

STRATIFIED AUX FUEL SYSTE/II ECOBOOST 1.6

Additional Fuel Injection System

Installation and User Guide





Thank you and congratulations on the purchase of your new Stratified Auxiliary Fuel System. Follow this document to ensure safe and proper installation and operation of your new device.

WARNINGS AND WARRANTY – PLEASE READ CAREFULLY

ALL parts are sold for OFF ROAD RACE-ONLY ground vehicle use only.

Aftermarket systems interacting with engine function are not for use on pollution controlled vehicles. Alteration of emission related components constitutes tampering under most local emission regulation guidelines and can lead to fines and penalties.

Limited Warranty

This Stratified product is warranted against defects in materials and workmanship for ninety (90) days from date of purchase. During the warranty period, Stratified will repair, or at its option replace at no charge, components that prove to be defective. The product must be returned, shipping prepaid, to a Stratified facility. This limited warranty does not apply if the product is damaged by accident or misuse. The foregoing warranty is in lieu of all other warranties expressed or implied including but not limited to any implied warranty of merchantability, fitness, or adequacy for any particular purpose or use. Stratified Automotive Controls Ltd. is not responsible for any fines, injuries, or damages incurred as a result of the installation or use or misuse of our products. It is the complete responsibility of the purchaser of such products to ensure that they are used in a legal, safe, and appropriate manner.

DISCONNECT THE NEGATIVE BATTERY TERMINAL BEFORE PERFORMING ANY ELECTRICAL WORK ON YOUR VEHICLE. IF YOU DO NOT FEEL COMFORTABLE MAKING THESE MODIFICATIONS, HAVE THEM PERFORMED BY A PROFESSIONAL.



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1.

Features and Benefits





To make more power you need two main components. Air and Fuel. With more boost and bigger turbochargers or superchargers, your OEM direct injection components can't supply the fuel needed for safe high power operation. This auxiliary port injection system is a proven method for keeping your motor safely fueled under the most demanding conditions.









Provides The Fuel you Need for More Boost and Power: Direct injection cars use expensive and complex components. When upgrading your vehicle to produce more power than stock, more fuel is needed. Direct injection injectors and fuel pumps are often not upgradeable. This fuel system augments your fueling under high power levels with proven components allowing you to achieve you power goals.

Cleaner Valves, Efficient Motor:

The direct injection (DI) system is very efficient and has cooling benefits. Keeping it in the car and working as intended is ideal. This is why a port injection system works so well. You keep the efficient DI fueling and augment it with port injection only under high power. This also has the benefit of keeping your intake valves cleaner.

Easy Installation:

We have worked very hard to make our systems as plug and play as possible. The kit you purchased is built and tested for your vehicle. This means everything fits right and works as it should from the get-go making it a painless and effective installation process.

Tested, Proven, Safe Solution:

We don't build and sell anything that we don't thoroughly test. The fuel system is a proven, safe solution for increasing fueling on your vehicle and we stand behind its performance, capabilities, and reliability.



E85 Safe, Simple Adjustments:

All kit components are E85 safe. The controller that calculates the fuel delivery as well as all components are purpose built and safe. We make adjusting the fueling as simple as possible to make sure you get to your results quickly whether we tune the system or someone else does.



2. Introduction and Precautions

IMPORTANT: When installing and working with the Auxiliary Fuel System you are working with flammable fluids. Take all safety precautions necessary during installation and operation of the fuel kit to prevent any fires or injuries. This means ensuring you are installing the system in a wellventilated area away from any spark or flame source. After the installation and periodically thereafter check that the system continues to be leak free.

The Aux Fuel System Electronic Controller should be mounted within the vehicle's engine bay, but it is **NOT water proof**. The controller should not be mounted directly on the engine. Do not spray or pressure wash the controller with water or any other liquids. Mount the controller in an area that is not in contact with the engine - preferably close to other vehicle electronics such as the fuse box.

