

SUZUKI SV650 2007-2011

Z-Fi QS (Quickshift) / Z-Fi TC (Traction Control) Installation Instructions Part #s S640S, S640R, T640S, T640R

May result in the activation of the FI light (indicating injector fault) but does NOT cause actual running issues



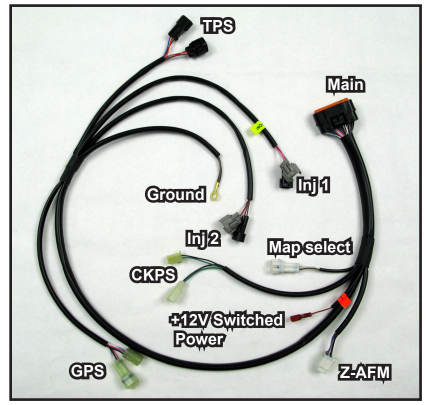
Parts List:

Z-Fi QS/TC Control Unit
Fuel Harness
Coil Harness
Shift Switch & Mounting Hardware
Scotchlok (1)
Cable Ties
Velcro
USB Cable
Swingarm Stickers
Download Z-Fi Mapper Software at bazzaz.net
Software instructions available at bazzaz.net

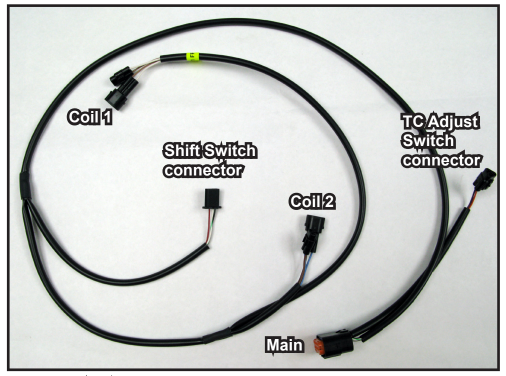
USE ONLY IN RACE OR OTHER CLOSED COURSE APPLICATIONS AND NEVER ON PUBLIC ROADS

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

BAZZAZ HARNESS CONNECTOR IDENTIFICATION



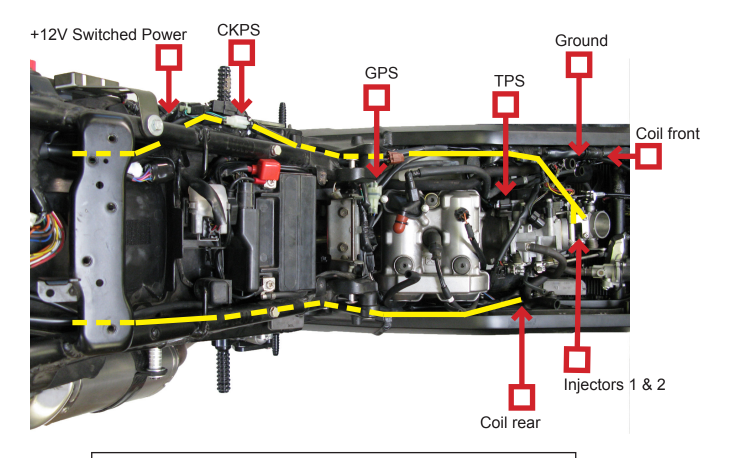
FUELHARNESS



COILHARNESS

WE STRONGLY SUGGEST THAT AN EXPERIENCED TECHNICIAN INSTALL THIS BAZZAZ PRODUCT

1. Begin the installation by removing the seats, fuel tank and airbox.



Harness routing shown in yellow. Stock component identification and location shown for reference.

2. Place the Bazzaz **CONTROL UNIT** in the back of the tail section. Secure the control unit to the under tray with the supplied velcro.

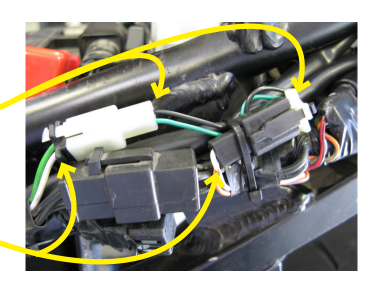


3. Connect the main connector of the Bazzaz **FUEL HARNESS** to the control unit. Begin routing the harness towards the engine compartment and down the left side.

