Blower motor resistors and high-temp BMR kits are manufactured in our IATF 16949-certified North American facilities.

In addition to our full line of the highest quality Standard®, Blue Streak® and Intermotor® blower motor resistors, we’ve engineered a line of problem-solving, high-temp connectors and kits.

What’s inside the Standard® box...
innovative design, advanced engineering and over 100 years of experience.
What’s in your box?

Our Engineers sample-test every blower motor resistor for draw, resistance, and RPM. Test samples are validated to precisely match the OE specs and meet or exceed the OE for durability. We examine performance at all speeds, and then conduct 48-hour load tests.

It’s how we know our blower motor resistors will operate at peak performance and deliver a long service life under all operating conditions.

750+ SKUs

More than 750 BMRs and Kits for domestic and import applications

BMRs use the highest quality components that match the original for fit, form & function

Blue Streak® premium BMR kits feature connectors that withstand excessive heat and prevent melting
Blue Streak® BMR kits feature a problem-solving high-temp harness.

We improved on the original, engineering a high-temp connector that withstands excessive heat and the extreme current that can melt an inferior resistor or connector.

Kanthal D resistor wire provides longer life for higher watt resistors

Thermal-cycle tested -22°F to 257°F

TXL copper wiring withstands high electric current to protect against heat-related failure

Precision-built resistor coils for better fan control

High-temp connector prevents melting under extreme temperatures

Tin-plated steel terminals ensure maximum contact and excellent fit

Made from high-quality ceramics with copper electrical connectors for accurate resistance values

Thermally protected with on-board fuse

Kanthal D resistor wire provides longer life for higher watt resistors

Blue Streak® Hi-Temp Kit
RU51HTK
Chevy/GMC Truck (2018-96)

Larger output power device mounted directly to heat sink improves heat dissipation

Larger output power device mounted directly to heat sink improves heat dissipation

Improved umbrella cover design prevents condensation from entering module

Manufactured in the USA

RTV sealant around heat sink and cover perimeter prevents water intrusion

Upgraded 2 oz. copper board increases conductivity and power dissipation to prevent overheating

Engineered to prevent water damage and perform reliably, every time.

For more than 100 years, when the OE failed, technicians trusted Standard®, Blue Streak® and Intermotor® to deliver a part that’s equal to or better than the original it’s replacing.