The direct injection (DI) system in your vehicle is designed to supply enough fuel to run the OEM vehicle with OEM components. Most manufacturers build some headroom into their fueling systems but at some point, your quest for power requires more fuel. On a direct injected car this means that you need to upgrade at least the fuel injectors or high pressure fuel pump or often both. These upgrades are expensive and often not available.

The Stratified Auxiliary Fuel System is designed to work in conjunction with your DI fuel system and offer additional fuel when needed under high boost or high power demands. This means that your car remains efficient and driveable while having the fueling capacity to reach higher power goals.



Parts Included

Verify that all these components are included with your fuel system kit:

- 1. Throttle body spacer assembled including an injector and top hat spacer.
- 2. 4x #14 Sheet Metal Screws Pan Head Phillips Drive 3" Length
- 3. 4x M6 throttle body washers
- 4. Throttle body to spacer sealing O-ring
- 5. Fuel line with -6AN fittings
- 6. Fuel line tap for OEM line with 5/16" push lock fittings
- 7. Fuel system controller with precut wires and injector plug
 - a. Add-A-Fuse including a 5A fuse attached to the controller harness
 - b. Ground wire ring terminal
- 8. Fuel Disconnect Set
- 9. 5x Posi-Tap electrical connectors
- 10.10x Zip Ties small
- 11.3x Zip Ties large
- 12.3M Dual Lock securing strips for the fuel controller





4.

Installation Diagram





5.

Installation Instructions

<u>IMPORTANT</u>: When installing and working with the Auxiliary Fuel System you are working with flammable fluids. Take all safety precautions necessary during installation and operation of the fuel kit to prevent any fires or injuries. This means ensuring you are installing the system in a wellventilated area away from any spark or flame source. After the installation and periodically thereafter check that the system continues to be leak free.

WARNING: Before working on or disconnecting any of the fuel tubes or fuel system components, relieve the fuel system pressure to prevent accidental spraying of fuel. Fuel in the fuel system remains under high pressure, even when the engine is not running. Failure to follow this instruction may result in serious personal injury.

WARNING: Do not smoke, carry lighted tobacco or have an open flame of any type when working on or near any fuel-related component. Highly flammable mixtures are always present and may be ignited. Failure to follow these instructions may result in serious personal injury.

WARNING: Clean all fuel residue from the engine compartment. If not removed, fuel residue may ignite when the engine is returned to operation. Failure to follow this instruction may result in serious personal injury.

WARNING: Do not carry personal electronic devices such as cell phones, pagers or audio equipment of any type when working on or near any fuel-related component. Highly flammable mixtures are always present and may be ignited. Failure to follow these instructions may result in serious personal injury.

WARNING: Always disconnect the battery ground cable at the battery when working on an evaporative emission (EVAP) system or fuel-related component. Highly flammable mixtures are always present and may be ignited. Failure to follow these instructions may result in serious personal injury.

WARNING: When handling fuel, always observe fuel handling precautions and be prepared in the event of fuel spillage. Spilled fuel may be ignited by hot vehicle components or other ignition sources. Failure to follow these instructions may result in serious personal injury.

WARNING: Avoid contact with fuel during a visual inspection for fuel leaks with the engine running. Do not work on the fuel system until the pressure has been released and the engine has cooled. Fuel in the high-pressure fuel system is hot and under very high pressure. High-pressure fuel may cause cuts and contact with hot fuel may cause burns. Failure to follow these instructions may result in serious personal injury



- 1. You must first relieve the fuel pressure in the OEM fuel system. This is done by pulling fuse R13 from the body control fuse module which is in the passenger foot well underneath the glove box.
- 2. Remove the panel insulator.
- 3. Remove Fuse R13 from the body control module.



