

PARTS LIST

Power Commander Module **PCV** Wiring Harness **USB** Cable Installation Guide Power Commander Decals 2 **Dynojet Decals** 2 **Dual Lock strips** Alcohol swab **Zip-ties** 4 **Bypass Plug CAN** Termination Plug Crank Data Port Plug (White 3-pin plug)

THE IGNITION MUST BE TURNED **OFF BEFORE INSTALLATION!**

THE LATEST POWER COMMANDER SOFTWARE AND MAP FILES CAN BE DOWNLOADED FROM OUR WEB SITE AT: www.powercommander.com

PLEASE READ ALL DIRECTIONS BEFORE STARTING INSTALLATION



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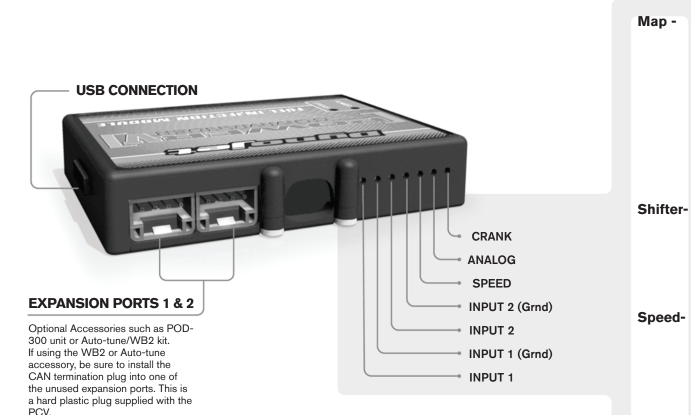
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1

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POWER COMMANDER V INPUT ACCESSORY GUIDE



gauge wire strip about 10mm from its end. Push the 000 0

ACCESSORY INPUTS

(Input 1 or 2) The PCV has the ability to hold 2 different base maps. You can switch on the fly between these two base maps when you hook up a switch to the MAP inputs. You can use any open/close type switch. The polarity of the wires is not important. When using the Autotune kit one position will hold a base map and the other position will let you activate the learning mode. When the switch is "CLOSED" Autotune will be activated. (Set to Switch Input #1 by default.)

(Input 1 or 2) These inputs are for use with the Dynojet quickshifter. Insert the wires from the Dynojet quickshifter into the SHIFTER inputs. The polarity of the wires is not important. (Set to Switch Input #2 by default.) This option does not apply to watercraft.

If your application has a speed sensor then vou can tap into the signal side of the sensor and run a wire into this input. This will allow you to calculate gear position in the Control Center Software. Once gear position is setup you can alter your map based on gear position and setup gear dependent kill times when using a quickshifter. This option does not apply to watercraft.

Analog-This input is for a 0-5v signal such as engine temp, boost, etc. Once this input is established you can alter your fuel curve based on this input in the control center software.

Do **NOT** connect anything to this port unless Crankinstructed to do so by Dynojet. It is used to transfer crank trigger data from one module to another.

plug.

Wire connections:

inserting them easier.

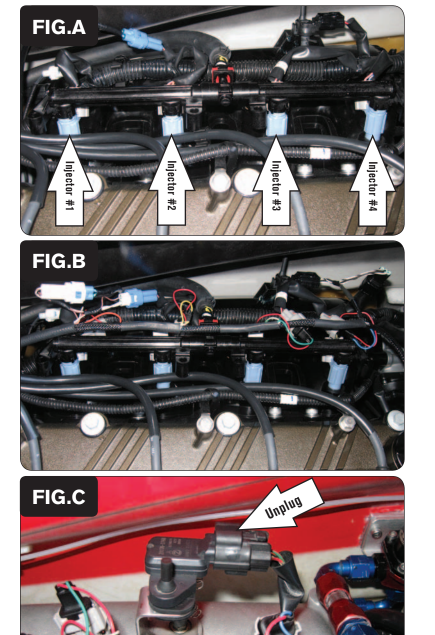
To input wires into the PCV first remove the rubber plug on the backside of the unit and loosen the

