

**2018**  
PRODUCT CATALOG

# **HYPERTECH**

The World Leader In High-Performance Engine Tuning

**Plug it up...Power it up...Live it up!**

# Performance Is Our Passion



## Where It All Started

Mark Heffington is the founder/owner of Hypertech® and virtually invented "Power Tuning" by being the first company to introduce the street performance enthusiast to the Power Chip™. Beginning in 1982 Mark sold Cam Dynamics to Crane Cams and then became a consultant for United Technologies and General Motors. As he was designing cams for the 1984 computer-controlled Indy turbocharged Buicks, "a light came on" and Mark realized unless someone other than the factory could alter the vehicle's engine control module, the future of high-performance was in jeopardy. So in 1985 Mark founded Hypertech, and by 1986 the first Power Chip was released.

The popularity of the Hypertech Power Chip was very evident at the 1987 GS Nationals in Bowling Green, Kentucky. The majority of the Grand Nationals in attendance were "chipped" by Hypertech. Mark has owned several Grand Nationals and GNXs as a reminder of where Hypertech started and as a tribute to his love for high-performance.



## Hypertech Power Tuning Technology Is Unmatched

Hypertech's tuning technology is unmatched. Our full staff of engineers stay current on the rapid advancements in tuning and programming technologies. We use state-of-the-art All-Wheel-Drive (AWD) chassis dynamometers, with custom tuning software that allows for dynamic loading of the power absorber, which gives us the ability to simulate aerodynamic drag, additional weight, and even road grade.



We also perform extensive road and track testing, plus consumer beta testing to ensure our tunes are the best. Hundreds of dyno runs are made to optimize engine performance under normal driving and at wide-open throttle. We methodically optimize spark advance and air/fuel ratio point-by-point throughout the entire RPM band from just off idle to wide-open throttle until we have reached maximum horsepower and torque gains, while maintaining safe engine and transmission parameters. Finally, we perfect the tune on the street making sure the vehicle's performance is optimized for normal driving and/or towing heavy loads. And optimized means just that it can't get any better! What's that mean for you? Maximum power and performance, as well as improved fuel economy!

## For Gas Vehicles...Power Tuning For Premium And Regular Octane

For vehicles designed to run on regular octane, Hypertech provides two (2) optimized engine tunes, one for premium octane and another for regular octane. For these vehicles we recommend using regular octane due to fuel prices, and because the additional gain with using premium octane is only a minor jump above the regular octane tune. Most vehicles make exactly the same power on tuning optimized for regular as they do with premium, and for these vehicles, there is never a reason to use more expensive premium. Even if you have a vehicle with a slightly higher compression ratio which makes a little more power with premium, you can choose if the gain is worth the extra fuel cost. Hypertech does NOT OFFER regular octane tuning for vehicles that are designed to run on premium octane only. For those vehicles, Hypertech ONLY has premium octane tuning. We focus on efficiency rather than a certain power output, so there are no restrictions on towing loads other than the OEMs maximum allowed capacities for the vehicle. This allows us to offer the most power available for towing period!



## Diesel Engine Efficiency = The Most Powerful Tuning Available For Towing

Hypertech offers three (3) stages of Power Tuning for diesels. Even the highest power level, Stage 3, maintains safe EGTs while towing the maximum weight specified by the vehicle's manufacturer. No other tuner offers this level of power for towing. We focus on efficiency rather than a certain power output, so there are no restrictions on towing loads other than the OEM's maximum allowed capacities for the vehicle. This allows us to offer the most power available for towing period! Hypertech's tuning methods optimize the efficiency of your diesel engine producing maximum power, while maintaining safe EGT levels without the sudden loss of power from the de-fueling "band-aid" offered by other tuning products. And because all 3 stages of tuning are safe for towing, we don't offer limited power tunes for fuel economy or towing levels. Our Stage 3 tuning for diesels offers the most powerful tune (up to +176 hp) that maintains engine, turbo, and fuel system efficiency without degrading the integrity of other powertrain components (i.e. transmission slippage). The Stage 2 and Stage 1 tuning offers the same efficient tuning at more moderate power levels, which allows you to choose the tune that best fits your driving style.

## Did You Know? Where There's Smoke...There's Wasted Fuel & \$\$\$

It may look cool but if you can see soot, the emissions are poor, and that's not acceptable. The notion that smoke equates to more power just isn't true. A diesel engine operates by compressing the air in its cylinders to such a high temperature and pressure that ignition occurs immediately when fuel is injected into the combustion chamber. A diesel engine has no throttle to restrict the incoming air, so power output is controlled by the amount of fuel injected. Some people think that black smoke coming out of the tailpipe means power, but really it's just burning money.

To increase power in diesel engines, most tuners simply dump more fuel into the engine, which not only leads to excessively high exhaust gas temperatures and black smoke, that could possibly damage the DPF, resulting in more frequent regenerations and dramatically decreased fuel economy. At Hypertech, Power Tuning a diesel engine properly requires more than just injecting more fuel. Our engineers monitor the critical exhaust gas temperature (EGT), emissions and opacity – soot and smoke – when they develop our exclusive Power Tuning programs.



## Hypertech Power Tuning Products Are 50-State Street-Legal & Clean

**50**state  
street legal

In the interest of improved air quality, the California Air Resources Board (CARB) requires new vehicle and manufacturers of aftermarket parts to develop engine and emissions equipment that either reduce or maintain specific air pollutants affected by vehicle use. Both the California Vehicle Code (Section 27156) and Federal Clean Air Act (administered by the Environmental Protection Agency) prohibit modifications that increase vehicle emissions. Hypertech includes meeting all E.O. requirements in its product development process. This guarantees that users of Hypertech Power Tuning products will meet certification requirements when registering, selling or needing to pass various emissions tests or Inspection and Maintenance (I&M) programs administered by state or local enforcement agencies. So, on an ongoing basis, Hypertech obtains and includes CARB E.O.s for its emissions-related products. This ensures these products are not detrimental to ambient air quality and meet requirements necessary for their legal sale and use. Make sure that any emissions-related product you buy and install carries an E.O. number. Without this verification you are at risk, in potential violation of regulations and may incur unnecessary financial obligations during vehicle inspection. See Application/Feature charts on pages 19-64 for all Hypertech CARB E.O. certifications.



### Improved Fuel Economy From More Efficient Engine Tuning

For years, Hypertech users towing both light and heavy loads, and even those who don't use their vehicle for towing, have been raving about their increased power and have reported a 1 to 3 miles-per-gallon fuel increase. We put our tuning methods to the test at an EPA/CARB-recognized lab. EPA transient cycle testing proved a 13.67% mpg increase in gas vehicles and a 9.73% increase in fuel efficiency for diesels with Hypertech tuning\*. Fuel economy can vary based on driving conditions, vehicle loads, driving style, fuel grade variances, and vehicle tolerances. By utilizing the maximum most efficient engine tuning, vehicle's use less fuel to accelerate, pass slow traffic, and maintain cruising speeds, which in turn increases fuel economy. It's the best of both worlds...Maximum power and performance with improved fuel economy!

"The Hypertech programmer has increased my mileage and performance expedientially! I'm extremely satisfied with the value for dollar it has brought me."

- Fred Geis, Chevrolet Tahoe 5.3

"The difference with Hypertech is nothing short of unbelievable! My mileage has improved from 13mpg to 18mpg towing my bass boat or not."

- Terry McWhirter, GM 3500 6.6 Duramax

"More power and performance plus my truck now gets approximately 22mpg on cruise and flat roads doing the speed limit. I would normally get 17mpg."

- Layyr Lazar, Ford F250 6.4 Power Stroke

\* Actual MPG gains may vary slightly from those shown due to fuel grade variances, driving style, climate, and vehicle tolerances.

### Quick & Easy Installation



All of Hypertech's products are easy to install and use, from the plug-and-play installation of all of our programmers, to the simple plug-and-go installation of our Interceptor or In-line Speedometer Calibrator. And when you take your vehicle in for servicing, you can return your vehicle back to the stock tuning just as easily so you don't lose the Hypertech tuning program.

### Plays Well With Others



Hypertech tuning works well with popular bolt-ons like cold air intakes, headers, and cat-back exhaust systems. And in some applications, Hypertech has developed specific engine tuning calibrations for the most popular aftermarket cold air intakes when they are installed for optimum vehicle performance.

## Table Of Contents

Max Energy 2.0 Power Programmer	5-6
Max Energy 2.0 JK Edition	7-8
Max Energy Power Programmer	9-10
Max Energy Sport For Imports	11-12
Interceptor Power Tuning For Toyota iForce	13
Speedometer Calibrator	14
In-Line Speedometer Calibrator	15
Power Chip For GM	16
Accessories	16
Hypertech Dyno Charts Explained	17
Application/Feature Charts	19-64



**USA**  
Designed & Built

**HYPERTECH**  
The World Leader In High-Performance Engine Tuning

# MAX ENERGY 2.0

POWER PROGRAMMER



**Part #2000**

**Part #2100**

(Emissions-Certified)

Available for popular  
2005-up Chrysler/Dodge/  
Ford/GM/Jeep/Nissan/Ram

See Application/Feature charts  
on pages 19-64 for all applications,  
power gains, and other features.

## The Most Powerful & Efficient Engine Tuning Available

The Max Energy 2.0 Power Programmer delivers more power-per-dollar than any other bolt-on on the market today. Plus, it installs in less than 15 minutes without using tools or getting your hands dirty. Our award-winning Power Tuning adds maximum horsepower, torque, and performance for any kind of driving for vehicles using regular, premium, E85, as well as diesel fuel. The Max Energy 2.0 also has a larger backlit LCD screen for quick and easy setup and user-friendly navigation for simple installation, tuning, and feature options.

## The Most Powerful Engine Tuning For Towing On The Market

Hypertech's Power Tuning is the only tuning on the market that allows you to use the highest power level for towing while maintaining safe EGTs. This means no worries about damaging your engine or transmission when towing up to the maximum weight rating specified by the vehicle's manufacturer. Hypertech develops and tests all Power Tuning under real-world conditions using maximum load and steep grades to ensure dependability.

## Emissions Certified 50-State Legal

Hypertech offers an emissions certified version of the Max Energy 2.0 that is legal in all 50 states, including California. Only applications that have been emissions certified for sale in California are available in this version. In addition, there is **NO DIFFERENCE IN POWER, PERFORMANCE, OR FEATURE OPTIONS** for the same vehicles offered in the non-certified version.

Easy Plug-And-Play  
Installation

## Application-Specific Performance Features

Note: Performance features below are NOT available in all applications. The year/make/model of the vehicle will determine the feature set for that application. See Application/Feature charts on pages 19-64 for power gains & performance features available for your application. All Max Energy 2.0 Power Programmers read/display/clear DTCs and come with USB cable/software for easy internet updates and/or upgrades.

### Throttle Response

Choose from multiple settings: Tow, Street, Sport, Performance, or Track for improved throttle response for your specific driving style/needs.

### Shift Response

Tailors the transmissions upshift and downshift response time to fit your driving style/needs and conditions better.

### Shift Firmness Tunes

These settings allow you to customize the power delivery to how you want. And on properly equipped vehicles you can tailor these settings per drive mode.

### TCC Slip

During normal driving the transmission algorithms allow the torque converter clutch (TCC) to slip rather than fully lockup. You can now optimize this for maximum performance and efficiency.

### TPMS Threshold

Larger than stock tires often times will have a different tire pressure than smaller stock tires. Adjust the TPMS warning threshold when larger than stock tires are installed.

### Tuning For Popular Air Intakes

Cold air intakes change the air velocity and the volume of air passing over the Mass Air Flow (MAF) sensor due to the shape and size of the ducting around the MAF sensor and even the type of air filter used. Retuning the engine calibration for specific popular cold air intakes that are installed is necessary to correct the MAF readings and to take advantage of the increased airflow.

### Top-Speed Limiter

Raise or lower the vehicle's top-speed limiter to match the speed rating of the installed tires. Obey all traffic laws when driving and only use this feature for off-highway competition in sanctioned events.

### V4/V8 Mode

Disable or adjust the V4/V8 mode or install optimized engine tuning for both modes to improve drivability.

### Speedometer Calibrator

Recalibrate the speedometer/odometer readings and part-throttle shifting for installed non-stock tire sizes and/or rear gear ratios.

### RPM "Rev" Limiter

Extend the engine's rpm range and keep the engine in the "sweet spot" of its power curve for quicker acceleration.

### 0-60 Throttle Restriction

Remove the engine's wide-open throttle restriction for maximum throttle response and acceleration.

### Automatic Transmission Adjustments

#### Shift Firmness

Increase shift firmness to maximize performance or when towing, to reduce clutch slippage and transmission oil temperatures. That means longer transmission life. Do NOT use this feature if you have installed an aftermarket shift kit.

#### Shift Points

Raise/lower the shift points in 100 RPM increments for quicker acceleration and maximum performance.

### 1-4 Skip Shift

Remove the ability for the ECM in manual transmission vehicles which, to improve fuel economy and under light engine loads at very low speeds, forces the shifting mechanism to cause a 1-4 shift instead of a 1-2 shift.

### Engine Idle RPM

Adjust the engine's idle RPM to improve fuel economy, eliminate vibrations or improve the charging system.

### Cooling Fan "On/Off" Temps

Adjust the "on/off" temps of your vehicle's electric cooling fans to match a lower temp thermostat.

# MAX ENERGY 2.0

POWER PROGRAMMER

## Jeep JK Edition



**Part #2200**

**Part #2300**

(Emissions-Certified)

2014-12 JK 3.6

**+19Hp +18Tq\***

2011-07 JK 3.8

**+11Hp +24Tq\***

### It's Everything JK Owners Want From A Power Programmer... Innovative, Intelligent, & Intuitive

The New Max Energy 2.0 Power Programmer JK Edition for 2014-2007 Jeep JKs takes the lead with an expanded menu of desired features and options to maximize power and control on and off the road. The Max Energy 2.0 also has a larger backlit LCD screen for quick and easy setup and user-friendly navigation for simple installation, tuning, and feature options.

### Emissions Certified 50-State Legal

Hypertech offers an emissions certified version of the Max Energy 2.0 that is legal in all 50 states, including California. Only applications that have been emissions certified for sale in California are available in this version. In addition, there is **NO DIFFERENCE IN POWER, PERFORMANCE, OR FEATURE OPTIONS** for the same vehicles offered in the non-certified version.

### Save Up To Four Custom-Tailored Programs From Daily Driving To Crawling Quickly & Easily

We know you use your JK in many different ways and you need to customize its performance program from everything from daily driving to crawling and you don't want to be slowed down to change programmed options. With the Max Energy 2.0 you can tailor your options and save up to four (4) programs for quick changes. You can name each of the programs so you can remember the settings at a glance. So when you decide to get off the road and get into the mud or rocks, or let someone borrow your Jeep, all you have to do is plug in the Max Energy 2.0 and quickly select (by name) your custom program and the Max Energy 2.0 will automatically program your JK with the features you've saved. No more going through the entire menu just because you want something different. It's that easy!

\* Power gains based on premium octane. Actual gains may vary slightly from those shown due to fuel grade variances, climate, and vehicle tolerances.

## Application-Specific Performance Features

Note: Performance features below are NOT available in all applications. The year/make/model of the vehicle will determine the feature set for that application. See Application/Feature charts on pages 19-64 for power gains & performance features available for your application. All Max Energy 2.0 Power Programmers read/display/clear DTCs and come with USB cable/software for easy internet updates and/or upgrades.

### On-The-Fly Quick Commands

Note: The Max Energy 2.0 MUST remain plugged into the diagnostic port for on-the-fly features to function. On-the-fly features below are NOT available in all applications. The year of the vehicle will determine the features available for that application (See Application/Feature charts on pages xx-xx).

#### Idle RPM Override

Allows instant adjustment of the engine idle speed, on-the-fly, when you need full power from your alternator for winching or welding, and then go back to normal when you disconnect it. This can be pretty handy if you just need a little higher idle for a few minutes, and don't have time to go through the entire programming sequence.

#### Diff Lock Control (Rubicon)

For more power to all 4 wheels, you can choose to lock front and rear differential lockers in 4L, 4H, or 2WD mode.

#### Traction Control

Eliminates the factory traction control, so you can control your throttle and braking without computer assistance.

#### Disable TPMS

Disable the TPMS warnings when using aftermarket wheels without TPMS sensors.

#### Engine Fan Control

Manually override the engine cooling fan operation. Keep it on or turn it off regardless of engine temp.

### Programmable Features

#### Idle RPM

Choose custom idle speed settings for different situations. You can adjust the idle RPM for 4L completely separately from the 4H/2WD idle RPM. With bigger tires you may want to raise the RPM in 4L to help you start moving up rocks and steep grades and in 2WD/4H to help get started from a stop sign or just to keep from bogging the engine down.

And with the "winch" idle, an alternate idle RPM automatically kicks in when the ECU detects you need the extra capacity and will automatically return to normal once the alternator load has returned to normal. Each Idle RPM setting is adjustable from 700-1800 RPM in 50 RPM increments.

### Programmable Features (Cont'd)

#### Throttle Body

Corrects DTC/engine idle problems caused by the Viper throttle body.

#### TPMS Pressure

Allows adjustment of the tire pressure threshold from 2-100 PSI that triggers the warning for front, rear, or all tires.

#### Speedometer Calibrator

Recalibrate the speedometer/odometer readings and part-throttle shifting for installed non-stock tire sizes and/or rear gear ratios.

#### Throttle Response

A crawl tune and street tune all in one! Custom tailor the throttle response for 4Lo, Low, Mid, and High speeds independently. The throttle response will automatically change to your programmed choice when the transfer case is shifted into 4L, and at different speeds when in 4H and 2H, based on your selections. For off-road you can adjust the 4L throttle response to be less responsive than stock to prevent the jerkiness that happens when you're trying to crawl over rocks and get bounced around. For normal driving, you'll want to adjust the Mid and High speed settings. Mid is basically below 40 mph, and High is above 40 mph. Each range is independently adjustable from -50% to +50%, in 5% increments. Our preferences for these settings are marked with "HT" in the programmer. This is an exclusive feature only offered by Hypertech.