4. Locate the factory Crank Position Sensor (CKPS) connectors found on the outside of the subframe (on the left side near the starter relay). Disconnect the factory CKPS connectors and connect the Bazzaz **CKPS** connectors in-line with the factory connectors.

Bazzaz CKPS connectors





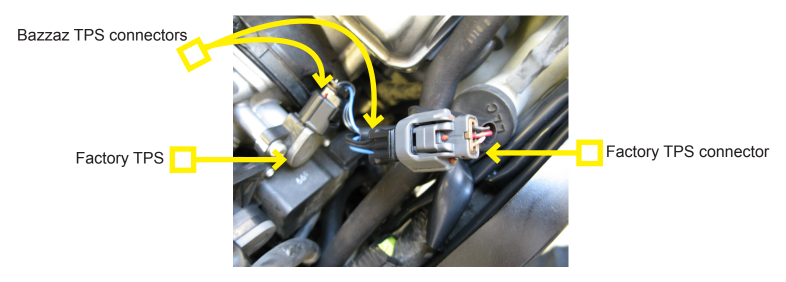


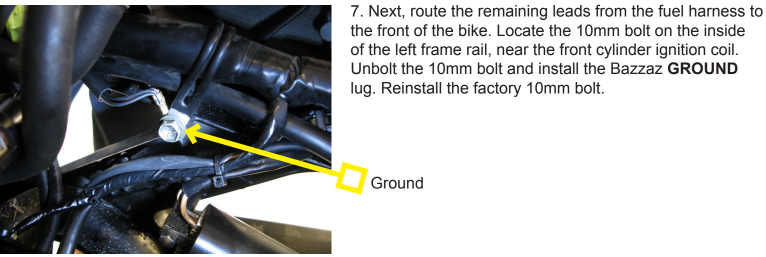
5. Next, locate the factory Gear Position Sensor (GPS) connectors, which can be found near the factory fuel pump connector. Disconnect the factory GPS connectors and connect the Bazzaz **GPS** connectors in-line with the factory connectors.



Bazzaz GPS connectors

6. Locate the factory Throttle Position Sensor (TPS) and connector which can be found on the left side of the rear throttle body. Disconnect the factory TPS connector from the sensor and connect the Bazzaz **TPS** connectors in-line between the factory connector and sensor.

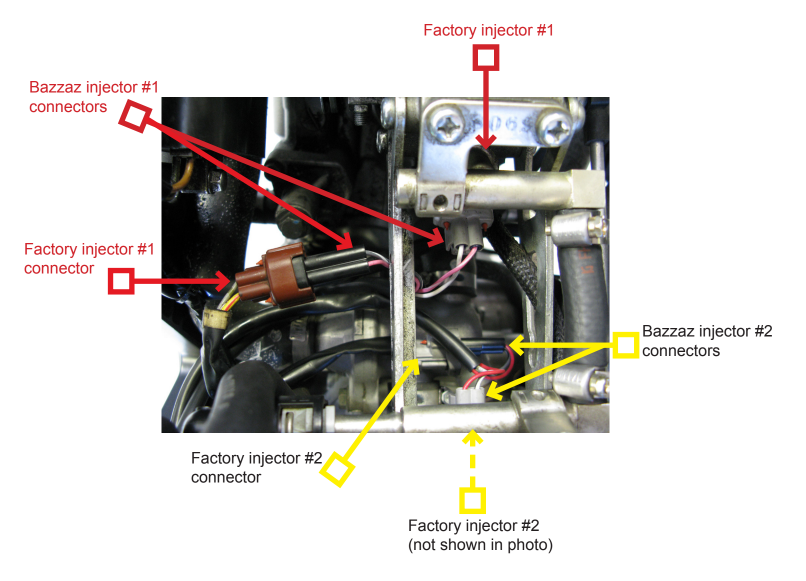




INJECTOR #1 (front cylinder).

