

• Net Weight:

65.95" x 19.61" x 11.30" (1675.1: 531.31 lbs. (241 kg)

Features:

- · Designed for heavy-duty lifting applications
- Welded pump for increased strength
- Chrome plated ram with wiper seals for superior leak protection
- Convenient foot pedal for no load lifts
- Handle can be locked in 3 positions
- Roller bearing wheels and ball bearing casters
- Overload and bypass safety valves
- Meets ANSI/ASME PALD 2014 and CE standards

NOTE: BEFORE USING THIS JACK, PLEASE READ THIS MANUAL, UNDERSTAND ITS OPERATING PROCEDURES, SAFETY WARNINGS AND MAINTENANCE INSTRUCTIONS.

Carefully inspect all components for shipping damage. If shipping damage is found, notify carrier at once. The carrier is responsible for any damage resulting from shipment.

1. SAFETY

To avoid personal injury or property damage, follow all safety precautions. We cannot be responsible for injury or damage resulting from unsafe and incorrect product use, system operation, or lack of maintenance.



WARNING indicates a potential danger that requires correct action to avoid personal injury.

IMPORTANT indicates correct action to prevent damage or equipment failure.

WARNING:

- The hydraulic equipment operator must be a qualified operator with proper training and experience with hydraulic equipment. Lack of knowledge in any of these areas can lead to equipment damage or personal injury.
- Read, understand, and follow all instructions before operating this jack.
- Inspect the jack before each use. Do not use jack if damaged, altered, modified, leaking hydraulic fluid or with missing or loose components.
- To avoid personal injury, never modify or weld hydraulic equipment.
- Never lift more than the rated capacity of the jack, overloading causes equipment failure and possible personal injury.
- The jack is a load lifting device, not a load holding device. Once the load has been positioned, it must be supported mechanically. Never work under, or around a load solely supported by hydraulic means.
- Never put unbalanced or off-center loads on the jack saddle. Do not use saddle adapters or saddle extenders between the stock lifting saddle and the load. incorrect loading can result in equipment failure.
- Do not move or dolly the vehicle while on the jack.
- Always wear safety glasses and/or other protective equipment that meet or exceed ANSI Z87.1 and OSHA standards.
- Use the jack ONLY on hard, level surfaces capable of sustaining the load.

- Keep the hydraulic jack clean at all time.
- When the hydraulic jack is not in use, release the valve and lower lift arm.
- Use hydraulic equipment in normal operating temperatures. Do not use equipment in temperatures of 150°F (65° C) or higher. Overheating will soften seals and weakens hose material, resulting in oil leaking or other equipment failure.

2. DESCRIPTION

This hydraulic jack is designed for garages, equipment dealers, commercial service and more.

3. SPECIFICATIONS

 Capacity (Ton): 	20-Ton
 Lifting Range: 	7.28" - 24.41" (185mm-620mm)
 Handle Length: 	45.67" (1160mm)
 Saddle Diameter: 	5.71" (145mm)
• Size:	65.95" x 19.61" x 11.30" (1675 x 498 x 287mm)
• Weight (lbs.):	531.31 lbs. (241 kg)
• Air Pressure:	101-145 psi

3-1. SETUP

PLEASE REFER TO THE EXPLODED VIEW DRAWING IN THIS MANUAL TO IDENTIFY PARTS.

- 1. Loosen bolt #1-39 on handle socket item #1-37
- 2. Slide the handle assembly #2-8 over the release valve #1-42 and spring #1-40, and into the handle socket item #1-37; align the main handle tube with the largest hole in the handle socket and the Control Rod with the smaller hole in the handle socket. When you install the handle in the socket, make sure the Control Rod is in the down/lock position (position B).
- 3. Once the main handle tube and Control Rod are aligned with their respective holes in the handle socket, push the handle assembly in the handle socket so the end of the handle tube engages the release valve mechanism in the bottom of the handle socket and the Control Rod engages one of the three (3) locking holes in the jack frame.
- 4. Disengage the Control Rod by pulling up on the lever (Position A) and engaging the lever with the slot in the top of the handle assembly. The handle assembly should be free to pump up and down.

IMPORTANT

After placing handle assembly into the handle socket, turn the release valve knob at the top of the handle left and right to see if the release valve u-joint in front and below the handle socket is rotating simultaneously with the turning of the knob.

4. BLEEDING AIR

Before Use: Air may accumulate within a jack during shipment or after prolonged use. This air can cause the jack to respond slowly or not work. Use the instructions below to bleed the air from the jack:

4-1. With saddle fully lowered, locate and remove the oil filler plug/screw. Pump handle 6 to 8 full strokes. Ensure the oil level is within 3/16" from the inner cylinder as viewed from the oil filler hole. Reinstall the oil filler plug/screw. Close release valve by turning the handle clockwise until firm resistance is felt.



