

Equipment Supply Company



Instruction Manual

22 Ton Air Hydraulic Service Jack ESCO #10390



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WARNING:

THIS PRODUCT, AS WELL AS ALL TIRE TOOLS, SHOULD NEVER BE USED BY PERSONS UNLESS THEY HAVE BEEN TRAINED PROPERLY ACCORDING TO OSHA REGULATIONS 29CFR 1910.177 ENTITLED "SERVICING SINGLE-PIECE & MULTIPIECE RIM WHEELS".

FOR THE SAFE USE OF THIS PRODUCT, PLEASE READ INSTRUCTIONS. FAILURE TO DO SO CAN LEAD TO A VOID IN WARRANTY OR SERIOUS INJURY. PLEASE USE THIS TOOL AND OTHER TIRE SERVICE TOOLS WITH THE UPMOST SAFETY PRECAUTIONS.

CAUTION

Before using the product, carefully read the instructions manual and all stickers and warnings noted on the product. This is necessary to avoid injury to the operator and damage to the product.





















Product Description

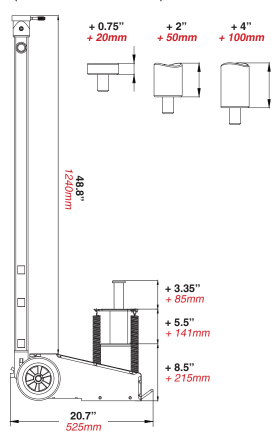
The ESCO Model #10390 22 Ton Air Hydraulic Service is a professional lifting jack designed for truck shops, service trucks, and other commercial vehicle lifting applications. 3-spring design lifting point for a more steady lifting of load and ergonomically designed air up/down function for everyday use. Full 90 degree handle positioning for ease of positioning.

Product Specifications:

Working Air Pressure: 115-145 PSI (0.8-1.0Mpa)

Minimum Height: 8.5" (215mm) Lifting Height: 5.5" (141mm)

Extensions: 0.75"- 2" - 4" (20mm - 50mm - 100mm)

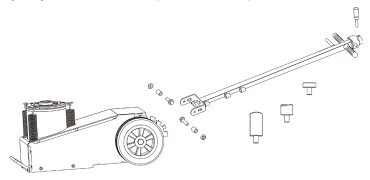




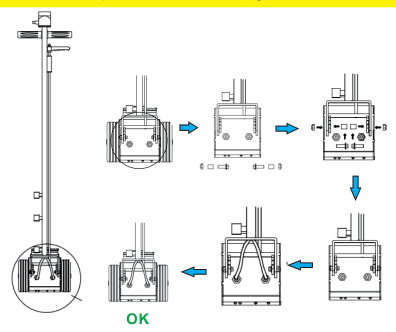


ASSEMBLY

NOTICE: To insure the proper operation of the jack, please make sure that all parts are included in the box in order to assemble the jack. Follow the below diagrams to attach handle onto the jack body and to attach the air hose(s) to the air motor assembly. Failure to follow these directions properly may lead to failure of operation of this product.

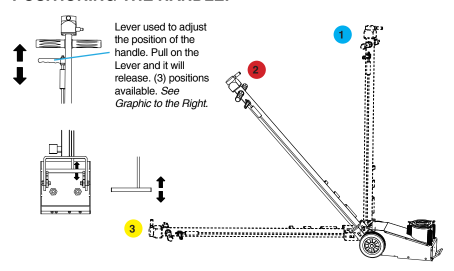


NOTE: To install handle and air hoses onto jack base you MUST remove the wheels from the jack. Follow the Below Diagram to remove wheels.

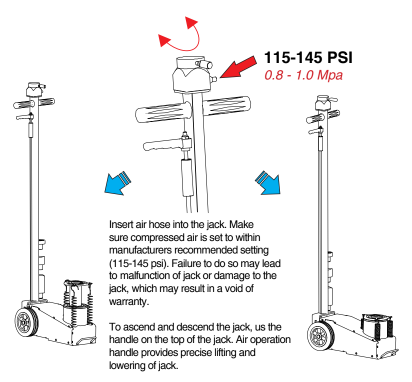




POSITIONING THE HANDLE:

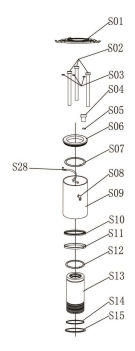


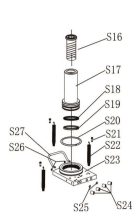
ASCENDING & DESCENDING THE JACK:





PARTS BREAKDOWN - CYLINDER



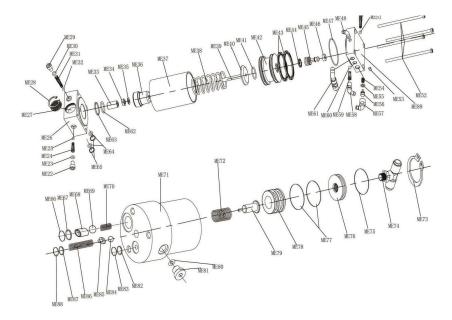


NO.	Description				
S01	cap				
S02	screw				
S03	spacer				
S04	screw nut				
S05	o ring				
S06	oil tank cap				
S07	o ring				
S08	tie in				
S09	oil tank				
S10	dustproof ring				
S11	guide ring				
S12	o ring				
S13	outer sleeve				
S14	o ring				
S15	locking ring				
S16	extension screw				
S17	piston				
S18	XTP				
S19	guide ring				

