



Husqvarna TC250 2012

Husqvarna TC310 2013

Z-Fi MX Installation Instructions  
Part# F1133



Parts List:

Z-Fi Control Unit

Fuel Harness

Cable Ties

Velcro

USB Cable

Swingarm Stickers

Download Z-Fi Mapper Software at [www.bazzaz.net](http://www.bazzaz.net)

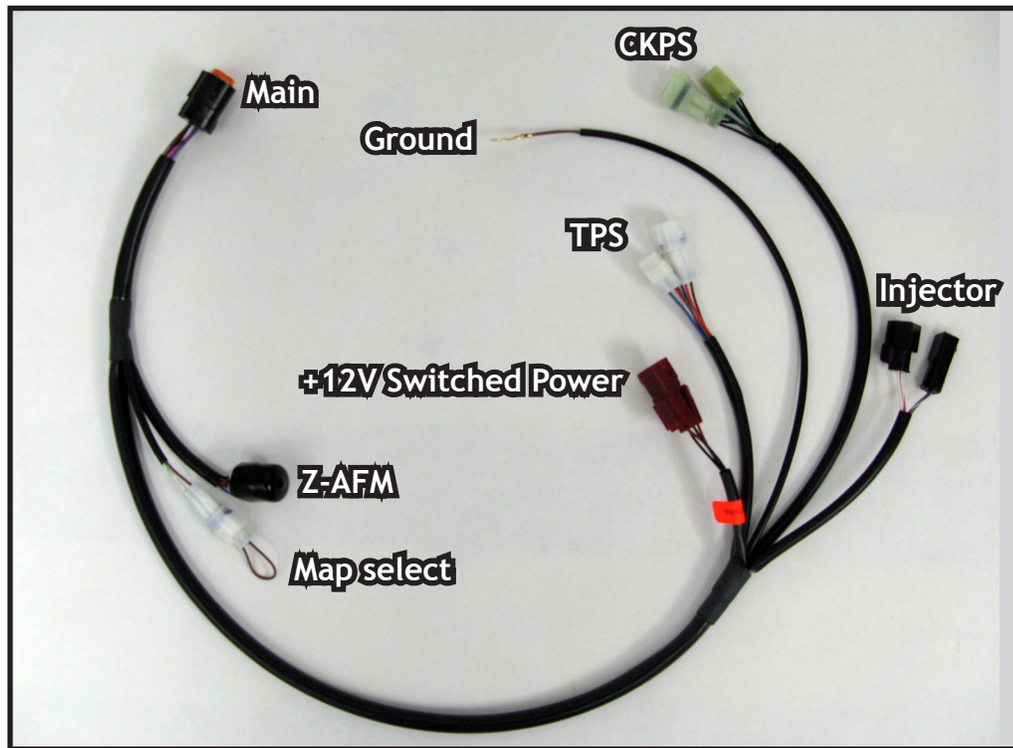
Software instructions available at [www.bazzaz.net](http://www.bazzaz.net)

