

JMS

2019

Performance Catalog



TABLE OF CONTENTS

4	...	BoostMAX	10	...	LaunchMAX
5	...	PedalMAX	11	...	ThrottleMAX
6	...	Savage Wheels	12	...	Nitrous Controller / Gauges
7	...	Avenger Wheels	13	...	MAF Harnesses
8	...	SparkMAX	14	...	International Partner
9	...	FuelMAX			Herrod Performance Australia



EASY TO INSTALL - PLUG & PLAY POWER

*BoostMAX - works on all 2019 and older Ford EcoBoost Engines.
Enhance your engine's performance with a quick and easy install.*

BOOSTMAX

- 3.5L EcoBoost - up to 89rwhp
- 3.0L EcoBoost - up to 63rwhp
- 2.7L EcoBoost - up to 55rwhp
- 2.3L EcoBoost - up to 31rwhp
- 2.0L EcoBoost - up to 26fwhp
- 1.6L EcoBoost - up to 21fwhp
- 1.5L EcoBoost - up to 22fwhp
- 1.0L EcoBoost - up to 14fwhp



BoostMAX was designed specifically to enhance the Ford EcoBoost Engine. Our plug and play design quickly and reliably adds additional horsepower and fun to your EcoBoost. A remote boost adjustment knob is included so you can fine tune your horsepower enhancement.

PEDALMAX

Add some FUN to your ride!

PedalMAX is plug & play and very easy to install. Quickly and reliably increase your vehicles throttle response.

A remote adjustment knob is included so you can fine tune your throttle response and the feel of your pedal.



PLUG & PLAY PERFORMANCE

PedalMAX - works on most 2019 and older vehicles.

Chevrolet - GMC - Cadillac - GM

Dodge - RAM - Jeep - Chrysler - Fiat

Ford - Lincoln - Jaguar - Land Rover - Range Rover

Toyota - Nissan - Mazda - Subaru

Polaris - Can-AM





AVENGER WHEELS

Specifically engineered for hard-core racers. Avenger Wheels combine the highest quality product at the best price. Our light-weight aluminum wheels are manufactured to exacting standards. They are designed to direct fit: Mustang, Camaro and Challenger applications. Choose from four different finish types, lug-nuts and center caps are included with all wheels.

All JMS wheels are covered under a limited lifetime warranty for materials and workmanship. Polished wheels must be properly maintained to retain appearance.

Camaro • 1994 - 2002

Mustang • 1994 - 2019

Challenger - Charger - 300 • 2006 - 2019



SAVAGE WHEELS

Specifically engineered for hard-core racers. Savage Wheels combine the highest quality product at the best price. Our light-weight aluminum wheels are manufactured to exacting standards. They are designed to direct fit: Mustang, Camaro and Challenger applications. Choose from four different finish types, lug-nuts and center caps are included with all wheels.

All JMS wheels are covered under a limited lifetime warranty for materials and workmanship. Polished wheels must be properly maintained to retain appearance.

Camaro • 1994 - 2002

Mustang • 1994 - 2019

Challenger - Charger - 300 • 2006 - 2019





UNIVERSAL IGNITION BOOSTER

Works on all 2019 and older GM, Dodge, Ford and Import vehicles.

Eliminate spark blow out and increase performance.

SPARKMAX

• **PM-2100**

Universal SparkMAX (35V)

• **PM-2100-PPM-11**

SparkMAX Plug & Play (35V)



SparkMAX eliminates spark blow out! Increase the output of your coil-on-plug ignition system or any ignition system. Eliminate spark blow out and high-rpm mis-fires. Increase power and fuel economy by running a wider gap on your spark plugs.

FUELMAX

The ultimate fuel pump booster.

- Support over 1000hp with the factory fuel system.
- Available for single and dual pumps.
- User adjustable - 22 volt system
- Activates via the pedal or included adjustable hobbs switch (boost).
- Plug and Play systems available.



PLUG & PLAY - FUEL PUMP PERFORMANCE

FuelMAX - works on most 2019 and older vehicles.

Chevrolet - GMC - Cadillac - GM

Dodge - RAM - Jeep - Chrysler - Fiat

Ford - Lincoln - Jaguar - Land Rover - Range Rover

Toyota - Nissan - Mazda - Subaru

Mercedes - BMW - VAG





DIGITAL 6R80 TRANS-BRAKE

*Works on all Ford vehicles with a 6R80 transmission.
Easy to install - Plug and Play design*

LAUNCHMAX

- LM-1115PM
Plug & Play LaunchMAX
- LM-1115-SPM
Splice-In LaunchMAX



LaunchMAX is the world's first digital 6R80 Trans-Brake. Choose from plug & play or splice-in. No moving parts to fail, fast release. Works with all 6R80 Transmissions and it is easy to install. Designed to work with two-steps and nitrous oxide or forced induction applications.

THROTTLEMAX

ThrottleMAX - ThrottleSwap allows the end-user the ability to swap a digital throttle body for an analog throttle body.

Our pre-engineered kits are designed for analog throttle swaps on 2018+ Ford 5.0L F150 trucks and Mustangs. This kit will allow you to install a larger analog throttle body in place of the stock smaller digital throttle body.

*TS7FMD2AV1 - ThrottleMAX
Throttle Swap 2018 Ford Mustang
GT to Analog GT350 TB*

*TS7FMD2AV2 - ThrottleMAX
Throttle Swap 2018 Ford Mustang
GT to Analog GT500 TB*



FULL THROTTLE PERFORMANCE





PROGRESSIVE NITROUS CONTROLLER

Universal Design - Works on all Engines - 1 to 16 cyl - 2 or 4 stroke
Easy to install - No Laptop required - Compatible 12v or 16v batteries

JMS 1.5" Fuel, Oil, and Nitrous Pressure Gauges are designed to provide precision readings.

Our gauges are liquid-filled to provide the ultimate in reliability and vibration dampening for the most demanding conditions.

High-quality gauges are critical elements when tuning your nitrous or fuel system.

JMS gauges range from 0-15psi, 0-100psi and 0-1,500psi. They work great on all nitrous oxide, carbureted or fuel injected applications. The 0-100psi model can also be used as an oil pressure gauge.

JMS gauges are perfect for automotive, marine and racing applications.



JMS
Gauges

MAF PIGTAILS - ADAPTERS - EXTENSIONS

Pigtail - Replace the worn out MAF Connector on your GM or Ford

Adapt - Convert your MAF Connector to another type.

Extension - Extend the MAF Connector on your Ford or GM



WE APPRECIATE OUR STREET OUTLAW RACERS: KAYLA MORTON, BOOSTED GT CHRIS HAMILTON, BRANDON SMITH, RYAN HALL AND MICHAEL HENSON



INTERNATIONAL PARTNER



*Rob Herrod
Managing Director
Herrod Performance
Australia*

HERROD PERFORMANCE AUSTRALIA



"We are making Aussies faster with high quality products from JMS." - Rob Herrod

Learn more about performance chips and programmer we have.