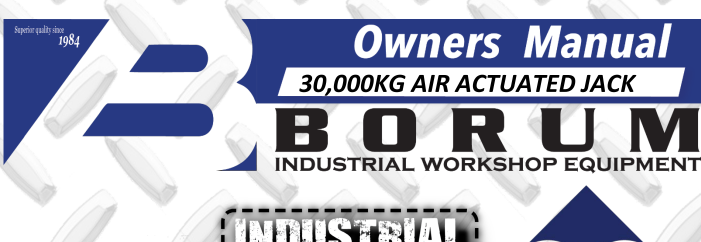
**BTJ1530TA** Oct-21







## **Specifications**

## AIR ACTUATED JACK 2 STAGE 30,000/15,000KG

- First Stage: 30,000kg Safe Working Capacity Second Stage: 15,000kg Safe Working Capacity
- First Stage Hydraulic Lift: 73mm Second Stage Hydraulic Lift: 66mm
- Minimum Height: 150mm Maximum Height: 409mm Adaptors: 45mm and 75mm
- Handle Length: 1300mm
- Operating Air Pressure: 145-175psi Chassis: 480x290x150mm
- Nett Weight: 38kg

#### About the Borum brand

Our "heavy duty commercial" range of Borum Industrial equipment has been manufactured to exacting standards for the past 34 years. We specify industrial quality components and design to ensure a long and durable working life in commercial transport, mining, earthmoving and railway environments. Our Borum Industrial range of equipment is focused on achieving superior professional standards, reliability, quality, and are covered by a 12 month trade use warranty.

## **WARNING INFORMATION**













## IMPORTANT: READ ALL INSTRUCTIONS BEFORE USE



WARNING

The warnings, cautions and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

Whilst every effort has been made to ensure accuracy of information contained in this manual, the Borum policy of continuous improvement determines the right to make modifications without prior warning.

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## STANDARD OPERATING PROCEDURE

**DO NOT** use this machine unless you have been trained and assessed to a competent level in its sate use and operation, and have been given permission to use this



Safety glasses must be worn when operating this equipment



Long loose hair must be contained when operating this equipment



Safety footwear must be worn when operating this equipment



Close fitting/protective clothing must be worn when operating this equipment



Safety gloves must be worn when operating this equipment

#### PRE-OPERATIONAL SAFETY CHECKS

- Support load by appropriate means after lifting
- 2. Do not exceed rated capacity
- 3. Centre load on the jack
- 4. Only use attachments and/or adapters supplied with or sold specifically for the jack
- 5. Only lift areas of the vehicle designated by the vehicle manufacturer.
- 6. Use as lifting device only
- 7. Use only on hard, level surface
- 8. Do not modify jack

#### **OPERATIONAL SAFETY CHECKS**

- 1. This jack should be used for lifting and lowering only. The raised load should be supported on approved support stands. No person should get any part of the body under a load that is supported by this jack.
- 2. Position the jack to only lift on the areas of the load specified by the manufacturer.
- 3. Use support stands after lifting the load always support the load with appropriately rated support stands before working on the load.
- 4. Do not overload this jack beyond its rated capacity. Overloading this jack beyond its rated capacity can cause damage to or failure of the jack.
- 5. Use only on hard level surfaces capable of sustaining the load. Use on other than hard level surfaces can result in jack instability and possible loss of load.
- 6. Centre load on jack saddle before lifting vehicle.
- 7. Off centre loads and loads lifted when the jack is not level can cause loss of load or damage to the jack.
- 8. Keep hands & feet clear of the jack hinge mechanism & ground contact area when lowering the load.
- 9. NEVER LIFT THE LOAD OFF AIRBAG BRACKETS. ALWAYS LIFT OFF AN AXLE OR CHASSIS LIFT POINT
- 10. Use a qualified person to maintain the jack in good condition. Keep it clean for best and safest performance.

