

# 2.3L High Pressure Fuel Pump Installation

# 2015 to 2017 Ford EcoBoost 2.3L

## Included in the Kit:



Livernois Motorsports Firestorm High Pressure Fuel Pump (2) 6mm x 45mm bolts to connect pump to base Upgraded low pressure fuel line

#### \*DISCLAIMER

We highly recommend a certified mechanic performs the work of installing the fuel pump. Great caution should be taken when removing and installing any fuel system components. Fuel is highly flammable. Not performing the correct steps can cause fire or serious injury.

- 1) Disconnect vehicle battery.
- 2) Remove factory engine cover and fuel pump sound dampener.
- 3) Use fuel disconnect tool to remove the factory low pressure line from the factory pump.
- 4) Remove the factory high pressure line from the factory fuel pump.
- 5) Disconnect factory wiring harness.
- 6) Remove fuel pump and base.
- 7) Install base first using stock bolts. The pump must be attached to the base but not bolted tightly.
- Once the base is in place, rotate the pump to tighten down the factory base bolts.
- 9) Once base is bolted in place, rotate the pump and tighten the (2) 6mm x45mm bolts.
- 10) Slightly bend and align high pressure fuel line to new fuel pump.
- 11) Install supplied low pressure fuel line.
- 12) Reconnect battery.
- 13) The factory engine cover will not fit with new Firestorm High Pressure Fuel Pump. Modify at your own risk.
- 14) Install calibration if purchased separately.
- 15) Start vehicle and check for leaks.
- 16) Enjoy!

### \*DISCLAIMER

We highly recommend a certified mechanic performs the work of installing the fuel pump. Great caution should be taken when removing and installing any fuel system components. Fuel is highly flammable. Not performing the correct steps can cause fire or serious injury.