6"	82.6"	82.6"	37"
Deck Height	19.7"	19.7"	19.7"	19.7"	4.75"–63"
Pull Force per Tower	10 Ton				
Hydraulic Pressure	10,000 psi				
Required Air Pressure	100–120 psi				
Lifting Capacity	7,700 lbs.	7,700 lbs.	7,700 lbs.	7,700 lbs.	5,500 lbs.
Power	n/a	n/a	n/a	n/a	220V AC, 20A, 1 PH
Ship Weight	5,071 lbs.	5,953 lbs.	4,189 lbs.	5,300 lbs.	3,105 lbs.
Options					Tool Board Kit (ATDFR55TCK), Pro Measure

Tool Board Kit (ATDFR77TCK), Pro Measure Kit (ATDFRMK), Electric Winch (ATDFREW), Air Bag Jack (ATDFRABJ)

Kit (ATDFRMK), Electric Winch (ATDFREW), Air Bag Jack (ATDFRABJ)

FRAME RACK MACHINE ACCESSORIES





ATDFR77TCK **25 PC. FRAME RACK TOOL BOARD AND CLAMP KIT**

ATDFR55TCK **20 PC. FRAME RACK TOOL BOARD AND CLAMP KIT**

Frame Rack Tool Kits include all of the necessary clamps, fixtures and chain to grip, pull and hold during a typical straightening procedure. Designed to work with a wide range of full frame or uni-body type vehicles. The portable tool board is constructed with heavy gauge metal and standard with storage shelf, hooks, casters and durable powder coat finish. Adapters, clamps, cables and chains are heavy-duty, high quality construction with durable powder coat or zinc plated finish.



ATDFRMK FRAME RACK PRO MEASURE KIT

- Small, light and easy to operate
- Time saving, one-person operation
- Laser carved, easy to read scale
- Instructional and data disks included
- Vehicle measurement data
- Magnetic probe for automatic centering



- - Measures from 9.8"-116.3" (250mm-2955mm)
 - Bubble level integrated into head for accurate measuring
 - Precision triple telescoping aluminum scale
 - (16 each) measuring probe tips from 8mm-28mm
 - Small, medium and large cone tips with holders
 - · Lightweight durable aluminum case with keyed lock included



ATDPSMTD

PAINT MIXING TABLE & DISPENSER · Heavy-duty stainless steel construction

- Dual spray gun holder with catch basin
 (2) tape and paper masking dispensers
- Portable design with 3" poly casters
- Convenient 32" table height
- Large 37" x 22" table top area
- Minor assembly required



Air Pressure Rating: 90–145 psi • Output Flow Rate - No Load :

HYDRAULIC FOOT PUMP Usable Oil Capacity: 98 cu. in.
 Pressure Rating:10,000 psi

- 49.5 cu. in./min. Output Flow Rate @ Load: 7.6 cu. in./min.
- Air Input Port: 1/4"-18 NPTF

5812A

Oil Output Port : 3/8"-18 NPTF

ATDFREW **ELECTRIC WINCH**

- 3,500 lbs. capacity
- 30 ft. pull cable length
- 10 ft. DC power cord length
- 12V DC power operation
- Hook Size: 3/4" opening x 4" L
- Hand crank
- · Heavy-duty marine grade durable construction
- Handheld remote control switch with 10 ft. cord
- Base "anchor" bracket for frame rack deck mounting

ATDFRABJ **AIR BAG JACK**

• 4,400 lbs. capacity

- · Lifts most passenger vehicles and light trucks
- Low profile design
- Simple controls
- Pneumatic operation (100 psi)
- Internal telescoping stabilization sleeve
- Pressure relief valve to eliminate over inflation



PAINT MIXING TABLES

PAINT MIXING TABLE & DISPENSER		
Model Number ATDPSMTD		
Overall Size 21.75" L X 46.5" W X 32		
Work Top Area	21.75" L X 37.37" W	
Catch Basin Size 19.25" L X 18.5" W X 1.25"		
Max. Dispenser Sizes	20" W and 34" W	