screw for the corresponding input. Using a 22-24

wire into the hole of the PCV until is stops and then

tighten the screw. Make sure to reinstall the rubber

NOTE: If you tin the wires with solder it will make



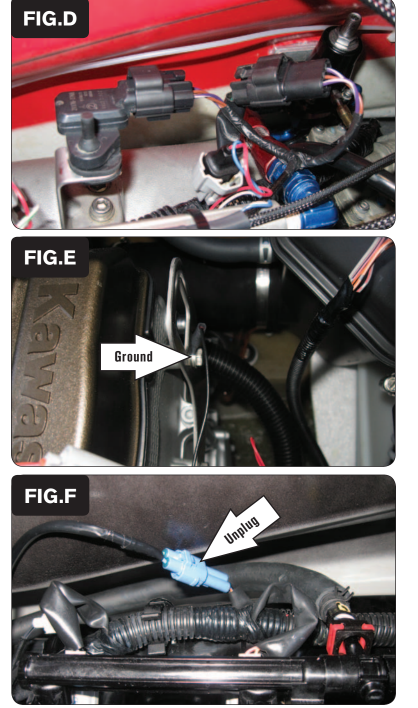
- 1 Remove the seat to access the watercraft's engine compartment.
- 2 Locate and unplug the stock wiring harness from the engine's fuel injectors (Fig. A).

The injectors are numbered from front to rear.

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Plug the PCV wiring harness in-line of the fuel injectors and the stock wiring harness (Fig. B).
The PCV connectors with ORANGE colored wires should go to injector #1.
The PCV connectors with YELLOW colored wires should go to injector #2.
The PCV connectors with GREEN colored wires should go to injector #3.
The PCV connectors with BLUE colored wires should go to injector #4.

4 Locate and unplug the stock wiring harness from the MAP sensor (Fig. C). The MAP sensor is on the intake manifold between injector #3 & #4.



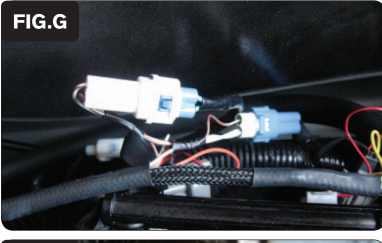
5 Plug the PCV wiring harness in-line of the MAP sensor and the stock wiring harness (Fig. D).

The PCV MAP sensor connectors are the 3-pin connectors that have the solid BROWN wires going to them.

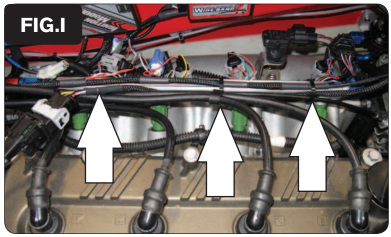
6 Secure the ground wire of the PCV wiring harness to the bolt pictured in Figure E.

This bolt is on the bracket at the front of the engine.

Locate and unplug the stock connectors for the Crank Position Sensor (Fig. F).
 This connector is by the #2 fuel injector.







8 Plug the 2-pin connectors from the PCV wiring harness in-line of the stock Crank Position Sensor connectors (Fig. G).

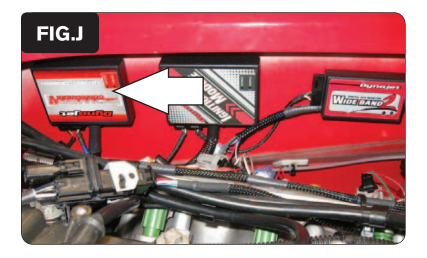
9 Locate and unplug the stock wiring harness connector from the Throttle Position Sensor (Fig. H).

The TPS does not have sufficient accessibility for a picture and is difficult to access. The Throttle Body is located towards the rear of the engine. The TPS is located on the Throttle Body at the opposite side as the throttle cable pulley shown here (Fig. H).

10 Plug the PCV wiring harness in-line of the stock wiring harness and Throttle Position Sensor.

11 Use the supplied zip ties to secure the PCV wiring harness to the locations shown on the fuel rail such that it is clear as possible of any hot or moving parts (Fig. I).

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12 Using the supplied 3M Dual Lock fastening strips, secure the PCV module to a suitable mounting location. We recommend and use the location shown in Fig. J on the hull in the forward right area of the engine compartment, but your location may vary depending on watercraft model and other considerations.

