

## IGNITION COILS



FVP Ignition Coils deliver premium quality for import and domestic applications.

- Specific epoxy formulations dissipate heat faster, resist vibration, and withstand harsh under-hood conditions.
- Designs are thermal-shock-tested from -40°C to 125°C to ensure reliability under brutal climate conditions.
- Designs are endurance-tested at 125°C extreme high temperature - for up to 1,000 hours to provide lifetime reliability by design, material, and construction.
- Primary and secondary wires are protected with the highest temperature-rated enamel coating available on the market.
- Sophisticated electronic circuitry within PCM/ECM controlled coils ensure compliance with OE engine management control software architecture, while providing maximum energy output.
- Engineered and manufactured conforming to TS, TQ and/or ISO requirements.
- Covered by a Limited Lifetime Warranty.