

# RPG SUPPLY INC.

"The Parts Specialists - Since 1984"

905-430-817

# NOW IN STOCK!!!



## MASS AIR FLOW SENSORS

RPT's "New" Mass Air Flow Sensors, feature our own in-house designed Ceramic boards to ensure premium performance and durability. We use the newest state-of-the-art, fully automated manufacturing processes; including laser trimming resistors to ensure all units are produced to OE specifications.

- Provide more consistent voltage to eliminate engine rough idle problems.
- Platinum connector threads reduce the number of connection points for faster reaction to change.
- Silica gel is applied to Ceramic boards to protect the chip, providing superior resistance to extreme temperature fluctuations and vibration.
- MAFS are sold as complete direct replacement assemblies (including plastic housing and sensor) to provide a perfect fit, every time. This also eliminates potential contact with the electronics that can damage the sensor probe.



## COILS

Excessive heat, moisture and oil leaks will shorten ignition coil life. RPT Coils are manufactured using premium components and materials to ensure optimum performance and long service life under any operating conditions.

- Precision wound copper windings provide premium conductivity and durability.
- High voltage enamel coating insulates the windings to prevent internal shorting.
- Reinforced bobbins prevent voltage flashover and extend service life.
- Designed to fit OE wire harness connectors and seals.



## SYNCHRONIZERS

RPT's camshaft synchronizers have been re-designed for distributor-less ignition systems to include a small drill hole in the back of the synchronizer to allow oil from the engine to lubricate the bushing.

This added feature greatly extends product life and provides more consistent performance.

- Alignment positioning tool included (required for proper installation) to ensure that the fuel and ignition systems stay in time with the engine.
- Synchronizers are supplied as a complete assembly and include the camshaft position sensor allows for easier one-step process installation.



Drilled hole allows oil from the engine to lubricate the bushing

## CAM & CRANK SENSORS

RPT cam and crank position sensors are designed to provide a stronger and more consistent signal, which increases output accuracy and dependability. This helps eliminate potential Electromagnetic (EMI) or radio frequency (RFI) interference that can affect sensor output.

Includes

- OE style brackets, hold downs, hardware and weather-tight connectors.
- O-rings and seals (where required).