4-2. Close the release valve knob by turning it in a clockwise direction until it stops. Depress the air valve lever about 10 times and hold it down on the last depression. If the jack's lift arm will not rise, repeat steps 1 and 2.

4-3. If depressing the air valve will not raise the lift arm, close the release valve knob by turning it clockwise until it stops. Depress the foot pedal to raise the lift arm to its maximum height. Depress the air valve while quickly turning the release valve 2 to 3 revolutions counterclockwise. The lift arm should lower rapidly. Close the release valve knob by turning it clockwise until it stops. Depress the air valve to see if lift arm will rise. If not, repeat step 3 several times to achieve maximum performance.

5. OPERATING INSTRUCTIONS (Refer to illustrations above)

Control rod in Position A: Allows you to pump the jack using the handle. Control rod in Position B: Locks the handle in place in three different positions.

- 5-1. Connect shop air supply to the jack. (Shop air should be clean, dry, and regulated at 101-145 psi.)
- 5-2. Turn release knob completely counterclockwise, and place the control rod in Position A.
- **5-3.** Position the jack under the vehicle using the manufacturer's recommended lifting points on the chassis. The jack must be free to roll without any obstructions while lifting or lowering the vehicle. The wheels of the vehicle must be in the straight ahead position, with the emergency brake released.
- **5-4.** Turn the release knob on the jack completely clockwise, operate the air valve, pump the jack handle, or pump the foot pedal until the saddle touches the vehicle. Check the placement of the saddle lugs. Finish lifting the vehicle.
- **5-5.** Place approved safety stands under the vehicle at points that will provide stable support before working on the vehicle. SLOWLY lower the vehicle onto the safety stands by turning the release knob counterclockwise.

6. MAINTENANCE

IMPORTANT: Dirt is the greatest single cause of failure in hydraulic units.

Keep the service jack clean and well lubricated to prevent foreign matter from entering the system. If the jack has been exposed to rain, snow, sand or grit, it must be cleaned before it is used.

- Store the jack in a well-protected area where it will not be exposed to corrosive vapors, abrasive dust, or any other harmful elements.
- Refer to the illustration, and regularly (at least once per month) lubricate the moving parts shown.
- Add grease to upper arm grease fitting (shown) every three months.
- If necessary, add approved anti-wear hydraulic jack oil. IMPORTANT: The use of alcohol, hydraulic brake fluid, detergent motor oil, or transmission oil could damage the seals and result in jack failure.
- Inspect the jack before each use. Take corrective action if any of the following problems are found:
- a. Cracked or damaged housing
- b. Excessive wear, bending, or other damage
- c. Leaking hydraulic fluid
- d. Scored or damaged piston rod
- e. Loose hardware
- f. Modified or altered equipment

IMPORTANT: Do not adjust the safety valve screw assembly (#3-22-#3-27 on the parts drawing).



7. TROUBLESHOOTING

Repair procedures must be performed in a dirt-free environment by qualified personnel who are familiar with this equipment.

Trouble	Cause	Solution
	1. Release valve is open.	1. Close release valve.
	2. Low/no oil in reservoir.	2. Fill with oil and bleed system.
	3. Air-locked system.	3. Bleed system.
	4. Load is above capacity of jack.	4. Use correct equipment
Jack does not lift	5. Delivery valve and/or bypass valve not working correctly.	5. Clean to remove dirt or foreign matter.
	6. Packing worn out or defective.	6. Install seal kit
	7. Leak in airline.	7. Locate leak, tighten connections or replace hose.
	8. Inadequate air pressure.	8. Set air pressure to 101-145psi
Jack lifts only partially	1. Too much or not enough oil.	1. Check oil level
Jack advances slowly	1. Pump not working correctly.	1. Install seal kit, or replace power unit.
	1. Cylinder packing is leaking.	1. Install seal kit
Jack lifts load, but doesn't hold	2. Valve not working correctly (suction, delivery, release, or bypass).	2. Inspect valves. Clean and repair seat surfaces.
	3. Air-locked system.	3. Bleed system.
Jack leaks oil	1. Worn or damaged seals.	1. Install seal kit.
Jack will not retract	1. Release valve is closed.	1. Open or clean release valve.
Air motor won't run or runs orretically	1. Leak in airline.	1. Locate leak, tighten connections, or replace hose.
An motor worn run or runs enalically	2. Inadequate air pressure.	2. Set air pressure to 101-145psi