**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

Contact Bazzaz tech support at 909-597-8300 for questions

## BAZZAZ HARNESS CONNECTOR IDENTIFICATION

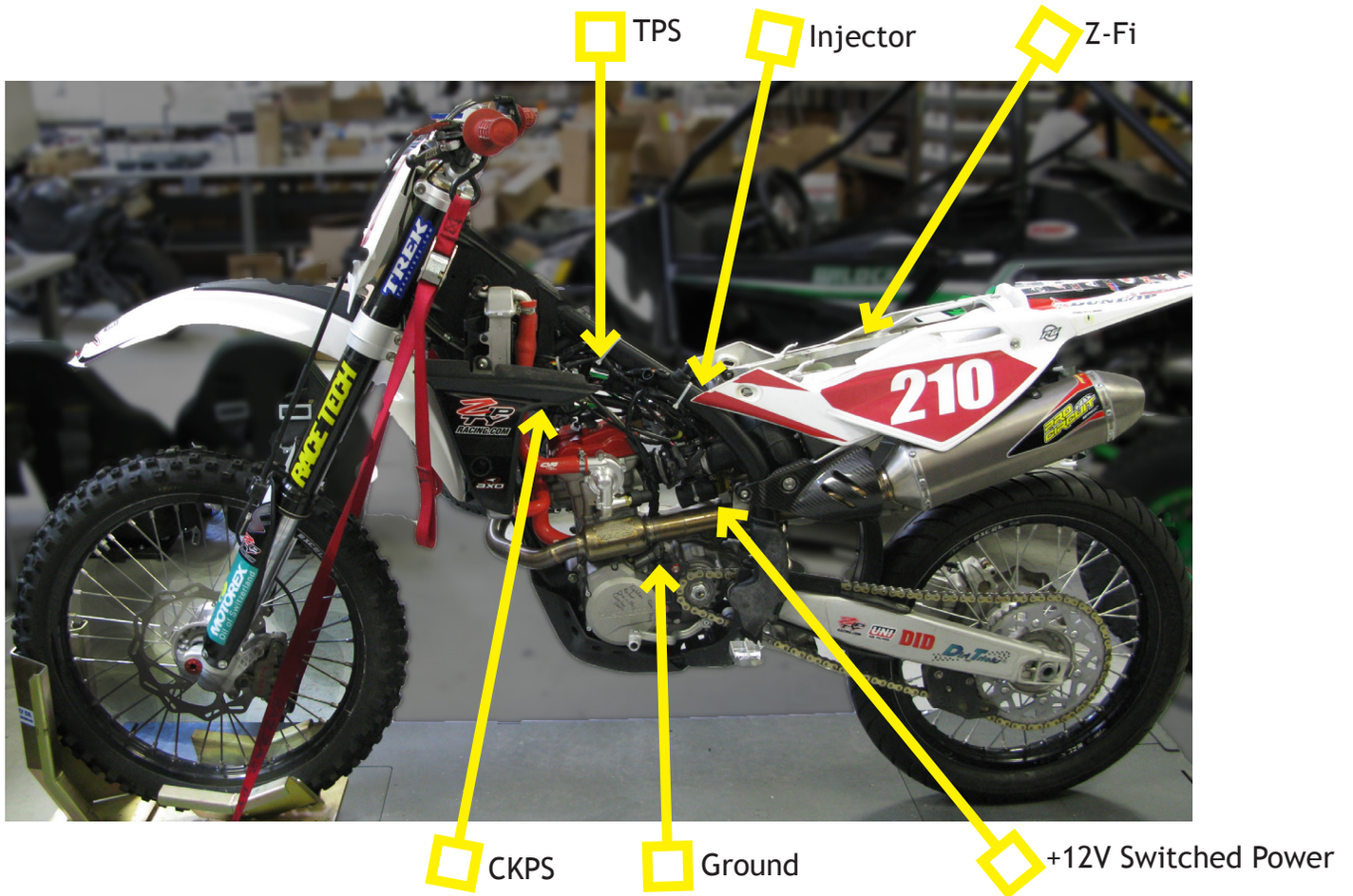


## FUEL HARNESS

Read through all instructions before beginning installation. This is not a replacement for the ECU. This document is intended for use by qualified technicians. Refer to a factory service manual for more specific stock component identification and location information.

