

Troubleshooting Documentation JDS LPR (Proto)

Thank you for purchasing a JDS LPR regulator. In this document, you'll find some basic troubleshooting steps to resolve problems you may have installing your JDS regulator. An installation document can also be found on our web site, in the support section. We recommend consulting that document before proceeding with these troubleshooting steps. Should this docuent fail to resolve your issue, please contact STD Industries via the contact information shown at the bottom of this page.

STD Industries sets the JDS Proto LPR at 70 PSI from the factory. A setting of 70 PSI is approximately 2 3/4 turns (clockwise) from the point where the adjuster cap engages the main body threads. A full turn of the adjuster cap will yield a 25 psi change in pressure.

NOTE: These steps should only be performed by persons familiar with the repair and function of pneumatic components. If you are not one of these people, do not attempt these steps. Instead, contact STD Industries for assistance. Always use eye protection when working on pneumatic components. Keep parts pointed in a safe direction, away from yourself and others.

Problem: Air is leaking through the adjustment cap.

Solution: (Refer to illustration #1) De-gas the marker, then remove the adjustment cap from the regulator. Remove the main spring. With a pair of needle-nose pliers, carefully remove the main piston. It should require little to no force to remove the main piston. Inspect main piston o-ring for damage. With the piston removed, and the JDS LPR installed on your marker, air up the marker. This will help to seat the reg pin. If successful, no air should be leaking from the front of the LPR. If no air is leaking, de-gas the gun, then reassemble the JDS LPR. Re-grease the main piston with Dow 33 grease, if necessary.

Problem: JDS regulator is not regulating pressure.

Solution: Check the o-rings located on the body of the LPR. Inspect for damage and replace if necessary.

Problem: Marker appears to cycle slowly.

Solution: The JDS LPR pressure is set too low. Increase LPR pressure (see pressure adjustment diagram). Use small adjustments (1/4 turns), cycling marker between adjustments.

Problem: Bolt seems to stick, or shots appear too weak. **Solution:** Decrease LPR pressure (see pressure adjustment diagram). Use small adjustments (1/4 turns), cycling marker between adjustments.

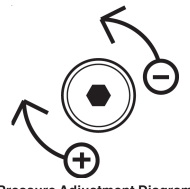
Problem: Bolt does not cock all the way back.

Solution: Increase LPR pressure (see pressure adjustment diagram). Use small adjustments (1/4 turns), cycling marker between adjustments.





Illustration #1



Pressure Adjustment Diagram



Document updated 12/13/14 rev. 1.1