

The **CHOICE** is yours

As the leading manufacturer of engine management products, Standard[®] has earned a reputation for producing quality components that exceed all expectations. Because we are a basic manufacturer, we control the production process from beginning to end, resulting in consistently superior parts which are always equal to or better than OE.

To meet your needs, we offer the choice of Standard[®] Blue Streak, Standard[®], and Standard[®] T-Series. We are continually improving our products by investing in research and development, as well as upgrading and expanding the lines to ensure that we always have the best parts in the aftermarket. Standard[®] carries over 30,000 SKUs, including a wide variety of engine management products for import and domestic cars and light trucks. With ninety years of expertise behind us, our customer service and training are considered to be second to none.

Standard[®] products are manufactured to strict form, fit and function specifications; a replacement part with enhanced design and superior performance. When OE fails...trust Standard[®].





STANDARD TESERIES

37-18 Northern Blvd., Long Island City, NY 11101 www.standardbrand.com









ST10237

STANDARD the **CHOICE** is **YOURS**

STANDARD BLUE STREAK



STANDARD **BLUE STREAK** STANDARD

Standard[®] and Standard[®] Blue Streak engine management parts provide the perfect form, fit and function demanded by today's technicians for both import and domestic applications. As a basic manufacturer, Standard® has complete control of the manufacturing process from componentry to finished product. You can trust that all Standard® professional parts meet or exceed OE specifications to deliver exceptional performance and extended service life.

Distributor Caps and Rotors

Starter Solenoids

DIS Ignition Coils

EGR Valves



- Standard[®] Blue Streak caps and rotors are made of high dielectric strength, glass/mineral reinforced polyester resin for less carbon tracking, greater resistance to electrical breakdown, and superior performance.
- Solid brass terminals make better connections and greater resistance to electrical pitting and corrosion. Standard[®] Blue Streak caps simply last longer and perform better.
- Standard[®] Blue Streak rotors have solid brass segments for better conductivity and higher voltage spark to the plugs.



- Standard[®] Blue Streak starter solenoids contain heavy-duty copper contacts that reduce the effect of arcing and extend solenoid life.
- Pure copper windings create a stronger magnetic field and pure copper battery terminal studs reduce resistance to permit higher current flow, even in the hottest environments, for better performance.
- Our polyester-insulated magnet wire, cadmium-plated copper discs and solid contact bolts reduce voltage drop and deliver full battery power to the starter while providing greater protection against electrical overload.



- Standard[®] Blue Streak DIS ignition coils use pure copper windings in both bobbins to improve durability and provide higher resistance to internal shorts and dielectric breakdown. Standard® Blue Streak coils can run hotter without breaking down.
- A full E-Lam core of silicon steel and solid brass high voltage terminals protects against corrosion. Standard® Blue Streak DIS coils are built for maximum output voltage.



- Standard[®] EGR valves are designed as direct-fit OE replacements.
- All stainless steel internal components and fully encapsulated copper windings and connections on Standard[®] electronic EGR valves ensure precision operation and greater protection against the tough operating environment.
- Standard[®] premium EGR valves are engineered for an extended service life.

STANDARD T-SERIES

Standard[®] T-Series is a competitively priced line containing some of the most popular part numbers to help you meet your market needs. The Standard® T-Series offering represents two-thirds of the total engine management line. Standard® T-Series is a fit whenever a commercially acceptable product is called for.



- Standard[®] T-Series distributor caps use glass-filled polyester resin or high grade polyester and aluminum inserts to match OE performance.
- Made of durable phenolic plastic or high-grade polyester with a stainless steel spring, Standard[®] T-Series rotors are designed for dependable service.



- Standard[®] T-Series solenoids feature copper windings for a strong magnetic field to ensure reliable operation.
- High quality terminal studs eliminate stripping and provide full power delivery to ensure that all Standard® T-Series starter solenoids perform like the original.



- Standard[®] T-Series DIS ignition coil terminals are steel or aluminum, as indicated by OE.
- High efficiency laminations optimize magnetic field build-up to produce high spark energy and reliable performance.



- Standard[®] T-Series EGR valves rotate 360° and along with the necessary washers they accommodate multi-fit applications.
- All Standard[®] T-Series EGR valves are built for a long life of dependable performance.

Ignition **Control Modules**



- Standard[®] control modules feature double wire bonds for better connections, greater dependability and longer life despite being subjected to intense vibration and the tough operating environment.
- Copper slug heat sinks provide better heat dissipation to prevent heat from damaging the module.
- Standard[®] ignition modules will respond to a weak signal from the crankshaft position sensor and begin energizing the coils immediately for better starts in cold weather.

Voltage **Regulators**



- Standard[®] premium voltage regulators use only the highest grade components and are engineered with Standard[®] manufactured circuit boards for precise operation, greater reliability, and extra durability for a longer service life.
- Standard[®] electronic voltage regulator PC boards are encapsulated in epoxy to deliver improved performance and resistance to failure that may be caused by vibration and corrosion of electrical connections.

- Standard[®] T-Series modules have an OE-style single-wire bond for all connections, for a dependable service life.
- Standard[®] T-Series module have an OE-type backplate for heat dissipation to prevent premature failure.



- Standard® T-Series voltage regulators have a riveted circuit board for long life and reliable performance.
- A clear finish on the cover makes Standard® T-Series voltage regulators corrosion resistant for a long life.