

2007-2009 Aprilia Tuono Z-Fi TC Installation Instructions 2006-2010 Aprilia RSV1000R Z-Fi TC Installation Instructions

P/N T990

In order to fit a Bazzaz QS/TC kit, aftermarket rearsets must be used. You can not fit a shift switch to the stock rear sets

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

Parts List: Z-Fi TC/QS Control Unit Fuel Harness Coil Harness Shift Switch & Mounting Hardware Download Z-Fi Mapper Software and Its Instructions from website USB Cable O2 Eliminator Scotchlok (2) Swingarm Stickers

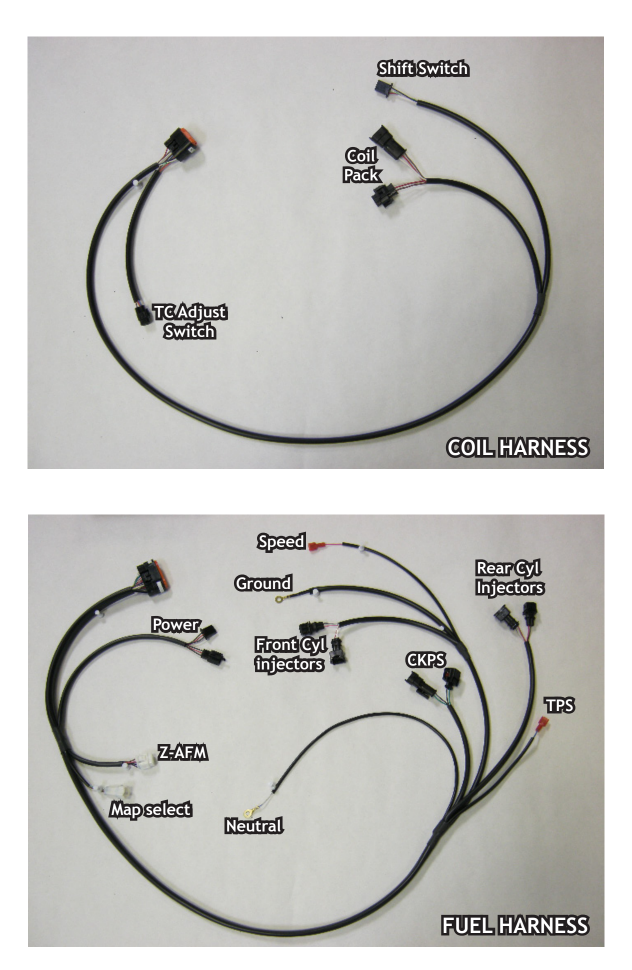


Read through all instructions before beginning installation. This is not a replacement for the ECU. This document is intended for use by qualified technicians. For more specific stock component identifition and location information refer to a factory service manual.

To create the ideal map(s) we recommend using the optimal Z-AFM self-tuning module

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BAZZAZ HARNESS CONNECTOR IDENTIFICATION



1. Prior to installing the Bazzaz kit remove seats, fuel tank side panels also pull up & prop the fuel tank to gain access to all components. Note: While it is not necessary to remove the fuel tank completely to install the Bazzaz harness if you do not have a secure method of propping the fuel tank up then it is recommended to remove the fuel tank completely.

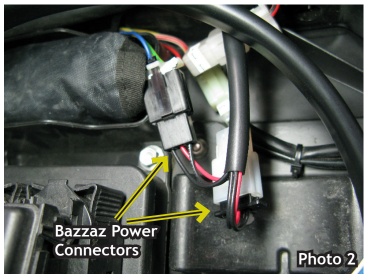
2. Place the Bazzaz control module in tail section of the bike. Then take the lead of the Bazzaz fuel harness containing the main connector and route it on the left side of the bike from the rider seat area under the middle section of the tail into the area under the passenger seat and connect it to the control module. Continue to route the remainder of the fuel harness on the left side of the bike under the fuel tank to the engine where other harness connections will be made (photo 1).