ATDPSMCT				
PAINT MIXING	CABINET	&	TABL	. E

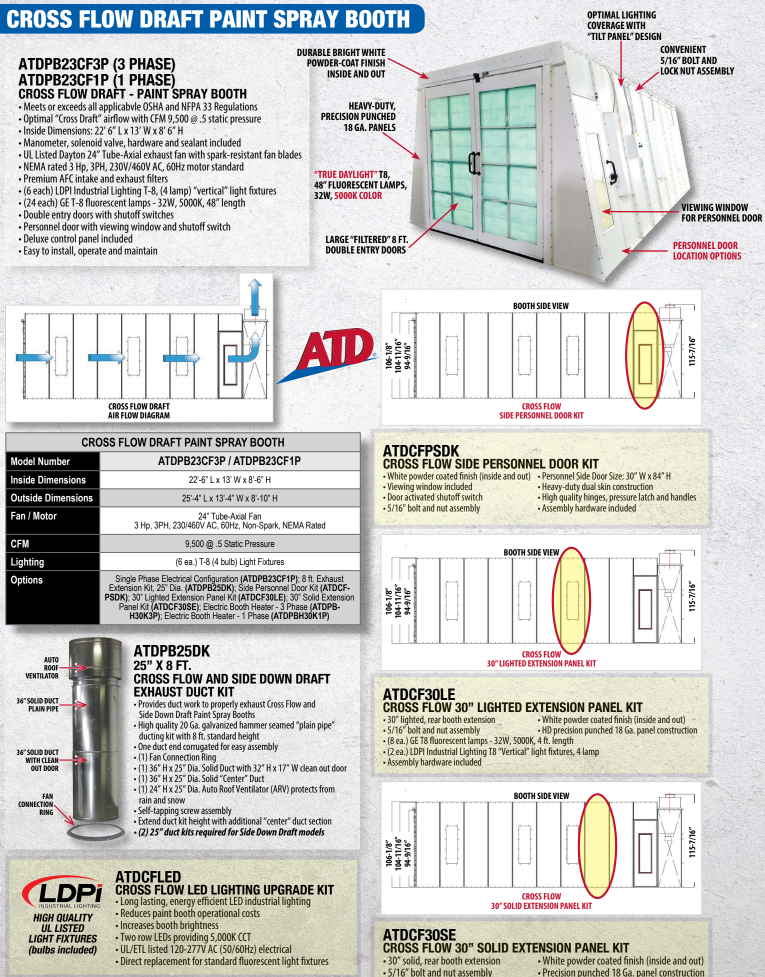
- Heavy-duty stainless-steel construction
 Large lockable storage cabinet
- (2) side drawers and storage bins
- Convenient 34" table height
 Large 46" x 20" table top area
- 1.25" retaining fence on three sides
- Ships fully assembled



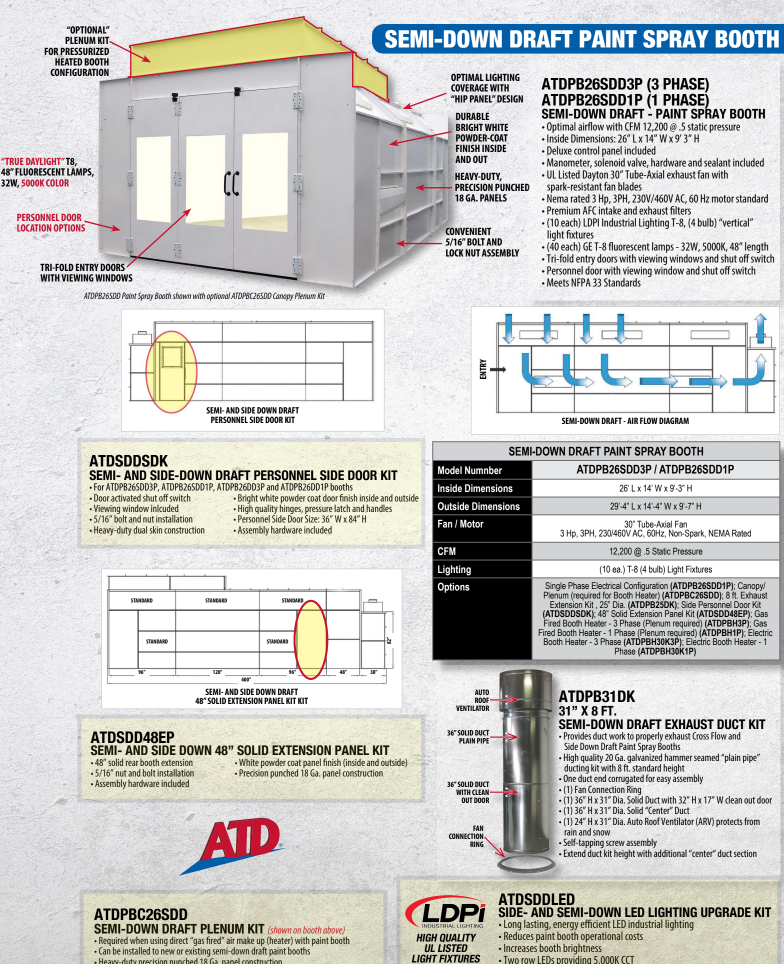
PAINT MIXING CABINET & TABLE		
Model Number	ATDPSMCT	
Overall Size	20.5" L x 47.25" W x 35" H	
Work Top Area	19.75" L x 45.75" W	
Storage Cabinet Size 19" L x 31" W x 27.5" H		
Storage Drawer Size	(2) 14" L x 14.5" W x 5.75" H	