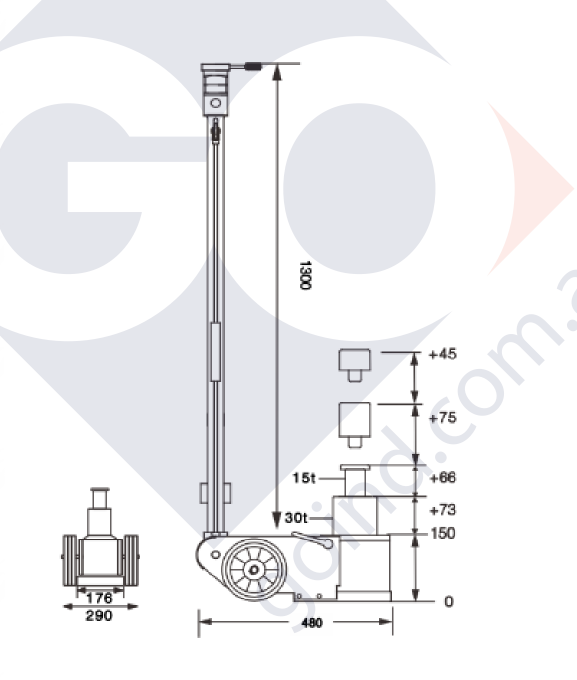
THIS JACK IS A LIFTING DEVICE ONLY & IS DESIGNED FOR LIFTING PART OF THE TOTAL VEHICLE/LOAD. DO NOT MOVE OR DOLLY THE VEHICLE/LOAD WHILST THE VEHICLE/LOAD IS ON THE JACK.

# **ASSEMBLY, OPERATION, PREVENTITIVE MAINTENANCE**

#### 1. FEATURES

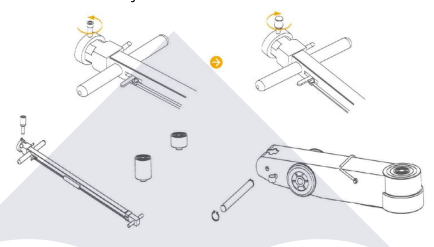
The **BORUM "Industrial Quality"** Commercial Jacks are made to TQB Brands specification using quality components that are built to exacting standards through CNC machining and Robotic Welding. The result is top industrial performance and reliability. BORUM "Industrial Quality" Commercial Jacks are the perfect choice for a wide variety of uses. These Commercial Jacks are carefully constructed from the highest grades of rugged steel. The super strong hydraulic pump utilises wear-resistant American Made XTP double sealing ring technology. Only the finest quality of Hydraulic Oil is used that has been tested from -25°C - 60°C.

Use these workhorses with a 145–175psi rated air pressure supply to lighten the load and provide the fast, strong lifting power you need. With several lifting options as well as included saddle adaptors...the wide range of BORUM Commercial Jacks will suit most desired applications from agriculture to mining, earth-moving to passenger transport as well as aviation and military.

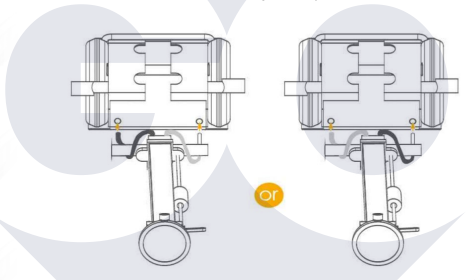


## 2. ASSEMBLY

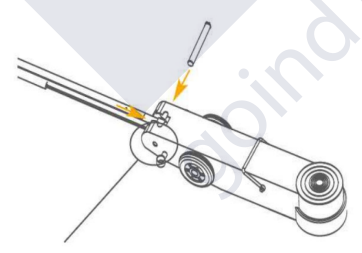
Step 1: Screw toggle (taped to bottom of carton with handle in) into the top of the handle. Remove axle from rear of jack.



Step 2: Insert hoses from Handle into rear of jack as pictured below.