ITENA#	APDEBING DADT#	NCITURA 2	ITENA#	ODDEDING DADT#	NOLTOTO
		FRAME AS	SEMBLY		
1-1	PRT7392A-04	SNAP-RING	1-22	PRT7392A-03	BOLT
1-2	PRT7392A-04	WASHER	1-23	n/a	PIN
1-3	PRT7392A-04	FRONT WHEEL	1-24	n/a	COVER
1-4	n/a	ROD	1-25	n/a	WASHER
1-5	n/a	BUSH	1-26	n/a	PIN
1-6	n/a	SNAP-RING	1-27	n/a	FRAME
1-7	n/a		1-28	n/a	WASHER
1-8 1-0	n/a 1/a	NUI	1-29 1-30	e/u	NIN
1-10	e/u	ROLT	1-30	PRT7397A-06	SPRING
1-11	PRT7392A-01	SADDLE	1-32	n/a	GASKET
1-12	n/a	SNAP-RING	1-33	e/u	LINK ASSEMBLY
1-13	n/a	UFT ARM	1-34	n/a	PIN
1-14	n/a	BOLT	1-35	n/a	PEDAL
1-15	PRT7392A-03, PRT7392A-04	GREASE FITTING	1-36	n/a	NUT
1-16	n/a	PIN	1-37	n/a	HANDLE SOCKET
1-17	PRT7392A-05	SPRING	1-38	n/a	WASHER
1-18	n/a 0077303 03	BOLI	1-39 1-40	n/a 17	
1-20	PRT7392A-03	REAR WHEFL ASSEMBLY	1-41	PRT7392A-12	PIN
1-21	n/a	BUSHING	1-42	PRT7392A-12	RELEASE ASSEMBLY
		HANDLE AS	SEMBLY		
2-1	PRT7392A-02	KNOB	2-9	PRT7392A-02	PIN
2-2	PRT7392A-02	PIN	2-10	PRT7392A-02	PIN
2-3	PRT7392A-02	WASHER	2-11	PRT7392A-02	BOLT
2-4	PK1/392A-02	NId	2-12	PRI / 392A-02	WASHER
9-c	PK1/392A-U2 DRT7307A-07	WASHEB	2-13	PR1/392A-02 DRT7392A-02	
2-7	PRT7392A-02	PIN	2-15	PRT7392A-02	SLEEVE
2-8	PRT7392A-02	HANDLE TUBE	b e		
		HYDRAULIC PUN	MP ASSEMBLY		
3-1	PRT7392A-07	PUMP CYLINDER	3-23	PRT7392A-07	BOLT
3-2	PRT7392A-07, PRT7392A-08	SEAL	3-24	PRT7392A-07	SEAL
3-3	PRT7392A-07	NYLON GASKET	3-25	PRT7392A-07	O-RING
3-4	PK1/392A-U/, PK1/392A-U8	COPPER WASHER	3-26	PKI /392A-U/, PKI /392A-U8	O-KING
3-5 6-6	PK1/392A-U/ DRT7307A-07		3-20	PR1/392A-U/ PRT7392A-07 PRT7392A-08	COBBED WASHED
9-C	PRT7392A-07, PRT7392A-08	BOIT	3-20	PRT7392A-07, PRT7392A-08	O-RING
3-8	PRT7392A-07, PRT7392A-08	FRONT COVER	3-30	PRT7392A-07, PRT7392A-08	O-RING
3-9	PRT7392A-07, PRT7392A-08	STEEL BALL	3-31	PRT7392A-07	BOLT
3-10	PRT7392A-07, PRT7392A-08	AIR PUMP HOUSING	3-32	PRT7392A-07	RUBBER SEAL
3-11	PRT7392A-07	STEEL BALL	3-33	PRT7392A-07	SPRING
3-12	PK1/392A-0/	PLUG	3-34	PRI / 392A-07	STEEL BALL
3-13	PK1/392A-U/, PK1/392A-U8 DDT7303A-07		3-35	PKI /392A-U/ DDT7307A-07	
3-15	PRT7392A-07	WASHER	3-37	PRT7392A-07, PRT7392A-08	O-RING
3-16	PRT7392A-07	PIN	3-38	PRT7392A-07, PRT7392A-08	SNAP RING
3-17	PRT7392A-07, PRT7392A-08	PIN	3-39	PRT7392A-07	PUMP CYLINDER
3-18	PRT7392A-07	O-RING	3-40	PRT7392A-07, PRT7392A-08	O-RING
6T-5	PRT73974-07 PRT73974-08	AIR RELEASE ROU	3-41 3-42	PRT7392A-07	RELEASE KUU FIYED RING
3-21	PRT7392A-07	PISTON COVER	3-43	PRT7392A-07, PRT7392A-08	COPPER WASHER
3-22	PRT7392A-07	O-RING			
1-1	00-V-00	DI INDE CVI INDED	ASSEMBLY A-15	00 V COCTTOO	WASHED
4-7	PRT7397A-09	SFAI	4-16	PRT7392A-09	CVI INDER PLIMP PLINGER
4-3	PRT7392A-09	NYLON GASKET	4-17	PRT7392A-09	PISTON
4-4	PRT7392A-09	COPPER RING	4-18	PRT7392A-09	O-RING
4-5	PRT7392A-09	NUT	4-19	PRT7392A-09	AIR RELEASE ROD
4-6	PRT7392A-09	SPRING	4-20	PRT7392A-09	O-RING
4-7	PRT7392A-09	BOLT FROMT CONFE	4-21	PRT7392A-09	PISTON COVER
4-8	PK1/392A-09 DPT7303A-00	STEEL BALL	4-22	PKI / 392A-09 DBT7303 A-00	AIK SEAL O-DING
4-10	PRT7392A-09	AIR PUMP HOUSING	4-24	PRT7392A-09	O-RING
4-11	PRT7392A-09	STEEL BALL	4-25	PRT7392A-09	REAR COVER
4-12	PRT7392A-09	PIN	4-26	PRT7392A-09	
4-13 4-14	PRT7392A-U9 DRT7397A-09	NUT SPRING	4-27	PRT7392A-09	
4.74	EN1/302/101	AIR HOSE A	SSEMBLY		
5	PRT7392A-09, PRT7392A-11	AIR HOSE ASSEMBLY			