ATDPSMTD



32

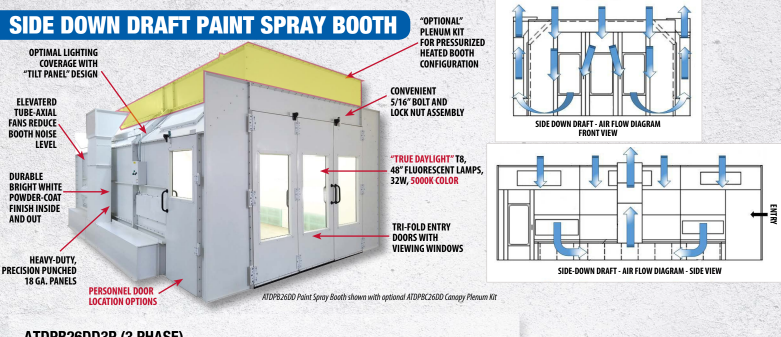


- Heavy-duty precision punched 18 Ga. panel construction
 Bright white powder coat panel finish inside and out
 Convenient 5/16" bolt and nut assembly
- Assembly hardware and sealant included

Two row LEDs providing 5,000K CCT

 UL/ETL listed 120-277V AC (50/60Hz) electrical Direct replacement for standard fluorescent light fixtures

(bulbs included)



ATDPB26DD3P (3 PHASE) ATDPB26DD1P (1 PHASE) SIDE DOWN DRAFT - PAINT SPRAY BOOTH

- Heavy-duty precision punched 18 Ga. panel construction
- Inside Dimensions: 26" L x 14" W x 9' 3" H
- Deluxe control panel included
- Manometer, solenoid valve, hardware and sealant included
- (40 each) GE T-8 fluorescent lamps 32W, 5000K, 48" length
- (2 each) UL Listed Dayton 24" Tube-Axial exhaust fans with
- spark-resistant fan blades • Meets NFPA 33 Standards

Model Number Inside Dimensio Outside Dimens Fan / Motor

CFM Lighting

Options

- Optimal airflow with CFM 14,000 @ .5 static pressure
 Premium AFC intake and exhaust filters
- Personnel door with viewing window and shut off switch
- Nema rated 3 Hp, 3PH, 230V/460V AC, 60Hz motor standard
- Tri-fold entry doors with viewing windows and shut off switch
- (10 each) LDPI Industrial Lighting T-8, (4 bulb) "vertical" light fixtures

	0

ons	26' L x 14' W x 9'-3" H
sions	26'-4" L x 17'-8" W x 9'-5" H
	(2 ea.) 24" Tube-Axial Fans 2 Hp, 3PH, 230/460V AC, 60Hz, Non-Spark, NEMA Rated
	14,000 @ .5 Static Pressure
	(10 ea.) T-8 (4 bulb) Light Fixtures
	Single Phase Electrical Configuration (ATDPB26DD1P); Canopy/Plenum (re- quired for Booth Heater) (ATDPBC26DD); 8 ft. Exhaust Extension Kit, 25" Dia. (ATDPB25DK); Side Personnel Door Kit (ATDSDDSDK); 48" Solid Extension Kit (ATDSDD48EP); Drive Thru Door Kit (ATDSDDDTDK); Gas Fired Booth Heater - 3 Phase (Plenum required) (ATDPBH3P); Gas Fired Booth Heater - 1 Phase (Plenum required) (ATDPBH1P); Electric Booth Heater - 3 Phase (ATDPBH30K3P); Electric Booth Heater - 1 Phase (ATDPBH3D); ATP