Step 3: Insert handle base into slot and thread axle through jack and handle. Lock in place with circlip



PLEASE NOTE:
TO LOWER THE JACK, THE SAME AMOUNT OF FREE AIR FLOW IS REQUIRED AS WHEN LIFTING

#### 3. BEFORE USE

Prior to each use conduct a visual inspection checking for abnormal conditions, such as cracked welds, leaks, and damaged, loose, or missing parts.

- Consult the vehicle owner's manual to determine the location of lift points.
- Be sure to set the vehicle in park with the emergency brake on and wheels securely chocked.
- Be sure that the vehicle and the jack are on a hard, level surface.

#### 4. OPERATION

- 1. This jack is equipped with a handle position lock. To adjust the handle, release the lock device by pulling the lever up. The lever is spring loaded so, so it should lock into the desired position.
- 2. Make sure the jack and load are on a hard level surface.
- 3. Always set the vehicle parking brake and block the wheels.
- 4. Check the placement of the jack. The load must be centered on the jack saddle. Avoid jack wheel obstructions such as gravel, tools, or uneven expansion joints.
- 5. Position the jack under the load using the manufacturer's recommended lifting points on the chassis.
- 6. Connect compressed air supply to the jack. (Compressed air should be clean, dry, and regulated at 120-170psi). Install an air filter/lubricator in the workshop air-line, because water in the airline will damage the jack.
- 7. Rotate the lever RIGHT to the UP position. (To stop air operation, simply release the grip on the lift control trigger). Continue to pump the jack until the head cap reaches the load.
- 8. Before raising the load, double check and verify the saddle is centred and has full contact with the specified lifting point.
- 9. Rotate the lever RIGHT to the UP position (To stop air operation, simply release the grip on the lift control trigger). Continue to pump the jack to lift the load to the desired height.
- 10. Always immediately position approved support stands under the load at points that will provide stable support in accordance with the vehicle or load manufactures recommendations.
- 11. Always lower the load slowly onto the support stands by rotating the lever LEFT to the DOWN position.
- 12. Carefully lower the load onto the support stands by rotating the lever to the DOWN position

#### Lowering the Load

- 1. Raise the load by following Steps 2-9
- 2. Raise the load high enough to allow clearance for the support stands to be removed by rotating the lever to the Right UP position.
- 3. Carefully remove the support stands
- 4. Grasp the jack handle firmly. Securely hold onto the jack handle so that your hands do not slip and ensure the release valve does not lower rapidly.
- 5. Carefully open the release valve by slowly rotating the LEVER to the LEFT DOWN position.
- 6. Once the load has been lowered, remove the jack from beneath the load, and fully retract the ram to prevent exposure to dirt and grime.

## 5. INSPECTION

- Prior to each use conduct a visual inspection checking for abnormal conditions, such as cracked welds, leaks, and damaged, loose, or missing parts.
- The jack shall always be maintained in accordance with the maintenance instructions (Section 7). No alterations or modifications shall be made to this Jack.
- Inspections shall be performed in accordance with this owner's manual.
- The jack must be inspected immediately if it is believed to have been subjected to abnormal load or shock.
- Owners and /or operators should be aware that repair of this product may require specialised equipment and knowledge (refer to maintenance section).

#### 6. STORAGE

This Borum jack should always be stored in a dry location on a level surface with the lift ram pistons in the fully retracted position, where it will not be exposed to corrosive vapours, abrasive dust, or any other harmful elements.

#### 7. MAINTENANCE

Monthly maintenance is recommended. Lubrication is critical to jacks as they support heavy loads. Any restriction due to dirt, rust, etc, can cause either slow movement or cause extremely rapid jerks damaging the internal components. The following steps are designed to keep the jack well maintained and operational.

**Important:** Dirt is the greatest single cause of failure in hydraulic units. Keep the 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 stored or used.