**WE STRONGLY SUGGEST THAT AN EXPERIENCED TECHNICIAN INSTALL THIS BAZZAZ PRODUCT**

1. Begin the installation by removing the rider seat and fuel tank.



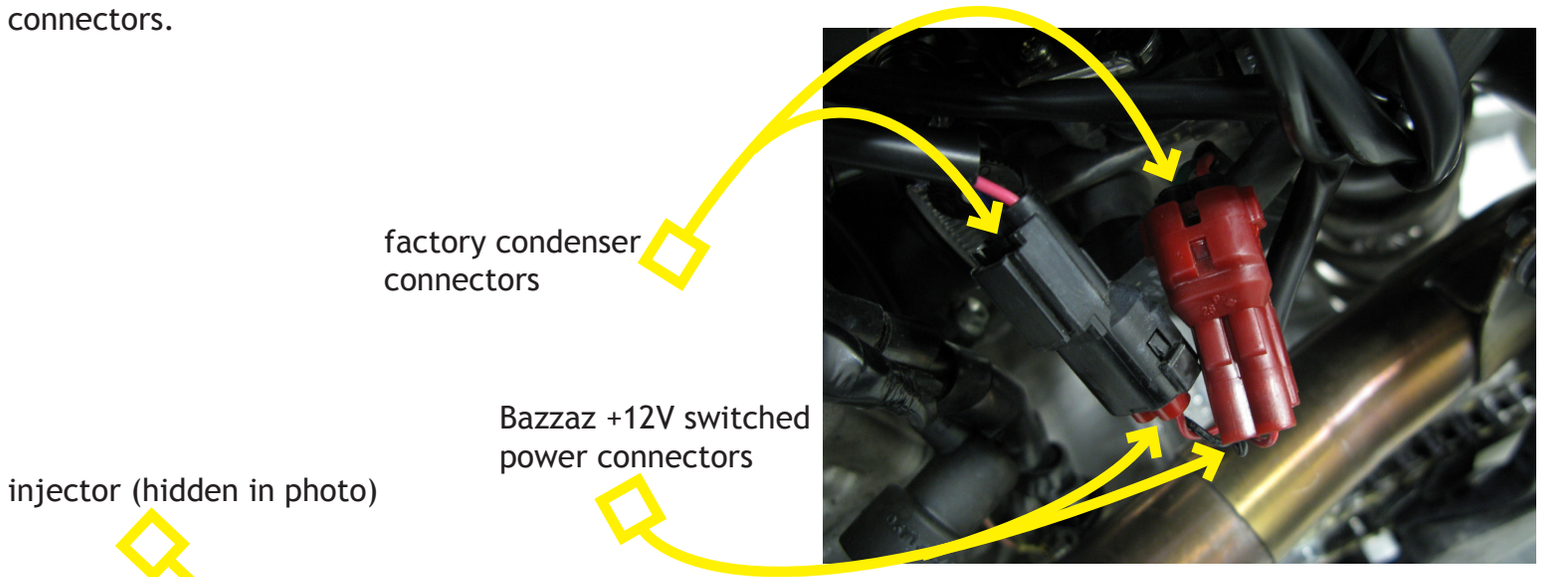
2. Using the supplied Velcro patch, secure the Bazzaz control unit in the airbox behind the air filter.



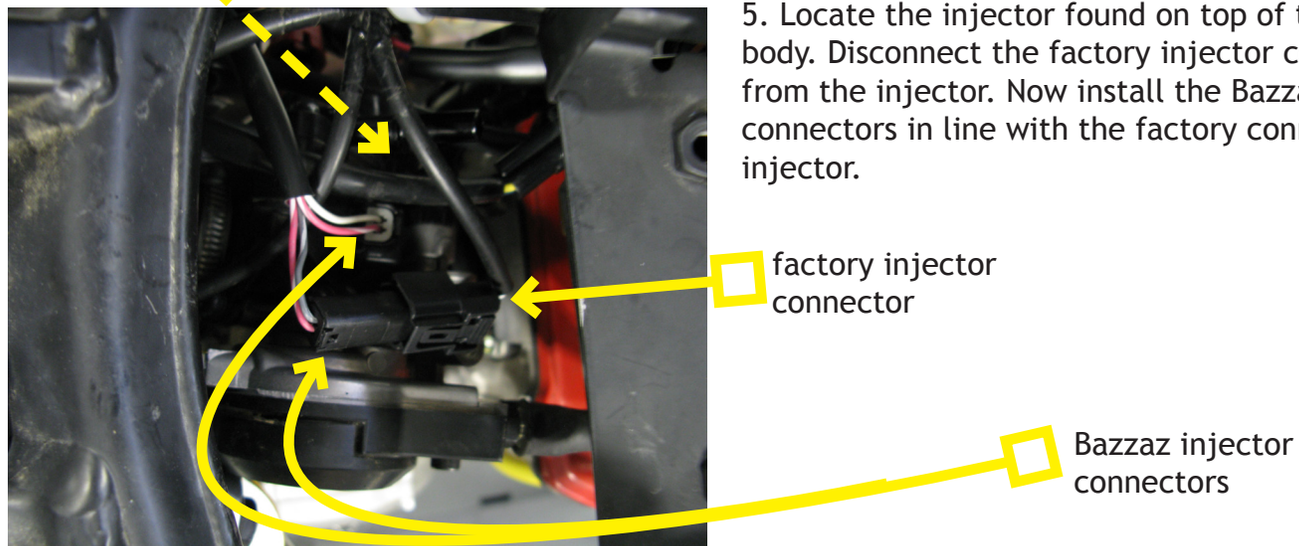
3. Connect the main connector of the Bazzaz fuel harness to the control unit. Begin routing the harness forward, towards the engine, on the left hand side of the subframe; then between the frame and the intake manifold.



