IGNITION MODULE

FOR USE WITH

2011-2015 Triumph Speed Triple

Installation Instructions



PARTS LIST

- 1 Ignition Module
- 1 Installation Guide
- 2 Velcro strips
- 1 Alcohol swab
- 1 CAN link cable
- 1 USB cable



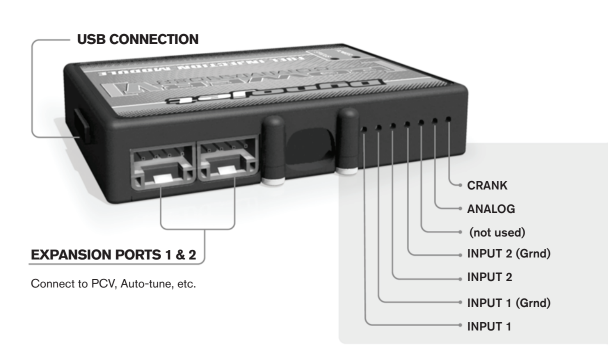
DURING THIS INSTALLATION!
BEFORE THIS MODULE CAN BE USED THE
POWER COMMANDER 5 MAY NEED TO BE UPDATED.
(SEE INCLUDED INSTRUCTIONS.)

PLEASE READ ALL DIRECTIONS BEFORE STARTING INSTALLATION



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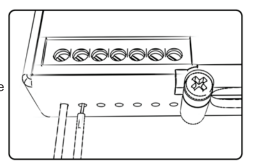
IGNITION MODULE V INPUT ACCESSORY GUIDE



Wire connections:

To input wires into the IM first remove the rubber plug on the backside of the unit and loosen the screw for the corresponding input. Using a 22-24 gauge wire strip about 10mm from its end. Push the wire into the hole of the IM until is stops and then tighten the screw. Make sure to reinstall the rubber plug.

NOTE: If you tin the wires with solder it will make inserting them easier.



ACCESSORY INPUTS

Speed

The Speed Limiter feature uses Switch Input #1 or #2. This feature gives the ability to activate a limiter based on vehicle speed. This is intended to be used as a pit lane speed limiter. You can use any OPEN / CLOSED type switch to activate this feature. The feature is configured to Switch Input #1 by default.

Launch

The Launch Control feature also uses Switch Input #1 or #2. This feature is intended to be used as a two stage rev-limiter. You can set a target RPM to limit the bike to when the clutch lever is activated. Once the clutch lever is released full RPM can be achieved. This requires a wire be connected to the grounding side of the clutch switch and the other end into this input. The feature is configured to Switch Input #2 by default.

Ground

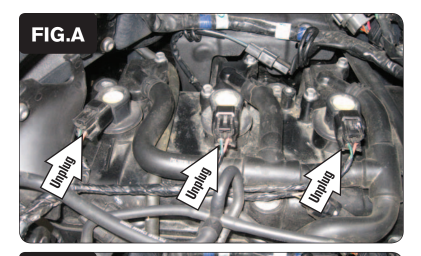
These are constant digital grounds.

Analog-

Not currently used - updates to follow

Crank-

Not used in this application





- 2 Lay the Ignition Module near the PCV module temporarily.
- Unplug the stock wiring harness from each coil stick (Fig. A). 3



Plug the Ignition Module in-line of each coil stick and the stock wiring harness (Fig. B).

ORANGE - cylinder #1 (left)

YELLOW - cylinder #2

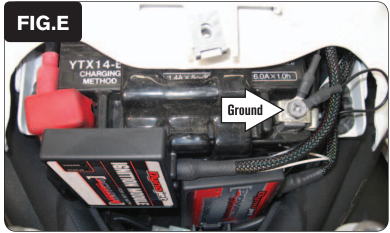
GREEN - cylinder #3 (right)



- 5 Reinstall the airbox and battery.
- To allow room for the PCV and Ignition Module to fit in front of the battery it is best to move the main fuse out of the way (Fig. C).



Move the fuse over to the right side of the battery compartment and tuck it out of the way (Fig. D).



8 Connect the CAN link cable to an expansion port on the PCV and the other end to an expansion port on the Ignition Module.

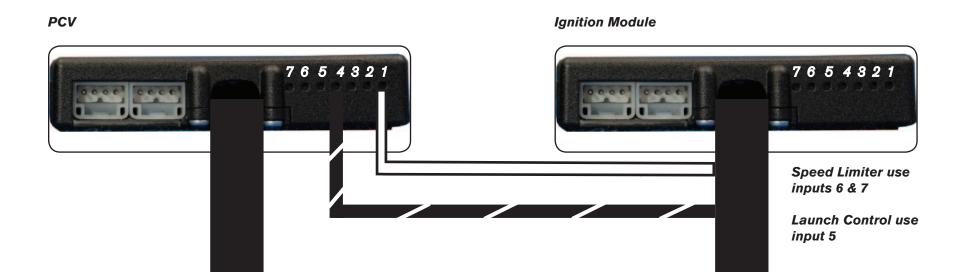
It doesn't matter which ports you use.

Older Ignition Modules with a serial number beginning with 14 or less might also require a CAN termination plug to be installed in an empty port. Newer Ignition Modules with a serial number starting with 15 or higher do NOT require CAN termination plugs.

- 9 Connect the WHITE and BLACK/WHITE wires from the Ignition Module to the crank input and a digital ground input on the PCV module. (See page 5 for further details.)
- 10 Using the supplied Velcro attach the PCV and Ignition Module to the front of the battery (staggering them as shown in Fig. E).

The Ignition Module can also lay flat on top of the battery, if desired.

11 Attach the ground wire of the Ignition Module with the small ring terminal to the negative (-) side of the battery.



Connecting the Ignition Module to the PCV:

- The unterminated WHITE and the BLACK/WHITE wires of the Ignition Module wiring harness MUST be connected to the PCV for the device to work.
- Connect the WHITE wire from the Ignition Module to the #1 input position of the PCV. Connect the BLACK/WHITE wire to the #4 input position of the PCV. The BLACK/WHITE wire can also be connected to the #6 input position of the PCV, if necessary. If both #4 and #6 inputs are already occupied, you can splice the BLACK/WHITE wire to the wire that is currently occupying either of these inputs.

Adding the Ignition Module to the PCV network:

- First download and install the latest version of the PCV Control Center Software (which is version 1.0.6.4.) from the PCV Downloads page of www.powercommander.com.
- To use the Ignition Module you may need to update your firmware in the PCV (and SFM if being used). Make sure the PCV, SFM, and Ignition Module are all updated to PCV firmware version 0.1.10.6 or newer. Go to View -> Device Information in the software to see the current versions. If you need to update the firmware, go to Power Commander Tools -> Update Firmware. The latest version of the PCV firmware and software can be found on the PCV Downloads page of www.powercommander.com.
- Connect a USB cable to the PCV and another USB cable to the Ignition Module. The software will ask you to add the Ignition Module to the network.
 Click OK. Go to Power Commander Tools -> Manage Network and click on Sync Devices Utility. Follow the on screen instructions.