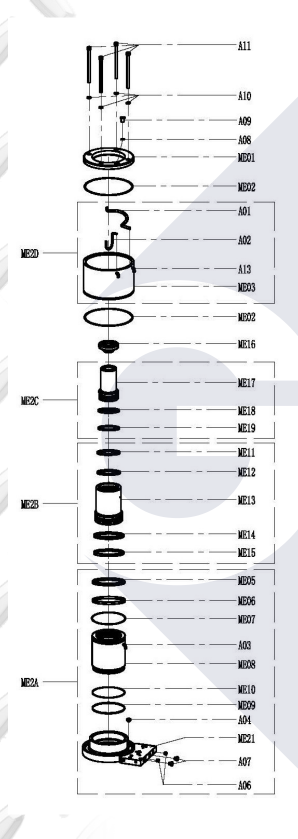
- Only use replacement parts that are approved by the manufacturer. Disconnect the air supply before performing any maintenance operation.
- Lubricate the ram, linkages, saddle, wheels and pump mechanism with light Hydraulic oil.
- Visually inspect for cracked welds, bent, loose, missing parts or hydraulic oil leaks.
- Any hydraulic jack found to be damaged, worn or operates abnormally must be removed from service until repaired by an authorised service representative.
- Regularly clean all surfaces and maintain all labels and warnings.
- Check and maintain the hydraulic ram oil level.
- Check the ram every three months for any sign of rust or corrosion. Clean as needed and wipe with a clean oily cloth. When not in use always leave the saddle and ram all the way down.
- Always store your jack in the fully retracted position. This will help protect critical areas from corrosion. Do not use brake or transmission fluids or regular motor oil as they can damage the seals.

### ONLY USE HIGH QUALITY HYDRAULIC FLUID - ISO68

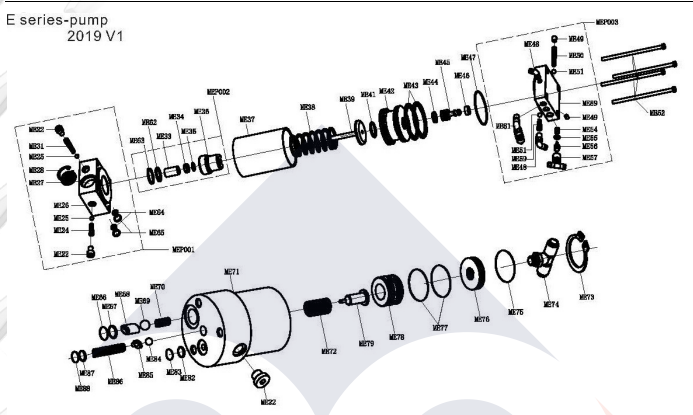
## 8. SERVICE & REPAIR

Any Borum jack found damaged in any way, or found to be worn or operates abnormally should be removed from service until repaired by an authorised service agent. Owners and / or operators should be aware that repair of this product may require specialised equipment and knowledge. Only authorised parts, labels, decals shall be used on this equipment. Annual inspection of the jack is recommended and can be made by an authorised repair facility to ensure that your equipment is in optimum condition and that the equipment has the correct decals and safety labels specified by the manufacturer.