#### Top-Speed Limiter

Lower the top-speed limiter to 45 mph for special situations or raise the top-speed limiter to match the speed rating of factory-approved tires.

#### RPM "Rev" Limiter

Extend the engine's rpm range and keep the engine in the "sweet spot" of its power curve for quicker acceleration.

#### Cooling Fan "On/Off" Temps

Adjust the "on/off" temps of your vehicle's electric cooling fans to match a lower temp thermostat.

# Max Energy

POWER PROGRAMMER

Available for popular  
2005-1996 Chrysler/Dodge/  
Ford/GM/Jeep vehicles

See Application/Feature charts on pages  
19-64 for all applications, part numbers,  
power gains, and other features.



## Maximum Power & Performance, Improved MPG & Better Drivability

- Optimized engine tuning for maximum power/performance
- Diesel vehicles get three (3) optimized fuel tuning programs to choose from with gains up to **+176Hp/+289Tq**
- Gas/E85 vehicles get optimized Power Tuning for regular and premium octane\* with gains up to **+48Hp/+61Tq**

## The Most Powerful Engine Tuning For Towing On The Market

Hypertech's Power Tuning is the only tuning on the market that allows you to use the highest power level for towing while maintaining safe EGTS. This means no worries about damaging your engine or transmission when towing up to the maximum weight rating specified by the vehicle's manufacturer. Hypertech develops and tests all Power Tuning under real-world conditions using maximum load and steep grades to ensure dependability.

Easy Plug-And-Play  
Installation

\* Hypertech does NOT OFFER regular octane tuning for vehicles that are designed to run on premium octane only. For those vehicles, Hypertech ONLY has premium octane tuning.

## Application-Specific Performance Features

Note: Performance features below are NOT available in all applications. The year/make/model of the vehicle will determine the feature set for that application. See Application/Feature charts on pages 19-64 for power gains & performance features available for your application. All Max Energy Power Programmers read/display/clear DTCs and come with USB cable/software for easy internet updates and/or upgrades.

### Speedometer Calibrator

Recalibrate the speedometer/odometer readings and part-throttle shifting for installed non-stock tire sizes and/or rear gear ratios.

### RPM “Rev” Limiter

Extend the engine’s rpm range and keep the engine in the “sweet spot” of its power curve for quicker acceleration.

### Top-Speed Limiter

Raise or lower the vehicle’s top-speed limiter to match the speed rating of the installed tires. Obey all traffic laws when driving and only use this feature for off-highway competition in sanctioned events.

### Automatic Transmission Adjustments

#### Shift Firmness

Increase shift firmness to maximize performance or when towing, to reduce clutch slippage and transmission oil temperatures. That means longer transmission life. Do NOT use this feature if you have installed an aftermarket shift kit.

#### Shift Points

Raise/lower the shift points in 100 RPM increments for quicker acceleration and maximum performance.

### Cooling Fan “On/Off” Temps

Adjust the “on/off” temps of your vehicle’s electric cooling fans to match a lower temp thermostat.



Max Energy

# SPORT

POWER PROGRAMMER



Available for popular  
Honda/Infiniti/Mazda/  
Nissan/Subaru

See Application/Feature charts on pages  
19-64 for all applications, part numbers,  
power gains, and other features.

## Increased Horsepower, Torque, & Performance For Popular Imports

The Max Energy Sport Power Programmer gives import drivers the ability to reprogram and personalize their vehicle's onboard computers to deliver maximum power, quicker acceleration, and better drivability for their ride. In addition, Hypertech Power Tuning is developed and tested to be compatible with emissions-legal aftermarket bolt-ons like air intakes and exhaust systems. Our unmatched tuning techniques for full throttle and part throttle tuning give you a seamless transition from constant speed cruising, all the way to full throttle. You can really feel the power gains and the amazing performance at wide open throttle and the improved torque and throttle response at part throttle.

50 state  
street legal



Quick & Easy  
Plug-And-Play  
Installation

## Application-Specific Performance Features

Note: Performance features below are NOT available in all applications. The year/make/model of the vehicle will determine the feature set for that application. See Application/Feature charts on pages 19-64 for power gains & performance features available for your application. All Max Energy Sport Power Programmers read/display/clear DTCs and come with USB cable/software for easy internet updates and/or upgrades.

### Tuning For Popular Air Intakes

Cold air intakes change the air velocity and the volume of air passing over the Mass Air Flow (MAF) sensor due to the shape and size of the ducting around the MAF sensor and even the type of air filter used. Retuning the engine calibration for specific popular cold air intakes that are installed is necessary to correct the MAF readings and to take advantage of the increased airflow.

### RPM "Rev" Limiter

Extend the engine's rpm range and keep the engine in the "sweet spot" of its power curve for quicker acceleration.

### Top-Speed Limiter

Raise or lower the vehicle's top-speed limiter to match the speed rating of the installed tires. Obey all traffic laws when driving and only use this feature for off-highway competition in sanctioned events.

### 0-60 Throttle Restriction

Remove the engine's wide-open throttle restriction for maximum throttle response and acceleration.

### VTEC Controller

Some Honda vehicles have engines that are equipped with Honda's VTEC camshaft technology. Under certain driving conditions, specifically higher RPMs and heavy load, the engine controller engages additional camshaft followers which use a more aggressive camshaft profile. This increases airflow in and out of the engine which increases power output. The Max Energy Sport allows you to adjust the specific engine speed that the VTEC camshaft profile engages to customize the power band of your engine to match the power gains of the Max Energy Sport and any additional bolt-on power add-ons.

### Engine Idle RPM

Adjust the engine's idle RPM to improve fuel economy, eliminate vibrations or improve the charging system.

### Cooling Fan "On/Off" Temps

Adjust the "on/off" temps of your vehicle's electric cooling fans to match a lower temp thermostat.



# INTERCEPTOR™

POWER TUNING



## Part #706001\*

2007-Up Tundra 5.7

**+17Hp +23Tq\*\***

2010-Up Tundra 4.6

**+13Hp +17Tq\*\***

See Application/Feature charts on pages 19-64 for all applications and power gains.

## Navigate Your Journey With Adrenalizing Performance For Toyota/Lexus 4.6/5.7 iForce

Interceptor Power Tuning for Toyota/Lexus 5.7/4.6 iForce Trucks/SUVs is the most advanced Power Tuning technology available. Easy plug-and-play installation with factory-style connectors (no splicing) gives Toyota/Lexus owners smoother throttle response under all driving conditions, while part-throttle tuning improves power response and drivability. The Interceptor also automatically optimizes engine tuning for regular and premium octane on-the-fly, as well as offers specific engine tuning calibrations when popular aftermarket cold air intakes are installed. Interceptor Power Tuning is untraceable after un-installing and fully internet updatable.

\* Not legal for sale/use in CA.

\*\* Power gains based on premium octane. Actual gains may vary slightly from those shown due to fuel grade variances, climate, and vehicle tolerances.

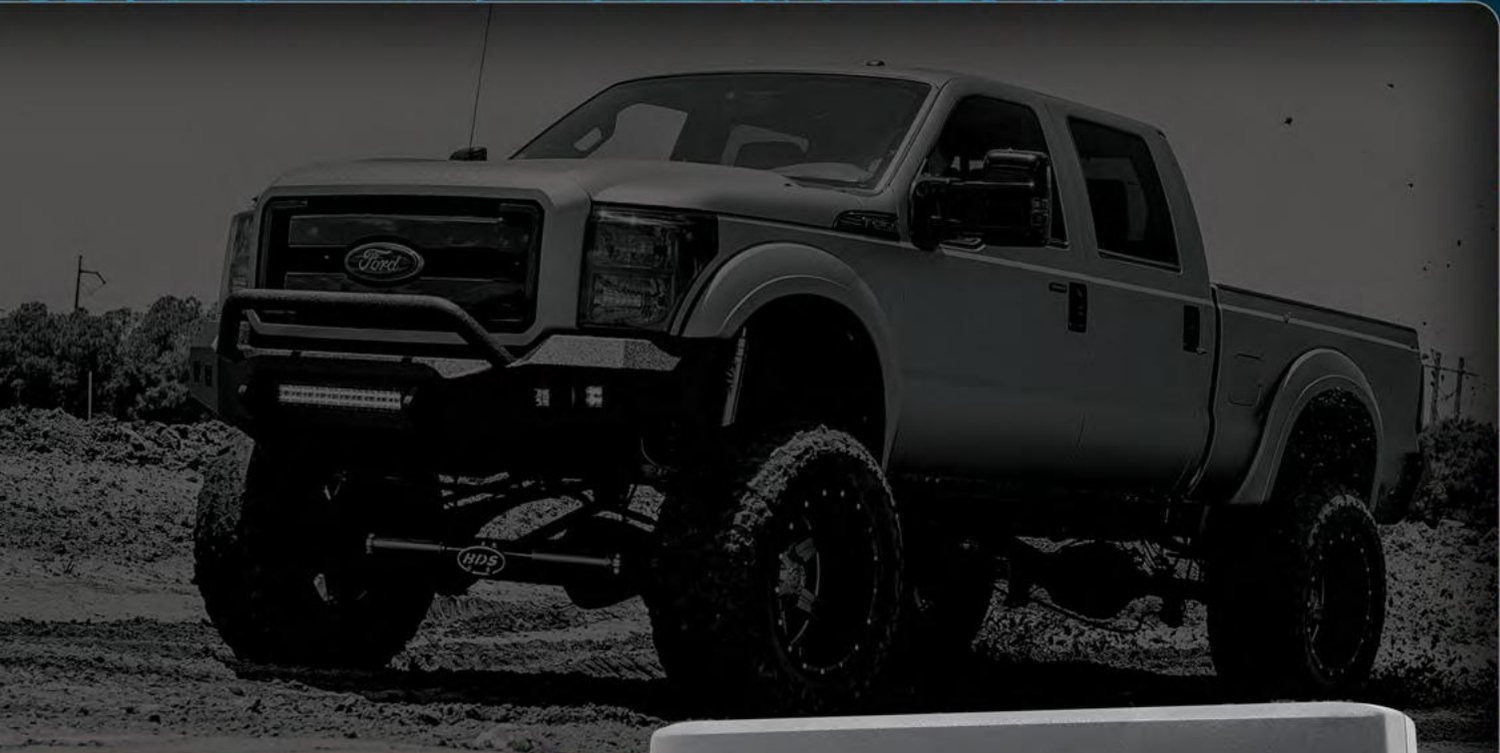
## Engine Tuning For Popular Aftermarket Cold Air Intakes

Cold air intakes change the air velocity and the volume of air passing over the Mass Air Flow (MAF) sensor due to the shape and size of the ducting around the MAF sensor and even the type of air filter used. Retuning the engine calibration for specific popular cold air intakes that are installed is necessary to correct the MAF readings and to take advantage of the increased airflow. We have developed specific engine tuning calibrations for these popular aftermarket cold air intakes when they are installed for optimum vehicle performance.

- AEM® Brute Force
- aFe® Stage 2 & Stage 2Si
- Airaid® air intake
- K&N® 77 Series (metal)
- K&N® 63 Series (plastic)
- Injen® Power-flow
- RBP™ air intake
- Volant air intake

All CAIs are registered trademarks of their respective companies.

# Speedometer Calibrator



Available for popular  
Chrysler/Dodge/Ford/  
GM/Jeep/Ram

See Application/Feature charts  
on pages 19-64 for all applications  
and part numbers.



## Quickly & Easily Recalibrate Speedometer For Larger Tires

If you're running non-stock tire sizes and/or rear gear ratios, Hypertech's Speedometer Calibrator can correct the speedometer/odometer for tires up to 54 inches (depending on the application). Simply plug the Speedometer Calibrator into the vehicle's under-dash connector, select the tire height and/or new rear gear ratio that's been installed, and the vehicle's computer is reprogrammed for accurate speedometer/odometer readings (as required by law). The Speedometer Calibrator does NOT contain performance tuning or other performance options, but does read, display, & clear DTCs and is internet updateable.

Quick & Easy  
Plug-And-Play  
Installation

\* Application specific - See website for details.

# In-line Speedometer Calibrator Module

**No  
Limitations  
For Increasing  
Tire Height**



## Recalibrate Your Speedometer For Unlimited Tire Sizes/Rear Gear Ratios

Hypertech's In-line Speedometer Calibrator Module is an in-line module that corrects the speedometer/odometer readings for vehicles with computers that don't allow for tire size and/or rear gear ratio correction or want to re-calibrate for tire sizes and/or rear gear ratios outside the range of programmers.



### Ford/Lincoln

730125	2018-15	F150
	2017	F250-F450
730120	2016-11	F250-F550
730121	2014-12	F150
730112	2008	F250-F550
	2008-07	Expedition/Navigator
730110	2008-04	F150
730111	2007-05	F250-F550

### GM

730127	2018-17	Truck/SUV
730128	2016-14	Truck/SUV
730102	2014-07	Truck/SUV

### Nissan

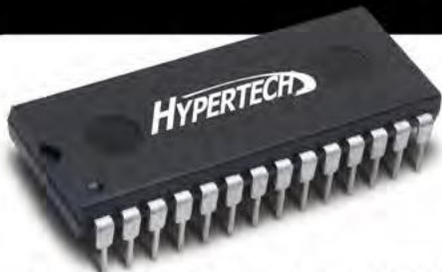
730126	2018-16	Titan/Titan XD
730105	2010-08	Titan/Armada
730106	2008-05	Frontier/Pathfinder/Xterra
730104	2007-04	Titan
	2007-05	Armada

### Toyota

730123	2017-16	Tacoma
730119	2018-14	Tundra/Sequoia
730117	2015-12	Tacoma
730114	2008-06	RAV4
730113	2008	Highlander/Highlander Hybrid
730118	2010-07	FJ Cruiser
730117	2011-05	Tacoma
730103	2013-07	Tundra
	2010-08	Sequoia

## Installation Is A Snap

Using the USB cable connect the In-line Speedometer Calibrator Module to your PC and enter the new tire height and/or rear gear ratio. Next, simply disconnect the factory connector to the instrument cluster (behind the dash), snap in the In-line Speedometer Calibrator Module, reconnect the cluster, and you're done! In a matter of minutes, you can accurately correct your speedometer and odometer readings (as required by law).



### Power Chip™ for 1995-81 GM

- More power that installs as easy as changing a fuse
- Premium octane fuel required

Call or visit our website for more information, power gains, or specific applications.

### PowerStat™\*

- Replaces factory thermostat
- Easy installation



To complete your performance package, Hypertech recommends the use of a low-temperature thermostat to complement the power & performance increase of Hypertech Power Tuning products. Available in both 160° and 180° range, the PowerStat low-temp thermostat improves performance in two (2) ways: First by inducing less heat into the intake air and second by reducing the engine's tendency to detonate.

Popular applications include:

#### Dodge

Year	Model	Engine	160° Part#	180° Part#
2001-88	Truck/SUV	3.9/5.2/5.9	1012	1026

#### Ford

Year	Model	Engine	160° Part#	180° Part#
2002-96	Mustang	4.6	1011	1025
1995-86	Mustang	5.0 HO	1000	1018
2003-97	Truck	4.6/5.4	1011	1025
1995-86	Truck	All	1000	1018

#### GM

Year	Model	Engine	160° Part#	180° Part#
2002-98	Camaro	5.7 LS1	1014	1015
2003-97	Corvette	5.7 LS1	1014	1015
2002-99	CK15/S10/Blazer	4.3	—	1027
2000-96	CK15/CK25	305/350 SFI	1008	1022
2007-04	Truck/SUV Classic	4.8/5.3/6.0	—	1018
2002-01	CK15/CK25/CK35	4.8/5.3/6.0	—	1015
2000-96	CK25/CK35	7.4 SFI	1005	1020

#### Pontiac

Year	Model	Engine	160° Part#	180° Part#
2002-00	Firebird	3.8 SFI	—	1023
2002-98	Firebird	5.7 LS1	1014	1015

### Air Charger\*

- Streamlines airflow in throttle body for more horsepower, torque, and improved throttle response
- Quicker acceleration
- Easy installation

#### Part #4000

1995-87 Camaro/Firebird/Corvette  
305/350 TPI/LT1/LT4  
1993-91 Syclone/Typhoon 4.3 Turbo



### Adjustable Fuel Pressure Regulator\*

- Precisely set fuel pressure to factory specifications
- Fine tune air/fuel ratio for maximum performance
- Easy installation



### Power Coil Kits/Caps/Rotors\*

Hypertech's Power Coil is capable of firing a street or slightly modified engine up to 7000 RPMs. Voltage gain over stock can exceed up to 57% more output depending on application. Stock coils usually average around 36,000 volts as compared to Hypertech's coil kits that average between 45,000 and 55,000. Our coil kits include coil, brass terminals, cap, and rotor. Nylon rotor hold-down screws are included to prevent misfire, and our caps are made of high dielectric material to prevent carbon tracking. Each cap fits the distributor housing tightly to eliminate leakage.



### Fuel Pressure Gauge (0-100psi)

#### Part #4004

1997-85 Camaro/Firebird/Corvette  
305/350 TPI/LT1/LT4  
1993-91 Syclone/Typhoon 4.3 Turbo  
1987-86 Grand National 3.8 Turbo





## Hypertech Dyno Charts Explained

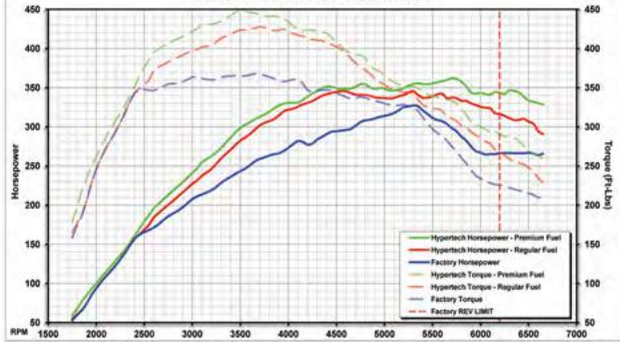
We extensively test and measure our tuning improvements with chassis dynamometers. To accurately measure the performance improvements our tuning makes at all RPMs, we test each vehicle in a single gear through the broadest RPM range possible. If possible, this gear is the 1:1 ratio gear of the transmission which minimizes the drivetrain loss. For automatics, we apply the torque converter clutch at all speeds during the testing which will simulate a manual transmission type lockup. Our testing/tuning processes are very detailed to allow ample time between measurements which ensures that operating temps of the engine, transmission, and even dyno equipment are stable and consistent. This guarantees that our measurements accurately show the improvements that our tuning is providing without errors from outside influences.

