

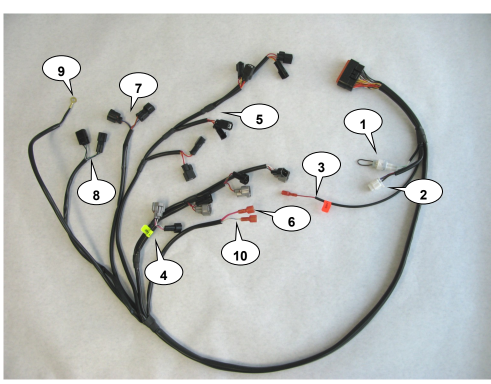
2008-2010 ZX10R Z-Fi INSTALLATION INSTRUCTIONS P/Ns 127094

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 CONTROL UNIT FUEL HARNESS 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 SENSOR

WE STRONGLY SUGGEST THAT AN EXPERIENCED TECHNICIAN INSTALL THIS BAZZAZ PRODUCT

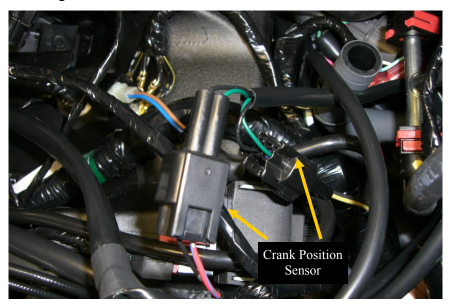
- 1. Place the Z-Fi control unit in the tail section of the bike.
- 2. Route the fuel harness on the left hand side of the bike.
- 3. Plug the Z-Fi harness in-line with the lower injectors: yellow tag on harness is CYL # 1 lower injector.

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

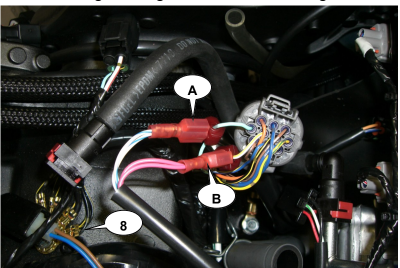
4. Plug the Z-Fi harness in-line with the upper injectors.

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

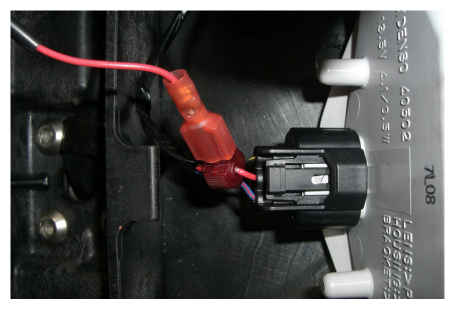
- 5. Plug the Z-Fi harness in-line with the Throttle Position Sensor.
- 6. Plug the Z-Fi harness in-line with the Crank Sensor.



- 7. Locate the 10 pin gray connector. Next locate the light green and white/yellow wire and using supplied scotchlok crimp both of these wires.
- (A) Insert the white/blue wire (T-TAP) to light green wire (sccotchlok)
- (B) Insert the pink wire (T-TAP) to white/yellow wire (scotchlok)
- 8. Attach the ground lug from the Z-Fi to chasis ground.



9. Locate the rear brake light connector. Pull back the insulation to expose red wire. Using supplied scotchlok now connect the switched power (red tag) from the Z-Fi harness to the red wire on the OEM harness.



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