# PARTS DIAGRAM



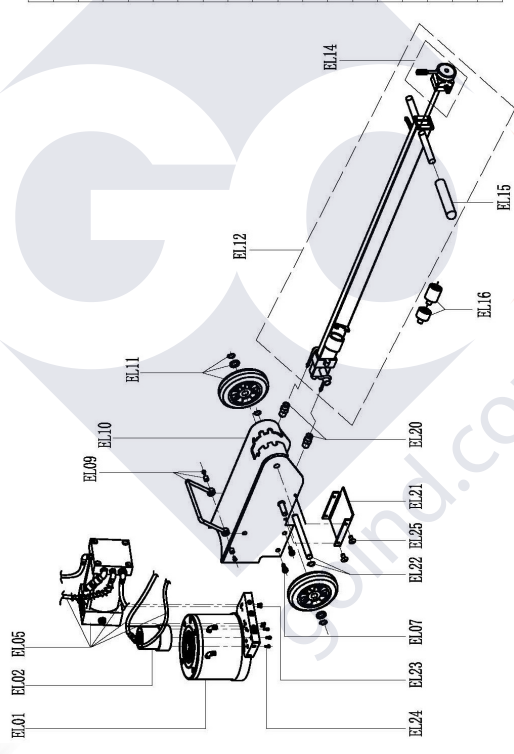
Cylinder						
Assy No.	Part No.	Description	Qty			
1	A11	Screws	4pcs			
1	A10	Spacer	4pcs			
1	A09	Screw Nut	1pc			
1	A08	O Ring	1pc			
1	ME01	Cover	1pc			
1	ME02	O Ring	2pcs			
	A01					
MEAD	A02	Oil Tank Assy	4			
ME2D	A13	Oli Tarik Assy	1set			
	ME03					
1	ME16	Top Cover	1pc			
	ME17		1set			
ME2C	ME18	Piston Assy				
	ME19					
	ME11					
	ME12					
ME2B	ME13	Inner Sleeve Assy	1set			
	ME14					
	ME15					
	ME05					
	ME06					
	ME07					
	A03					
	ME08					
ME2A	ME10	Base+Outer Sleeve Assy	1set			
	ME09					
	A04					
	ME21					
	A07					
	A06					
ME2E	A10/A08/ME02/ME18 /ME19/ME11/ME12/ ME14/ME15/ME05/M E06/ME07/ME10/ME0	Seal Kits	1set			



				Pump				
Part No.	Description	Qty	Part No.	Description	Qty	Part No.	Description	Qty
ME22	Screw Nut	3pcs	ME48	Tie In	2pcs	ME71	Oil Drain Valve	1pc
ME24	Spring	1pc	ME49	Screw Nut	2pcs	ME72	Spring	1pc
ME25	Steel Ball	2pcs	ME50	Spring	1рс	ME73	Clamp	1pc
ME26	Check Valve	1pc	ME51	Rubber Ball	2pcs	ME74	Tie In	1pc
ME27	Silencer Piece	1pc	ME52	Screw	4pcs	ME75	O Ring	1pc
ME28	Clamp	1pc	ME54	Spring	1pc	ME76	End Cover	1pc
ME31	Spring	1pc	ME55	O Ring	1pc	ME77	O Ring	2pc
ME33	Guilde Bushing	1pc	ME56	Piston	1рс	ME78	Oil Drain Piston	1pc
ME34	В3	1pc	ME57	Tie In	1pc	ME79	Oil Drain Bolt	1pc
ME35	Spacer	1pc	ME59	Spring	1pc	ME82	Locking Ring	1pc
ME36	Plunger Bushing	1pc	ME61	safety valve	1pc	ME83	O Ring	1pc
ME37	Air Cylinder	1pc	ME62	O Ring	1pc	ME84	Steel Ball	1 <b>p</b> c
ME38	Spring	1pc	ME63	Locking Ring	1рс	ME85	Screw Nut	1pc
ME39	Plunger Rod	1pc	ME64	O Ring	2pcs	ME86	Spring	1pc
ME41	O Ring	1pc	ME65	Locking Ring	2pcs	ME87	Locking Ring	1pc
ME42	Piston	1pc	ME66	O Ring	1pc	ME88	O Ring	1pc
ME43	OA	2pcs	ME67	Locking Ring	1pc	ME89	Air Inlet Base	1pc
ME44	Z8 Seal	1pc	ME68	Steel Ball Bulkhead	1pc	MEP001	check valve assy	1se
ME45	Piston	1pc	ME69	Steel ball	1pc	MEP002	oil pump assy	1se
ME46	Rubber Cap	1pc	ME70	Spring	1pc	MEP003	air inlet valve assy	1se
ME47	O Ring	1pc						55

