

NEW PRODUCT RELEASE

October 1, 2020 - Channel Islands, CA

Vortech Superchargers 2020 Ford 5.0L Mustang GT Supercharger System



Vortech Superchargers carries on with their dominant line of Centrifugal Superchargers adding another 50 State Legal complete system for the 2020 Ford 5.0L Mustang GT. No other power adder company takes the Coyote powerplant to the next level of performance like Vortech. Utilizing the venerable V-3 JT-Trim supercharger and an air to air charge cooler, the complete system can boost your stock 5.0 GT to 692HP and 584 LB/FT Torque with 7.5 to 8.5 PSI using CA 91 Octane fuel. From complete 50-State emissions-legal systems to highly modified Coyote engine Tuner kits and with over 30 years' experience building well engineered, efficient and reliable Superchargers, Vortech has your Mustang covered.

2020 Ford 5.0L Mustang GT SC System Features Include:

- V-3 JT-Trim Supercharger with 3.60" Drive Pulley
- Supplied Livernois Programmer (5A003-150) re-flashes the ECM with a Safe, Custom Vortech Tune using 91 Octane Fuel
- Air Inlet Assembly include; High Flow Roto Molded Ducting, OEM replacement K&N Panel Filter, Silicone Sleeves and Reducers and Stainless-Steel Clamps
- Discharge Components include; Welded Air to Air Charge Cooler, Vortech Maxflow Race Blow Off Valve with Filter, Mandrel Bent Aluminum Charge Tubes, Silicone Sleeves & Stainless-Steel Clamps.
- Billet Aluminum and Steel Supercharger Mounting Bracket Assembly includes; idlers, drive belt and high-grade hardware
- Fuel System Upgrades include; Fuel Rail Spacers, High Flow Fuel Injectors and Fuel Pump Voltage Booster
- 50 State Legal, CARB EO: D-213-40

Part Numbers

P/N 4FQ218-230JT- Satin Finish- MSRP \$7,643.99

P/N 4FQ218-234JT- Black Finish- MSRP \$7,985.99

P/N 4FQ218-238JT- Polished Finish- MSRP \$7,985.99

[Visit VORTECHSUPERCHARGERS.COM for additional info.](http://VORTECHSUPERCHARGERS.COM)

Vortech Engineering, an AirPower Group company, engineers efficient, high technology air management solutions for automotive, marine, industrial, aeronautical, and other motorsports applications.