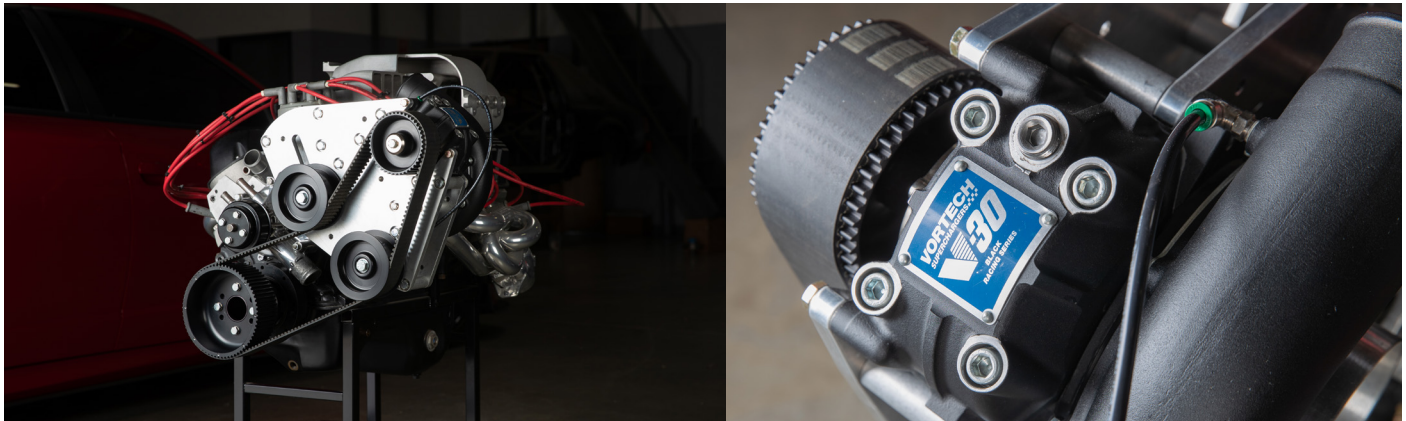


NEW PRODUCT RELEASE

June 12, 2020 - Channel Islands, CA

**Ford 5.0L & 5.8L V-30 Supercharger Mounting Brackets & Cog Drive Assemblies
 Now Available!**



Vortech Superchargers has now made it easy for Small Block Ford owners to make serious power with a bolt-on kit using the potent V-30 Series Supercharger with new Mounting Brackets and Cog Drive components. The V-30 Centrifugal Supercharger combines advanced technology and race-proven performance and is specifically designed for modified engines with extreme boost demands. Available for Ford 5.0L & 5.8L engines, the Vortech Superchargers V-30 94A kit will transform your SB Ford into an animal at the drag strip! Mounting Brackets and Cog Drive assemblies are also available separately.

5.0L & 5.8L V-30 Mounting Brackets Assembly - Features Include:

- Driver side mount
- Dual ½" Billet plate mount configuration
- Includes plate/idler spacers and all necessary hardware
- Flanged 3.6" idler for use with up to 50mm wide belts
- Belt length will vary depending on engine deck height and pulley ratio

5.0L & 5.8L V-30 Cog Drive Assembly - Features Include:

- Hard Anodized Billet Aluminum Pulleys
- Accepts up to 50mm wide Gates GT belts
- Designed for use with 4FP016-041- 5.0L Accessory Drive Adapter and 4MA018-XXX- Series Universal Crank Pulleys and 2G034-XXX-Series Supercharger Pulleys

Part Numbers

P/N 4FP218-020 V-30 94A Kit -	MSRP \$8,726.99
P/N 4FP218-030 V-30 102A Kit -	MSRP \$8,929.99
P/N 4FP218-040 V-30 105A Kit -	MSRP \$9,228.99
P/N 4FP111-091 Mounting Bracket Assembly -	MSRP \$1,624.99
P/N 4FP116-040 Cog Drive Assembly -	MSRP \$977.99

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

⊗ CARB COMPLIANCE: This product is not available or legal for sale or use in California. Please contact Vortech Sales for more information.

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