E series-Main 2019 V1

	Q <sub>f</sub>	1set	1set	1set	4pcs	1set	1pc	2sets	1set	1set	2pcs	2pcs	2pcs	1pc	1set	4pcs	3pcs	4pcs
Main	Description	Oil Cylinder Assy	Oil Drain Valve Assy	Pump Assy	Screw	Handle Sets	Tank	Wheel Sets	Handle Assy	Switch	Handle Grip	Adaptors	Tie In	Protection Cover	Handle Shaft	Screws	Screws	Screws
	Part No.	EL01	EL02	EL05	EL07	EL09	EL10	EL11	EL12	EL14	EL15	EL16	EL20	EL21	EL22	EL23	EL24	EL25



# **TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	ACTION
Jack will not lift	Control valve in wrong position.	Turn control valve knob clockwise.
	<ul> <li>Low/no oil in reservoir.</li> </ul>	<ul> <li>Fill with oil and bleed system.</li> </ul>
	<ul> <li>Air-locked system.</li> </ul>	Bleed system.
	<ul> <li>Load is above capacity of jack.</li> </ul>	<ul> <li>Use correct equipment.</li> </ul>
	<ul> <li>Delivery valve and/or bypass</li> </ul>	<ul> <li>Clean to remove dirt or foreign</li> </ul>
	valve not working correctly.	matter. Replace oil.
	<ul> <li>Seals worn out or defective.</li> </ul>	<ul> <li>Install appropriate seal kit.</li> </ul>
	<ul> <li>Not enough air pressure</li> </ul>	<ul> <li>Ensure constant air delivery of</li> </ul>
		above 120psi
Jack lifts only partially	Too much or not enough oil	Check oil level
Jack advances slowly	<ul> <li>Pump not working correctly</li> </ul>	Install seal kit, or replace power
		unit
	Leaking seals	Install seal kit
Jack lifts load, but	<ul> <li>Cylinder packing is leaking</li> </ul>	Install seal kit
doesn't hold	<ul> <li>Valve not working correctly</li> </ul>	<ul> <li>Inspect valves. Clean and repair</li> </ul>
	(suction, delivery, release or	seat surfaces
	bypass).	
	Air-locked system	Bleed system as per instructions
Jack leaks oil	Worn or damaged seals	Install seal kit
Jack will not retract	Control valve in wrong position	<ul> <li>Move Control valve to DOWN</li> </ul>
		position
	Air Pressure to low	<ul> <li>Ensure constant air delivery of</li> </ul>
400		above 120psi
Jack retracts slowly	Cylinder damaged internally	<ul> <li>Send jack to authorised service</li> </ul>
		centre

## PLEASE NOTE:

TO LOWER THE JACK, THE SAME AMOUNT OF FREE AIR FLOW IS REQUIRED AS WHEN LIFTING

## **WARRANTY**

BORUM Industrial products have been carefully tested and inspected before shipment and are guaranteed to be free from defective materials and workmanship for a period of 12 months from the date of purchase except where tools are hired out when the guarantee period is ninety days from the date of purchase.

Should this piece of equipment develop any fault, please return the complete tool to your nearest authorised warranty repair agent or contact TQB Brands Pty Ltd Warranty team - warranty@tqbbrands.com.au.

If upon inspection it is found that the fault occurring is due to defective materials or workmanship, repairs will be carried out free of charge. This guarantee does not apply to normal wear and tear, nor does it cover any damage caused by misuse, careless or unsafe handling, alterations, accident, or repairs attempted or made by any personnel other than the authorised TQB Brands Pty Ltd repair agent.

This guarantee applies in lieu of any other guarantee expressed or implied and variations of its terms are not authorised.

Your TQB Brands Pty Ltd guarantee is not effective unless you can produce upon request a dated receipt or invoice to verify your proof of purchase within the 12month period.

#### **Consumer Guarantee**

Our goods come with a guarantee that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



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