

Shocker LPR Instructions:

- 1. Remove air tank and hopper from paintball marker. Make sure the marker is completely degassed and there are no paintballs in the marker.**
- 2. Unscrew the vertical regulator or gas through fore grip from the Shocker.**
- 3. Take a 3/16th allen key and unscrew the bolt in the dead center of the vertical adapter.**
- 4. Remove the vertical adapter.**
- 5. Open the packaging for the Evil LPR and locate the small plastic bag that contains a large clear o-ring, a very tinny black o-ring, and the silver LPR bolt.**
- 6. Look at the top of the evil shocker LPR. You will see 2 o-ring grooves. Place the corresponding o-ring in each hole.**
- 7. Line up the evil shocker LPR with the vertical adapter bolt hole on the underside of the shocker. Remove the new silver Shocker LPR bolt from the small plastic bag.**
- 8. Use a 3/16th allen key to tighten down the LPR bolt being careful not to cross thread or strip out your shocker body. If you need any help installing this part you can call our technical support staff at (800) 579-1633.**

Your Evil Shocker LPR will work best with an aftermarket bolt kit such as Evolve, Free Flow, or New Desingz. There are 2 gages on the LPR. When holding the Shocker with the business end away from your face the gauge on the left will tell you your LPR out-put pressure. This is how much pressure is being used to cycle the bolt back and forth. The gauge on your right hand side will tell you what pressure you are using to shoot the ball. If you just read the last two sentences and thought to yourself, "I don't know my right from my left" use this handy guide. The gauge on the LEFT hand side goes from 0 to 300 PSI, and the gauge on the RIGHT goes from 0 to 600 PSI. As a general rule of thumb the LPR pressure should be at ~ 150 psi and the vertical regulator pressure at ~ 200 psi when your dwell is around 40. Every marker will require different dwell times and pressures but this setup will allow most stock Shockers to function perfectly. Here are some simple tips for setting up your marker. If you are running an aftermarket bolt kit, turning up the dwell will not affect your efficiency. However, raising your dwell will allow you to run your LPR at lower pressures. If you are getting first shot drop off, make sure your bolt is greased, raise your dwell 5 beeps, and/or raise the LPR ever so slightly. If you need any help installing this part or telling your right from your left, you can call our technical support staff at (800) 579-1633.