

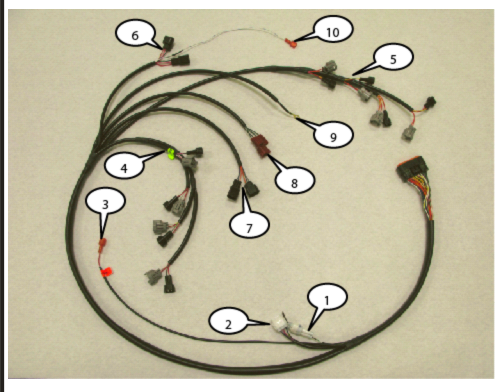
### 2008 CBR1000RR Z-Fi TC INSTALLATION INSTRUCTIONS P/N T3410

# WARNING!

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

Z-Fi products do not meet California CARB highway requirements

#### Z-Fi TC/QS CONTROL UNIT FUEL HARNESS COIL HARNESS SHIFT SWITCH & MOUNTING HARDWARE DOWNLOAD Z-FI MAPPER SOFTWARE & ITS INSTRUCTIONS FROM WEBSITE USB CABLE SCOTCHLOK SWINGARM STICKERS



(1) MAP SELECT
(2) ZAFM CONNECTOR
(3) SWITCHED POWER (RED TAG)
(4) LOWER INJECTORS (YELLOW TAG)
(5) UPPER INJECTORS
(6) SPEED SENSOR
(7) THROTTLE POSTION SENSOR
(8) CRANK POSITION
(9) GROUND LUG
(10) NEUTRAL DETECT

Read through all instructions before beginning installation. This is not a replacement for the ECU.

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

- 1. Place the Z-Fi TC/QS control unit in the tail section of the bike.
- 2. Route the fuel harness on the left hand side of the bike.
- 3. Plug the Z-Fi harness in-line with the lower injectors; yellow tag on harness is CYL#1 lower injector.

WARNING! Make sure that the Z-Fi harness injector male pins make proper contact with the stock harness injector connectors.

4. Plug the Z-Fi harness in-line with the upper injectors.

WARNING! Make sure that the Z-Fi harness injector male pins make proper contact with the stock harness injector connectors.

5. Plug the Z-Fi harness in-line with the Throttle Position Sensor (Photo 1).



6. Plug the Z-Fi harness in-line with the Crank Sensor (Photo 2).



7. Plug the Z-Fi harness in-line with the Speed Sensor (Photo 3).



- 8. Attach the ground lug from the Z-Fi to the crankcase using one of the crankcase bolts.
- 9. Locate the black/white wire on the tail light connector located in the tail section. Use the supplied scotchlok to TAP into this wire (Photo 4).



10. Insert the switched power (red tag) T-TAP into the scotchlok.

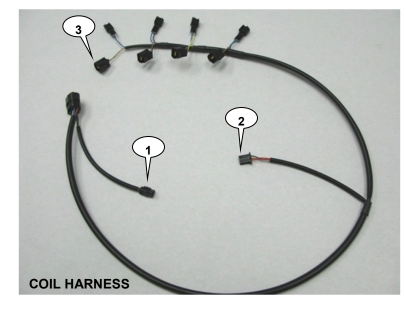
## WARNING! Proper alignment of the T-TAP terminal with the scotchlok is critical for proper operation.

11. Locate the Neutral Detect wire (light green). Using supplied scotchlok crimp light green wire. Insert the neutral detect (T-Tap) into the scotchlok (Photo 5).

WARNING! Proper alignment of the T-TAP terminal with the scotchlok is critical for proper operation.



12. Route the coil harness on the right hand side of the bike and plug the Z-Fi harness in-line with the coils.



TC adjust switch connection (n/a for Z-Fi QS)
Shift switch connection
Coil #1

13. Install the Quick shifter. (Photo 6)



- A) Remove the stock shift rod. (Photo 6)
- B) In place of the stock rod, install the Bazzaz shift switch on the rear shift linkage. (Photo 6)
- C) Install the supplied replacement shift rod by screwing it into place between the Bazzaz shift switch and front shift linkage. (Photo 6)
- D) Secure components by tightening 10mm nuts. (Photo 6)
- E) Route shift switch sensor cable into engine compartment and connect it with mating connector on the Bazzaz coil harness. Secure shift switch cable away from any moving components as damage to the cable may cause shift switch sensor failure. (Photo 6)

14. If any problem is found, please carefully follow through the installation steps again. If problem still persists, please call Bazzaz tech support department at (909) 597-8300.

The Bazzaz Z-Fi controller is capable of storing two maps. These maps can be selected through the use of a map select switch which can be mounted on the handlebar for easy access and can be purchased separately. Or these maps can be selected by connecting or disconnecting the map select jumper supplied with kit. When the map select jumper is connected the control unit is operating using map 1 (photo 7). When the map select jumper is disconnected the control unit is operating using map 2. (Photo 8).



Photo 7



Photo 8

\* To create the ideal map(s) we recommend using the optional Z-AFM self-tuning module. \*