ATDPB26DD3P / ATDPB26DD1P

SIDE DOWN DRAFT PAINT SPRAY BOOTH



ATDSDDDTDK Side Down Draft Tri-Fold, Drive-Thru Door Kit

- Allows drive-thru configuration for ATDPSB26DD models
- Bright white powder coat door finish inside and outside
- Standard with integrated personnel door
- Viewing windows included
- Heavy-duty dual skin construction
- High quality hinges, pressure latch and handles
- Door activated shutoff switch
- Convenient 5/16" bolt and nut assembly
- Assembly hardware included

Bright white powder coat panel finish inside and out
 Convenient 5/16" bolt and nut assembly

SIDE DOWN DRAFT PLENUM KIT

- Assembly hardware and sealant included
- (shown on booth above)

ATDPBC26DD

MORE OPTIONS AVAILABLE FOR SIDE DOWN DRAFT PAINT SPRAY BOOTHS:

• Required when using direct "gas fired" air make up (heater) with paint booth

Can be installed to new or existing side down draft paint booths

· Heavy-duty precision punched 18 Ga. panel construction

- 48" EXTENSION PANEL KIT (ATDSDD48EP),
- SIDE PERSONNEL DOOR KIT (ATDSDDSDK)
- 8 FT. EXHAUST DUCT KIT, 25" DIA. (ATDPB25DK) SEE PAGES 33-34 FOR MORE INFO...
- HIGH QUALITY UL LISTED LIGHT FIXTURES (bulbs included)

ATDSDDLED SIDE- AND SEMI-DOWN LED LIGHTING UPGRADE KIT

- Long lasting, energy efficient LED industrial lighting
 Reduces paint booth operational costs
- Increases booth brightness
- Two row LEDs providing 5,000K CCT
- UL/ETL listed 120-277V AC (50/60Hz) electrical
- Direct replacement for standard fluorescent light fixtures

ATDPBH3P (3 PHASE) ATDPBH1P (1 PHASE) **DIRECT FIRED AMU HEATING SYSTEM**

Easy to operate and maintain

CFM

Intake Motor

Exhaust VFD

Ship Weight

Options*

Paint Spray Booth Model Usage

INTAKE CABIN FILTER

*Contact your distributor for full Single Phase configuration specifications..

- Operates with natural gas or propane
- Variflow technology
- Exhaust VFD fused and wired
- Interlock status indicator lights
- White powder-coat finish (inside and out)
- Standard 3 Phase electrical (ATD)
- Optional 1 Phase electric (ATDP)
- ETL Listed



PAINT BOOTH HEAT UNITS

- High quality, professional grade paint booth heating
- Deluxe control panel with hour meter and status messages
- Time displays for cycle time and elapsed time
- Vertical stand, filter box and filters included
- Single point connection with 30 ft. umbilical cord
- Vertical stand, filter box and filters included

	'8H3P) H1P)		
	DIRECT FIRED AMU HEATING SYSTEMS		
	Model Number	ATDPBH3P (3 Phase)	
	Fuel	Natural Gas or Liquid Propane	
	BTUH	1.2M	
	Gas Train	1"	



30kW ELECTRIC

HEATER



2 Hp BLOWER

GABLE NOZZLES



13,000

230V, 10 Hp, 3 PH

230V, 5 Hp, 3 PH

1,395 lbs

Side Down and Semi-Down Draft (Plenum/Canopy Required)

Single Phase Electrical Configuration (ATDPBH1P)

