Abbreviations and Acronyms

A/C = Air Conditioning

A/F = Air/Fuel Ratio

A/T = Automatic Transmission or Transaxle

ABS = Antilock Braking System

ABSV = Air Bypass Solenoid Valve

AC = Alternating Current

ACTS = Air Charge Temperature Sensor

AFC = Air Flow Control

AFM = Air Flow Meter

AFS = Air Flow Sensor

ALCL = Assembly Line Communications Link

ALDL = Assembly Line Data Link

APS = Absolute Pressure Sensor

APS = Atmospheric Pressure Sensor

ASDM = Airbag System Diagnostic Module

ATDC = After Top Dead Centre

ATF = Automatic Transmission Fluid

ATS = Air Temperature Sensor

AWD = All Wheel Drive

B+ = Battery Positive Voltage

BARO = Barometric Pressure

BAT = Battery

BCM = Body Control Module

BHP = Brake Horse Power

BMAP = Barometric/Manifold Absolute Pressure Sensor

BPS = Back pressure Sensor

BPT = Back Pressure Transducer

BTDC = Before Top Dead Centre

Btu = British Thermal Units

C = Celsius

C3I = Computer Controlled Coil Ignition

CALPAK = Calibration Pack

CAN = Controller Area Network

CANP = Canister Purge Solenoid Valve

CAS = Crank Angle Sensor

CC = Cubic Centimetres

CDI = Capacitor Discharge Ignition

CEAB = Cold Engine Air Bleed

CECU = Central Electronic Control Unit

CER = Cold Enrichment Rod

CESS = Cold Engine Sensor Switch

CFI = Central Fuel Injection

CFI = Continuous Fuel Injection

cfm = Cubic Feet Per Minute

CID = cylinder identification sensor

CID = Cubic Inch Displacement

CIS = Continuous Injection System

CKP = Crankshaft Position Sensor

CMP = Camshaft Position Sensor

CO = Carbon Monoxide

CO2 = Carbon Dioxide

COP = Coil On Plug ignition

CPI = Central Port Injection

CPU = Central Processing Unit

CSSA = Cold Start Spark Advance

CSSH = Cold Start Spark Hold

CTS = Coolant Temperature Sensor

CTVS = Choke Thermal Vacuum Switch

CVR = Control Vacuum Regulator

dB = Decibels

DC = Direct Current

DEFI = Digital Electronic Fuel Injection

DFS = Deceleration Fuel Shutoff

DIS = Distributorless Ignition System

DIS = Direct Ignition System

DLC = Data Link Connector

DOHC = Double Over Head Camshaft

DPF = Diesel Particulate Filter

DTC = Diagnostic Trouble Code

DVOM = Digital Volt Ohm Meter

E2PROM = Electrically Erasable Programmable Read Only Memory

EACV = Electronic Air Control Valve

EBCM = Electronic Brake Control Module

EBM = Electronic Body Module

ECA = Electronic Control Assembly

ECM = Engine Control Module

ECT = Engine Coolant Temperature

ECU = Electronic Control Unit

EDIS = Electronic Distributorless Ignition System

EEPROM = Electronically Erasable Programmable Read Only Memory

E2PROM = Electronically Erasable Programmable Read Only Memory

EFC = Electronic Fuel Control

EFCA = Electronic Fuel Control Assembly

EFI = Electronic Fuel Injection

EGO = Exhaust Gas Oxygen Sensor

EGR = Exhaust Gas Recirculation

EGRPS = EGR Valve Position Sensor

EGRT = EGR Temperature

EI = Electronic Ignition

EMI = Electromagnetic Interference

EMR = Electronic Module Retard

EOS = Exhaust Oxygen Sensor

EOBD = European Onboard Diagnostics

EPOS = EGR Valve Position Sensor

EPROM = Erasable Programmable Read Only Memory (chip)

ESC = Electronic Spark Control

EST = Electronic Spark Timing

EVAP = Evaporative Emission System

EVP = EGR Valve Position Sensor

F = Fahrenheit

FBC = Feedback Carburettor System

FBCA = Feedback Carburettor Actuator

FCS = Fuel Control Solenoid

FDC = Fuel Deceleration Valve

FI = Fuel Injection

FLS = Fluid Level Sensor

ft.lb. = Foot Pound

FWD = Front-Wheel Drive

gal = Gallon

GDI = Gasoline Direct Injection

GEN = Generator

GND = Ground

GPM = Grams Per Mile

GVW = Gross Vehicle Weight

H20 = Water

HC = Hydrocarbon

HEGO = Heated Exhaust Gas Oxygen Sensor

HEI = High Energy Ignition

Hg = Mercury

HO2S = Heated Oxygen Sensor

hp = Horsepower

HT = High Tension

IAC = Idle Air Control

IAT = Intake Air Temperature

IATS = Intake Air Temperature Sensor

IC = Integrated Circuit

ICM = Ignition Control Module

ICS = Idle Control Solenoid

ID = Inside Diameter

IFI = Indirect Fuel Injection

IGN = Ignition

ISC = Idle Speed Control

ISO = International Standards Organization

ITCS = Ignition Timing Control System

ITS = Idle Tracking Switch

JAS = Jet Air System

kHz = Kilohertz

Km = Kilometres

KOEC = "Key On, Engine Cranking"