## How To Read A Dyno Chart

Once we have repeatable dyno measurements for our Power Tuning the info is put into a dyno chart. This chart shows the maximum power the vehicle puts to the ground, as well as the RPM where the improvements made the biggest gain. Although maximum power numbers are great for bragging rights, the biggest difference you'll notice is the RPM where the gain is highest. But there's more to performance improvements than just the biggest numbers. You don't drive at just one RPM point, so it's important to note the power improvements all across the curve. The additional power from Hypertech Power Tuning at all RPMs at wide open throttle translates to improvements at part throttle. With this in mind, it's important to make note of the improvements around the RPMs which you drive in the most. A normal daily driver can benefit from torque improvements at lower RPM range, while someone who tows or races will benefit from better power in the higher RPM range.

## HYPERTECH DYNAMOMETER TEST RESULTS

Ford F150 3.5 V6 EcoBoost



Tuning	Horsepower		Torque	
	Maximum	Gain	Maximum	Gain
Hypertech Tuning 93 Octane Fuel	362 HP @ 5700 RPM	+79 HP @ 6150 RPM	448 Ft-Lbs @ 3500 RPM	+83 Ft-Lbs @ 3500 RPM
Hypertech Tuning 91 Octane Fuel	351 HP @ 4700 RPM	+66 HP @ 6200 RPM	444 Ft-Lbs @ 3600 RPM	+78 Ft-Lbs @ 3600 RPM
Hypertech Tuning 89 Octane Fuel	346 HP @ 5300 RPM	+66 HP @ 6200 RPM	429 Ft-Lbs @ 3700 RPM	+68 Ft-Lbs @ 3950 RPM
Hypertech Tuning 87 Octane Fuel	346 HP @ 5300 RPM	+68 HP @ 6000 RPM	428 Ft-Lbs @ 3700 RPM	+67 Ft-Lbs @ 3950 RPM
Factory Stock Tuning	327 HP @ 5300 RPM	—	368 Ft-Lbs @ 3700 RPM	—

RPM	Horsepower			
	Factory	Hypertech Regular Fuel	Hypertech Premium Fuel	Hypertech Premium Fuel (Gain)
1100	83	88	92	(+9)
1500	94	94	100	(+6)
2000	166	169	179	(+13)
2500	206	227	241	(+35)
3000	243	282	295	(+52)
3100	258	301	313	(+54)
3500	289	319	329	(+40)
4000	373	372	375	(+2)
4500	354	345	345	(-9)
5000	314	337	349	(+35)
5500	327	346	358	(+31)
6000	311	339	355	(+44)
6100	298	337	362	(+64)
6500	267	328	343	(+76)
6150	265	317	344	(+79)
6300	267	315	346	(+79)
6400	266	309	344	(+78)
6500	267	307	334	(+67)
6600	264	294	330	(+66)
6800	266	291	328	(+62)

RPM	Torque			
	Factory	Hypertech Regular Fuel	Hypertech Premium Fuel	Hypertech Premium Fuel (Gain)
1100	158	164	170	(+12)
1500	240	240	262	(+22)
2000	348	354	376	(+28)
2500	364	396	422	(+58)
3000	365	424	448	(+83)
3100	368	428	444	(+76)
3500	368	425	438	(+70)
4000	359	423	424	(+65)
4500	343	402	408	(+65)
5000	330	354	366	(+36)
5500	324	342	352	(+28)
6000	297	322	339	(+42)
6100	275	311	331	(+56)
6500	274	285	301	(+27)
6150	228	271	284	(+56)
6300	225	268	291	(+65)
6400	222	259	289	(+67)
6500	219	253	262	(+43)
6600	216	248	270	(+54)
6800	210	234	263	(+53)
6850	210	229	259	(+49)

Red Shaded Area Denotes Power Measured Above Factory REV Limit of 6200 RPM

**11 Fully Customizable Tuning Features**

- **ENGINE TUNING:** 4 Optimized Tunes for 87, 89, 91, & 93+ Octane Fuels
- **THROTTLE:** Read, Display Codes With Full Definition, and Clear Codes
- **THROTTLE:** Raise or Lower up to +1000RPM
- **TOP SPEED:** Lower, or Raise to Match Speed Rate
- **FANS:** Adjust On/Off Temperatures
- **THROTTLE RESPONSE:** Normal/Sport Modes\* Stock, Tow, Street, Sport, Performance
- **SHIFT RESPONSE:** Hyper/Mileage, Mileage, Stock, Tow, Street, Sport, Performance, Track

\* Drive Mode Specific Features Only Applicable If Equipped

## Thorough Data = Reliable Results

As you can tell, dyno charts are a very important tool for you and us. The attention to detail necessary to guarantee repeatable and reliable data for each test is very time consuming, but that level of detail let's us provide thorough results that we can all rely on.

BUICK			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Regal	3.8L V6	2004-2001	32500	Max Energy	32500	D-260-22	732500	Premium	16	30	
		2005-2001	32500	Max Energy	32500	D-260-22	N/A	Regular	6	10	
	3.8L V6 S/C	2005-2001	32500	Max Energy	32500	D-260-22	N/A	Premium	11	10	
CADILLAC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Escalade	5.3L V8	2005-2002	32500	Max Energy	32500	D-260-22	732500	Premium	18	16	
								Regular	11	10	
	6.0L V8	2007-2005	32500	Max Energy	32500	D-260-22	732500	Premium	20	18	
								Regular	8	9	
		2004-2002	32500	Max Energy	32500	D-260-22	732500	Premium	20	18	
								Regular	8	9	
	6.2L V8 (EcoTec3)	2018-2017	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A	
								2016-2015	2000	Max Energy 2.0	2100*
		Regular	16	15							
				N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A
	*2016 not available in Part #2100										
	6.2L V8 (Gen IV)	2014-2011	2000	32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	16	17
Regular									14	14	
	2010-2007	2000	32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	16	17	
								Regular	14	14	
CHEVROLET			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Astro	4.3L V6	2005-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17	
								Regular	5	10	
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	6	22	
								Regular	4	12	
		2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	14	
						Regular	5	11			
		1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	13	27	
Avalanche	5.3L V8 (Gen IV)	2013-2010	2000	32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	28	25
									Regular	16	13
				N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A
		2009-2007	2000	32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	20	24
	Regular								12	19	
			N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A	
	5.3L V8 (Gen III)	2006-2003	32500	Max Energy	32500	D-260-22	732500	Premium	18	16	
								Regular	11	10	
	2002	32500	Max Energy	32500	D-260-22	732500	732500	Premium	9	27	
								Regular	7	8	
6.0L V8 (Gen IV)	2009-2007	2000	32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	8	21	
								Regular	7	11	
8.1L V8	2006-2003	32500	Max Energy	32500	D-260-22	732500	732500	Premium	57	60	
								Regular	41	44	
	2002	32500	Max Energy	32500	D-260-22	732500	732500	Premium	33	40	
								Regular	27	35	
Blazer	4.3L V6	2006-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17	
								Regular	5	10	
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	11	35	
								Regular	6	11	
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	6	22	
								Regular	4	12	
		2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	14	
								Regular	5	11	
1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	13	27			
1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	17			

† Rev Limit option only for manual transmission vehicles.

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	No	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Throttle Resp
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes (2012 Only)	Yes	Yes	No	Yes	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2010 Only)	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes (No for 2011)	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	

<sup>1</sup> Rev Limit option only for manual transmission vehicles.

CHEVROLET			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
C/K Pickup	4.3L V6	1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	13	27	
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	17	
	5.0L V8	1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	12	67	
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	18	
	5.7L V8	2000	32500	Max Energy	32500	D-260-22	732500	Premium	6	19	
		1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	20	45	
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	22	
	7.4L V8	2000	32500	Max Energy	32500	D-260-22	732500	Premium	23	36	
		1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	40	60	
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	23	41	
2000		32500	Max Energy	32500	D-260-22	732500	Premium	6	19		
Camaro	3.6L V6	2015-2012	2000	Max Energy 2.0	N/A	N/A	N/A	Premium	13	15	
		2011-2010	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Regular	10	12	
	3.8L V6	2002-2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	19	
		2002-2001	32500	Max Energy	32500	D-260-22	732500	Regular	11	14	
	5.7L LS1 V8	2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	19	
		1999	32500	Max Energy	32500	D-260-22	732500	Premium	11	27	
		1998	32500	Max Energy	32500	D-260-22	732500	Premium	26	54	
	6.2L V8 (LT1)	2016	2000	Max Energy 2.0	N/A	N/A	N/A	Premium	9	12	
		2015-2010	2000 32501*	ME 2.0 Max Energy	2100	D-260-22	732501	93 Octane	8	21	
	6.2L V8 (LS3) Manual Trans	* 2015 not available in Part #32501							91 Octane	6	7
		* 2015 not available in Part #32501							93 Octane	12	20
		* 2015 not available in Part #32501							91 Octane	8	15
	6.2L V8 (L99) Automatic	2015-2010	2000 32501*	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	20	18	
		* 2015 not available in Part #32501							Regular	14	13
Cobalt	2.4L L4 DOHC	2008-2006	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	12	12	
		* 2015 not available in Part #32501							Regular	10	10
Colorado	2.5L DOHC DI	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2016-2015	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A	
	2.8L Duramax Turbo	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2016-2015	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A	
	3.6L V6 DOHC DI	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2016-2015	2000	ME 2.0	N/A	N/A	732501	Premium	16	21	
			N/A	N/A	N/A	N/A	730128	Regular	13	15	
3.7L L5 DOHC	2012-2008	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	N/A	N/A	N/A		
	* 2015 not available in Part #32501							Premium	18	23	
* 2015 not available in Part #32501							Regular	16	22		
Corvette	5.7L V8 (LS6)	2004-2002	32500	Max Energy	32500	D-260-22	732500	Premium	12	14	
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	19	20	
	5.7L V8 (LS1)	2004-2002	32500	Max Energy	32500	D-260-22	732500	Premium	13	19	
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	8	8	
		2000	32500	Max Energy	32500	D-260-22	732500	Premium	11	27	
		1999	32500	Max Energy	32500	D-260-22	732500	Premium	17	37	
		1998-1997	32500	Max Energy	32500	D-260-22	732500	Premium	9	25	
	6.0L V8 (LS2)	2007-2006	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	17	14	
		2016-2014	2000	Max Energy 2.0	2100*	D-260-22	732501	Premium	34	19	
	6.2L V8 (LT1)	*2016 not available in Part #2100							Premium	34	19
		2014	32501	Max Energy	N/A	N/A	732501	Premium	34	19	
6.2L S/C V8 (LT4)	2016-2015	2000	Max Energy 2.0	N/A	N/A	N/A	93 Octane	51	45		
	* 2016 not available in Part #2100							91 Octane	33	34	
7.0L V8 (LS7)	2009-2006	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	34	35		

\* Rev Limit option only for manual transmission vehicles.

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	No	No	No	No	No	N/A	Intake Tuning Trans Tuning
Yes	26"-36"	Yes	Yes (ME 2.0)	No	No	No	Yes	No	N/A	Trans Tuning
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	No	No	No	No	Yes	Yes	No	No	
Yes	20"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
Yes	20"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-54"	Yes	<b>Programmer Speedo Calibrator</b>							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Throttle Resp
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	

<sup>1</sup> Rev Limit option only for manual transmission vehicles.

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	No	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	No	Yes	No	No	
Yes	24"-30"	Yes	Yes	Yes	Yes	Yes	Yes	No	No	
Yes	24"-30" <sup>2</sup>	Yes <sup>2</sup>	Yes (ME 2.0)	Yes	Yes	Yes	No	Yes	No	Idle RPM Intake Tuning
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Skip Shift Throttle Resp
Yes	24"-30"	Yes	Yes (ME 2.0)	No	No	Yes	Yes	No	No	Skip Shift
Yes	24"-30"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes	0-60 Throttle Restriction
Yes	20"-30"	No	No	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Yes	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-30"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	20"-30"	No	No	No	No	Yes	Yes	No	No	
Yes	20"-30"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	No	Skip Shift Throttle Resp
Yes	20"-30"	Yes	No	Yes	Yes	Yes	Yes	No	No	Skip Shift
Yes	24"-30"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Skip Shift Throttle Resp
Yes	24"-30"	No	No	No		No	Yes	No	No	

<sup>2</sup> Tire size and rear gear options not available for manual transmission vehicles.

CHEVROLET			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS				
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain		
Express Van	4.3L V6	2006-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17		
		2002	32500	Max Energy	32500	D-260-22	732500	Regular	5	10		
	4.8L V8 (Gen IV)	2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	11	35		
			32501	Max Energy				Regular	6	11		
	4.8L V8 (Gen III)	2007-2003	2000	ME 2.0	2100	D-260-22	732501	Premium	14	13		
			32501	Max Energy				Regular	12	12		
	5.3L V8 (Gen III)	2007-2003	2000	ME 2.0	2100	D-260-22	732501	Premium	9	9		
			32501	Max Energy				Regular	8	8		
	6.0L V8 (Gen III)	2007-2003	2000	ME 2.0	2100	D-260-22	732501	Premium	18	16		
			32501	Max Energy				Regular	11	10		
	6.6L Duramax LML	2015-2011	2000	ME 2.0	N/A	N/A	732501	Premium	35	35		
								32501	Max Energy	Regular	28	30
										Stage 3	40	63
										Stage 2	26	41
6.6L Duramax LMM	2010-2007	2000	ME 2.0	2100	D-260-19	732501	Stage 1	11	18			
							32501	Max Energy	Stage 3	38	83	
									Stage 2	35	61	
									Stage 1	17	27	
8.1L V8	2002	32500	Max Energy	32500	D-260-22	732500	Premium	33	40			
	2001	32500	Max Energy	32500	D-260-22	732500	Regular	27	35			
HHR	2.4L L4 DOHC	2011-2006	2000	ME 2.0	2100	D-260-22	732501	Premium	22	29		
			32501	Max Energy				Regular	20	25		
Impala	3.8L V6	2005-2001	2000	ME 2.0	2100	D-260-22	732501	Premium	12	12		
			32501	Max Energy				Regular	10	10		
Malibu	2.4L L4 DOHC	2012-2008	2000	ME 2.0	2100	D-260-22	732501	Premium	16	30		
			32501	Max Energy				Regular	6	10		
Monte Carlo	3.8L V6	2004-2001	2000	ME 2.0	2100	D-260-22	732501	Premium	11	10		
			32501	Max Energy				Regular	6	10		
S-10	4.3L V6	2004-2003	32500	Max Energy	32500	D-260-22	732500	Premium	16	30		
		2002	32500	Max Energy	32500	D-260-22	732500	Regular	6	10		
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	11	35		
		2000	32500	Max Energy	32500	D-260-22	732500	Regular	6	11		
		1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	4	12		
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Regular	6	11		
Silverado 1500	4.3L V6 (EcoTec3)	2018	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A		
		2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A		
		2017-2014	2000	Max Energy 2.0	N/A	N/A	732501	Premium	9	11		
		2016-2014	N/A	N/A	N/A	N/A	730128	Regular	5	6		
	4.3L V6 (Vortec)	2007-2003	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17	
			2002	32500	Max Energy	32500	D-260-22	732500	Regular	5	10	
			2001	32500	Max Energy	32500	D-260-22	732500	Premium	11	35	
			2000	32500	Max Energy	32500	D-260-22	732500	Regular	6	11	
			1999	32500	Max Energy	32500	D-260-22	732500	Premium	6	22	
			1999	32500	Max Energy	32500	D-260-22	732500	Regular	4	12	
	4.8L V8 (Gen IV)	2013-2010	2000	ME 2.0	2100	D-260-22	732501	Premium	13	14		
			32501	Max Energy				Regular	5	11		
			2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	13	27	
				32501	Max Energy				Regular	11	10	
	4.8L V8 (Gen III)	2007-2003	2000	ME 2.0	2100	D-260-22	732501	N/A	N/A	N/A		
			32501	Max Energy				N/A	N/A	730102	N/A	N/A
2002			2000	ME 2.0	2100	D-260-22	732501	Premium	14	13		
			32501	Max Energy				Regular	12	12		
2001	2000	ME 2.0	2100	D-260-22	732501	N/A	N/A	N/A				
	32501	Max Energy				Premium	9	9				
2001	2001	32500	Max Energy	32500	D-260-22	732500	Regular	8	8			
	2001	32500	Max Energy	32500	D-260-22	732500	Premium	5	14			
	2001	32500	Max Energy	32500	D-260-22	732500	Regular	3	10			
	2001	32500	Max Energy	32500	D-260-22	732500	Premium	8	16			
	2001	32500	Max Energy	32500	D-260-22	732500	Regular	8	11			

\* Rev Limit option only for manual transmission vehicles.