ATDPBH30K3P (3 PHASE) ATDPBH30K1P (1 PHASE) ELECTRIC AMU HEATING SYSTEM

- Easy to operate and maintain
- Economical, energy efficient paint booth heating solution Deluxe control panel included
- Pre-heat, flash-off, spray and bake select modes
- Temperature Rise: 30° F in 10 minutes / 50° F in 50 minutes
- Single point connection with umbilical cord
- Intake filter and duct package included
 2 Hp blower (208V AC or 230V AC, 3 PH, 6.3A)
- 30kW electric heater (208V AC or 230V AC, 3 PH, 85A) Unique pulsing mechanism with pneumatic actuators
- Standard 3 Phase electrical (ATDPBH30K3P)
- Optional 1 Phase electrical (ATDPBH30K1P)
- Patent Pending design

ELECTRIC AMU HEATING SYSTEM		
Model Number ATDPBH30K3P (3 Phase)		
Fuel Electric		
Blower Motor	2 Hp, 208V AC or 230V AC, 3 PH, 6.3A	
Heating Element	30kW, 208V AC or 230V AC, 3 PH, 85A	
Temperature Rise Approx. 30° F in 30 minutes/50° F in 50 minutes		
Ship Weight 560 lbs.		
Paint Spray Booth Model Usage Cross Flow, Side Down and Semi-Down Draft		
Options* Single Phase Electrical Configuration (ATDPBH30K1P)		

*Contact your distributor for full Single Phase configuration specifications...



PAINT MIXING ROOMS





DELUXE PAINT MIXING ROOM				
Deluxe Paint Mixing Room	ATDPNTRM3	ATDPNTRM1		
Outside Dimensions	12' 6" L x 8' 4" W x 9' 4" H			
Inside Dimensions	10' L x 8' W x 8' H or 8'L x 10' W x 8' H			
Fan/Motor	12" Tube Axial Fan, 1/2 Hp, 3 PH, 208–230/460V AC, 60Hz, Non-Spark, UL listed, NEMA Rated	12" Fan, 1/2 Hp, 1 PH, 208–230V AC, 60Hz, Non-Spark, UL listed, NEMA Rated		
CFM	1,429 @ .5 Static Pressure			
Light Fixtures	(2 ea.) 48" 32-Watt T8, 4 bulb light fixtures; UL and ETL Listed; Class 1, Division 2 - Groups A, B, C & D			
Lamps	(8 ea.) T8 Fluorescent, 32-Watt, 5000K, 48" long			
Options	8 ft. Exhaust Duct Kit, 13" Dia. (ATDDUCT); Single Phase Electrical Configuration (ATDPNTRM1))			

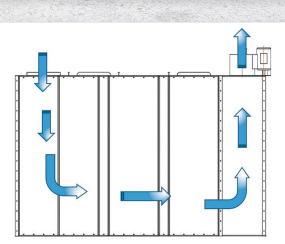
ATDPNTRM1 **DELUXE PAINT MIXING ROOM - 1 PHASE** ATDPNTRM3 **DELUXE PAINT MIXING ROOM - 3 PHASE**

- Commercial grade design for optimal airflow and lighting coverage
 Deluxe control panel included
- Bright white powder coat panel finish inside and outside
 Optional door placement to side or front of room
- Pre-hung 36" W personnel door with viewing window
 Heavy-duty precision punched 18 Ga. panel construction
- Convenient 5/16" bolt and serrated lock nut assembly
- UL Listed Dayton 12" Tube-Axial exhaust fan with spark-resistant fan blades NEMA rated 1/2 Hp, 3PH, 230/460V AC, 60Hz motor standard
- Premium AFC intake and exhaust filters
- · LDPI Industrial light fixtures with inside access hinged glass door
- (2 each) LDPI Industrial (Class 1/Division2) light fixtures UL and ETL (Groups A, B, C and D)
- True daylight color with GE T-8 48" fluorescent lamps 32W, 2900 lumens, 5000K Optimal air flow with CFM 1,429 @ .5 static pressure
- Inside Dimensions: 10' L x 8' W x 8' H
- Assembly hardware, manometer and sealant included
- Meets or exceeds all applicable OSHA and NFPA 33 regulations
- · Easy to install, operate and maintain 517





