

BMW K1300S 2009-2014

Z-Fi Installation InstructionsPart # F1050



Parts List:

Z-Fi Control Unit Fuel Harness Scotchlok (7) Cable Ties Velcro USB Cable

Swingarm Stickers

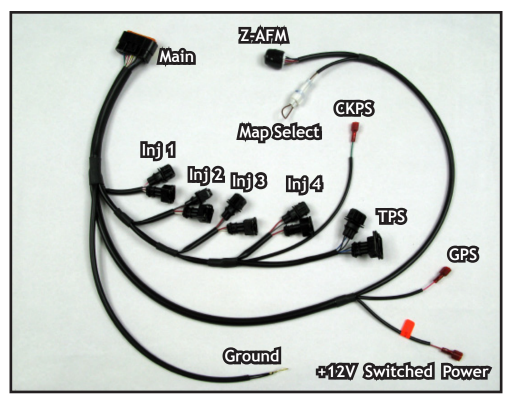
Download Z-Fi Mapper Software at bazzaz.net

Software instructions available at bazzaz.net

USE ONLY IN RACE OR OTHER CLOSED COURSE APPLICATIONS AND NEVER ON PUBLIC ROADS

Z-Fi products are not certified by the California Air Resource Board (CARB) for use on CA highways

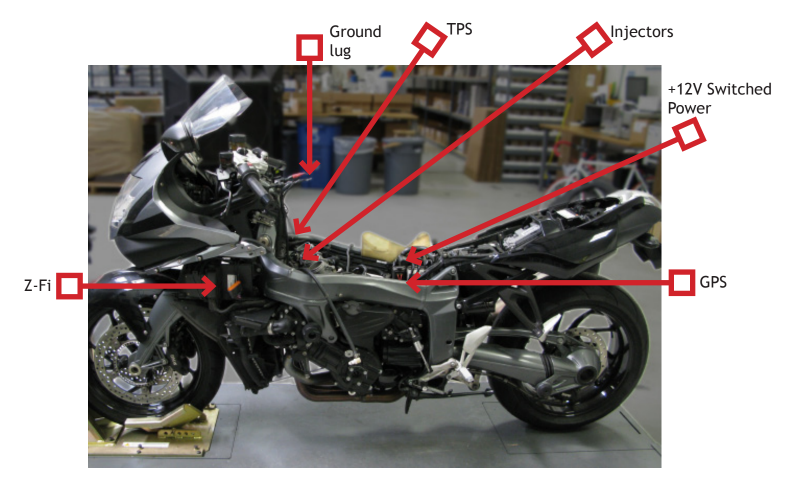
BAZZAZ HARNESS CONNECTOR IDENTIFICATION

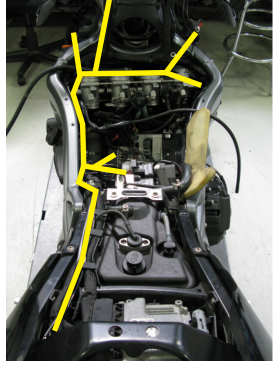


FUEL HARNESS

WE STRONGLY SUGGEST THAT AN EXPERIENCED TECHNICIAN INSTALL THIS BAZZAZ PRODUCT

- 1. Begin the installation by removing the seat, all side panels, fuel tank, battery, airbox and throttle bodies.
- 2. Place the **CONTROL UNIT** on the front of the factory ECU, which is found at the front, left side of the motorcycle, and secure with the provided Velcro.







Fuel harness routing shown in yellow. Stock component identification and location shown in red for later reference.

3. Next plug the main connector of the Bazzaz **FUEL HARNESS** into the control unit and route the harness into the engine compartment (in the same manner as the coil harness) and locate the factory injectors.

Now you will install the Bazzaz INJECTOR connectors, which will be done left to right. Unplug the factory connector from each injector and plug the Bazzaz connectors in-line between the factory injector and connector. Start with the Bazzaz # 1 injector connectors having the pink/white wires.

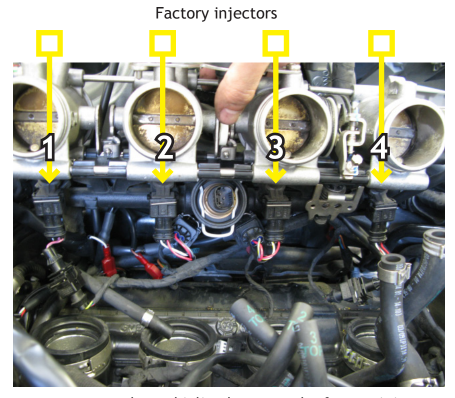
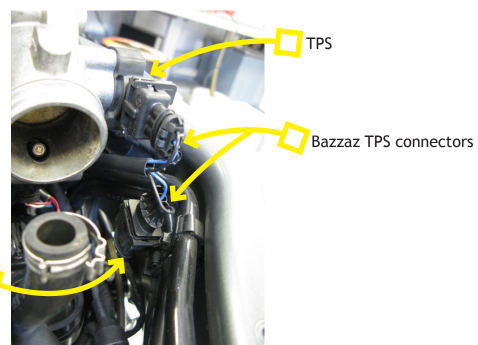


Photo shows Bazzaz connectors plugged inline between the factory injectors and connectors.

