WHAT YOU CAN ADJUST

Adjustable Options vary for each vehicle and are not available on all vehicles

Axle Ratio

Correct the vehicle speedometer (and fuel efficiency calculations) if you have changed the gear ratio on your vehicle. If no gear ration modifications have been made to the vehicle, then choose the stock setting when the tuner prompts you to choose a gear ratio. This will ensure that no modifications are made to the stock program.

Fan Control

Lowers the Temperature at which the Fan turns on.

Headers

Allows adjustment for Longtube headers

Mass Air Meter (MAF)

Allows you to select from different aftermarket MAF (Mass Air Meters).

RPM Based Spark

Allows you to Add or Remove Timing by RPM Range. (0-2000)(2000-4000) (4000-8000)

Throttle Body

Compensates for aftermarket Throttle Bodies (BBK 65/85/90 MM)

TPMS

Change or disable the Tire Pressure Monitoring System.

• Transmission Shift Firmness

Change the shift firmness of an automatic transmission.

CMCV Delete

Allows you to disable the CMCV (Charge Motion Control Valve) in your vehicles PCM to prevent a Check Engine light and other issues associated with removing the CMCV plates in your vehicle.

Fuel Injectors

Allows you to adjust for different sized fuel injectors.

Idle Adjust

Enable and select a value for Engine Idle position. This is a great feature for keeping voltage in the vehicle up while running auxiliary electronics off of the vehicle's power system.

Rev Limiter

Regulate the highest RPM that an engine can reach before the engine is electronically limited. Increasing the RPM limit is recommended only for racing purposes. Once of the most important ways to protect your engine from damage is to keep the RPMs from going too high.

Speed Limiter

Change the top speed that the vehicle will reach before the engine automatically limits the power needed to go faster.

Tire Size

Correct the speedometer if you have changed your tire size from stock.

Traction Control

Allows you to disable the vehicles Traction Control without using the button in the vehicle.

Transmission Shift Points

Change the RPMs at which an automatic transmission will change gears.