- Provides duct work to properly exhaust all ATD Paint Mixing Rooms
- 20 Ga. galvanized hammer seamed
- "plain pipe" ducting
- One duct end corrugated for easy assembly
- (1) Fan Connection Ring
- (1) 36" H x 13" Dia. Solid Duct with
- 32" H x 17" W clean out door
- (1) 36" H x 13" Dia. Solid "Center" Duct • (1) 24" H x 13" Dia. Auto Roof Ventilator (ARV)
- Self-tapping screw assembly · Extend duct kit height with additional
- "center" duct section



PAINT MIXING ROOM AIR FLOW DIAGRAM

DURO POWER UNITS

- Superior performance and durability
- Electric/hydraulic operation
- PU-220V-L-H includes overhead kill switch
- Manual release valve

HYDR

- Mounting hardware included
- Power Port 9/16"-18 O-ring
- Power cord with grounding plug on PU-110V-S-K and PU-110V-L-K
- Power cord (no plug) on PU-220V-L-H



PU-110V-S-K **DURO 110V - SHORT TANK**

PU-110V-L-K **DURO 110V - LONG TANK**

PU-220V-L-H **DURO 220V - LONG TANK W/OVERHEAD KILL SWITCH**

PU-220V-L-H-X DURO 220V - LONG TANK, NO CUT OFF

DURO Power Units	PU-110V-S-K	PU-110V-L-K	PU-220V-L-H	PU-220-L-H-X
Power	115V AC, 60Hz, 1 PH	115V AC, 60Hz, 1 PH	208–230V AC, 60Hz, 1 PH	208–230V AC, 60Hz, 1 PH
Motor	2.5 Hp	2.5 Hp	2.5 Hp	2.5 Hp
Amps	20	20	14.5–16.5	14.5–16.5
RPM	3450	3450	3450	3450
PSI	3050	3050	3050	3050
Tank Capacity	1.5 Gallon	3.5 Gallon	3.5 Gallon	3.5 Gallon

PU-AC-220V-3.5-3050

U-S-AB-1270

H-J-V022-U

DURO MET CERTIFIED POWER UNITS

- MET/UL/CSA Certified
- Superior performance and durability
- Electric/hydraulic operation
- Rth AG 22 Q Vs OKS + 2: 5-3050 includes overhead kill switch

nGN/

MET

E 114317

- Mounting hardware included
- Power Port 9/16-18 O-ring
- Power cord with grounding plug on PU-AC-115V-1.5-3050 and PU-AC-115V-3.5-3050

YDRAULIC

н



PU-AC-115V-1.5-3050 **DURO MET CERTIFIED POWER UNIT 115V AC - SHORT TANK**

PU-AC-115V-3.5-3050 **DURO MET CERTIFIED POWER UNIT 115V AC - LONG TANK**

PU-AC-220V-3.5-3050 **DURO MET CERTIFIED POWER UNIT** 220V AC - LONG TANK, NO CUT OFF

DURO M	ET Certified Units	PU-AC-115V-1.5-3050	PU-AC-115V-3.5-3050	PU-AC-220V-3.5-3050
Power		115V AC, 60Hz, 1 PH	115V AC, 60Hz, 1 PH	208–230V AC, 60Hz, 1 PH
Motor		1.5 Hp	1.5 Hp	3 Hp
Amps		15	15	14–15
RPM		3450	3450	3450
PSI		3050	3050	3050
Tank Capa	icity	1.5 Gallon	3.5 Gallon	3.5 Gallon

SPX ETL CERTIFIED **POWER UNITS**

- ETL/UL/CSA Certified
- Electric/hydraulic operation
- PU-S-AB-1270 includes overhead kill switch
- Manual release valve
- Mounting hardware included
- Power Port 9/16-18 O-ring
- Power cord with grounding plug on PU-110V-S-S and PU-110V-L-S
 Power cord (no plug) on PU-S-AB-1270

SPXFLOW



PU-110V-S-S SPX ETL CERTIFIED POWER UNIT **115V AC, SHORT TANK**

PU-110V-L-S **SPX ETL CERTIFIED POWER UNIT 115V AC, LONG TANK**

PU-S-AB-1270 **SPX ETL CERTIFIED POWER UNIT** 220V AC - LONG TANK W/ OVERHEAD KILL SWITCH

SPX ETL Certified Units	PU-110V-S-S	PU-110V-L-S	PU-S-AB-1270
Power	115V AC, 60Hz, 1PH	115V AC, 60Hz, 1PH	230V AC, 60Hz, 1PH
Motor	1 Hp	1 Hp	2 Hp
Amps	15	15	15–18
RPM	3450	3450	3450
PSI	2610	2610	2755
Tank Capacity	1.5 Gallon	3.5 Gallon	3.5 Gallon



