POVVER COMMANDER FC

2009-2011 Polaris Sportsman 850

Installation Instructions



Parts List

- 1 Power Commander FC
- 1 USB Cable
- 1 Installation Guide
- 2 Dynojet Decals
- 2 Velcro
- 1 Alcohol swab

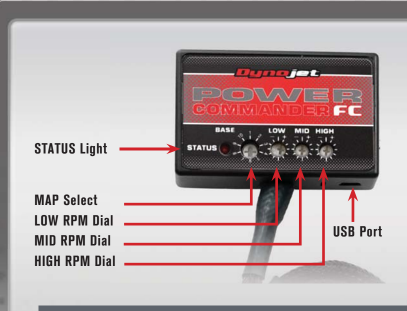
THE IGNITION MUST BE TURNED OFF BEFORE INSTALLATION!

YOU CAN ALSO DOWNLOAD THE PCFC CONTROL CENTER SOFTWARE AND LATEST MAPS FROM OUR WEB SITE AT: www.powercommander.com

PLEASE READ ALL DIRECTIONS BEFORE STARTING INSTALLATION



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	Position	Note			
		2009-2011 Polaris Sportsman 850	L.	10	
	Position 1	Stock exhaust			
		Stock or aftermarket air filter			

SELECTING THE MAP POSITION

The Dynojet Power Commander Fuel Controller (PCFC) comes loaded with up to ten maps. Using a #1 Phillips screwdriver, turn the map select dial to toggle between the loaded maps. Refer to the map position table for the maps included in your PCFC.

USING THE RPM RANGE DIALS

The Low, Mid, and High RPM Dials refer to the RPM range, in thirds, of your vehicle. Each dial allows +/- 10% fuel adjustment on top of what fuel changes are done in the map. With the dial facing straight up, there is no additional fuel change.

For example, if your vehicle revs to 6000 RPM:

- The low RPM dial will adjust 0-2000 RPM
- The mid RPM dial will adjust 2001-4000 RPM
- The high RPM dial will adjust 4001-6000 RPM

USING PCFC CONTROL CENTER

Take your tuning to the next level with the PCFC Control Center software.

- 1 Using your web browser, navigate to www.powercommander.com.
- 2 Click Enter Race Ready.
- 3 Click Downloads.
- 4 Click Access Downloads for Power Commander FC.
- 5 Click the PCFC software Download button.
- 6 Open the zip folder.
- 7 Double-click the install file and follow the on-screen instructions to install the PCFC Control Center software. The PCFC Control Center software and maps will be stored in C:\Program Files\PCFC Control Center.
- 8 Return to the Downloads or Home page where you can enter the make, model, and year of your bike to check for and download additional maps.

LOADING ADDITIONAL MAPS

- 1 Connect the USB cable from the computer to the PCFC. Verify the cable is fully seated in the PCFC.
- 2 Run the Control Center software by double-clicking the program icon installed on your desktop or on your start menu.
- 3 Click Open Map File and select a map file.
- 4 Click Send Map. You can send the map to any of the ten map positions.

ALTERING MAPS USING SOFTWARE

The values in the map represent a percentage of fuel change over stock. A value of 10 in the map indicates at that throttle position and RPM range the vehicle will be 10% richer than stock. If the value is -10, then it would be 10% leaner than stock. You have the ability to fine tune your fuel curve by altering these values. The Control Center software allows a value of +250 to -100 in each cell.







1 Remove the seat and left side panel.

2 Using the supplied velcro, secure the PCFC on top of the stock ECU as shown in Figure A.

Make sure to clean both surfaces with the alcohol swab before attaching.

3 Unplug the stock wiring harness from the throttle position sensor (TPS) as shown in Figure B.

4 Attach the 3-pin connectors from the PCFC to the stock TPS and wiring harness as shown in Figure C.



5 Unplug the stock wiring harness from each injector as shown in Figure D.



Attach the connectors from the PCFC to the stock wiring harness and injectors as shown in Figure E.

Connect the orange colored wires from the PCFC to the front cylinder.



Route the ground wire from the PCFC along the left hand frame rail and go to the battery at the rear of the ATV as shown in Figure F.

Note: Refer to Figure H for 2011 models.





Attach the ground wire from the PCFC to the ground bolt near the battery as shown in Figure G.

Note: Refer to Figure H for 2011 models.

9 Reinstall the side cover and seat.

2011 Models

- 1 Remove the battery access cover on the front of the ATV.
- Attach the ground wire from the PCFC to the ground bolt near the brake reservoir as shown in Figure H.