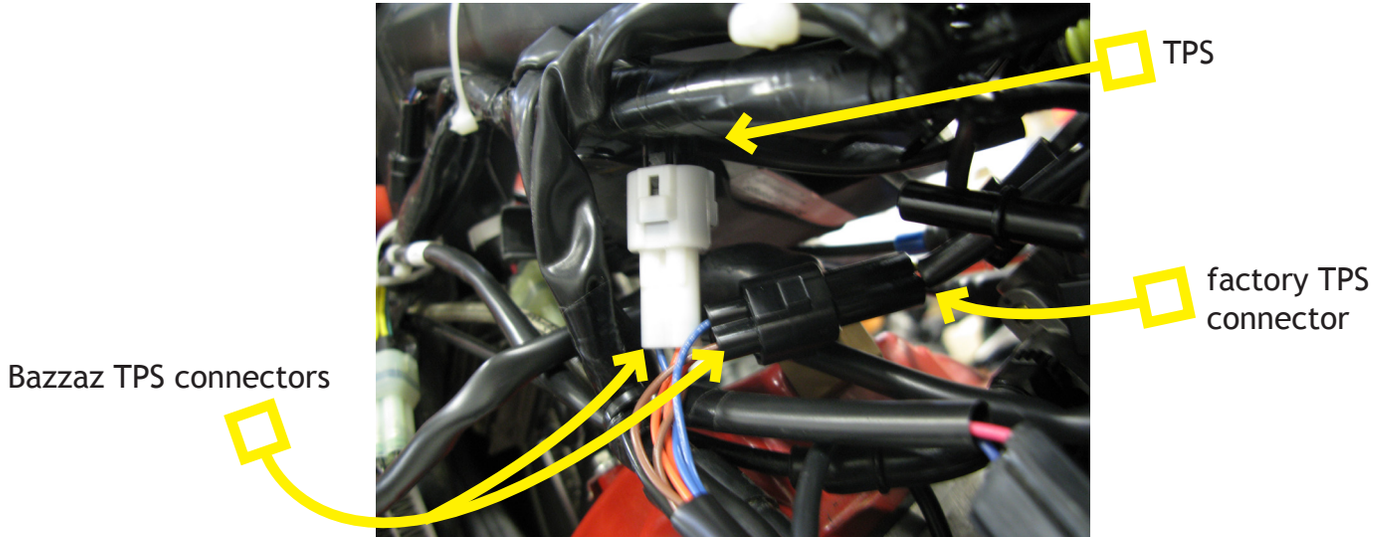
4. Locate the black, factory condenser connectors on the bottom left side of the throttle body. Disconnect the condenser connectors and plug the Bazzaz +12V switched power connectors inline with the factory connectors.