CHEVROLET			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS				
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain		
Silverado 1500	4.8L V8 (Gen III)	2000	32500	Max Energy	32500	D-260-22	732500	Premium	27	28		
								Regular	18	20		
		1999	32500	Max Energy	32500	D-260-22	732500	Premium	30	29		
	5.3L V8 (EcoTec3)	2018	N/A	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A	
		2018-2017	N/A	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2017-2014	2000	Max Energy 2.0	2100*	D-260-22	732501	Premium	13	15		
								Regular	11	9		
		*2016-2017 not available in Part #2100										
		2015-2014	32501	Max Energy	32501	D-260-22	732501	Premium	13	15		
								Regular	11	9		
	2016-2014	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A		
	5.3L V8 (Gen IV)	2013-2010	2000	ME 2.0	2100	D-260-22	732501	Premium	28	25		
			32501	Max Energy	2100	D-260-22	732501	Regular	16	13		
			N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A		
		2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	20	24		
			32501	Max Energy	2100	D-260-22	732501	Regular	12	19		
		N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A			
	5.3L V8 H.O. (Gen III)	2007-2005	32500	Max Energy	32500	D-260-22	732500	Premium	12	19		
								Regular	6	12		
	5.3L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	18	16		
								Regular	11	10		
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	9	27		
								Regular	7	8		
		2001-2000	32500	Max Energy	32500	D-260-22	732500	Premium	17	24		
							Regular	9	11			
	1999	32500	Max Energy	32500	D-260-22	732500	Premium	22	24			
							Regular	10	15			
	6.0L V8 (Gen IV)	2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	8	21		
			32501	Max Energy	2100	D-260-22	732501	Regular	7	11		
			N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A		
	6.0L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	35	35		
								Regular	28	30		
2002-2000		32500	Max Energy	32500	D-260-22	732500	Premium	19	24			
6.2L V8 (EcoTec3)	2018	N/A	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A		
	2018-2017	N/A	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A		
	2017-2014	2000	Max Energy 2.0	2100*	D-260-22	732501	Premium	27	23			
							Regular	16	15			
	*2016-2017 not available in Part #2100											
2016-2014	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A			
6.2L V8 (Gen IV)	2013-2012	2000	ME 2.0	2100	D-260-22	732501	Premium	16	17			
		32501	Max Energy	2100	D-260-22	732501	Regular	14	14			
		N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A			
	2011-2009	2000	ME 2.0	2100	D-260-22	732501	Premium	16	17			
		32501	Max Energy	2100	D-260-22	732501	Regular	14	14			
	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A				
Silverado SS	6.0L V8 H.O. (Gen III)	2007-2002	32500	Max Energy	32500	D-260-22	732500	Premium	20	18		
							Regular	8	9			
Silverado 2500/3500 HD	6.0L V8 (Gen IV)	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A		
		2017	N/A	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A	
		2017-2016	2000	ME 2.0	N/A	N/A	N/A	732501	Premium	20	20	
								Regular	17	17		
		2016-2015	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A	
		2015-2011	2000	ME 2.0	2100	D-260-22	732501	Premium	20	20		
			32501	Max Energy	2100	D-260-22	732501	Regular	17	17		
		2014-2011	N/A	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A	
			2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	16	55	
			32501	Max Energy	2100	D-260-22	732501	Regular	14	41		
		N/A	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A		
	6.0L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	35	35		
								Regular	28	30		
		2002-2000	32500	Max Energy	32500	D-260-22	732500	Premium	19	24		
								Regular	10	15		
	1999	32500	Max Energy	32500	D-260-22	732500	Premium	26	26			
6.6L Duramax LML	2018-2017	N/A	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A		
	2016-2015	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A		
	2016-2011	2000	ME 2.0	N/A	N/A	N/A	732501	Stage 3	40	63		
								Stage 2	26	41		
								Stage 1	11	18		
2014-2011	N/A	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A			

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points** TCC Slip**	Shift Firm** Shift Resp**	Yes	Yes	No	Yes	Throttle Resp
**Shift Points/TCC Slip/Shift Firmness/Shift Response features not available for 2017 models with the 8-speed transmission.										
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes (No 2011)	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	No	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points** TCC Slip**	Shift Firm** Shift Resp**	Yes	Yes	No	Yes	Throttle Resp
**Shift Points/TCC Slip/Shift Firmness/Shift Response features not available for 2017 models.										
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	No	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Programmer Speedo Calibrator							
Yes	24"-54"	Yes	Yes	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	Yes	Yes	No	No	No	No	No	N/A	Intake Tuning (2011-2012) Trans Tuning
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							

CHEVROLET			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS				
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain		
Silverado 2500/3500 HD	6.6L Duramax LMM	2010-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-18	732501	Stage 3	91	164		
								Stage 2	64	119		
								Stage 1	44	83		
			N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A		
	6.6L Duramax LBZ	2007-2006	2000 32501	ME 2.0 Max Energy	N/A	N/A	732501	Stage 3	95	178		
								Stage 2	62	120		
								Stage 1	46	88		
	6.6L Duramax LLY	2007-2006	2000 32501	ME 2.0 Max Energy	N/A	N/A	732501	Stage 3	95	175		
								Stage 2	70	131		
		2005-2004	32500	Max Energy	N/A	N/A	732500	Stage 1	48	87		
								Stage 3	87	173		
	6.6L Duramax LB7	2004-2001	32500	Max Energy	N/A	N/A	732500	Stage 2	52	108		
								Stage 1	32	68		
								Stage 3	113	185		
	8.1L V8	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	57	60		
							Regular	41	44			
							Premium	33	40			
2002		32500	Max Energy	32500	D-260-22	732500	Regular	27	35			
							Premium	22	29			
							Regular	20	25			
2001	32500	Max Energy	32500	D-260-22	732500	Premium	18	16				
						Regular	11	10				
SSR	5.3L V8 (Gen III)	2004	32500	Max Energy	32500	N/A	732500	Premium	18	16		
	6.0L (LS2)	2006-2005	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Regular	11	10		
Suburban	5.3L V8 (EcoTec3)	2018	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A		
			2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
			2017-2015	2000	Max Energy 2.0	2100*	D-260-22	732501	Premium	13	15	
			*2016-2017 not available in Part #2100									
			2016-2015	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A
			2015	32501	Max Energy	32501	D-260-22	732501	Premium	13	15	
	5.3L V8 (Gen IV)	2014-2010	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Regular	11	9		
								Premium	28	25		
		2009-2007	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A		
			2000	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	20	24		
	5.3L V8 (Gen III)	2006-2003	32500	Max Energy	32500	D-260-22	732500	Regular	12	19		
								Premium	18	16		
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	9	27		
								Regular	7	8		
		2001-2000	32500	Max Energy	32500	D-260-22	732500	Premium	17	24		
								Regular	9	11		
		1999	32500	Max Energy	32500	D-260-22	732500	Premium	22	24		
								Regular	9	10		
	5.7L V8	2000	32500	Max Energy	32500	D-260-22	732500	Premium	6	19		
								Regular	5	20		
								Premium	20	45		
	6.0L V8 (Gen IV)	2009-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	12	22		
								Regular	8	21		
	6.0L V8 (Gen III)	2007-2002	32500	Max Energy	32500	D-260-22	732500	Regular	7	11		
								N/A	N/A	N/A		
2001-2000		32500	Max Energy	32500	D-260-22	732500	Premium	35	35			
							Regular	28	30			
2007-2003		32500	Max Energy	32500	D-260-22	732500	Premium	19	24			
							Regular	10	15			
2002		32500	Max Energy	32500	D-260-22	732500	Premium	57	60			
							Regular	41	44			
2001		32500	Max Energy	32500	D-260-22	732500	Premium	33	40			
							Regular	27	35			
2001	32500	Max Energy	32500	D-260-22	732500	Premium	22	29				
						Regular	20	25				

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	26" - 36"	Yes	Yes (ME 2.0)	No	No	No	Yes	No	N/A	Trans Tuning
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	26" - 36"	Yes	Yes (ME 2.0)	No	No	No	Yes	No	N/A	
Yes	26" - 36"	Yes	Yes (ME 2.0)	No	No	No	Yes	No	N/A	
Yes	24" - 44"	No	No	No	No	No	No	No	N/A	
Yes	24" - 44"	No	No	No	No	No	No	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	No	No	No	No	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Throttle Resp
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	Yes	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes (No for 2011)	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	No	Yes	No	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	

CHEVROLET			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS					
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain			
Tahoe	4.8L V8 (Gen IV)	2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	14	13			
			32501	Max Energy				Regular	12	12			
			N/A	N/A				N/A	N/A	N/A			
	4.8L V8 (Gen III)	2007-2003	2002	32500	Max Energy	32500	D-260-22	732500	Premium	9	9		
				Regular	8				8				
				Premium	5				14				
				Regular	3				10				
				Premium	8				16				
	2001	32500	Max Energy	32500	D-260-22	732500	Regular	8	11				
	2000	32500	Max Energy	32500	D-260-22	732500	Premium	27	28				
	Regular	18	20										
	5.3L V8 (EcoTec3)	2018	2018-2017	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A		
				N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A		
				2017-2015	2000	Max Energy 2.0	2100*	D-260-22	732501	Premium	13	15	
				Regular	11	9							
				*2016-2017 not available in Part #2100									
	2016-2015	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A			
	2015	32501	Max Energy	32501	D-260-22	732501	Premium	13	15				
	Regular	11	9										
	5.3L V8 (Gen IV)	2014-2010	2000	32501	ME 2.0	2100	D-260-22	732501	Premium	28	25		
N/A				N/A	N/A				N/A	N/A			
2000				ME 2.0	2100				D-260-22	732501	Premium	20	24
32501				Max Energy							Regular	12	19
N/A	N/A	N/A	N/A	730102		N/A	N/A	N/A					
2009-2007	32501	Max Energy	32500	D-260-22		732500	Premium	18			16		
Regular	11	10											
5.3L V8 (Gen III)	2006-2003	2002	32500	Max Energy	32500	D-260-22	732500	Premium	9	27			
			Regular	7				8					
5.3L V8 (Gen III)	2001-2000	1999	32500	Max Energy	32500	D-260-22	732500	Premium	17	24			
			Regular	9				11					
5.7L V8	1999-1998	2000	32500	Max Energy	32500	D-260-22	732500	Premium	22	24			
			Regular	20				45					
6.2L V8 (Gen IV)	2009	2000	32501	ME 2.0	2100	D-260-22	732501	Premium	16	17			
			Regular	14				14					
TrailBlazer SS	6.0L (LS2)	2008-2006	2000	Max Energy	32500	D-260-22	732500	Premium	29	30			
CHRYSLER			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS					
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain			
300	2.7L V6	2010-2007	2000	ME 2.0	2100	D-260-22	N/A	Premium	13	15			
			52501	Max Energy				Regular	11	13			
	2006-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	13	15				
							Regular	11	13				
	3.5L V6	2010-2007	2000	52501	ME 2.0	2100	D-260-22	752501	Premium	9	15		
				52501	Max Energy				52501	D-260-22	752501	Regular	7
	2006-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	9	15				
							Regular	7	11				
	3.6L V6	2014-2011	705007	Interceptor	N/A	N/A	N/A	Premium	8	9			
								Regular	5	9			
	5.7L V8 HEMI	2014-2011	705001	Interceptor	N/A	N/A	N/A	Premium	20	22			
								Regular	17	19			
		2010-2009	2000	52501	ME 2.0	2100	D-260-22	752501	Premium	25	31		
									52501	Max Energy	752501	Regular	20
		2008-2007	2000	52501	ME 2.0	2100	D-260-22	752501	Premium	16	18		
									52501	Max Energy	752501	Regular	11
	2006-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	16	18				
							Regular	11	11				
	6.1L V8 HEMI	2010-2007	2000	52501	ME 2.0	2100	D-260-22	752501	Premium	16	16		
				52501	Max Energy				752501	Regular	15	15	
2006-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	16	16					
						Regular	15	15					
6.4L V8 HEMI	2014-2012	705004	Interceptor	N/A	N/A	N/A	Premium	13	18				

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Throttle Resp
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	Yes	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes (No for 2011)	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	No	No	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	No	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
No	No	No								
No	No	No								
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	Yes	
Yes	22.5" - 44"	Yes	No	No	No	No	No	No	No	
Yes	22.5" - 44"	Yes	No	No	No	No	Yes	No	No	
Yes	22.5" - 44"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
No	No	No								

CHRYSLER			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Aspen	4.7L V8	2009-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	47	51
						Regular		39	42	
Aspen	5.7L V8 HEMI	2009-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	16
						Regular		8	8	
Pacifica	3.8L V6	2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	11	24
						Regular		8	15	
Sebring	2.7L V6	2010-2007	2000 52501	Max Energy	2100	D-260-22	752501	Premium	13	15
					Regular	11		13		
	2006-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	13	15	
				Regular	11	13				
Town & Country	3.3L/3.6L V6	2011-2010	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A
	3.8L V6	2009-2008	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	11	24
						Regular		8	15	
DODGE			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Avenger	2.7L V6	2010-2008	2000 52501	Max Energy	2100	D-260-22	752501	Premium	13	15
						Regular		11	13	
Avenger	3.5L V6	2010-2008	2000 52501	Max Energy	2100	D-260-22	752501	Premium	9	15
						Regular		7	11	
Challenger	3.5L V6	2010-2009	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	9	15
						Regular		7	11	
	3.6L V6	2014-2011	705007	Interceptor	N/A	N/A	N/A	Premium	8	9
								Regular	5	9
	5.7L V8 HEMI	2010-2009	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	31
								Regular	20	24
5.7L V8 HEMI	2014-2011	705001	Interceptor	N/A	N/A	N/A	Premium	20	22	
							Regular	17	19	
6.1L V8 HEMI	2010-2008	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	16	
							Regular	15	15	
6.4L V8 HEMI	2014-2011	705004	Interceptor	N/A	N/A	N/A	Premium	13	18	
Charger	2.7L V6	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	N/A	Premium	13	15
					Regular	11		13		
	2006	52501	Max Energy	52501	D-260-22	N/A	Premium	13	15	
							Regular	11	13	
	3.5L V6	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	9	15
					Regular	7		11		
	2006	52501	Max Energy	52501	D-260-22	752501	Premium	9	15	
							Regular	7	11	
	5.7L V8 HEMI	2014-2011	705001	Interceptor	N/A	N/A	N/A	Premium	20	22
								Regular	17	19
		2010-2009	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	31
								Regular	20	24
2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	18		
						Regular	11	11		
2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	13	15		
Regular	11	13								
6.1L V8 HEMI	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	16	
				Regular	15		15			
2006	52501	Max Energy	52501	D-260-22	752501	Premium	16	16		
						Regular	15	15		
6.4L V8 HEMI	2014-2012	705004	Interceptor	N/A	N/A	N/A	Premium	13	18	

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	29" - 30.5"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	29" - 30.5"	Yes	No	No	No	No	No	No	No	
Yes	22.5" - 44"	No	No	No	No	No	No	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	No	No	No	No	No	No	Yes	No	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
No	No	No								
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	Yes	
No	No	No								
Yes	22.5" - 44"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
No	No	No								
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
No	No	No								
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	Yes	
Yes	22.5" - 44"	Yes	No	No	No	No	Yes	No	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
No	No	No								

DODGE			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Dakota	3.7L V6	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	25
								Regular	24	24
		2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	25	25
								Regular	24	24
		2004	52501	Max Energy	52501	D-260-22	N/A	Premium	25	25
								Regular	24	24
	4.7L V8	2010	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	36	40
								Regular	30	33
		2009-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	47	51
								Regular	39	42
		2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	18	26
								Regular	14	21
5.2L V8	2001	52500	Max Energy	52500	D-260-22	N/A	Premium	21	31	
							Regular	18	35	
	2000	52500	Max Energy	52500	D-260-22	752500	Premium	9	16	
							Regular	7	11	

\*Vehicles equipped with Kelsey-Hayes brake controller only

Dakota	5.2L V8	1999	52500	Max Energy	52500	D-260-22	752500	Premium	11	18
								Regular	7	11
		1998	52500	Max Energy	52500	D-260-22	752500	Premium	14	24
								Regular	11	26
		1997	52500	Max Energy	52500	D-260-22	N/A	Premium	7	38
								Regular	5	18
	5.9L V8	2003-2002	52500	Max Energy	52500	D-260-22	N/A	Premium	17	32
								Regular	12	27
		2001	52500	Max Energy	52500	D-260-22	N/A	Premium	21	35
								Regular	10	21
		2000	52500	Max Energy	52500	D-260-22	752500	Premium	10	15
								Regular	3	11
	1999	52500	Max Energy	52500	D-260-22	752500	Premium	9	14	
							Regular	8	12	
5.9L V8	1998	52500	Max Energy	52500	D-260-22	752500	Premium	13	54	
							Regular	9	35	
	1997	52500	Max Energy	52500	D-260-22	N/A	Premium	16	22	
							Regular	11	17	
Durango	3.7L V6	2009-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	25
								Regular	24	24
		2006	52501	Max Energy	52501	D-260-22	752501	Premium	25	25
								Regular	24	24
		2005-2004	52501	Max Energy	52501	D-260-22	752501	Premium	25	25
								Regular	24	24
	4.7L V8	2009-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	47	51
								Regular	39	42
		2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	18	26
								Regular	14	21
	5.2L V8	2000	52500	Max Energy	52500	D-260-22	752500	Premium	9	16
								Regular	7	11
		1999	52500	Max Energy	52500	D-260-22	752500	Premium	11	18
								Regular	7	11
	1998	52500	Max Energy	52500	D-260-22	752500	Premium	14	24	
							Regular	11	26	
	1997	52500	Max Energy	52500	D-260-22	N/A	Premium	7	38	
							Regular	5	18	
5.7L V8 HEMI	2014-2012	705003	Interceptor	N/A	N/A	N/A	N/A	Premium	20	22
								Regular	17	19
	2011	705003	Interceptor	N/A	N/A	752501	Premium	20	22	
							Regular	17	19	

\*Vehicles equipped with Kelsey-Hayes brake controller only

FEATURES			POWER TUNING PRODUCT FEATURES								
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	No	No	No	No	No	Yes	Yes	Yes	No		
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	No	No	No	No	No	Yes	Yes	No	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
*Vehicles equipped with Kelsey-Hayes brake controller only											
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	No	No	No	No	No	Yes	Yes	No	No		
Yes	No	No	No	No	No	Yes	Yes	No	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	No	No	No	No	No	Yes	Yes	No	No		
Yes	29" - 30.5"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	29" - 30.5"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	29" - 30.5"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No		
Yes	No	No	No	No	No	Yes	Yes	No	No		
No	No	No									
Yes	22.5" - 44"	Yes	<b>DTC's and Tire/Gear only available in Speedo Calibrator</b>								
*Vehicles equipped with Kelsey-Hayes brake controller only											