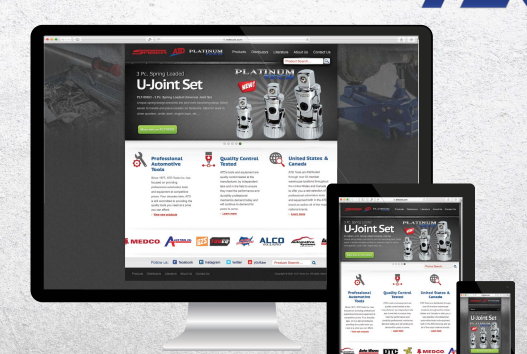
TABLE OF CONTENTS

Two Post Auto Lifts and Accessories2–7
ALI Certified Two Post Lifts and Accessories
Four Post Auto Lifts and Accessories
Alignment Machines
Storage Lifts and Accessories
Mobile Column Lifts and Accessories15, 18–19
ALI Certified Mobile Column Lifts and Accessories 18–19
Specialty Lifts15, 17
Scissor Lifts and Accessories
Tilt Lift and Accessories17
Wheel Balancers and Accessories

Tire Changers and Accessories	
Power Sport Tire Service	
Power Sport Lifts and Accessories	
Car Rotisserie and Accessories	
Body Carts	
Frame Rack Machines and Accessories	
Paint Mixing Tables	
Paint Spray Booths and Accessories	
Paint Booth Heat Units	
Paint Mixing Rooms and Accessories	
Power Units	

UM

A



VISIT US ONLINE TO VIEW THE FULL LINE OF PRODUCTS AVAILABLE

www.atdtools.com

PART NUMBER INDEX

ATD5812A 31
ATD990524
ATD1P6 13
ATD2200XR 25
ATD2P10BSALI 2
ATD2P11BS 3
ATD2P11CA
ATD2P11DXCA
ATD2P12CA4, 5
ATD2P12F 4
ATD2P12KXCA4, 5
ATD2P12S 4
ATD2P12SALI
ATD2P15S
ATD2P9A 4
ATD2P9CA4, 5
ATD2P9F5
ATD2P9S5
ATD4P12CA8
ATD4P14ALCH9
ATD4P14ALOCA9
ATD4P14CH8
ATD4P7AR14
ATD4P7JT 14
and the second
ATD4P8B
ATD4P8C 14
ATD4P8D 13
ATD4P8DT14
ATD4P8DTXL 14
ATD4P8DXL
ATD4P8SR
ATD4P9DXL 13
ATD90BK 14
ATDA220025
ATDAPAA
ATDBC3 29
ATDBC3A 29
ATDCF30LE
ATDCF30SE
ATDCFLED
ATDCFPSDK
ATDCR3 29
ATDCR3ATWK 29
ATDCR3DB 29
ATDCR3MFB 29
ATDCR3MSB
ATDCR3SB
ATDCR3UB 29
ATDCR3VB 29
ATDDMS127
ATDDUCT
ATDFR55S
ATDFR55TCK 31
ATDFR77185 30
ATDFR7718T 30
ATDFR77205
ATDFR7720T 30
ATDFR77TCK
ATDFRABJ 31
ATDFREW
ATDFREW