Keep the module as high in the hull as possible. Use the supplied alcohol swab to clean the surface area prior to applying the 3M Dual Lock strips.

13 Plug the PCV module to the PCV wiring harness and plug the supplied CAN termination plug into one of the expansion ports on the PCV module. Cover any remaining open ports and the wire terminal strip clamping screws on the back of the module with the supplied rubber plugs.

The picture in Figure J was taken with the optional Ignition Module accessory installed. If you are not using the Ignition Module accessory, the additional WHITE 3-pin connector on the PCV wiring harness does not need to be connected to anything and the supplied Crank Data Port Plug (WHITE 3-pin mating plug) should be installed to it to prevent corrosion.



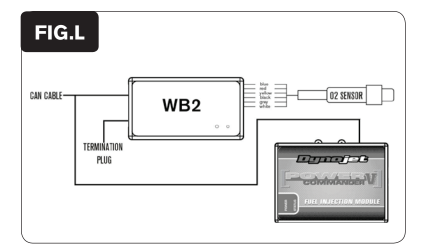
Bypassing the PCV

In the event you need to run the engine without the PCV module, the supplied bypass plug will return the engine control and tune back to stock. Refer to Fig. K.

- 1 Unplug the wiring harness from the PCV Module.
- 2 Plug the bypass plug into the PCV wiring harness in place of the module.

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grey black

In monta

02 SENSOR

Using Auto-tune with PCV

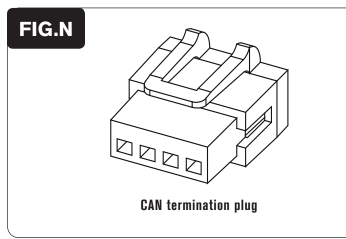
To take advantage of Dynojet's AutoTune feature with the PCV, you need to install a Wideband device on your vessel. With the PCV, this could be one of the following:

- Wideband 2-single channel Auto-tune module with gauge output
- AT-200—single channel AutoTune only module (shown in Figure M)

The PCV Control Center software allows you to enable and configure Auto-tuning when it sees one of these devices connected.

Refer to the appropriate Wideband device installation guide for more information on installation.

Refer to the PCV Control Center Help for more information on enabling and configuring Auto-tune.



Dynojet

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ΑΠΤΩΤΟ

TERMINATION PLUG

Connecting the PCV to the Wideband

- 1 Verify the Wideband device is installed correctly. Refer to the appropriate Wideband device installation guide.
- 2 Connect the PCV to the Wideband device using the CAN to CAN cable. Refer to Figure J or K.

The CAN to CAN cable is provided with the Wideband device.

3 In one of the open CAN ports on either AutoTune module, attach the provided CAN termination plug. Refer to Figures L, M, and N.

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FIG.M

CAN CABLE

EFI Tuning with PCV

The PCV makes fueling changes based off of the values in the map stored in the PCV.

The PCV is shipped with a Zero Map. A Zero Map means that all the values are 0, which will yield no changes and the watercraft will run exactly the same as if the unit were not installed.

When a map is loaded into the PCV, the engine fueling will be adjusted according to the values in the map.

The PCV does not make changes to the ECU programming. The numbers in the PCV map add or subtract a percentage of the fuel the ECU is supplying for a particular load condition. For example, if the PCV map shows a 10 in a given cell, the PCV increases the amount of fuel the ECU is supplying by 10%. If the PCV map shows a -10 in a given cell, the PCV reduces the amount of fuel the ECU is supplying by 10%.

When tuning, always start with a setting where the motor runs rich. Slowly trim fuel out to find the desired exhaust gas temperature (EGT) or air-to-fuel ratio (A/F).

The PCV gives you the freedom to subtract up to 99% and add up to 250% of the fuel the ECU is supplying for a particular condition.

When adding fuel with the PCV, the injector duty cycle may reach 100% (always open) before the PCV fuel change value reaches 100%. For example, if the ECU is running the injectors at 67% duty cycle (injectors open 67% of the time) then adding 50% fuel with the PCV will max out the injectors. In this case, the amount of fuel that can be added will be limited by the injectors.

Primarily, tuners will choose to map the fueling based off of a throttle position versus RPM fuel table; however, the device has the capability to map fueling based off of intake manifold air pressure versus RPM as well.