- 4. Now start the car and wait for the engine to stall. Once it has stalled, crank for another 20 seconds to ensure fuel pressure is relieved.
- 5. Turn the key to the OFF position and keep the fuse out of the panel until the fuel kit installation is complete. This might trigger some engine codes. Clear these after the installation.
- 6. Remove the negative battery cable.
- 7. The throttle body spacer and injectors should be installed next.
- 8. Jack up the front of the vehicle and secure it.



- 9. To disconnect the charge pipe follow steps these instructions:
 - a. Loosen the hose clamp securing the charge pipe to the throttle body
 - b. Remove the nut holding the charge pipe to the transmission
 - c. Loosen the second charge pipe clamp



- d. Disconnect the vacuum line
- e. Disconnect the AT sensor





10. Remove the throttle body

11.Disconnect the electrical connection from the throttle body as shown below:



NOTE: The sound symposer may not fit with the fuel kit on the Focus ST. If you haven't already done so, remove the symposer and block it off with a plate.

- 12.Remove the 4 bolts holding the throttle body to the intake manifold.
- 13.Place the included O-ring into the groove of the Stratified throttle body spacer.





- 14.Carefully sandwich the throttle body spacer between the throttle body and intake manifold. The O-ring on the spacer should be facing TOWARDS the throttle body. The fuel injector with the top hat spacer should be pointing AWAY from the driver's side.
- 15.Install the #14 Sheet Metal Screws Pan Head Phillips Drive 3" Length using a Phillips head screwdriver and M6 washers to hold the throttle body to the manifold.





NOTE: The throttle body spacer comes with a 1/8" NPT port for a water-methanol injection nozzle.



- 16.Reinstall the charge pipe along with all hoses and electrical connections.
- 17.Install the Stratified Aux Fuel Flexible line -6AN male fitting onto the injector top hat spacer. This connection does not need any sealants or tape.





- 18.Run the fuel line underneath the air intake tube and towards the rear of the motor making sure that it does not come into contact with any abrasive surfaces.
- 19. Thread the Stratified Aux Fuel Flexible line -6AN male fitting into the provided fuel line tap. There is Teflon tape on the fitting, more or less may be needed if the line does not seal due to the nature of the tap.





20.Disconnect the high pressure fuel pump (HPFP) feed line from behind the HPFP. It is marked by a red arrow below. This rubber flexible feed line connects to a supply hard line coming from the tank. The line is 5/16" and the best tool to use for disconnecting it is the one supplied in the kit. Select the 5/16" collar from the kit.



21.Place the 5/16" collar on the hard line where the arrow is pointing with the flat section away from the fuel line connector and push it between the connector and hard line. The connector should pop off without much force.

WARNING: Watch for fuel spray and leaking when disconnecting the fuel line.



22.Place the fuel line tap on the 5/16" hard fuel supply line and re-attach the HPFP feed line (soft line) to the top of the tap. Make sure all fuel connections click into place.



23.Secure the fuel line using the large Zip ties.



24.Now it is time to install the controller. Below is the controller and the wiring connections.



- 25.Start by removing the air filter box assembly from the engine bay.
- 26.Secure the Stratified Aux Fuel Controller to the top of the fuse box using the 3M dual lock provided.





27.Open the fuse box and install the Add-A-Fuse supplied to one of the switched fuse locations in the fuse box by the battery. If the location you use has an existing fuse, make sure that fuse is rated for at least 10A and is switched with ignition. Place the removed fuse in the second position of the Add-A-Fuse holder or that circuit will no longer work.



28.Locate the ground wire to the ground terminal of the battery and bolt down the ring terminal from the Stratified Aux Fuel Controller harness.





29.Plug in the injector connector to the auxiliary injector.



30.Now it is time to get your tach signal connected. To do this you need to tap into the **leftmost** wire for **each** of the 4 coil packs. Each tapped coil pack connects to one of the 4 **yellow/black** wires of the Aux Fuel Controller.





31.4 Posi-Tap connectors are provided for this task. Installing these is simple as shown below and does not damage the wires. The order in which you connect each coil pack to the yellow/black wires does not matter. Ensure that the wires are routed well and securely connected.