DODGE			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Durango	5.7L V8 HEMI	2009	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	15	20	
								Regular	8	8	
		2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	16	
								Regular	8	8	
		2006	52501	Max Energy	52501	D-260-22	752501	Premium	16	16	
								Regular	8	8	
		2005-2004	52501	Max Energy	52501	D-260-22	752501	Premium	16	16	
								Regular	8	8	
		5.9L V8	2003-2002	52500	Max Energy	52500	D-260-22	N/A	Premium	17	32
									Regular	12	27
			2001	52500	Max Energy	52500	D-260-22	N/A	Premium	21	35
									Regular	10	21
		2000	52500	Max Energy	52500	D-260-22	752500	Premium	10	15	
								Regular	3	11	
		1999	52500	Max Energy	52500	D-260-22	752500	Premium	9	14	
								Regular	8	12	
	5.9L V8	1998	52500	Max Energy	52500	D-260-22	752500	Premium	13	54	
								Regular	9	35	
		1997	52500	Max Energy	52500	D-260-22	N/A	Premium	16	22	
								Regular	11	17	
Grand Caravan	3.3L/3.6L V6	2011-2010	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A	
	3.8L V6	2009-2008	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	11	24	
								Regular	8	15	
Journey	2.4L L4	2010	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A	
	3.5L V6	2010-2009	2000 52501	Max Energy	2100	D-260-22	752501	Premium	9	15	
								Regular	7	11	
Magnum	2.7L V6	2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	N/A	Premium	13	15	
								Regular	11	13	
		2006-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	13	15	
								Regular	11	13	
	3.5L V6	2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	9	15	
									Regular	7	11
		2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	9	15	
								Regular	7	11	
	5.7L V8 HEMI Car	2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	18	
									Regular	11	11
	2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	13	15		
							Regular	11	13		
6.1L V8 HEMI	2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	16		
								Regular	15	15	
	2006	52501	Max Energy	52501	D-260-22	752501	Premium	16	16		
							Regular	15	15		
Nitro	3.7L V6	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	25	
								Regular	24	24	
	4.0L V6	2010-2007	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A	
Ram 1500/2500/ 3500 Gas	3.6L V6	2017-2013	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A	
		2012-2011	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A	
	3.7L V6	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	25	
								Regular	24	24	
		2006	52501	Max Energy	52501	D-260-22	752501	Premium	25	25	
								Regular	24	24	
		2005-2004	52501	Max Energy	52501	D-260-22	N/A	Premium	25	25	
								Regular	24	24	
		2012-2011	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A	
	4.7L V6	2010-2009	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	36	40	
							Regular	30	33		
2008-2007		2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	47	51		
							Regular	39	42		
	2006	52501	Max Energy	52501	D-260-22	752501	Premium	18	26		
							Regular	14	21		

\*Vehicles equipped with Kelsey-Hayes brake controller only

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	29" - 30.5"	Yes	No	No	No	Yes	Yes	Yes	Yes	MDS
Yes	29" - 30.5"	Yes	No	No	No	No	No	No	No	
Yes	29" - 30.5"	Yes	No	No	No	No	Yes	No	No	
Yes	22.5" - 44"	Yes	No	No	No	No	Yes	No	No	
Yes	No	No	No	No	No	Yes	Yes	No	No	
Yes	No	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44**	No	No	No	No	Yes	Yes	No	No	
Yes	No	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	No	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	No	Yes	No	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	Yes	MDS
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	No	

\*Vehicles equipped with Kelsey-Hayes brake controller only

DODGE			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Ram 1500/2500/ 3500 Diesel	5.9L I-6 H.O. 6 SP Manual	2002-2001	52500	Max Energy	N/A	N/A	752500	Stage 3	66	174
								Stage 2	48	123
								Stage 1	38	99
	5.9L I-6 5 SP Manual	2002- 1998.5	52500	Max Energy	N/A	N/A	752500	Stage 3	49	137
								Stage 2	41	114
								Stage 1	30	89
	5.9L I-6 Automatic	2002-2001	52500	Max Energy	N/A	N/A	752500	Stage 3	44	117
								Stage 2	38	95
								Stage 1	30	75
	5.9L I-6 Automatic	2000- 1998.5	52500	Max Energy	N/A	N/A	752500	Stage 3	49	137
Stage 2								41	114	
Stage 1								30	89	
6.7L I-6 Diesel	2017-2011	N/A	N/A	N/A	N/A	N/A	752503	N/A	N/A	N/A
	2009-2007	52503	Max Energy	N/A	N/A	752503	Stage 3	85	181	
							Stage 2	59	130	
Ram 3500- 5500 Chassis Cab	6.7L I-6	2009-2007	52503	Max Energy	N/A	N/A	752503	Stage 3	129	223
								Stage 2	68	115
								Stage 1	29	46
Stratus	2.7L V6	2008-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	13	15
								Regular	11	13
FORD			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Bronco	5.0L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	12	26
	5.8L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	9	20
Crown Victoria	4.6L V8 SOHC (2V)	2011	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	15	24
		2010-2005	2000	ME 2.0	2100	D-260-22	742501	Regular	12	16
			42501	Max Energy						
		1999	42500	Max Energy	42500	D-260-22	N/A	Premium	19	36
			1998	42500	Max Energy	42500	D-260-22	N/A	Premium	20
		1997-1996	42500	Max Energy	42500	D-260-22	N/A	Premium	12	45
Edge	3.5L V6 DOHC (4V)	2009-2007	2000	ME 2.0	42501	D-260-22	742501	Premium	23	22
			42501	Max Energy				Regular	23	21
E-Series Vans	5.0L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	12	26
								Premium	11	26
	5.4L V8 SOHC (2V)	2004-2003	42500	Max Energy	42500	D-260-22	742500	Regular	11	28
								Premium	15	24
		2002	42500	Max Energy	42500	D-260-22	742500	Regular	15	18
								Premium	48	61
		2001-2000	42500	Max Energy	42500	D-260-22	742500	Regular	33	45
								Premium	40	61
		1999	42500	Max Energy	42500	D-260-22	742500	Regular	18	25
	Premium							13	27	
	1998	42500	Max Energy	42500	D-260-22	N/A	Premium	14	30	
							Premium	9	20	
	5.8L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	9	20
	6.0L V8 Power Stroke	2008-2006	2000 42501	ME 2.0 Max Energy	N/A	N/A	742501	Stage 3	115	200
Stage 2								80	131	
2005-2003		42002	Max Energy	N/A	N/A	742002	Stage 1	37	64	
							Stage 3	115	200	
6.8L V10 SOHC (2V)	2009-2005	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Stage 2	80	131	
							Regular	25	32	
7.3L V8 Power Stroke	2001-1996	42500	Max Energy	N/A	N/A	742500	Stage 3	59	109	
							Stage 2	43	77	
							Stage 1	24	41	
Excursion	5.4L V8 SOHC (2V)	2005-2003	42500	Max Energy	42500	D-260-22	742500	Premium	11	26
								Regular	11	28
		2002	42500	Max Energy	42500	D-260-22	742500	Premium	15	24
	2001-2000	42500	Max Energy	42500	D-260-22	742500	Regular	15	18	
							Premium	48	61	
	6.0L V8 Power Stroke	2005-2003	42002	Max Energy	N/A	N/A	742002	Regular	33	45
								Stage 3	115	200
Stage 2								80	131	
							Stage 1	37	64	

DODGE			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Ram 1500/2500/ 3500 Gas	4.7L V6	2005	52501	Max Energy	52501	D-260-22	N/A	Premium	18	26	
								Regular	14	21	
	5.2L V8	2001	52500	Max Energy	52500	D-260-22	752500	Premium	21	31	
								Regular	18	35	
		2000	52500	Max Energy	52500	D-260-22	752500	Premium	9	16	
								Regular	7	11	
		1999	52500	Max Energy	52500	D-260-22	752500	Premium	11	18	
								Regular	7	11	
	5.7L V8 HEMI	1998	52500	Max Energy	52500	D-260-22	752500	Premium	14	24	
								Regular	11	26	
		1997	52500	Max Energy	52500	D-260-22	N/A	Premium	7	38	
								Regular	5	18	
		2017-2015	N/A	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A
		2014-2013	705003	Interceptor	N/A	N/A	N/A	752501	Premium	33	40
								Regular	25	28	
	2012-2011	705002	Interceptor	N/A	N/A	N/A	752501	Premium	33	40	
								Regular	25	28	
	2010-2009	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	15	20		
							Regular	8	8		
	2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	13	16		
							Regular	7	10		
	2006	52501	Max Energy	52501	D-260-22	752501	Premium	13	16		
							Regular	7	10		
	2005	52501	Max Energy	52501	D-260-22	N/A	Premium	13	16		
							Regular	7	10		
	2004	52501	Max Energy	52501	D-260-22	N/A	Premium	12	24		
							Regular	6	8		
	2003	52501	Max Energy	52501	D-260-22	N/A	Premium	12	24		
							Regular	6	8		
	5.9L V8	2003	52500	Max Energy	52500	D-260-22	N/A	Premium	17	32	
							Regular	12	27		
2002		52500	Max Energy	52500	D-260-22	752500	Premium	17	32		
							Regular	12	27		
2001		52500	Max Energy	52500	D-260-22	752500	Premium	21	35		
							Regular	10	21		
2000		52500	Max Energy	52500	D-260-22	752500	Premium	10	15		
							Regular	3	11		
1999	52500	Max Energy	52500	D-260-22	752500	Premium	9	14			
						Regular	8	12			
1998	52500	Max Energy	52500	D-260-22	752500	Premium	13	54			
						Regular	9	35			
1997	52500	Max Energy	52500	D-260-22	N/A	Premium	16	22			
						Regular	11	17			
Ram 1500/2500/ 3500 Diesel	3.0L V6 Diesel	2015	N/A	N/A	N/A	N/A	752501	N/A	N/A	N/A	
	5.9L I-6 H.O. Automatic	2007-2006	52503	Max Energy	N/A	N/A	752503	Stage 3	113	185	
								Stage 2	75	125	
								Stage 1	30	51	
	5.9L I-6 H.O. Manual	2005	52502	Max Energy	N/A	N/A	752502	Stage 3	176	289	
								Stage 2	113	185	
								Stage 1	30	51	
	5.9L I-6 H.O. Automatic	2004-2003	52502	Max Energy	N/A	N/A	752502	Stage 3	113	185	
								Stage 2	75	125	
								Stage 1	30	51	
	5.9L I-6 H.O. Manual	2004-2003	52502	Max Energy	N/A	N/A	752502	Stage 3	176	289	
								Stage 2	113	185	
								Stage 1	30	51	
	5.9L I-6 H.O.	2004-2003	52502	Max Energy	N/A	N/A	752502	Stage 3	174	285	
Stage 2								122	200		
Stage 1								98	160		
5.9L I-6 Non-H.O.	2004-2003	52502	Max Energy	N/A	N/A	752502	Stage 3	112	198		
							Stage 2	72	132		
							Stage 1	33	66		

\*Vehicles equipped with Kelsey-Hayes brake controller only

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	No	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"	Yes	<b>DTC's and Tire/Gear only available in Speedo Calibrator</b>							
Yes	22.5" - 44"	Yes	<b>DTC's and Tire/Gear only available in Speedo Calibrator</b>							
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	Yes	MDS
Yes	22.5" - 44"	Yes	No	No	No	No	No	No	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	No	No	
Yes	No	No	No	No	No	Yes	Yes	No	No	
Yes	No	No	No	No	No	No	Yes	No	No	
Yes	No	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"¹	No	No	No	No	Yes	Yes	No	No	
Yes	No	No	No	No	No	Yes	Yes	No	No	
Yes	22.5" - 44"	Yes	<b>DTC's and Tire/Gear only available in Speedo Calibrator</b>							
Yes	22.5"- 44"	No	No	No	No	No	Yes	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	Yes	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	

¹Vehicles equipped with Kelsey-Hayes brake controller only

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	No	No	N/A	
Yes	22.5"- 44"	No								
Yes	22.5"- 44"	No	No	No	No	No	Yes	No	N/A	
Yes	22.5"- 44"	No	No	No	No	No	Yes	No	N/A	
Yes	No	No	No	No	No	Yes	Yes	Yes	No	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	24"- 54"	Yes	No	Yes	No	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	No	Yes	No	Yes	Yes	Yes	N/A	
Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	No	No	No	N/A	
Yes	No	No	No	No	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	29"- 43"	No	No	No	No	No	Yes	No	N/A	Trans Tuning
Yes	29"- 43"	No	No	No	No	No	Yes	No	N/A	Trans Tuning
Yes	29"- 43"	No	No	No	No	Yes	Yes	No	N/A	
Yes	29"- 43"	No	No	No	No	No	No	No	N/A	Trans Tuning
Yes	29"- 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29"- 43"	No	No	No	No	No	Yes	No	N/A	Trans Tuning

FORD			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Excursion	6.8L V10 SOHC (2V)	2005-2003	42500	Max Energy	42500	D-260-22	742500	Premium	28	39	
								Regular	25	32	
		2004-2003	42500	Max Energy	42500	D-260-22	742500	Premium	28	39	
								Regular	25	32	
		7.3L V8 Power Stroke	2002-2001	42500	Max Energy	42500	D-260-22	742500	Premium	10	24
								Regular	10	19	
	2000		42500	Max Energy	42500	D-260-22	742500	Premium	17	34	
								Regular	14	32	
		2003-1999	42500	Max Energy	N/A	N/A	742500	Stage 3	100	164	
								Stage 2	60	113	
								Stage 1	32	74	
Expedition	3.5L V6 GTDI EcoBoost	2017-2015	2000	Max Energy 2.0	N/A	N/A	N/A	91/93	66/79	78/83	
								87/89	59/66	67/68	
	4.6L V8 SOHC (2V)	2002	42500	Max Energy	42500	D-260-22	742500	Premium	10	50	
								Regular	8	31	
	4.6L V8 SOHC (2V)	2001	42500	Max Energy	42500	D-260-22	742500	Premium	31	39	
								Regular	25	32	
	4.6L V8 SOHC (2V)	2000	42500	Max Energy	42500	D-260-22	742500	Premium	11	32	
									Regular	8	31
		1999	42500	Max Energy	42500	D-260-22	742500	Premium	22	43	
									Regular	15	28
			1998	42500	Max Energy	42500	D-260-22	N/A	Premium	17	27
			1997	42500	Max Energy	42500	D-260-22	N/A	Premium	12	36
	5.4L V8 SOHC (3V)	2011	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	36	42	
								Regular	35	42	
		2010-2009	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	36	42	
								Regular	35	42	
			2008-2005	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	25	40
								Regular	16	28	
			2008-2007	N/A	N/A	N/A	N/A	730112	N/A	N/A	N/A
	5.4L V8 SOHC (2V)	2004-2002	42500	Max Energy	42500	D-260-22	742500	Premium	11	11	
									Regular	6	9
		2001	42500	Max Energy	42500	D-260-22	742500	Premium	10	29	
									Regular	7	19
		2000	42500	Max Energy	42500	D-260-22	742500	Premium	12	16	
								Regular	11	13	
		1999	42500	Max Energy	42500	D-260-22	742500	Premium	27	66	
								Regular	22	47	
		1998	42500	Max Energy	42500	D-260-22	N/A	Premium	13	27	
		1997	42500	Max Energy	42500	D-260-22	N/A	Premium	11	26	
Explorer	3.5L V6 GTDI EcoBoost	2017-2013	2000	Max Energy 2.0	N/A	N/A	N/A	91/93	66/79	78/83	
								87/89	59/66	67/68	
	3.5L V6 Ti-VCT	2017-2016	2000	Max Energy 2.0	N/A	N/A	N/A	91/93	13/13	14/14	
									87/89	8/12	12/13
		2015-2011	2000	Max Energy 2.0	N/A	N/A	N/A	91/93	13/13	14/14	
								87/89	8/12	12/13	
	4.0L V6	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	6	13	
	4.6L V8 SOHC (3V)	2010-2006	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	29	32	
								Regular	20	29	
5.0L V8	1998	42500	Max Energy	42500	D-260-22	N/A	Premium	21	24		
	1997-1996	42500	Max Energy	42500	D-260-22	N/A	Premium	9	22		
F-150/ Raptor	2.7L V6 TiVCT	2015	N/A	N/A	N/A	N/A	742502	N/A	N/A	N/A	
	2.7L V6 GTDI EcoBoost	2018-2016	N/A	N/A	N/A	N/A	730125	N/A	N/A	N/A	
			2017-2015	2000	Max Energy 2.0	N/A	N/A	742502	91/93	33/36	42/43
								87/89	32/30	35/36	
	3.5L V6 GTDI EcoBoost	2018-2016	N/A	N/A	N/A	N/A	N/A	730125	N/A	N/A	N/A
			2016-2015	2000	Max Energy 2.0	N/A	N/A	742502	91/93	66/79	78/83
									87/89	59/66	67/68
			2014-2011	2000 42501	ME 2.0 Max Energy	N/A	N/A	742501	Premium	87	101
								Regular	65	58	
		2014-2012	N/A	N/A	N/A	N/A	730121	N/A	N/A	N/A	
	3.5L V6 Ti-VCT	2017-2016	N/A	N/A	N/A	N/A	N/A	730125	N/A	N/A	N/A
			2017-2015	2000	Max Energy 2.0	N/A	N/A	742502	91/93	13/13	14/14
									87/89	8/12	12/13
	3.7L V6 DOHC VVT	2014-2011	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	10	14	
									Regular	10	13
			2014-2012	N/A	N/A	N/A	N/A	730121	N/A	N/A	N/A