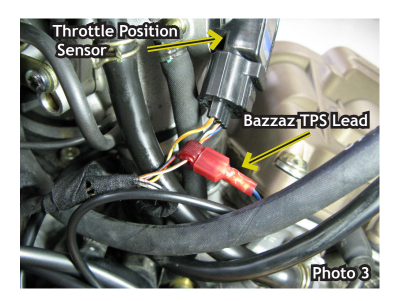


When installing on a RSV1000R the control unit mounts under fairing in between seats because of the location of the charcoal canister.

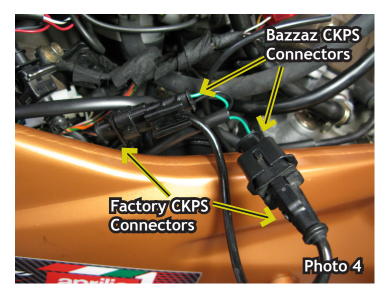
3. In the tail section of the bike near the control module, identify the factory harness tail light connectors. Disconnect the factory harness connectors and install the mating Bazzaz harness power connectors inline (photo 2).



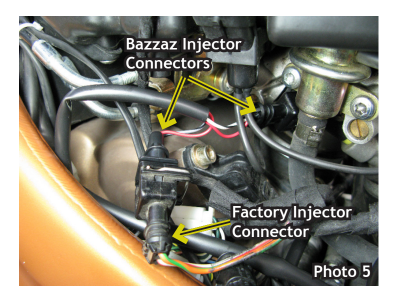
4. Locate the throttle position sensor found at the rear of the throttle body assembly. Disconnect the factory harness connector and identify the white/brown wire. Crimp one of the scotch lok connectors supplied with the Bazzaz kit onto this wire. Insert the T-Tap connector attached TPS lead of the Bazzaz harness (blue wire) (photo 3).



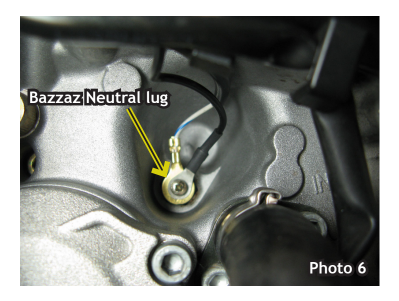
5. Identify the factory harness crank position sensor connectors found along the left side frame rail. Disconnect the factory harness connectors and install the mating Bazzaz harness power connectors inline (photo 4).



6. Disconnect the factory harness connector from the rear cylinder injector and connect the mating Bazzaz harness connectors inline (photo 5).

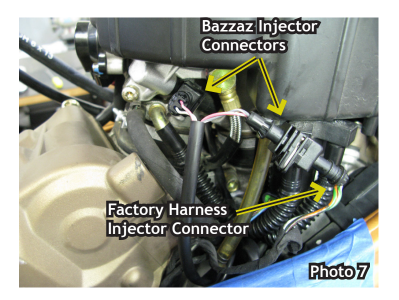


7. Locate the neutral sensor output on the engine found just under the clutch master cylinder. Remove the bolt securing the factory harness lead and install the Bazzaz neutral lead in addition to the factory lead and reinstall the bolt securing both leads (photo 6).

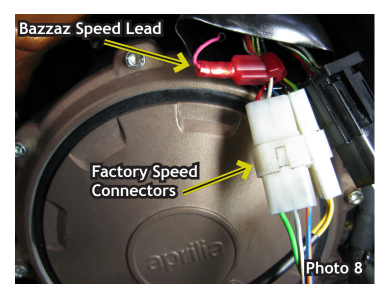


8. Route the portion of the Bazzaz fuel harness containing the front injector, speed and ground connection point between the front and rear cylinders onto the right side of the bike.

