



*Providing Crossfire Performance Advantages - 82, 83 & 84 CFI*

Website: <http://www.crossfireinjection.net> – Email: [Sales@crossfireinjection.net](mailto:Sales@crossfireinjection.net)

---

## USER GUIDE FOR FUEL PRESSURE TOOL

**CAUTION:** Do not attempt to use this tool to adjust the fuel pressure regulator if a fuel leak is present, doing so may cause serious personnel injuries, fire or both.

### TOOLS and OTHER ITEMS:

1. Fuel pressure regulator adjustment tool.

### REASON:

2. The reason for using the fuel pressure regulator adjustment tool is simple, to achieve a fuel pressure reading of 13-15psi depending on your preference. With the adjustment tool, you can easily adjust the fuel pressure while the engine is running. This tool saves a lot of time by not having to do the following:
3. Shut off the engine, dismantle the injector tower make a guess for a regulator adjustment, put it all back together, check to see if the adjustment you made is adequate and if not, do this all over again and again until you finally achieve the setting you want not to mention turning the engine on and off each time.

### USE:

4. Remove air cleaner box.

**NOTE:** If you have already removed the pod adjustment blocking plate, go to step 5, otherwise, continue reading. To make the rear throttle body regulator adjustable, you “MUST” remove the small round blocking plate that is roughly 3/8” in the bottom of the rear injector pod assembly. To do this, remove the injector pod and gently tap the plate from the outside with a punch and it will fall out. Once the plate is removed the regulator now becomes fully adjustable. Reinstall pod assembly. Next...

5. Simply insert the adjustment end of the tool under the injector tower on the rear (driver's side) throttle body from the front of the throttle body to engage the regulator adjustment tab. While watching the fuel pressure gauge, turn the tool adjustment knob CCW (counter clockwise) to increase the fuel pressure or CW (clockwise) to decrease the pressure. (Hold the tool with a slight upward holding force while turning the adjustment knob to stay engaged in the regulator tab). Set the pressure you desire, remove tool and you're done.
6. Install air cleaner box.

**NOTE:** You may have to turn the tool adjustment knob in either direction once inserted into the tower to engage the regulator tab since you will not be able to see under the tower. You may have to play with it briefly...Be patient, it will eventually engage the regulator adjustment tab.

LIABILITY DISCLAIMER: Dynamic Crossfire Solutions (DCS) will not accept or be responsible for any damage which may result in improper installation of this assembly. Further more; the installer/owner accepts full responsibility for the condition, installation and use of the assembly. By installing the assembly, the installer/owner agrees to this disclaimer after the sale and releases DCS of any and all liabilities.

**THANK YOU FOR YOUR BUSINESS**