

2008-2010 Polaris Razor 800 Z-Fi MX

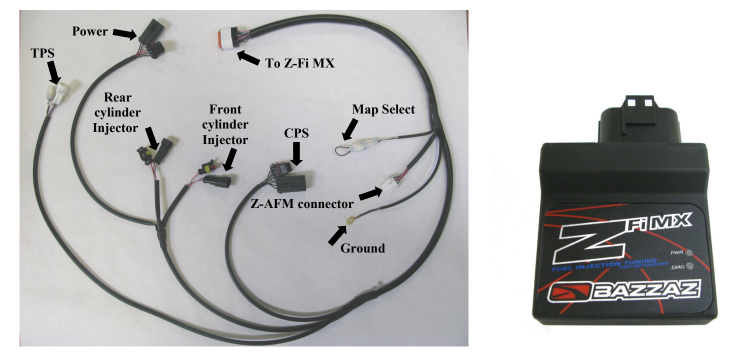
INSTALLATION INSTRUCTIONS

P/N F510

WARNING!

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

PARTS LIST: Z-Fi MX Control Unit Fuel Harness DOWNLOAD Z-Fi MAPPER SOFTWARE & ITS INSTRUCTIONS FROM WEBSITE USB Cable Velcro Bazzaz stickers Cable ties



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

For Razor 800 kits, verify the corresponding map for your model is selected. Map 1 contains a map for 2008-2010 models and Map 2 contains a map for 2011 models.

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

WE STRONGLY SUGGEST THAT AN EXPERIENCED TECHNICIAN INSTALL THIS BAZZAZ PRODUCT

When routing the Z-Fi MX harness it is best to choose a routing path similar to that of the OEM harness. The Bazzaz harness is designed with lengths that allow for multiple scenarios, depending on the installer's individuals needs. IMPORTANT: Always secure harness clear of all moving components and the exhaust system. As contact with these components can result in damage to the harness.

1. Remove the driver & passenger seats and the engine cover panel behind the seats in order to gain access to all necessary components. (photos 1 & 2).

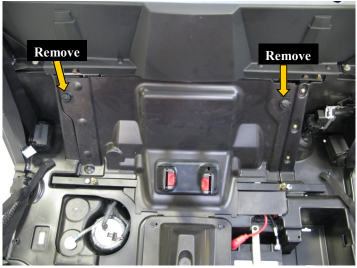
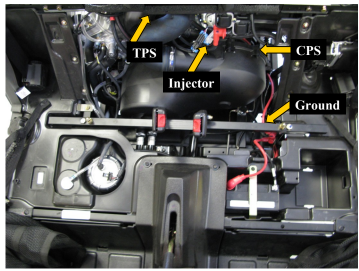


Photo 1



Component location reference

Photo 2

2. Use the supplied Velcro patch to attach the Z-FiMX control unit to the top of the factory ECU found under the driver seat. Connect the mating connector of the Bazzaz harness to the Z-FiMX control unit and begin routing the remainder of the harness into the engine compartment on the left side of the vehicle. Identify the chassis ground location for the factory wiring harness which can be found directly under the driver seat on top of the lower left frame rail. Remove the factory harness ground bolt and secure the Bazzaz harness ground lug reusing the stock bolt. (photo 3).

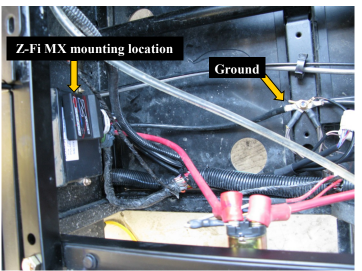


Photo 3

3. Locate the chassis ground location for the factory wiring harness which can be found directly behind the battery on top of the lower left frame rail. Remove the factory harness ground bolt and secure the Bazzaz harness ground lug reusing the stock bolt (photo 4).

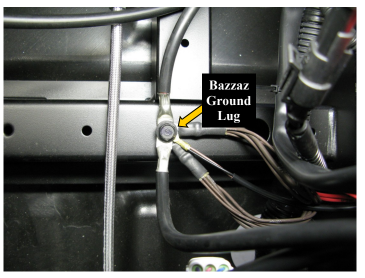


Photo 4

4. Continue to route the harness up the inside of the left vertical frame post (located behind the driver seat), following the routing path of the factory harness. Route the lead of the Bazzaz harness identified as "Power" toward the rear of the vehicle and connect the Bazzaz power connector in line with the mating factory harness tail light connectors on the factory harness. The factory harness connectors can be found attached to the cross brace of the frame just above the air filter housing (photos 5 & 6).



Photo 5

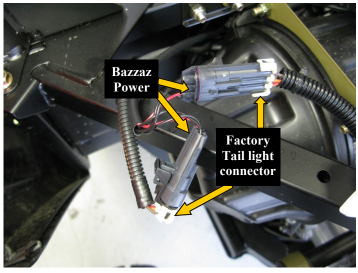


Photo 6

5. Route the lead of the Bazzaz harness identified as "Crank Position" along the lower frame rail on the left side of the vehicle. Locate the connectors of the factory harness and the crank position sensor which can be found attached to the lower left frame rail just under the engine. Connect the mating Bazzaz connectors in line (photo 7).

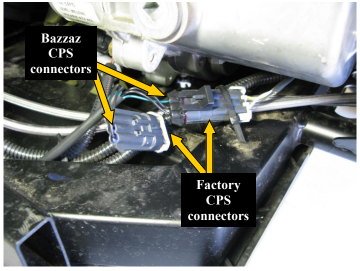


Photo 7

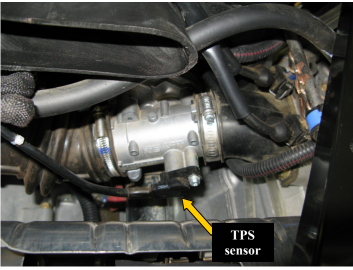
6. Identify the injector connectors of the stock harness, which are located to the right of the ignition coils positioned behind the driver seat. Each cylinder has a set of corresponding injector connectors. The Bazzaz harness contains mating connectors for each cylinder (front cylinder injector connectors on Bazzaz harness are identified with a label); connect the corresponding Bazzaz connectors in line with the factory harness connectors for each cylinder. (photo 8).



Photo 8

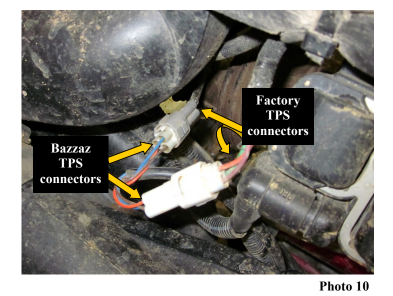
Bazzaz injector connectors installed in-line.

7. Route the remainder of the Bazzaz harness containing the throttle position sensor connectors through the engine compartment, under the intake and throttle bodies toward the rear of the vehicle. At this point to avoid disassembling and removing the rear engine cover /bed liner, reach under the vehicle from the rear and connect the mating Bazzaz harness "TPS" connectors in line with the factory harness connector and sensor (photo 9 & 10).



Factory TPS

Photo 9



The Bazzaz Z-Fi MX 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 which is the map for the 2008-2010 models. When the map select jumper is disconnected the control unit is operating using Map 2 which is the map for the 2011 models.



Map 1



Map 2