## INCLUDED REPLACEMENT PARTS & DEFINITIONS

Replacement Part	<u>Definition</u>
Air Flow Meters	Used to measure the volume of air flowing into motor vehicle engines.
Alternators	Electromechanical devices that generate an electric current while motor vehicle engines are in operation.
ATF Warmers	Automatic transmission fluid warmer or cooler devices located in the engine compartment of a vehicle that moderate the temperature of the automatic transmission fluid.
Electronic Throttle Bodies	Control the amount of air flowing into a motor vehicle's engine.
Fuel Injection Systems	Admit fuel or a fuel/air mixture into motor vehicle engine cylinders. Fuel Injection Systems can also be sold as part of a broader system, such as an engine management system, or as separate components. Fuel Injection Systems include one or more of the following parts: injectors; high pressure pumps; rail assemblies; feed lines; engine electronic control units; fuel pumps and fuel pump modules; manifold absolute pressure sensors; and pressure regulators, pulsation dampers, and purge control valves.
Ignition Coils	Release electric energy to ignite the fuel/air mixture in cylinders.
Inverters	Convert direct current electricity to alternating current electricity.
Motor Generators	Electric motors used to power electric drive systems that can also capture and regenerate energy.
Radiators	Heat exchangers or other devices that help prevent automotive vehicle engines from overheating or otherwise regulate the temperature of the engine compartment of a vehicle and the fluids passing through it, including all devices physically attached to and sold as part of a radiator. (See Settlement Agreement at www.AutoPartsClass.com)
Starters	Small electronic motors used in starting internal combustion engines.
Valve Timing Control Devices	(Also called Variable Timing Devices and/or Variable Timing Control Devices). Control the timing of engine valve operation and include the Variable Timing Control actuator or solenoid valve. Some valve timing control devices may also contain an oil control valve.

For more Information: Call 1-877-940-5043 or Visit <a href="www.AutoPartsClass.com">www.AutoPartsClass.com</a>