ATDIWA60 12

and the second
ATDLSPA 24
ATDM1
ATDM15HR
ATDM1FE 27
ATDM1J 27
ATDM15
ATDM1V 27
ATDM2200 24
ATDM2200AK 24
ATDM2200TK 25
ATDM2200UK 22
ATDM22DK25
ATDM22FE 25
ATDM22WC27
ATDMSC13
ATDMSC132 18
ATDMSC136 18
ATDMSC188C
ATDMSC6
ATDMSC6AK 15
ATDPB23CF1P 32
ATDPB23CF3P 32
ATDPB25DK 32
ATDPB26DD1P 34
ATDPB26DD3P
ATDPB26SDD1P 33
ATDPB26SDD3P33
ATDPB31DK
ATDPBC26DD 34
ATDPBC26SDD
ATDPBH1P 35
ATDPBH30K1P
ATDPBH30K3P 35
АТДРВНЗР
ATDPL6
ATDPL6AK
ATDPL6HA
ATDPNTRM1
ATDPNTRM3
ATDPSMCT
ATDPSMTD
ATDPWL 20
ATDRAJ6H8
ATDRAJ6L 8
ATDRAJ8H8
ATDRAJ8L 8
ATDRJ4500 14
ATDSC2MA 15
ATDSC2SL 15
ATDSDD48EP
ATDSDDDTDK
ATDSDDLED
ATDSDDSDK
ATDSJ350014
ATDSL6A 16
ATDSL6L
ATDSL6L
ATDSL6MAK 16
ATDSL6PM 16
ATDSL65AK 16
ATDSL65AK 16 ATDSL6TAK 16
ATDTC 23

ATDTCAL 22
ATDTCE
ATDTCHD 22
ATDTCHDPA 22
ATDTCHDT 22
ATDTCM 23
ATDTCMA 24
ATDTCMAA 28
ATDTCMATV
ATDTCMM 23
ATDTCWB
ATDTLTLFT 17
ATDTLTLFTFR 17
ATDTS 24
ATDTSA 24
ATDU220025
ATDUFL2500 26
ATDWB 20
ATDWBAB 20
ATDWBAP 21
ATDWBAS 21
ATDWBB 20
ATDWBCB 20
ATDWBH21
ATDWBH121
ATDWBLTC 21
ATDWBM
The second se
ATDWBMA 20
ATDWBT 21
ATDWBTA3621
ATDWBTA40
ATDWBTC
ATDWHLSTDKIT
ATDWWB 21
ATDWWDX 21
FP14KAC-X 10
FP14KCX-ALIGNKIT 11
FP14KCX-ALK 11
FP14KCX-24ALIGNSPCRKIT 11
FP14KCX-24EXTKIT 11
FP14KC-X 10
IWA-60-8500-HD-K 12
MSC-18K-X-236 19
MSC-18K-X-472 19
MSC-18K-X-6108
IVIDC- 10K-A-0108
MSC-44K-STAND-26 18
MSC-44K-STAND-26 18 MSC-44K-STAND-46 18
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18
MSC-44K-STAND-46
MSC-44K-STAND-46
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37 PU-110V-S-K 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37 PU-110V-S-K 37 PU-110V-S-S 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37 PU-110V-S-K 37 PU-110V-S-S 37 PU-110V-S-S 37 PU-220V-L-H 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37 PU-110V-S-K 37 PU-110V-S-S 37 PU-110V-S-S 37 PU-220V-L-H 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37 PU-110V-S-K 37 PU-110V-S-S 37 PU-220V-L-H 37 PU-220V-L-H-X 37 PU-AC-115V-1.5-3050 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37 PU-110V-S-K 37 PU-110V-S-S 37 PU-110V-S-S 37 PU-220V-L-H 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-S-K 37 PU-110V-S-S 37 PU-220V-L-H 37 PU-220V-L-H-X 37 PU-AC-115V-1.5-3050 37 PU-AC-115V-3.5-3050 37
MSC-44K-STAND-46 18 MSC-FL-RAMPSET 18 MSC-FORKSPACER 19 MSC-STAND18X 18 MSC18KX-CRSBM 19 MSC18KX-LTVAK 19 PU-110V-L-K 37 PU-110V-L-S 37 PU-110V-S-K 37 PU-110V-S-S 37 PU-220V-L-H 37 PU-220V-L-H-X 37 PU-AC-115V-1.5-3050 37

RAJ-7K-H 1	1
	2
RAJ-7K-L 1	1
TLT-11-AS-B	6
TLT211-AS-R	6
TLT210-SPNCA	6
TLT210-XT-B	6
TLT210-XT-R	-
TLT240-SPNCA	
TLT240SB-R	
TLT240SC-R	
TP12SDX-SPNCA	
TURNTABLE-25-152	9
TURNTABLE-FP14KCX1	1
TURNTABLE-FP14KCX-DK 1	1
TURNTABLE-RBSPCR 1	1