4. Locate the Throttle Position Sensor (**TPS**) on the right side of the throttle bodies and disconnect the factory TPS connector from the sensor. Install the Bazzaz TPS connectors in-line between the factory connector and sensor.



Factory TPS connector

5. Route the Bazzaz Crank Position Sensor (CKPS) lead under the plastic engine guard and forward to the 2-pin, factory CKPS connector, found on the right side of the radiator. Crimp a supplied Scotchlok onto the vellow wire of the factory CKPS connector and insert the Bazzaz CKPS connector into the Scotchlok.

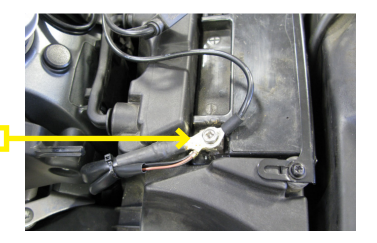
Scotchlok crimped onto the yellow wire of the factory CKPS connector

Bazzaz CKPS connector

2-pin, factory CKPS connector hidden in photo

6. Now route the Bazzaz **GROUND** lead up along the same path as the factory harness and to the battery negative lug. Later, in step 10, when you are reinstalling components, you can zip tie in place so that the Bazzaz ground lug is secured in place to the battery with the factory lug.

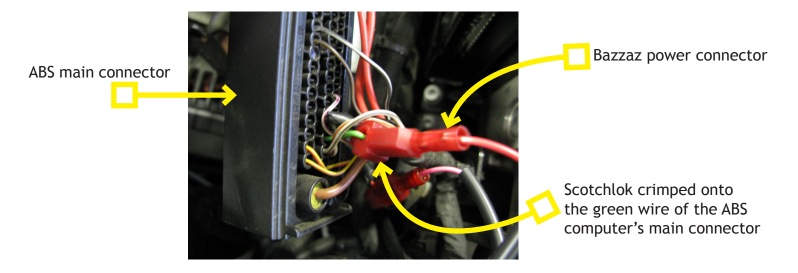
Bazzaz ground



7. Route the remaining portion of the fuel harness towards the rear of the bike, following the same path of the factory harness, along the left side of the motorcycle. Locate the factory Gear Position Sensor (GPS) connector which is to the left of the ABS computer. Now crimp a supplied Scotchlok onto the red wire of the sensor side of the connector (do not crimp onto the wiring of the factory side of the connector). Now insert the Bazzaz GPS connector into the Scotchlok.



8. Disconnect the ABS computer's main connector, which is behind the alternator. Locate the **green** wire in the lower left hand corner of the main connector (green wire is just above the white/brown wire). Crimp a supplied Scotchlok onto the **green** wire and insert the Bazzaz **POWER** connector into the Scotchlok. Reconnect the ABS computer's main connector.



- 9. Continue to route the remaining portion of the fuel harness containing the Z-AFM and Map Select connectors along the same path as the factory harness and into the tail section, under the rider seat.
- 10. To complete the installation, use the supplied cable ties to secure the harnesses neatly along the routing path free of any moving or hot components (which could cause damage or failure of the system). If any problem is found, please carefully follow through the installation steps again. If problem still persists, please call Bazzaz tech support at (909) 597-8300. After it is determined that everything is correct, reinstall the components removed in step one and the installation will be complete.

The Bazzaz control unit is capable of storing two maps. These maps can be selected by connecting or disconnecting the map select jumper on the fuel harness (or you can switch maps on the fly with the handle bar mounted map select switch, sold separately). When the map select jumper is connected, the control unit is operating using map 1. When the map select jumper is disconnected, the control unit is operating using map 2.

The control unit is pre-programmed from the factory with an enhanced map in the map 1 position. The map 2 position is using the stock ECU map. You are able to load and unload maps as needed via the Z-Fi Mapper software.





Don't forget to download the Z-Fi Mapper software from **bazzaz.net** (under the software tab) so that you can adjust your fuel map, QS or TC settings (depending on the product you purchased). You will also need access to the Z-Fi Mapper software if you will be using the Z-AFM self-mapping kit.





Accessories you may be interested in to ENHANCE your Bazzaz experience

Z-AFM™ | **Tuning Technology** (for use with all Bazzaz fuel control units) Quickly collect data to build ideal, self-made fuel maps while riding. [Part No. 127062]



Map Select Switch (for use with the Z-Fi, Z-Fi MX, Z-Fi QS and Z-Fi TC)

The Bazzaz Map Select Switch is a handlebar-mounted switch for convenient toggling between two maps held on the Bazzaz unit. For example, rider can toggle between a fuel efficient map, rain map, or a full power map. [Part No. 127078]