PRT7392A-01 SADDLE PRT7392A-02 HANDLE PRT7392A-03 CASTER PRT7392A-03 WHEEL PRT7392A-05 LIFT ARI PRT7392A-05 LIFT ARI	E KIT KIT
PRT7392A-02 HANDL PRT7392A-03 CASTER PRT7392A-04 WHEEL PRT7392A-05 LIFT ARL PRT7392A-05 LIFT ARL PRT7392A-05 LIFT ARL	E KIT KIT
PR17392A-03 CASTER PR17392A-04 WHEEL PR17392A-05 LIFTARI PR17392A-06 HANDLE	KIT
PRT7392A-04 WHEEL PRT7392A-05 LIFT ARI PRT7392A-06 HANDLE	КІТ
PRT7392A-05 LIFT ARI PRT7392A-06 HANDLE	
PRT7392A-06 HANDLE	M SPRING KIT
	E RETURN SPRING
PK1/392A-U/ HYUKAU	ULIC UNIT
PRT7392A-08 CYLIND	ER SEAL KIT
PRT7392A-09 AIR MO	TOR
PRT7392A-10 AIR MO	TOR SEAL KIT
PRT7392A-11 AIR HOS	SE ASSEMBLY
PRT7392A-12 RELEAS	e assembly kit

Not all components of the jack are replacement items, but are illustrated as a convenient reference of parts location. Call your distributor for current pricing. When ordering parts, give part number and parts description.



1 YEAR LIMITED WARRANTY

THIS WARRANTY AND CONFIRMED RECEIPT(S) SHOULD BE RETAINED BY THE CUSTOMER AT ALL TIMES

PURCHASED FROM: _____

DATE PURCHASED: _____

INVOICE/RECEIPT NUMBER:

Your ATD-7392A is warranted for a period of 12 months from the original purchase date.

For a period of one (1) year from your purchase date, ATD Tools Inc. will repair or replace (at its option) without charge, your ATD product if it was purchased new and the product has failed due to a defect in material or workmanship which you experienced during normal use of the product. This limited warranty is your exclusive remedy.

To access the benefits of this warranty, contact your supplier, or point of sale directly. You may be advised to return the product under warranty, freight prepaid, to your supplier for warranty determination.

If this ATD product is altered, abused, misused, modified, or undergoes service by an unauthorized technician, your warranty will be void. We are not responsible for damage to ornamental designs you place on this ATD product and such ornamentation should not cover any warnings or instructions or they may void the warranty. This warranty does not cover scratches, superficial dents, and other abrasions to the paint finish that occur under normal use. It also does not cover normal wear items such as but not limited to brushes, batteries, drill bits, drill chucks, pads or blades.

Subject to the law in your state:

(1) Your sole and exclusive remedy is repair or replacement of the defective product as described above.

(2) ATD is not liable for any incidental damages, including but not limited to, lost profits and unforeseeable consequences.
(3) The repair and replacement of this product under the express limited warranty described above is your exclusive remedy and is provided in lieu of all other warranties, express or implied. All other warranties, including implied warranties and warranties of merchantability or fitness for a particular purpose are disclaimed and, if disclaimer is prohibited, these warranties are limited to one year from your date of purchase of this product.

Some states' laws do not allow limited durations on certain implied warranties and some states' laws do not allow limitations on incidental or consequential damages. You should consult the law in your state to determine how your rights may vary.

[Affix receipt or invoice here for safe keeping]