32.Now it's time to connect to the MAP sensor wire. This wire can be found right at the MAP sensor (**leftmost** wire) on the manifold or a little higher up the engine harness for a cleaner install. Use a Posi-Tap connector to connect this MAP sensor wire to the **green** wire on the Aux Fuel Controller.





- 33.Using the small Zip Ties, bundle and secure the wiring loom so that it is not going to rub or become damaged over time.
- 34.Now that everything is in place, reinstall the air filter box and check all your electrical, vacuum, and fuel connections.
- 35.Get your tuning laptop ready and make sure it has the Split Second R4 tuning software installed that was supplied with the Aux Fuel Controller.
- 36.Replace fuse R13 in the passenger footwell body control module.
- 37.Reconnect the battery.
- 38.Turn the key to the ON position to prime the fuel system but do not start the car. Go to the engine bay and ensure there are no fuel leaks of any kind.
- 39.Remove the 4 Phillips screws that hold the lid on the Stratified Aux Fuel Controller.
- 40.Using a serial cable or Serial-USD converter connect the controller to your laptop computer.





- 41.Open the R4 software on your computer. Click on File → New Customer and create a new profile.
- 42.Open the customer you have just created: File \rightarrow Open Customer.

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43.Go to Options \rightarrow System Settings and ensure everything is set as shown below:





44.Go to Options \rightarrow Engine Settings and ensure everything is set as shown below:

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Engine Type	2 Stroke	•

45.Now that your controller is setup, you have to set how much and when to inject the additional fuel. This is contained in the Maps → Fuel Maps. Here you are able to enter in milliseconds the injector opening time and this is where you tune the additional fuel.

Fuel Maps + ×													
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2000	RPN	0	0	0	0	0	0	0	0	0	0	0	0
2500	RPN	0	0	0	0	0	0	0	0	0	0	0	0
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- 46. The fuel controller comes with its own set of instructions if you would like to tune the system. We are more than happy to assist with your Stratified Aux Fuel System tuning for an additional fee.
- 47.Before tuning it's a good idea to test that the system is reading engine speed and the MAP sensor correctly. To do so, make sure that fueling Map A and Map B (selectable from the Fuel Maps window drop down) have 0s for all the map values.
- 48.After entering 0s, close the Fuel Maps window and select the correct COM port in the R4 software to connect to your USB-Serial converter and computer. Then click the Connect to ECU button. Make sure the ignition key is ON and the car is not started

- Custome	r Data	Connect to ECU
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Email		
Notes		
April	24, 2014	



- 49.If the controller is powered and the computer is communicating with it, you will see the Record Data button become active (not grayed out)
- 50.At this point you can Flash a tune to the Aux Fuel System Controller. To do this you must go the Fuel Maps and click the Flash to Controller button (which is not grayed out when you are connected to the controller and it is powered).



51.You will see a progress bar and once it has completed the Aux Fuel System Controller has been flashed.



- 52. To check the operation of the Controller, go to **Real Time** and open up the **All** option. With the Key ON and engine OFF you should see the Volts box show approximately 1.6V with the OEM 3 bar MAP sensor. RPM will read 0.
- 53.Turn the engine on and hold your foot on the throttle to hold the engine speed above 2000 RPM and below 3000 RPM. You should see the RPM match your tachometer in your dash. The Voltage should read below 1.0V.

RPM Volts	2700 .6 Þ	Injector A 0 0	ms %
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Aux B	.00	0	ms
Aux C	.00	0	%
Aux D	.00		and the second s

NOTE: Below 1500 RPM you will see that the RPM on the Aux Fuel Controller will not match the actual engine speed. **This is normal** and only happens at very low engine speeds (below 1500 RPM) where additional fueling is not needed.

54.Congratulations, your fuel system is now setup. Time to tune it and enjoy the added fueling and performance!



**Some illustrations taken from the 2014 Ford Fiesta Workshop Manual