NO.	Description				
S20	O ring				
S21	screw				
S22	spring				
S23	base				
S24	screw nut				
S25	steel ball				
S26	screw nut				
S27	handle				
S28	air hose				



PARTS BREAKDOWN - AIR MOTOR



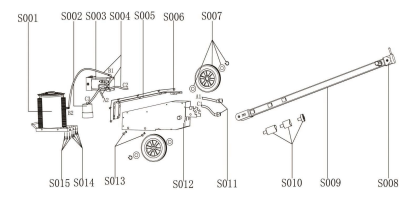
NO.:	Description				
ME22	Screw Nut				
ME23	O Ring				
ME24	Spring				
ME25	Steel Ball				
ME26	Check Valve				
ME27	Silencer Piece				
ME28	Clamp				
ME29	Screw Nut				
ME30	O Ring				
ME31	Spring				
ME32	Steel Ball				
ME33	Guilde Bushing				
ME34	Spacer				
ME35	B3				
ME36	Plunger Bushing				
ME37	Air Cylinder				
ME38	Spring				
ME39	Plunger Rod				
ME40	Plunger Cover				
ME41	O Ring				
ME42	Piston				
ME43	PK Sealing				
ME44	OE Sealing				

Description			
Piston			
Rubber Cap			
O Ring			
Tie In			
Screw Nut			
Spring			
Rubber Ball			
Screw			
Screw Nut			
Spring			
O Ring			
Piston			
Tie In			
Tie In			
Spring			
Rubber Ball			
Tie In			
O Ring			
Locking Ring			
O Ring			
Locking Ring			
O Ring			
Locking Ring			

NO.:	Description				
ME68	Steel Ball Bulkhead				
ME69	Steel Ball				
ME70	Spring				
ME71	Oil Drain Valve				
ME72	Spring				
ME73	Clamp				
ME74	Tie In				
ME75	O ring				
ME76	End Cover				
ME77	O ring				
ME78	Oil Drain Piston				
ME79	Oil Drain Bolt				
ME80	O ring				
ME81	Screw Nut				
ME82	Locking Ring				
ME83	O ring				
ME84	Steel Ball				
ME85	Screw Nut				
ME86	Spring				
ME87	Locking Ring				
ME88	O ring				
ME89	Air Inlet Base				



PARTS BREAKDOWN - FRAME ASSEMBLY & HANDLE



NO.	Description				
S001	oil cylinder assy				
S002	oil drain valve assy				
S003	pump assy				
S004	air hose				
S005	tank cover				
S006	screw				
S007	wheel assy				
S008	switch assy				
S009	handle assy				
S010	extension				
S011	tie in				
S012	tank				
S013	screw				
S014	screw				
S015	screw				



OTHER PRODUCTS AVAILABLE THROUGH ESCO









Tire Spreaders • Tire Inflation Cages • Torque Tools • Tire Inflators









Manual & Pneumatic Bead Breakers • Manual Tire Demounting Tools









Bead Holders • Air inflation Hoses • Pneumatic Torque • Balancing Beads









Air Hydraulic Bottle Jacks • Cribbing • Jack Support Plates









Wheel Weight Hammers • Valve Stem Pullers • Tire Lube • Wheel Attaching Parts





"Providing Quality Hydraulic Repair and Technical Support for All Your Hydraulic Product Needs"

GUARANTEED 1 Day Turnaround Service.

Received by ESCO - Repaired in 24 Hours - Returned to You!

- ESCO will pick up product for repair/warranty at your location.
- ESCO will guarantee Repair/Service for 30 days.
- ESCO has rental tools available
- ESCO repairs IMT, FEC, Stellar, Blackhawk, OTC, Power Team, Ame Int., & Enerpac hydraulic pumps, bead breaker, and cylinders.
- Authorized ESCO Repair & Warranty Centers Located through the US & Canada. For more information contact your ESCO sales representative.
- ► Technical Support Over the Phone Available by Calling 1-800-352-9852



Prompt, reliable service after the sale is very important to ESCO. ESCO maintains an in-house repair facility in Brooksville, Florida. To insure that our customers have as little down-time as possible, we offer a 1 day turnaround service. Our factory repair service is equipped with all the tools and machinery needed to repair your equipment quickly and affordably. Our trained technicians are the best in the industry. Not only do we service our own products, but we also service our competitors' products.

In addition to ESCO's 30 years of providing quality repair service, ESCO has reached out and partnered with more than 50+ hydraulic repair facilities across the US & Canada, to deliver quality repair and timely return of products. Visit www.esco.net or call 1.800.352.9852 to hear more about the newly added "Authorized ESCO Warranty & Repair Facilities" across the US.

If you have a bead breaker, ram, or hydraulic pump that needs repair, ESCO fixes your product with factory parts and guarantees the repair. In addition to servicing ESCO brand products, we also repair CP, IMT, Elrick, Branick, Goodyear, FEC, Ame Int., and Haltec lines of hydraulic bead breakers, rams, pumps, jacks, and many other hydraulic tire service equipment.



NOTES		





Scan this Code to Go to the ESCO website

WWW.ESCO.NET



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