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	29"- 43"	No	No	Yes	Yes	Yes	No	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	No	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	No	No	N/A	
Yes	29"- 43"	No	No	Yes	Yes	Yes	No	No	N/A	
Yes	29" - 43"	No	No	No	No	No	No	No	N/A	Trans Tuning
Yes	24"- 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	No	Throttle Resp
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	No	No	No	No	Yes	No	Yes	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	24" - 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	N/A	Throttle Resp
Yes	24"- 54"	No	Yes	Yes	Shift Resp	Yes	Yes	Yes	No	Throttle Resp
Yes	24"- 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	No	Throttle Resp
Yes	No	No	No	No		No	No	No	N/A	
Yes	24"- 54"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	24" - 54"	Yes								
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24" - 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	N/A	Throttle Resp
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24" - 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	N/A	Throttle Resp
Yes	24"- 54"	Yes	Yes (ME 2.0)	No	No	No	Yes	Yes	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	No	Throttle Resp TCC Slip
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							

FORD			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
F-150/ Raptor Lightning/ Harley Davidson Edition	4.2L V6 OHV (2V)	2008-2005	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	10	22	
		2008-2004	N/A	N/A	N/A	N/A	730110	Regular	8	19	
		1998-1997	42500	Max Energy	42500	D-260-22	N/A	N/A	N/A	N/A	
	4.6L V8 SOHC (3V)	2010-2009	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	8	15	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	8	15	
	4.6L V8 SOHC (2V)	2010-2009	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	14	25	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	10	18	
		2008-2004	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	7	15	
			N/A	N/A	N/A	N/A	730110	Regular	4	12	
		2004* -2003	42500	Max Energy	42500	D-260-22	742500	Premium	9	31	
		*2004 F-150 Heritage Edition							Regular	8	31
		2002	42500	Max Energy	42500	D-260-22	742500	Premium	10	50	
			42500	Max Energy	42500	D-260-22	742500	Regular	8	31	
			42500	Max Energy	42500	D-260-22	742500	Premium	31	39	
			42500	Max Energy	42500	D-260-22	742500	Regular	25	32	
	42500		Max Energy	42500	D-260-22	742500	Premium	11	32		
	42500		Max Energy	42500	D-260-22	742500	Regular	8	31		
	1999	42500	Max Energy	42500	D-260-22	742500	Premium	22	43		
		42500	Max Energy	42500	D-260-22	742500	Regular	15	28		
	1998	42500	Max Energy	42500	D-260-22	N/A	Premium	17	27		
		42500	Max Energy	42500	D-260-22	N/A	Regular	12	36		
	1997	42500	Max Energy	42500	D-260-22	N/A	Premium	12	36		
	4.9L I6	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	11	25	
	5.0L V8 TIVCT	2018-2016	N/A	N/A	N/A	N/A	730125	N/A	N/A	N/A	
		2017-2015	2000	Max Energy 2.0	N/A	N/A	742502	91/93	24/24	14/17	
		2014-2012	N/A	N/A	N/A	N/A	730121	87/89	14/15	11/13	
		2014-2011	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	N/A	N/A	N/A	
	5.0L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	24	23	
			42500	Max Energy	42500	D-260-22	N/A	Regular	15	15	
	5.4L V8 SOHC (3V)	2010-2009	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	36	42	
2000 42501			ME 2.0 Max Energy	2100	D-260-22	742501	Regular	35	42		
2008-2004		2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	25	40		
5.4L V8 SOHC (2V)	2004* -2002	N/A	N/A	N/A	N/A	730110	Regular	16	28		
		42500	Max Energy	42500	D-260-22	742500	Premium	11	11		
	*2004 F-150 Heritage Edition							Regular	6	9	
	2001	42500	Max Energy	42500	D-260-22	742500	Premium	10	29		
		42500	Max Energy	42500	D-260-22	742500	Regular	7	19		
	2000	42500	Max Energy	42500	D-260-22	742500	Premium	12	16		
42500		Max Energy	42500	D-260-22	742500	Regular	11	13			
1999	42500	Max Energy	42500	D-260-22	742500	Premium	27	66			
	42500	Max Energy	42500	D-260-22	742500	Regular	22	47			
1998-1997	42500	Max Energy	42500	D-260-22	N/A	Premium	13	27			
5.4L V8 Supercharged	2004-1999	42500	Max Energy	42500	D-260-22	742500	4-lb Pulley	56	83		
		42500	Max Energy	42500	D-260-22	742500	Stock Pulley	28	26		
5.8L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	9	20		
6.2L V8 SOHC	2014-2011	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	15	19		
		2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	9	16		
2014-2012	N/A	N/A	N/A	N/A	N/A	730121	N/A	N/A	N/A		
F-250-550 Super Duty	4.6L V8 SOHC (2V)	1998	42500	Max Energy	42500	D-260-22	N/A	Premium	17	27	
		1997	42500	Max Energy	42500	D-260-22	N/A	Premium	12	36	
	4.9L I6	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	11	25	
	5.0L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	12	26	
	5.4L V8 SOHC (3V)	2008	N/A	N/A	N/A	N/A	730112	N/A	N/A	N/A	
2010-2008		2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	25	40		
		2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	16	28		
2007-2005		2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	25	40		
	N/A	N/A	N/A	N/A	N/A	730111	Regular	16	28		
							N/A	N/A	N/A		

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	24"- 54"	Yes	No	No	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
*2004 F-150 Heritage Edition										
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	No	No	No	No	Yes	No	Yes	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	N/A	Throttle Resp TCC Slip
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	No	No	No	No	Yes	No	No	No	No	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
*2004 F-150 Heritage Edition										
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	Yes	No	No	No	No	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	No	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	No	No	No	No	Yes	No	Yes	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	30.5" - 35"	No	No	Yes	No	Yes	Yes	No	No	
Yes	29" - 43"	No	No	No	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							

FORD			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
F-250-550 Super Duty	5.4L V8 SOHC (2V)	2004-2003	42500	Max Energy	42500	D-260-22	742500	Premium	11	26	
								Regular	11	28	
		2002	42500	Max Energy	42500	D-260-22	742500	Premium	15	24	
								Regular	15	18	
		2001-2000	42500	Max Energy	42500	D-260-22	742500	Premium	48	61	
							Regular	33	45		
			1999	42500	Max Energy	42500	D-260-22	742500	Premium	40	61
							Regular	18	25		
			1998	42500	Max Energy	42500	D-260-22	N/A	Premium	13	27
	5.8L V8	1996	42500	Max Energy	42500	D-260-22	N/A	Premium	9	20	
	6.0L V8 Power Stroke	2007-2006	2000	42501	ME 2.0 Max Energy	N/A	N/A	742501	Stage 3	115	200
					N/A	N/A	N/A	730111	Stage 2	80	131
								Stage 1	37	64	
		2005-2003	2000	42501	ME 2.0 Max Energy	N/A	N/A	742501	Stage 3	115	200
									Stage 2	80	131
							Stage 1	37	64		
	6.2L V8 SOHC	2017	N/A	N/A	N/A	N/A	N/A	730125	N/A	N/A	N/A
		2016-2011	N/A	N/A	N/A	N/A	N/A	730120	N/A	N/A	N/A
		2014-2011	2000	42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	15	19
								Regular	9	16	
	6.4L V8 Power Stroke	2010-2008	2000	42501	ME 2.0 Max Energy	2100	D-260-19	742501	Stage 3	114	188
									Stage 2	80	131
								Stage 1	44	72	
		2008	N/A	N/A	N/A	N/A	N/A	730112	N/A	N/A	N/A
	6.7L V8 Power Stroke	2017	N/A	N/A	N/A	N/A	N/A	730125	N/A	N/A	N/A
		2016-2011	N/A	N/A	N/A	N/A	N/A	730120	N/A	N/A	N/A
		2012-2011	2000	42501	ME 2.0 Max Energy	N/A	N/A	742501	Stage 3	105	186
								Stage 2	73	116	
								Stage 1	41	64	
	6.8L V10 SOHC (3V)	2010-2008	2000	42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	40	49
								Regular	29	42	
2007-2005		2000	42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	40	49	
								Regular	29	42	
2008	N/A	N/A	N/A	N/A	N/A	730112	N/A	N/A	N/A		
2007-2005	N/A	N/A	N/A	N/A	N/A	730111	N/A	N/A	N/A		
6.8L V10 SOHC (2V)	2004-2003	42500	Max Energy	42500	D-260-22	742500	Premium	28	39		
							Regular	25	32		
	2002-2001	42500	Max Energy	42500	D-260-22	742500	Premium	10	24		
							Regular	10	19		
2000-1999	42500	Max Energy	42500	D-260-22	742500	Premium	17	34			
						Regular	14	32			
7.3L V8 Power Stroke	2003-1999	42500	Max Energy	N/A	N/A	742500	Stage 3	100	164		
							Stage 2	60	113		
							Stage 1	32	74		
	1997-1996	42500	Max Energy	N/A	N/A	742500	Stage 3	59	109		
							Stage 2	43	77		
						Stage 1	24	41			
Flex	3.5L V6 DOHC (4V)	2009	2000	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	23	22	
								Regular	23	21	
Focus	2.0L I4 DOHC (4V)	2009-2008	2000	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	5	9	
								Regular	4	7	
Fusion	3.0L V6 DOHC (4V)	2009-2006	2000	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	15	21	
								Regular	14	20	
Mustang	2.3L I4 EcoBoost	2017-2015	2000	Max Energy 2.0	N/A	N/A	N/A	91/93	60/67	69/72	
								87/89	39/43	60/62	
	3.7L V6 DOHC Ti-VCT	2017-2015	2000	Max Energy 2.0	N/A	N/A	N/A	91/93	12/14	15/16	
								87/89	10/10	12/14	
	3.7L V6 DOHC DI VVT	2014-2011	2000	42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	15	23
									Regular	9	12
	3.8L V6	1997-1996	42500	Max Energy	42500	D-260-22	N/A	N/A	Premium	3	9
									Regular	3	9
4.0L V6 SOHC (2V)	2010	2000	42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	10	12	
								Regular	7	8	
	2009-2005	2000	42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	12	29	
							Regular	9	21		

\* Available on automatic transmission vehicles only.

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	29" - 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29" - 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29" - 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	29" - 43"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	29" - 43"	No	No	No	No	No	Yes	No	N/A	Trans Tuning
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	29" - 43"	No	No	No	No	No	Yes	No	N/A	Trans Tuning
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	31.5" - 34"	No	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	30.5" - 35"	No	Yes (ME 2.0)	No	No	No	Yes	No	N/A	Trans Tuning
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	31.5 - 33"	No	Yes (ME 2.0)	No	No	No	Yes	No	N/A	Trans Tuning
Yes	30.5" - 35"	No	No	No	No	Yes	Yes	No	No	
Yes	29" - 43"	No	No	No	No	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	29" - 43"	No	No	Yes	Yes	Yes	No	No	N/A	
Yes	29" - 43"	No	No	Yes	Yes	Yes	No	No	N/A	
Yes	29" - 43"	No	No	Yes	Yes	Yes	No	No	N/A	
Yes	29" - 43"	No	No	No	No	No	No	No	N/A	Trans Tuning
Yes	29" - 43"	No	No	No	No	No	No	No	N/A	Trans Tuning
Yes	24" - 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24" - 30"	Yes	No	Yes	No	Yes	Yes	Yes	No	
Yes	24" - 30"	Yes	No	Yes	No	Yes	Yes	Yes	No	
Yes	24" - 54"	No	Yes	Yes <sup>1</sup>	Shift Firm <sup>1</sup> Shift Resp <sup>1</sup>	Yes	Yes	Yes	Not Required	Throttle Resp TCC Slip <sup>1</sup>
Yes	24" - 54"	No	Yes	Yes <sup>1</sup>	Shift Firm <sup>1</sup> Shift Resp <sup>1</sup>	Yes	Yes	Yes	No	Throttle Resp TCC Slip <sup>1</sup>
Yes	24" - 30"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	Yes	
Yes	No	No	No	No	Yes	Yes	No	Yes	N/A	
Yes	24" - 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	24" - 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	

<sup>1</sup> Available on automatic transmission vehicles only.

FORD			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Mustang/ GT/ SVT Cobra/ Shelby	4.6L V8 SOHC (3V)	2010-2005	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	13	14
								Regular	12	10
	4.6L V8 SOHC (2V)	2004-2002	42500	Max Energy	42500	D-260-22	742500	Premium	16	24
	4.6L V8 Supercharged	2004-2003	42500	Max Energy	42500	D-260-22	742500	2.8" Pulley	79	97
								3.0" Pulley	64	64
								Stock Pulley	54	43
	4.6L V8 DOHC (4V)	2001-1999	42500	Max Energy	42500	D-260-22	742500	Premium	6	7
	4.6L V8 SOHC (2V)	2001-1999	42500	Max Energy	42500	D-260-22	742500	Premium	12	25
		1998	42500	Max Energy	42500	D-260-22	742500	Premium	13	29
		1997-1996	42500	Max Energy	42500	D-260-22	742500	Premium	13	29
5.0L V8 TIVCT	2017-2015	2000	Max Energy 2.0	N/A	N/A	N/A	N/A	91/93	24/24	14/17
								87/89	14/15	11/13
	2014-2013	2000	Max Energy 2.0	2100	D-260-22	742501	Premium	17	31	
								Regular	10	13
2012-2011	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	17	31		
							Regular	10	13	
5.4L/5.8L	2014-2011	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Ranger	4.0L V6	1997-1998	42500	Max Energy	42500	D-260-22	N/A	Premium	9	23
		1996	42500	Max Energy	42500	D-260-22	N/A	Premium	6	13
Taurus	3.4L V8	1997-1996	42500	Max Energy	42500	D-260-22	N/A	Premium	5	4
	3.5L V6 DOHC (4V)	2009-2008	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	23	22
								Regular	23	21
Thunderbird	4.6L V8 SOHC (2V)	1997-1996	42500	Max Energy	42500	D-260-22	N/A	Premium	10	12

<sup>1</sup> Available on automatic transmission vehicles only. <sup>2</sup> Available on manual transmission vehicles only.

GMC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
C/K Pickup	4.3L V6	1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	13	27	
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	17	
	5.0L V8	1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	12	67	
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	18	
	5.7L V8	2000	32500	Max Energy	32500	D-260-22	732500	Premium	6	19	
								Regular	5	20	
		1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	20	45	
		1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	22	
	7.4L V8	2000	32500	Max Energy	32500	D-260-22	732500	Premium	23	36	
								Regular	16	26	
1999-1998		32500	Max Energy	32500	D-260-22	732500	Premium	40	60		
1997-1996		32500	Max Energy	32500	D-260-22	732500	Premium	23	41		
Canyon	2.5L DOHC DI	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2016-2015	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A	
	2.8L Duramax Turbo	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2016-2015	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A	
	3.6L V6 DOHC DI	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2016-2015	2000	ME 2.0	N/A	N/A	N/A	732501	Premium	16	21
								Regular	13	15	
								N/A	N/A	N/A	
							730128	N/A	N/A	N/A	
Jimmy	4.3L V6	2006-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17	
								Regular	5	10	
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	11	35	
									Regular	6	11
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	6	22	
									Regular	4	12
2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	14			
							Regular	5	11		
1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	13	27			
1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	17			

<sup>1</sup> Rev Limit option only for manual transmission vehicles.

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	24" - 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	
Yes	23" - 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	23" - 30"	Yes	No	No	No	Yes	No	No	N/A	
Yes	23" - 30"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	23" - 30"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	No	No	No	No	No	No	No	No	N/A	
Yes	No	No	No	No	Yes	Yes	No	No	N/A	
Yes	24" - 54"	No	Yes	Yes <sup>1</sup>	Shift Firm <sup>1</sup> Shift Resp <sup>1</sup>	Yes	Yes	Yes	Yes	Throttle Resp TCC Slip <sup>1</sup>
Yes	24" - 30"	Yes	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes	Yes	Yes	Yes	Skip Shift <sup>2</sup>
Yes	24" - 30"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	Yes	Skip Shift <sup>2</sup>
Yes	24" - 30"	Yes								
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	No	No	No	No	Yes	No	No	No	N/A	
Yes	24" - 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	No	
Yes	No	No	No	No	Yes	Yes	Yes	Yes	N/A	

<sup>1</sup> Available on automatic transmission vehicles only. <sup>2</sup> Available on manual transmission vehicles only.

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	No	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	No	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Yes	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	

<sup>1</sup> Rev Limit option only for manual transmission vehicles.