8. Continue routing both Bazzaz injector leads to the center of the throttle bodies, between the cylinders.
The injector #1 lead of the Bazzaz harness (has the connector with the pink/white wire) will go to

Disconnect the factory front cylinder injector connectors and connect the Bazzaz injector #1 connectors inline with the factory connectors. Repeat the same process with **INJECTOR #2** (rear cylinder).



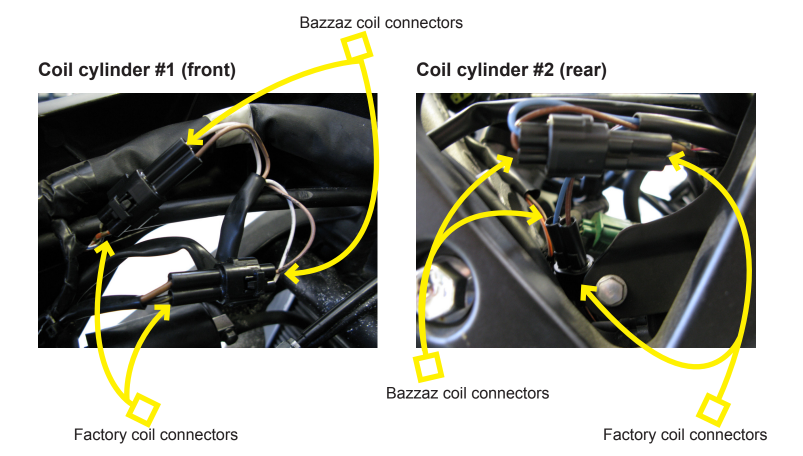
9. To finish the installation of the fuel harness, locate the factory diagnostic connector which can be found near the factory CKPS connector, in the tail section on the left side. Using the supplied Scotchlok, crimp onto the orange/white wire of the factory diagnostic connector and insert the Bazzaz +12V SWITCHED POWER connector into the Scotchlok.

Scotchlok crimped onto orange/white wire of factory diagnostic connector

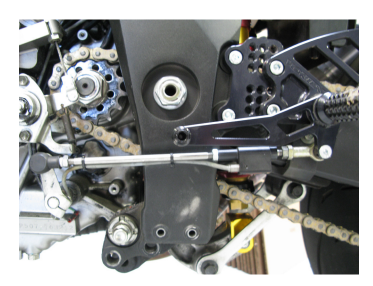
+12V Switched Power connector



10. Now connect the main connector of the Bazzaz **COIL HARNESS** to the control unit. Route the coil harness forward, on the right side of the bike, to the rear cylinder ignition #2 coil. Disconnect the factory coil connectors and connect the Bazzaz **#2 COIL** connectors in-line with the factory connectors. Route the remaining lead between the cylinders to the front cylinder ignition #1 coil and repeat the same process using the Bazzaz **#1 COIL** connectors.



11. Now you will begin the installation of the Bazzaz quickshifter. Start by removing the factory shift rod and install the Bazzaz **SHIFT SWITCH** on the rear shift linkage. Now install the Bazzaz **SHIFT ROD** by screwing it into place between the shift switch and the front shift linkage The Bazzaz shift rod may have to be cut shorter, depending on your shift pedal height preference. Once correct length is attained, secure the components by tightening the 10mm nuts. Now route the shift switch connector up to the mating connector on the Bazzaz coil harness.



Standard shift pattern shown (push)

12. 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 **www.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]



Traction Control / Map Select Switch (for use with Z-Fi TC only)

The Bazzaz TC Adjust Switch is a handlebar-mounted switch for easy, on the fly, traction control adjustments and map switching. Quickly adjust traction control settings (a great way to learn TC), or switch off, using a 10-point dial. Also toggle between two maps held on the Bazzaz unit (e.g. rain map, fuel economy map, etc.) on the fly. [Part No. 127079]



Traction Control Active Light (for use with Z-Fi TC)

TC Active Light illuminates when traction control is engaged. Helpful in determining when and where traction control is being actuated. [Part No.M842]

