

ENGINEERED

AND MADE BY SPECTRA

HAVE CONFIDENCE IN THE QUALITY OF OUR ENGINE MANAGEMENT PARTS BASED ON 20 YEARS OF DESIGN, ENGINEERING AND MANUFACTURING AT OUR TAIWANESE FACILITY

ELECTRONIC THROTTLE BODIES

- Manufactured with precise equipment and quality control to ensure smooth driving and long-term reliability
- Complete assembly with position sensor for easier single-step installation

IGNITION COILS

- Premium copper in both primary and secondary windings
- High-voltage enamel coating for premium insulation
- Thermal shock testing to ensure reliability in all road conditions

OXYGEN SENSORS

- Waterproof connector made to last in all road and weather conditions
- Connector designed to perfectly match the vehicle's mating harness
- Anti-seize coating pre-applied on all parts

MASS AIR FLOW SENSORS

- Precisely calibrated, laser trimmed Ceramic board
- Silica gel and ceramic PC boards for superior resistance to extreme temperature changes and vibration

CAMSHAFT/CRANKSHAFT POSITION SENSORS

 Thermal shock testing to ensure reliability in all road conditions

MANIFOLD ABSOLUTE PRESSURE SENSOR

- Anti-seize thread coating pre-applied on all parts
- OE-level reliability and function
- All sensors undergo several cycles thermal shock to ensure reliability in all road conditions





PARTS
DEVELOPMENT
& ENGINEERING