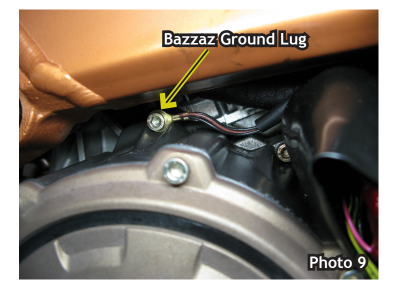
9. Disconnect the factory harness connector from the front cylinder injector and connect the mating Bazzaz harness connectors inline (photo 7).



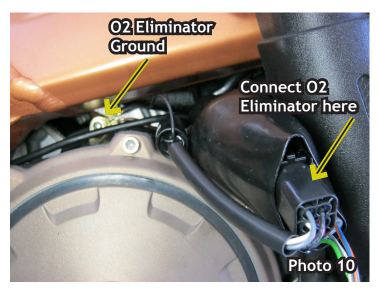
10. Locate the factory harness speed sensor connectors found above the clutch cover inside a protective black boot. Identify the **white** wire in center location of this connector. Crimp one of the scotch lok connectors supplied with the Bazzaz kit onto this wire. Insert the T-Tap connector attached speed lead of the Bazzaz harness (pink wire) (photo 8).



11. Attach the Bazzaz harness ground lug to a solid chassis or engine ground (photo 9).

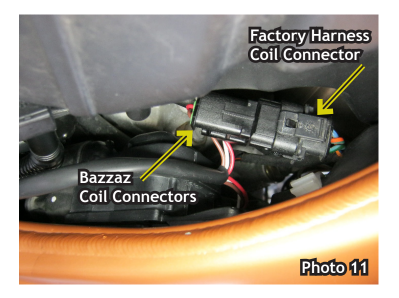


12. The Tuono 1000 is equipped with a lambda/O2 sensor. The sensor must be bi-passed through the use of a O2 eliminator supplied with the kit. The factory harness connectors are located in the same protective boot as the speed sensor connectors. Disconnect the factory harness form the sensor. Install the Bazzaz O2 eliminator in place of the factory sensor connector and attach the O2 eliminator ground lug to a chassis ground. Be sure to secure the eliminator and factory sensor lead away from any hot or moving components which could cause damage (photo 10).



13. As previously done with the Bazzaz fuel harness, route the coil harness into the tail and connect it to the control module. Route the remainder of the coil harness on the right side of the bike toward the engine.

The coil pack is attached inside the right side frame rail near the front of the engine. Remove the 8mm bolt at the front of the coil pack and rotate the coil pack upward to gain access the single connector used for both cylinders. Disconnect this connector and install the mating Bazzaz coil connectors inline. Then return the coil pack to its original position and reinstall the 8mm bolt. While we did not find it necessary to remove the air box for this step you may prefer to remove the airbox (photo 11).



Note: The shift switch and replacement rod supplied with the Bazzaz kit cannot be fitted to a bike with stock rearsets, aftermarket rearsets must be fitted.

14. Prior to removing the shift rod currently installed on the bike take note of the shift lever height. Then remove the rod and install the supplied shift switch onto the heim joint attached to the shift shaft. Install the replacement rod supplied with the kit between the shift switch and the rearset heim joint. If the rod is to long the allow you to achieve the lever height prior to the installation of the switch, the Bazzaz rod can be shortened for proper fitment by cutting it at one of the 6 notches on either end of the rod. Once the Bazzaz shift switch and rod are completely installed connect the lead of the switch to the mating connector on the Bazzaz coil harness (photo 12).



15. Reinstall the components removed in step one of these instructions.

The Bazzaz 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 seperately. Or these maps can be selected by connecting or disconnecting the map select jumper supplied with the kit. 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.

Note: Upon installing the system verify you have selected the proper map to correspond with your model. The control unit supplied with this kit has been pre-programmed with two fuel maps. Map 1 is intended for use on the Tuono and Map 2 for the RSV1000R.