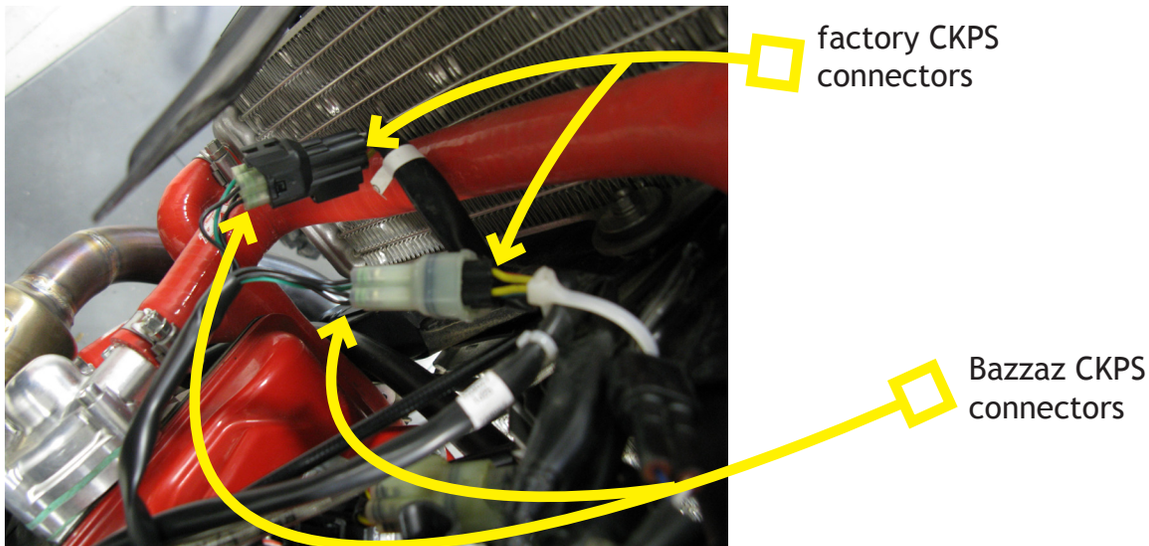
5. Locate the injector found on top of the throttle body. Disconnect the factory injector connector from the injector. Now install the Bazzaz injector connectors in line with the factory connector and injector.



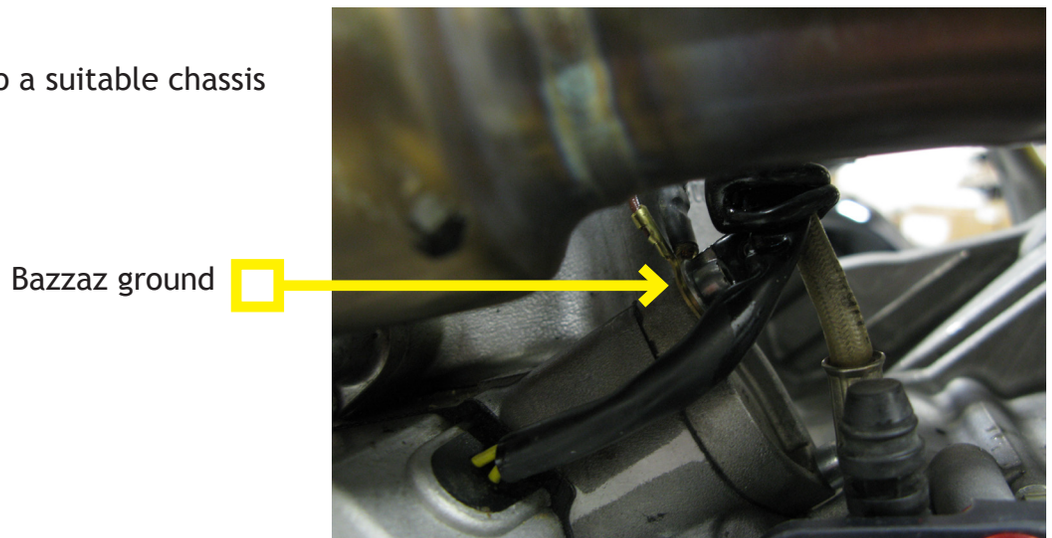
6. Locate the black, factory Throttle Position Sensor (TPS) found midway along the left main frame rail. Disconnect the TPS connector from the sensor and connect the Bazzaz TPS connectors in line with the factory connector and sensor.



7. Locate the black, factory CKPS connectors, found on the front left frame rail. Disconnect the factory connectors and plug the Bazzaz CKPS connectors in line with the factory CKPS connectors.



8. Attach the Bazzaz ground lug to a suitable chassis ground.





## 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]

