

Maintenance Schedule

Multi-Stage Tripod Jacks

Tronair recommends performing preventative maintenance on all jacks, which should include a 90-day routine inspection and a 12-month load test.

Model Number	Serial Number
Maintenance Performed By	Date
90-Day Maintenance: ☐ Check hydraulic system for leaks including the follow • Hydraulic lines; hoses and fittings • Hand pump; cylinder, fittings and seals • Reservoir; welds and fittings • Air operated pump (optional equipment); fittings, ☐ Check jack structure for corrosion, bending, cracking • Ball lock pins • Mechanical extension • Welded joints; tripod legs, cylinder and foot pads • Ram retaining rings • Ram lock nuts; gouge marks and cracks in threa	air side and oil side seals g and excessive wear including the following:
 Jack pads Check fluid level with rams fully retracted. See manual Extend rams and visually inspect for corrosion, foreing Remove any foreign matter Check air operated pump if equipped (reference air Check paint condition, touch-up areas that are exposited Actuate the hand pump and raise the ram to full extend applied. Do not pressurize hydraulic system once fully extend plot allow jack to miss-stage when raising the rain Extend rams and visually inspect for corrosion, foreing Remove any foreign matter Apply DoAll, RPM, LPS or equivalent water repellant Open release valve and verify that rams fully retract Lubricate casters (if applicable) 	ual or reservoir tag for proper level height gn matter, excessive wear and leaks around ram seals. operated pump service manual). sed ension at least once with a minimum weight of 50 lbs ded ms to full extension gn matter, excessive wear and leaks around ram seals. t that is Buna N compatible to the rams
Annual (12-Month) Maintenance: ☐ Check hydraulic fluid for contamination (dirt/water) of Perform 90-day maintenance checklist ☐ Capacity test (105% - 110% of jack's rated capacity)	
NOTE: The jack may be returned to Tronair for load test Please contact Tronair to obtain a "Return Mater product to Tronair.	sting, or sent to a local hydraulic repair shop. rial Authorization Number" (RMA#) before sending any