KOEO = "Key On, Engine Off"

KOER = "Key On, Engine Running"

kPa = Kilopascals

KS = Knock Sensor

KV = Kilovolts

L = Litres

lb. ft. = Pound Feet

LCD = Liquid Crystal Display

LED = Light Emitting Diode

LHD = Left-Hand Drive

LTFT = Long Term Fuel Trim

LWB = Long Wheel-Base

MAF = Mass Air Flow

MAP = Manifold Absolute Pressure

MAT = Manifold Air Temperature

MCS = Mixture Control Solenoid

MCT = Manifold Charge Temperature

MFI = Multi Port Fuel Injection

MIL = Malfunction Indicator Light

mm = Millimetres

MPFI = Multi Point Fuel Injection

MPG = Miles Per Gallon

MPH = Miles Per Hour

MPI = Multi Port Injection

MPV = Multi-Purpose Vehicle

ms = Millisecond

mV = Millivolts

Nm = Newton Metres

NOX = Oxides of Nitrogen

NVRAM = Non-volatile Random Access Memory

O2 = Oxygen

O2S = Oxygen Sensor

OBD = Onboard Diagnostics

OBD I = Onboard Diagnostics One

OBD II = Onboard Diagnostics Two

OD = Outside Diameter

OE = Original Equipment

OEM = Original Equipment Manufacturer

OHC = Over Head Camshaft

OHV = Over Head Valve

OS = Oxygen Sensor

P/B = Power Bakes

P/N = Part Number

PA = Pressure Air

PAIR = Pulsed Secondary Air Injection

PAS = Power-Assisted Steering

PCM = Powertrain Control Module

PCV = Positive Crankcase Ventilation

PECV = Power Enrichment Control Valve

PFI = Port Fuel Injection

PID = Parameter ID

PIP = Profile ignition pickup

PNP = Park/Neutral Switch

PPM = Parts Per Million

PROM = Program Read Only Memory (chip)

PS = Power Steering

PSI = Pounds Per Square Inch

PSP = Power Steering Pressure

pt. = Pint

PTC = Pending Trouble Code

PTC = Positive temperature coefficient Additional : This is applied to the way the resistance of a thermistor varies with temperature. In this case, the resistance will increase as the temperature raises

PWR = Power to Weight Ratio

Qt. = Quart

RAM = Random Access Memory

RFI = Radio Frequency Interference

RHD = Right-Hand Drive

ROM = Read Only Memory

RON = Rated Octane Number

RPM = Revolutions Per Minute

RWD = Rear-Wheel Drive

SC = Supercharged

SEFI = Sequential Electronic Fuel Injection

SES = Service Engine Soon (light)

SFI = Sequential Fuel Injection

SIPS = Side Impact Protection System

SOHC = Single Over Head Camshaft

SRS = Secondary Restraint System

SRS = Supplemental Restraint System (air bag)

SRT = System Readiness Test

SS = Speed Sensor

SSI = Solid State Ignition

STFT = Short Term Fuel Trim

SWB = Short Wheel-Base

TACH = Tachometer

TB = Throttle Body

TBI = Throttle Body Injection

TC = Turbocharged

TCC = Torque Converter Clutch

TCM = Transmission or Transaxle Control Module

TCS = Traction control solenoid (SAAB 9000)

TD = Turbo Diesel

TDC = Top Dead Centre

TDI = Turbo Direct Injection (A turbo charged direct injected diesel engine)

TIV = Thermactor Idle Vacuum Valve

TKS = Throttle Kicker Solenoid

TPI = Tuned Port Injection

TPP = Throttle Position Potentiometer

TPS = Throttle Position Sensor

TPT = Throttle Position Transducer

TSP = Throttle Solenoid Positioner

TV = Throttle Valve

TVS = Thermal Vacuum Switch

TWC = Three Way Catalyst

TWC+OC = Three Way + Oxidation Catalytic Converter

V = Volts

VAC = Vacuum

VAC = Volts Alternating Current

VAF = Volume Airflow

VAF = Vane Airflow Sensor

VCC = Viscous Converter Clutch

VCM = Vehicle Control Module

VDC = Volts Direct Current

VIN = Vehicle Identification Number

VR = Voltage Regulator

VS = Vehicle Sensor

VSS = Vehicle Speed Sensor

VVC = Variable Valve Control

VVT = Variable Valve Timing

WOT = Wide Open Throttle