GMC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Savana Van	4.3L V6	2006-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17
								Regular	5	10
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	11	35
								Regular	6	11
	4.8L V8 (Gen IV)	2009-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	14	13
								Regular	12	12
	4.8L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	9	9
								Regular	8	8
	5.3L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	18	16
								Regular	11	10
	6.0L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	35	35
								Regular	28	30
	6.6L Duramax LML	2015-2011	2000 32501	ME 2.0 Max Energy	N/A	N/A	732501	Stage 3	40	63
								Stage 2	26	41
Stage 1								11	18	
6.6L Duramax LMM	2010-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-19	732501	Stage 3	38	83	
							Stage 2	35	61	
							Stage 1	17	27	
8.1L V8	2002	32500	Max Energy	32500	D-260-22	732500	Premium	33	40	
							Regular	27	35	
	2001	32500	Max Energy	32500	D-260-22	732500	Premium	22	29	
							Regular	20	25	
Sonoma	4.3L V6	2004-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17
								Regular	5	10
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	11	35
								Regular	6	11
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	6	22
								Regular	4	12
	2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	14	
Regular							5	11		
1999-1998	32500	Max Energy	32500	D-260-22	732500	Premium	13	27		
1997-1996	32500	Max Energy	32500	D-260-22	732500	Premium	12	17		
Sierra 1500	4.3L V6 (EcoTec3)	2018	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A
		2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A
		2017-2014	2000	Max Energy 2.0	N/A	N/A	732501	Premium	9	11
		2016-2014	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A
	4.3L V6 (Vortec)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	6	17
								Regular	5	10
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	11	35
								Regular	6	11
		2001	32500	Max Energy	32500	D-260-22	732500	Premium	6	22
								Regular	4	12
	2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	14	
							Regular	5	11	
	1999	32500	Max Energy	32500	D-260-22	732500	Premium	13	27	
	4.8L V8 (Gen IV)	2013-2010	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	13	12
								Regular	11	10
		2009-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	14	13
								Regular	12	12
2001	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A		
						N/A	N/A	N/A		
4.8L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	9	9	
							Regular	8	8	
	2002	32500	Max Energy	32500	D-260-22	732500	Premium	5	14	
							Regular	3	10	
2001	32500	Max Energy	32500	D-260-22	732500	Premium	8	16		
						Regular	8	11		

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	Yes (ME 2.0)	No	No	No	No	No	N/A	Intake Tuning Trans Tuning
Yes	26"- 36"	Yes	Yes (ME 2.0)	No	No	No	Yes	No	N/A	Trans Tuning
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24"-34"	No	No	No	No	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No		
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No		
Yes	24"-54"	Yes	<b>Programmer Speedo Calibrator</b>							
No	Yes	Yes	<b>Inline Speedo Calibrator. Supports all tire heights and gear ratios.</b>							
Yes	24"-54"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Throttle Resp
No	Yes	Yes	<b>Inline Speedo Calibrator. Supports all tire heights and gear ratios.</b>							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	<b>Inline Speedo Calibrator. Supports all tire heights and gear ratios.</b>							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	<b>Inline Speedo Calibrator. Supports all tire heights and gear ratios.</b>							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	

GMC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS				
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain		
Sierra 1500	4.8L V8 (Gen III)	2000	32500	Max Energy	32500	D-260-22	732500	Premium	27	28		
								Regular	18	20		
	1999	32500	Max Energy	32500	D-260-22	732500	Premium	30	29			
	5.3L V8 (EcoTec3)	2018	N/A	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A	
		2018-2017	N/A	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A	
		2017-2014	2000	Max Energy 2.0	2100*	D-260-22	732501	Premium	13	15		
								Regular	11	9		
		*2016-2017 not available in Part #2100										
		2015-2014	32501	Max Energy	32501	D-260-22	732501	Premium	13	15		
							Regular	11	9			
	2016-2014	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A		
	5.3L V8 (Gen IV)	2013-2010	2000	ME 2.0	2100	D-260-22	732501	Premium	28	25		
			32501	Max Energy	N/A	N/A	730102	Regular	16	13		
								N/A	N/A	N/A		
		2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	20	24		
		32501	Max Energy	N/A	N/A	730102	Regular	12	19			
							N/A	N/A	N/A			
	5.3L V8 H.O. (Gen III)	2007-2005	32500	Max Energy	32500	D-260-22	732500	Premium	12	19		
							Regular	6	12			
	5.3L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	18	16		
								Regular	11	10		
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	9	27		
								Regular	7	8		
	2001-2000	32500	Max Energy	32500	D-260-22	732500	Premium	17	24			
							Regular	9	11			
	1999	32500	Max Energy	32500	D-260-22	732500	Premium	22	24			
							Regular	9	10			
	6.0L V8 (Gen IV)	2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	8	21		
			32501	Max Energy	N/A	N/A	730102	Regular	7	11		
							N/A	N/A	N/A			
6.0L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	35	35			
							Regular	28	30			
2002-2000	32500	Max Energy	32500	D-260-22	732500	Premium	19	24				
						Regular	10	15				
6.2L V8 (EcoTec3)	2018	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A			
	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A			
	2017-2014	2000	Max Energy 2.0	2100*	D-260-22	732501	Premium	27	23			
							Regular	16	15			
*2016-2017 not available in Part #2100												
2016-2014	N/A	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A			
6.2L V8 (Gen IV)	2013-2012	2000	ME 2.0	2100	D-260-22	732501	Premium	16	17			
		32501	Max Energy	N/A	N/A	730102	Regular	14	14			
							N/A	N/A	N/A			
	2011-2009	2000	ME 2.0	2100	D-260-22	732501	Premium	16	17			
	32501	Max Energy	N/A	N/A	730102	Regular	14	14				
						N/A	N/A	N/A				
Sierra H P	6.0L V8 H.O.(Gen III)	2007-2002	32500	Max Energy	32500	D-260-22	732500	Premium	20	18		
						Regular	8	9				
Sierra 2500/3500 HD	6.0L V8 (Gen IV)	2017	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A		
		2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A		
		2017-2016	2000	ME 2.0	N/A	N/A	732501	Premium	20	20		
				Max Energy				Regular	17	17		
		2015-2011	2000	ME 2.0	2100	D-260-22	732501	Premium	20	20		
			32501	Max Energy	N/A	N/A	730128	Regular	17	17		
								N/A	N/A	N/A		
		2016-2015	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A		
	2014-2011	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A			
	2009-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	16	55			
		32501	Max Energy	N/A	N/A	730102	Regular	14	41			
							N/A	N/A	N/A			
	6.0L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	35	35		
							Regular	28	30			
2002-2000		32500	Max Energy	32500	D-260-22	732500	Premium	19	24			
						Regular	10	15				
1999	32500	Max Energy	32500	D-260-22	732500	Premium	26	26				
6.6L Duramax LML	2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A			
	2016-2015	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A			
	2016-2011	2000	ME 2.0	N/A	N/A	732501	Stage 3	40	63			
							Stage 2	26	41			
						Stage 1	11	18				
2014-2011	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A				

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points** TCC Slip**	Shift Firm** Shift Resp**	Yes	Yes	No	Yes	Throttle Resp
**Shift Points/TCC Slip/Shift Firmness/Shift Response features not available for 2017 models with the 8-speed transmission.										
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes (No for 2011)	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	No	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points** TCC Slip**	Shift Firm** Shift Resp**	Yes	Yes	No	Yes	Throttle Resp
**Shift Points/TCC Slip/Shift Firmness/Shift Response features not available for 2017 models.										
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	No	Yes	Yes	No	Yes (2010-2011)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes		Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	Yes	Yes	No	No	No	No	No	N/A	Intake Tuning Trans Tuning
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							

GMC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Sierra 2500/3500	6.6L Duramax LMM	2010-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-18	732501	Stage 3	91	164	
							Stage 2	64	119		
							Stage 1	44	83		
			N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A	
	6.6L Duramax LBZ	2007-2006	2000 32501	ME 2.0 Max Energy	N/A	N/A	N/A	732501	Stage 3	95	178
									Stage 2	62	120
									Stage 1	46	88
	6.6L Duramax LLY	2007-2006	2000 32501	ME 2.0 Max Energy	N/A	N/A	N/A	732501	Stage 3	95	175
									Stage 2	70	131
									Stage 1	48	87
		2005-2004	32500	Max Energy	N/A	N/A	N/A	732500	Stage 3	87	173
									Stage 2	52	108
	Stage 1	32	68								
	6.6L Duramax LB7	2004-2001	32500	Max Energy	N/A	N/A	N/A	732500	Stage 3	113	185
									Stage 2	94	155
Stage 1									73	120	
8.1L V8	2007-2003	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	57	60	
								Regular	41	44	
	2002	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	33	40	
								Regular	27	35	
	2001	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	22	29	
								Regular	20	25	
Yukon/ Yukon XL	4.8L V8 (Gen IV)	2009-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	14	13	
									Regular	12	12
					N/A	N/A	N/A	N/A	730102	N/A	N/A
	4.8L V8 (Gen III)	2006-2003	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	9	9
									Regular	8	8
		2002	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	5	14
									Regular	3	10
		2001	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	8	16
	Regular								8	11	
	2000	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	27	28	
								Regular	18	20	
	5.3L V8 (EcoTec3)	2018-2015	2000	Max Energy 2.0	2100*	D-260-22	D-260-22	732501	N/A	N/A	N/A
									N/A	N/A	N/A
									N/A	N/A	N/A
									N/A	N/A	N/A
N/A									N/A	N/A	
N/A									N/A	N/A	
*2016-2017 not available in Part #2100											
		2016-2015	N/A	N/A	N/A	N/A	730128	N/A	N/A	N/A	
		2015	32501	Max Energy	2100	D-260-22	732501	Premium	13	15	
								Regular	11	9	
5.3L V8 (Gen IV)	2014-2010	2000 32501	ME 2.0 Max Energy	2100	D-260-22	D-260-22	732501	Premium	28	25	
								Regular	16	13	
	2009-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-22	D-260-22	732501	Premium	20	24	
								Regular	12	19	
								N/A	N/A	N/A	
5.3L V8 (Gen III)	2006-2003	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	18	16	
								Regular	11	10	
	2002	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	9	27	
								Regular	7	8	
	2001-2000	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	17	24	
Regular								9	11		
1999	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	22	24		
5.7L V8	2000	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	6	19	
								Regular	5	20	
								1999-1998	32500	Max Energy	32500
1997-1996	32500	Max Energy	32500	D-260-22	D-260-22	732500	Premium	12	18		
6.0L V8 (Gen IV)	2009-2007	2000 32501	ME 2.0 Max Energy	2100	D-260-22	D-260-22	732501	Premium	8	21	
								Regular	7	11	
		N/A	N/A	N/A	N/A	N/A	730102	N/A	N/A	N/A	

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	26"- 36"	Yes	Yes (ME 2.0)	No	No	No	Yes	No	N/A	Trans Tuning
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	26"- 36"	Yes	Yes (ME 2.0)	No	No	No	Yes	No	N/A	
Yes	26"- 36"	Yes	No	No	No	No	Yes	No	N/A	
Yes	24"- 44"	No	No	No	No	No	No	No	N/A	
Yes	24"- 44"	No	No	No	No	No	No	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	N/A	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	Programmer Speedo Calibrator							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Throttle Resp
<b>**Shift Points/TCC Slip/Shift Firmness/Shift Response features not available for 2017 models with the 8-speed transmission.</b>										
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	Yes	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes (No for 2011)	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes		Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes <sup>1</sup>	Yes	No	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	No	Yes	No	N/A	
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes (2009 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							

GMC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Yukon/ Yukon XL	6.0L V8 (Gen III)	2007-2002	32500	Max Energy	32500	D-260-22	732500	Premium	35	35
		2001-2000	32500	Max Energy	32500	D-260-22	732500	Regular	28	30
									Premium	19
								Regular	10	15
	6.2L V8 (EcoTec3)	2018	N/A	N/A	N/A	D-260-22	732501	N/A	N/A	N/A
		2018-2017	N/A	N/A	N/A	N/A	730127	N/A	N/A	N/A
		2016-2014	2000	Max Energy 2.0	N/A	N/A	732501	Premium	27	23
								Regular	16	15
	6.2L V8 (Gen IV)	2013-2011	2000	ME 2.0	N/A	N/A	732501	Premium	16	17
			32501	Max Energy	N/A	N/A	730102	Regular	14	14
		2010-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	16	17
			32501	Max Energy	N/A	N/A	730102	Regular	14	14
	8.1L V8	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	57	60
								Regular	41	44
		2002	32500	Max Energy	32500	D-260-22	732500	Premium	33	40
							Regular	27	35	
2001		32500	Max Energy	32500	D-260-22	732500	Premium	22	29	
						Regular	20	25		
HONDA			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Civic DX/EX/LX	1.8L i-VTEC I4	2009-2006	62002	Max Energy Sport	62002	D-260-13	N/A	Premium	2	3
								Regular	2	2
Civic Si	2.0L DOHC i-VTEC I4	2009-2006	62002	Max Energy Sport	62002	D-260-13	N/A	Premium	10	9
S2000	2.2L DOHC VTEC	2009-2006	62002	Max Energy Sport	62002	D-260-13	N/A	Premium	8	16
HUMMER			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
H2	6.0L V8 (Gen III)	2007-2003	32500	Max Energy	32500	D-260-22	732500	Premium	24	41
								Regular	17	20
H2	6.2L V8 (Gen IV)	2009-2008	2000	ME 2.0	2100	D-260-22	732501	Premium	16	17
			32501	Max Energy			Regular	14	14	
H3/H3T	3.7L L5 DOHC	2010-2008	2000	ME 2.0	2100	D-260-22	732501	Premium	18	23
			32501	Max Energy			Regular	16	22	
INFINITI			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
G35 Coupe	3.5L V6	2007-2003	62005	ME Sport	62005	D-260-13	N/A	Premium	9	9
G35 Sedan	3.5L V6	2008-2007	62005	ME Sport	62005	D-260-13	N/A	Premium	7	5
		2006-2005	62005	ME Sport	62005	D-260-13	N/A	Premium	9	9
		2004-2003	62005	ME Sport	62005	D-260-13	N/A	Premium	12	10
G37	3.7L V6	2012-2011	62005	ME Sport	N/A	N/A	N/A	Premium	6	10
		2010-2008	62005	ME Sport	62005	D-260-13	N/A	Premium	6	10
QX56	5.6L V8	2010-2004	62001	Max Energy	62001	D-260-22	N/A	Premium	23	21
								Regular	19	17
JEEP			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Commander	3.7L V6	2010-2007	2000	ME 2.0	2100	D-260-22	752501	Premium	25	25
			52501	Max Energy			Regular	24	24	
		2006	52501	Max Energy	52501	D-260-22	752501	Premium	25	25
								Regular	24	24
	4.7L V8	2009-2007	2000	ME 2.0	2100	D-260-22	752501	Premium	47	51
			52501	Max Energy			Regular	39	42	
		2006	52501	Max Energy	52501	D-260-22	752501	Premium	18	26
								Regular	14	21
	5.7L V8 HEMI	2010-2009	2000	ME 2.0	2100	D-260-22	752501	Premium	15	20
			52501	Max Energy			Regular	8	8	
		2008-2007	2000	ME 2.0	2100	D-260-22	752501	Premium	16	16
			52501	Max Energy				Regular	8	8
2006	52501	Max Energy	52501	D-260-22	752501	Premium	16	16		
						Regular	8	8		

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-34"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	24"-54"	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes	Shift Points TCC Slip	Shift Firm Shift Resp	Yes	Yes	No	Yes	Throttle Resp
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	No	Yes	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	Yes (ME 2.0)	Yes	No	Yes	Yes	No	Yes (2010 Only)	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Rev Limit	Top Speed	V-TEC Adjust							
Yes	Yes	Yes	Yes							
Yes	Yes	Yes	Yes							
Yes	Yes	Yes	Yes							
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"-54"	Yes	No	Yes	No	Yes	Yes	No	No	
Yes	24"-54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Rev Limit	Top Speed	Intake Tuning							
Yes	Yes	Yes	Yes							
Yes	Yes	Yes	No							
Yes	Yes	Yes	Yes							
Yes	Yes	Yes	Yes							
Yes	Yes	Yes	Yes							
Yes	Yes	Yes	Yes							
Yes	Yes	Yes	N/A							
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	Yes	
Yes	22.5" - 44"	Yes	No	No	No	No	No	No	No	
Yes	22.5" - 44"	Yes	No	No	No	No	Yes	No	No	

JEEP			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Cherokee/ Grand Cherokee	3.7L V6	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	25
								Regular	24	24
		2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	25	25
								Regular	24	24
	4.0L I6	2004-2002	52500	Max Energy	52500	D-260-22	N/A	Premium	15	24
								Regular	14	15
		2001-1996	52500	Max Energy	52500	D-260-22	N/A	Premium	13	19
								Regular	10	14
	4.7L V8	2009-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	47	51
								Regular	39	42
		2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	18	26
								Regular	14	21
	5.2L V8	1998	52500	Max Energy	52500	D-260-22	N/A	Premium	14	24
								Regular	11	26
		1997	52500	Max Energy	52500	D-260-22	N/A	Premium	7	38
								Regular	5	18
5.7L V8 HEMI	2014-2011	705003	Interceptor	N/A	N/A	752501	Premium	20	22	
							Regular	17	19	
	2010-2009	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	15	20	
							Regular	8	8	
6.1L V8 HEMI	2008-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	16	
							Regular	8	8	
	2006-2005	52501	Max Energy	52501	D-260-22	752501	Premium	16	16	
							Regular	8	8	
6.4L V8 HEMI	2010-2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	16	16	
							Regular	15	15	
	2006	52501	Max Energy	52501	D-260-22	752501	Premium	16	16	
							Regular	15	15	
Liberty	3.7L V6	2010	2000 52501	ME 2.0 Max Energy	2100	D-260-22	N/A	Premium	25	25
								Regular	24	24
		2009-2008	2000 52501	ME 2.0 Max Energy	2100	D-260-22	752501	Premium	25	25
								Regular	24	24
	2007	2000 52501	ME 2.0 Max Energy	2100	D-260-22	N/A	Premium	25	25	
							Regular	24	24	
	2006-2004	52501	Max Energy	52501	D-260-22	N/A	Premium	25	25	
							Regular	24	24	
Wrangler	4.0L I6	2006-2005	52501	Max Energy	52501	D-260-22	N/A	Premium	11	30
								Regular	9	20
		2004-2002	52500	Max Energy	52500	D-260-22	N/A	Premium	15	24
							Regular	14	15	
	2001-1996	52500	Max Energy	52500	D-260-22	N/A	Premium	13	19	
							Regular	10	14	
JEEP WRANGLER JK			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Wrangler JK	3.6L V6	2018-2016	N/A	N/A	752501*	D-260-22	752501	N/A	N/A	N/A
								Premium	19	18
								Regular	17	16
	2015-2012	705006 755006	Interceptor	N/A	N/A	752501	Premium	8	9	
							Regular	5	9	
	3.8L V6	2011	2200	ME 2.0 JK	2300	D-260-22	752501	Premium	11	24
							Regular	8	15	
	2010-2007	2200 52501	ME 2.0 JK Max Energy	2300 52501	D-260-22	752501	Premium	11	24	
							Regular	8	15	

