

UP TO 30% MORE HORSEPOWER 10-20% FUEL SAVINGS

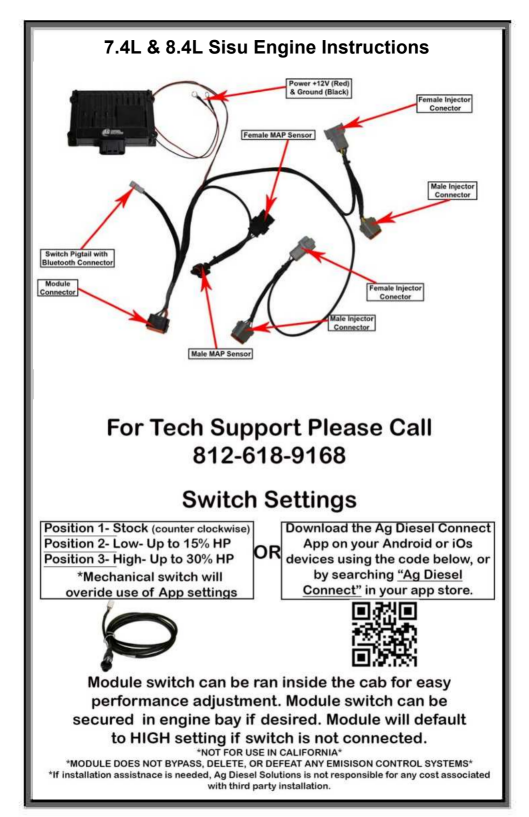
- SISU 7.4L & 8.4L TIER III ENGINES

SISU7000 MODULE INSTALLATION GUIDE

MASSEY FERGUSON

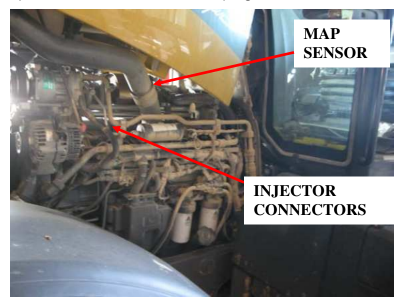


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1) From the tractor cab looking forward, locate the fuel system on the left side of the engine. You will see the common rail with the injector lines coming out of it.

2) Locate MAP sensor and unplug.



3) Plug MAP sensor connector from module into MAP sensor and plug the MAP harness from engine into Module



4) Locate injector connectors and unplug.

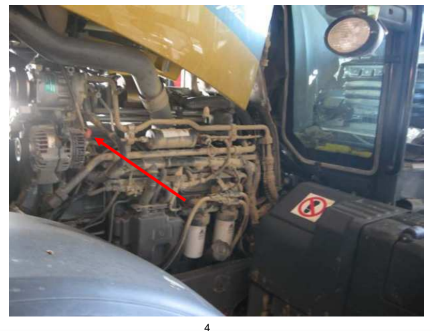
5) Plug injector connector from module into injector connector in the engine head. (Connectors closest to module goes to injector connector closest to the back of the engine or flywheel).

6) Plug injector connectors on engine harness into mating connectors from module.



7) Connect the black wire with ring terminal to a good chassis ground.

8) Connect Red wire with ring terminal to a 12V constant source (ie alternator).



9) Mount the box with the provided zip ties in a secure and dry location.







Saving More Fuel Per Hour with 10-20% Returns Getting More Done -- Up to 30% More Horsepower and Torque

No Programming of the Factory ECM or Changes to Fuel Pressure

Linear Based Load Technology - Only Giving Power when You Need It

Peace of Mind with USA Based Tech Support and a 30 Day Money Back Guarantee

No Loss of Product Benefits if Factory Tuning is Required Reduce Downtime - Install Yourself - No Tech Needed

Transferable to New Machines with Same Engine Does Not Defeat or Delete Any Engine Components

Quality Manufacturing to Withstand a LIFETIME on the Farm



Engineered, Manufactured, Tested and Proven in the

U.S.A

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UP TO 30% HORSEPOWER INCREASE

- UP TO 10%-20% IN FUEL SAVINGS
- DOES NOT FLASH THE FACTORY ECM
- FIELD TESTED & DYNO PROVEN
- PLUG & PLAY INSTALLATION

Performance Electronics for Agriculture, Forestry, Construction, Pick-Up Trucks, Medium Duty Trucks, RVs, Heavy Duty Semis , and more!



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