# **Fi2000**®

### Items Supplied >

Instruction Manual >

- 1 Powrpro Black Fuel Injection Module
- 3 Zip Ties 6"

#### Application(s) >

HARLEY ROCKER FXCW/C

92-1611B

2008-2011

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## Read all instructions carefully and completely before installing your new POWRPRO module. It is recommended that a qualified mechanic or technician install this product.

- 1. Unbolt the seat and remove the plastic battery cover. Disconnect the positive and negative battery terminals and remove battery from motorcycle.
- Remove the rear gas tank cover nut. Unbolt the front gas tank bolt, nut and washers. Remove the rear tank nut located underneath the tank cover. Prop the rear of the gas tank up approximately 2".
  Note: Do not put strain on the fuel lines connected to the bottom/front portion of the gas tank. Also be careful not to scratch the paint in this area.
- 3. Under the gas tank locate the factory female connector on each fuel injector. Depress the clip on the connector and pull the connector free and move it out of the way. **Note:** A pair of needle nose pliers and a long flat blade screwdriver helps with this job. See Figure 1.
- 4. Lay the Fi2000 module in the area underneath the seat, but do not attach it to the motorcycle. Route the injector wire harness forward up the right side of the frame backbone and under the plastic wiring cover.
- 5. Attach the Fi2000 module's forward female injector plug, to the front injector. Take the original female H.D. connector and insert the corresponding Fi2000 male connector into it. See Figure 1.
- 6. Attach the Fi2000 module's shorter rear female injector plug, onto the rear injector. Then take the original female H.D. connector and insert the corresponding male Fi2000 connector into it. See Figure 1. Make sure all connectors are routed and tucked away to prevent chaffing on the engine.
- 7. To install the rear  $O_2$  sensor harness remove the plastic push rivet located under the battery. See Figure 2. This will release the  $O_2$  sensor connector under the oil tank. Unplug the factory  $O_2$  connector.
- 8. Route the two Fi2000 O<sub>2</sub> sensor harnesses down to the oil tank through the opening on the right side of the battery tray. Using the shorter Fi2000 O<sub>2</sub> sensor harness connect the corresponding male and female connectors with the stock rear O<sub>2</sub> sensor connectors. Reinstall the plastic push rivet removed in Step 7 into the original location.
- 9. Route the longer Fi2000 O<sub>2</sub> sensor harness down and forward along the right frame rail. Follow the factory harness to the front of motorcycle where the voltage regulator is mounted.

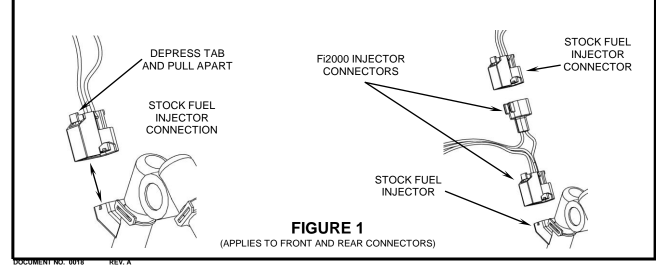
### **DISCLAIMER:** NOT LEGAL FOR SALE OR USE IN CALIFORNIA ON ANY POLLUTION CONTROLLED MOTOR VEHICLES.

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- 10. Remove the 2 Allen bolts that secure the voltage regulator bracket to the frame, and remove the rectangular cover over the top of this bracket. Ease the voltage regulator forward just enough to access the front O<sub>2</sub> connector. Unplug the connector and then plug the Fi2000 female connector into the original H.D. male connector and Fi2000 male into the corresponding H.D. female connector. Replace these connectors into the voltage regulator bracket using the stock wiring clips and reassemble onto the bike, making sure the Fi2000 wire exits the bottom/right corner of the cover just like the original wire was routed. See Figure 4 for connector and wiring placement.
- 11. Using the supplied zip ties secure the front  $O_2$  wiring harness to the stock wiring harness and frame rail in (3) locations. See Figure 5.
- Reinstall the battery to the stock location and connect the Fi2000 ground wire to the negative post along with the other accessory wires. Connect the battery terminals to their appropriate posts. See Figure 3
- 13. Verify that the module has power and connections have been made correctly; watch the clear window on the FI housing and turn "ON" the key ignition and set the handlebar run switch to "ON", confirm that the Red LED turns on. On some models the Red light will turn off after 4-5 seconds as the fuel pump cycles off, which is OK. If you do not see a Red light, it may be necessary to wait for the alarm to reset (if applicable) and try again. Also confirm the side stand is up, bike is in neutral, and clutch is in. Start the bike and confirm the LED remains on solid Red. NOTE: Make sure ignition is turned off before attempting to change any Fi2000 harness connections if no Red light is seen. For access to the Blue Tooth Tuning App on the module, please download the Fi2000 App to your smart device, Android 4.3 & later or Apple iOS 5.0 & later operating systems. Once the app is installed, make sure the motorcycle is in neutral and start the engine, use the connect button within the app and the Blue light on the Fi module window will light up during pairing connection and remain solid Blue while paired and connected with respective Android or Apple Device. Once the app has been used and settings saved and disconnected through the app, the Blue light will turn off, and the PowrPro Black will be ready for continued service on the motorcycle.
- 14. Place the Fi2000 box on the left side between the battery and frame. See Figure 3.
- 15. Reinstall the fuel tank and seat in the opposite order they were removed, as well as the regulator and cover. Be sure all hardware is tightened to factory specifications.



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