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	Yes	Yes	No	N/A	
Yes	No	No	No	No	No	Yes	Yes	No	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	Yes	Yes	No	N/A	
Yes	No	No	No	No	No	Yes	Yes	No	N/A	
Yes	22.5" - 44"	Yes								
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	Yes	
Yes	22.5" - 44"	Yes	No	No	No	No	No	No	No	
Yes	22.5" - 44"	Yes	No	No	No	No	Yes	No	No	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
No	No	No								
Yes	No	No	No	No	No	Yes	Yes	Yes	N/A	
Yes	No	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	Yes	Yes	No	N/A	
Yes	No	No	No	No	No	Yes	Yes	No	N/A	
Yes	No	No	No	No	No	Yes	Yes	No	N/A	
FEATURES			WRANGLER JK OFF ROAD FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Throttle Response	Idle Adjust	Traction Control	Locker Mode	Cooling Fans	Sway Bar	Other
Yes	22.5" - 44"	Yes	*2018 models not covered under CARB EO							
Yes	22.5" - 44"	Yes	Yes	Yes	Yes	Yes	Yes Rubicon Only	Yes	Yes Rubicon Only	N/A
Yes	22.5" - 44"	Yes	Part #755006 comes with Interceptor and programmer with Speedo Calibrator and Off Road Features.							
Yes	22.5" - 44"	Yes	Yes	Yes	Yes	Yes	Yes Rubicon Only	Yes	Yes Rubicon Only	Viper Throttle Body
Yes	22.5" - 44"	Yes	Yes	Yes	Yes	Yes	Yes Rubicon Only	Yes	Yes Rubicon Only	Viper Throttle Body

LEXUS			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS					
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain			
GX460	4.6L V8	2015-2010	706001	Interceptor	N/A	N/A	N/A	Premium	13	17			
								Regular	8	11			
LX570	5.7L V8	2015-2008	706001	Interceptor	N/A	N/A	N/A	Premium	12	18			
								Regular	7	10			
LINCOLN			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS					
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain			
MKX/MKZ	3.5L V6 DOHC (4V)	2009-2007	2000	ME 2.0	2100	D-260-22	742501	Premium	23	22			
			42501	Max Energy				Regular	23	21			
Navigator	3.5L V6 GTDI EcoBoost	2017-2015	2000	Max Energy 2.0	N/A	N/A	N/A	91/93	66/79	78/83			
			42501	ME 2.0				87/89	59/66	67/68			
	5.4L V8 SOHC (3V)	2011	2000	ME 2.0	2100	D-260-22	742501	Premium	36	42			
		2010-2009	42501	Max Energy				Regular	35	42			
			2000	ME 2.0				Premium	36	42			
			42501	Max Energy				Regular	35	42			
2008-2005	2000	ME 2.0	2100	D-260-22	742501	Premium	25	40					
	42501	Max Energy				Regular	16	28					
2008-2007	N/A	N/A	N/A	N/A	N/A	730112	N/A	N/A	N/A				
	Town Car	4.6L V8 SOHC (2V)	2011	2000	ME 2.0	2100	D-260-22	742501	Premium	15	24		
2010-2005			42501	Max Energy	Regular				12	16			
			2000	ME 2.0	Premium				15	24			
1999			42501	Max Energy	42500				D-260-22	N/A	Premium	19	36
			1998	42500	Max Energy				42500	D-260-22	N/A	Premium	20
1997-1996			42500	Max Energy	42500				D-260-22	N/A	Premium	12	45
Zephyr	3.0L V6 DOHC (4V)	2006	2000	ME 2.0	2100	D-260-22	742501	Premium	15	21			
			42501	Max Energy				Regular	14	20			
MAZDA			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS					
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain			
RX8	1.3L Rotary Manual	2008	62003	ME Sport	62003	D-260-13	N/A	Premium	6	6			
		2007-2004	62003	ME Sport	62003	D-260-13	N/A	Premium	6	6			
	1.3L Rotary Auto	2008-2006	62003	ME Sport	62003	D-260-13	N/A	Premium	11	8			
MX-5 Miata	2.0L I4	2010-2008	62003	ME Sport	62003	D-260-13	N/A	Premium	7	11			
3s	2.3L I4	2009-2006	62003	Max Energy Sport	62003	D-260-13	N/A	Premium	7	10			
				Regular				6	7				
6i	2.3L I4	2008-2006	62003	Max Energy Sport	62003	D-260-13	N/A	Premium	7	10			
				Regular				6	7				
Mazdaspeed3	2.3L I4 Turbo	2013-2010	62003	ME Sport	N/A	N/A	N/A	Premium	66	27			
		2009-2007	62003	ME Sport	62003	D-260-13	N/A	Premium	68	38			
Mazdaspeed6	2.3L I4 Turbo	2008-2006	62003	ME Sport	62003	D-260-13	N/A	Premium	68	38			
MERCURY			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS					
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain			
Grand Marquis	4.6L V8 SOHC (2V)	2011	2000	ME 2.0	2100	D-260-22	742501	Premium	15	24			
			42501	Max Energy				Regular	12	16			
		2010-2005	2000	ME 2.0				2100	D-260-22	742501	Premium	15	24
			42501	Max Energy							Regular	12	16
		1999	42500	Max Energy				42500	D-260-22	N/A	Premium	19	36
		1998	42500	Max Energy				42500	D-260-22	N/A	Premium	20	37
1997-1996	42500	Max Energy	42500	D-260-22	N/A	Premium	12	45					
Marauder	4.6L V8 DOHC (4V)	2004-2003	42500	Max Energy	42500	D-260-22	742500	Premium	21	23			

<sup>1</sup> Not available on 1997 models. <sup>2</sup> Not available on Police models.

FEATURES				POWER TUNING PRODUCT FEATURES						
DTC	Tire Size	Rear Gear	Intake Tuning							
No	No	No	Yes							
No	No	No	Yes							
FEATURES				POWER TUNING PRODUCT FEATURES						
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	24"- 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 54"	No	Yes	Yes	Shift Firm Shift Resp	Yes	Yes	Yes	No	Throttle Resp
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	24"- 54"	Yes	No	Yes	No	Yes	Yes	Yes	No	
Yes	24"- 54"	Yes	No	Yes	No	Yes	Yes	Yes	No	
Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	No	No	No	N/A	
Yes	No	No	No	No	Yes	Yes	Yes	Yes	N/A	
Yes	24"- 30"	Yes	No	Yes	No	Yes	Yes	Yes	N/A	
FEATURES				POWER TUNING PRODUCT FEATURES						
DTC	Rev Limit	Top Speed	Cooling Fans	Idle RPM	0-60 Throttle Restriction	Intake Tuning				
Yes	Yes	No	Yes	No	No	N/A				
Yes	No	No	Yes	No	No	N/A				
Yes	No	No	Yes	No	No	N/A				
Yes	No	No	No	Yes	No	Yes				
Yes	Yes	Yes	No	No	No	No				
Yes	Yes	Yes	No	No	No	No				
Yes	Yes	Yes	No	Yes	Yes	Yes				
Yes	Yes	Yes	No	Yes	Yes	Yes				
Yes	Yes	Yes	No	Yes	Yes	Yes				
FEATURES				POWER TUNING PRODUCT FEATURES						
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	24"- 54"	Yes	No	Yes	No	Yes	Yes	Yes	N/A	
Yes	24"- 54"	Yes	No	Yes	No	Yes	Yes	Yes	N/A	
Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	N/A	
Yes	No	No	No	No	No	No	No	No	N/A	
Yes	No	No	No	No	Yes	Yes	Yes <sup>2</sup>	Yes <sup>1</sup>	N/A	
Yes	23"- 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	

<sup>1</sup> Not available on 1997 models. <sup>2</sup> Not available on Police models.

MERCURY			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Mark LT	5.4L V8 SOHC (3V)	2010 (Mexico)	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	36	42	
		2008-2006	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	35	42	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	25	40	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	16	28	
Mountaineer	4.6L V8 SOHC (3V)	2010-2006	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	29	32	
Milan	3.0L V6 DOHC (4V)	2009-2006	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	20	29	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	15	21	
Sable	3.5L V6 DOHC (4V)	2009-2008	2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	14	20	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Premium	23	22	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	23	21	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	742501	Regular	23	21	
MITSUBISHI			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Raider	3.7L V6	2009-2007	2000 52501	Max Energy	2100	D-260-22	752501	Premium	25	25	
			2000 52501	Max Energy	2100	D-260-22	752501	Regular	24	24	
		2006	52501	Max Energy	52501	D-260-22	752501	Premium	25	25	
			52501	Max Energy	52501	D-260-22	752501	Regular	24	24	
	4.7L V8	2007	2000 52501	Max Energy	2100	D-260-22	752501	Premium	47	51	
			2000 52501	Max Energy	2100	D-260-22	752501	Regular	39	42	
NISSAN			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	ME Sport	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
350Z	3.5L V6	2008-2007	62004	ME Sport	62004	D-260-13	N/A	Premium	7	5	
		2006-2003	62004	ME Sport	62004	D-260-13	N/A	Premium	9	9	
370Z	3.7L V6	2012-2011	62004	ME Sport	N/A	N/A	N/A	Premium	6	10	
		2010-2009	62004	ME Sport	62004	D-260-13	N/A	Premium	6	10	
Armada	5.6L V8	2012-2004	62001	Max Energy	62001	D-260-22	N/A	Premium	23	21	
		2010-2008	N/A	N/A	N/A	N/A	730105	N/A	N/A	N/A	
			N/A	N/A	N/A	N/A	730104	N/A	N/A	N/A	
Frontier	4.0L V6	2012-2005	62001	Max Energy	62001	D-260-22	N/A	Premium	18	20	
		2008-2005	N/A	N/A	N/A	N/A	730106	Regular	16	18	
Pathfinder	4.0L V6	2012-2005	62001	Max Energy	62001	D-260-22	N/A	Premium	18	20	
		2008-2005	N/A	N/A	N/A	N/A	730106	Regular	16	18	
	5.6L V8	2012-2004	62001	Max Energy	62001	D-260-22	N/A	N/A	N/A	N/A	
		2008-2005	N/A	N/A	N/A	N/A	730106	Premium	23	21	
	Titan	5.0L V8 Diesel	2018-2016	N/A	N/A	N/A	N/A	730126*	Regular	19	17
			2018-2016	N/A	N/A	N/A	N/A	730126*	N/A	N/A	N/A
5.6L V8		2012-2004	62001	Max Energy	62001	D-260-22	N/A	N/A	N/A	N/A	
		2010-2008	N/A	N/A	N/A	N/A	730105	N/A	N/A	N/A	
Xterra	4.0L V6	2012-2005	62001	Max Energy	62001	D-260-22	N/A	N/A	N/A	N/A	
		2008-2005	N/A	N/A	N/A	N/A	730104	Premium	18	20	
								Regular	16	18	
								N/A	N/A	N/A	
PONTIAC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS			
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain	
Firebird	3.8L V6 OHV (2V)	2002-2000	32500	Max Energy	32500	D-260-22	732500	Premium	13	19	
			32500	Max Energy	32500	D-260-22	732500	Regular	11	14	
G5	2.4L L4 DOHC	2008-2007	2000 42501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	12	12	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	732501	Regular	10	10	
G6	2.4L L4 DOHC	2010-2006	2000 42501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	12	12	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	732501	Regular	10	10	
Solstice	2.4L L4 DOHC	2009-2006	2000 42501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	12	12	
			2000 42501	ME 2.0 Max Energy	2100	D-260-22	732501	Regular	10	10	

\*SV, PRO-4X, SL, AND PLATINUM RESERVE MODELS ONLY; S MODELS NOT SUPPORTED

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Intake Tuning	Other
Yes	24" - 54"	Yes	Yes (ME 2.0)	Yes	Yes	Yes	Yes	Yes	No	
Yes	24" - 54"	Yes	No	Yes	Yes	Yes	Yes	No	No	
Yes	24" - 54"	Yes	No	No	No	Yes	Yes	Yes	No	
Yes	24" - 30"	Yes	No	Yes	No	Yes	Yes	Yes	N/A	
Yes	24" - 30"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	MDS Adjust	Other
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
Yes	22.5" - 44"	Yes	No	No	No	Yes	Yes	Yes	N/A	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	Rev Limit	Top Speed	TPMS	Shift Points	0-60 Throttle Restriction	Intake Tuning		
Yes	No	No	Yes	Yes	No	No	Yes	No		
Yes	No	No	Yes	Yes	No	No	Yes	Yes		
Yes	No	No	Yes	Yes	No	No	Yes	Yes		
Yes	No	No	Yes	Yes	No	No	Yes	Yes		
Yes	No	No	Yes	Yes	No	No	Yes	No		
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	No	No	Yes	Yes	No	No	Yes	No		
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	No	No	Yes	Yes	No	No	Yes	No		
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	No	No	Yes	Yes	No	No	Yes	No		
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	28" - 40"	Yes	Inline Speedo Calibrator							
No	28" - 40"	Yes	Inline Speedo Calibrator							
Yes	No	No	Yes	Yes	No	No	Yes	No		
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
Yes	No	No	Yes	Yes	No	No	Yes	No		
No	Yes	Yes	Inline Speedo Calibrator. Supports all tire heights and gear ratios.							
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"-30"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	20"-30"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	20"-30"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	20"-30"	No	No	No	No	Yes	Yes	No	N/A	

PONTIAC			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
TransAm WS-6	5.7L V8	2002-2001	32500	Max Energy	32500	D-260-22	732500	Premium	13	19
		2000	32500	Max Energy	32500	D-260-22	732500	Premium	11	24
		1999	32500	Max Energy	32500	D-260-22	732500	Premium	26	54
		1998	32500	Max Energy	32500	D-260-22	732500	Premium	9	12
SAAB			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
9-7X Aero	6.0L (LS2)	2008	2000 32501	ME 2.0 Max Energy	2100	D-260-22	732501	Premium	29	30
SATURN			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Aura	2.4L L4 DOHC	2009-2008	2000	ME 2.0	2100	D-260-22	732501	Premium	12	12
			32501	Max Energy				Regular	10	10
Sky	2.4L L4 DOHC	2010-2007	2000	ME 2.0	2100	D-260-22	732501	Premium	12	12
			32501	Max Energy				Regular	10	10
SUBARU			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Impreza WRX	2.5L H4 Turbo	2013-2009	62007	ME Sport	62007	D-260-13	N/A	Premium	26	28
SUZUKI			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
Equator	4.0L V6	2012-2009	62001	Max Energy	62001	D-260-22	N/A	Premium	18	20
								Regular	16	18
TOYOTA			POWER TUNING		50-STATE LEGAL		SPEEDO CAL	POWER GAINS		
Model	Engine	Year	Part #	Product	Part #	CARB EO	Part #	Tune	HP Gain	TQ Gain
FJ Cruiser	All Engines	2010-2007	N/A	N/A	N/A	N/A	730108	N/A	N/A	N/A
Highlander	All Engines	2008	N/A	N/A	N/A	N/A	730113	N/A	N/A	N/A
Land Cruiser	5.7L V8	2014-2008	706001	Interceptor	N/A	N/A	N/A	Premium	12	18
								Regular	7	10
RAV4	All Engines	2008-2006	N/A	N/A	N/A	N/A	730114	N/A	N/A	N/A
Sequoia	4.6L V8	2014-2010	706001	Interceptor	N/A	N/A		Premium	13	17
		2014	N/A	N/A	N/A	N/A	730119	N/A	N/A	N/A
		2010	N/A	N/A	N/A	N/A	730103	N/A	N/A	N/A
	5.7L V8	2014-2008	706001	Interceptor	N/A	N/A	730119	Premium	12	18
		2014	N/A	N/A	N/A	N/A	730119	N/A	N/A	N/A
		2010-2009	N/A	N/A	N/A	N/A	730103	N/A	N/A	N/A
Tacoma	All Engines	2017-2016	N/A	N/A	N/A	N/A	730123	N/A	N/A	N/A
		2015-2012	N/A	N/A	N/A	N/A	730117	N/A	N/A	N/A
		2011-2005	N/A	N/A	N/A	N/A	730107	N/A	N/A	N/A
Tundra	4.6L V8	2018-2014	N/A	N/A	N/A	N/A	730119	N/A	N/A	N/A
		2016-2010	706001	Interceptor	N/A	N/A		Premium	13	17
	5.7L V8	2016-2007	706001	Interceptor	N/A	N/A		Regular	8	11
		2016-2007	706001	Interceptor	N/A	N/A		Premium	12	18
		2018-2014	N/A	N/A	N/A	N/A	730119	N/A	N/A	N/A
2013-2007	N/A	N/A	N/A	N/A	730103	N/A	N/A	N/A		

FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	20"-30"	No	No	No	No	Yes	Yes	Yes	N/A	
Yes	20"-30"	No	No	No	No	Yes	Yes	Yes	N/A	
Yes	20"-30"	No	No	No	No	Yes	Yes	Yes	N/A	
Yes	24"-30"	Yes	No	Yes	Yes	Yes	Yes	Yes	N/A	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	24"- 54"	Yes	No	Yes	Yes	Yes	Yes	No	N/A	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	TPMS	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	Active Fuel Management	Other
Yes	20"-30"	No	No	Yes	Yes	Yes	Yes	No	N/A	
Yes	20"-30"	No	No	No	No	Yes	Yes	No	N/A	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	Idle RPM	Shift Points	Shift Firmness	Rev Limit	Top Speed	Cooling Fans	0-60 Throttle Restriction	Other
Yes	No	No	Yes	N/A	N/A	Yes	Yes	Yes	No	Intake Tuning
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	Rev Limit	Top Speed	TPMS	Shift Points	0-60 Throttle Restriction	Intake Tuning	0-60 Throttle Restriction	Other
Yes	No	No	Yes	Yes	No	No	No	Yes	No	
FEATURES			POWER TUNING PRODUCT FEATURES							
DTC	Tire Size	Rear Gear	Intake Tuning							
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	No	No	Yes							
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	No	No	Yes							
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	No	No	Yes							
No	No	No	Yes							
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						
No	Yes	Yes	N/A	Inline Speedo Calibrator. Supports all tire heights and gear ratios.						