

JAMES D. HALDERMAN THIRD EDITION

AUTOMOTIVE

ENGINE

PERFORMANCE



PROFESSIONAL TECHNICIAN SERIES

BRIEF CONTENTS

chapter 1	Service Information, Tools, and Safety	1
chapter 2	Environmental and Hazardous Materials	40
chapter 3	Gasoline Engine Operation, Parts, and Specifications	54
chapter 4	Diesel Engine Operation and Diagnosis	69
chapter 5	Gasoline	90
chapter 6	Alternative Fuels	107
chapter 7	Diesel and Biodiesel Fuels	123
chapter 8	Cooling System Operation and Diagnosis	129
chapter 9	Lubrication System Operation and Diagnosis	152
chapter 10	Intake and Exhaust Systems	163
chapter 11	Variable Valve Timing Systems	175
chapter 12	Turbocharging and Supercharging	188
chapter 13	Engine Condition Diagnosis	200
chapter 14	In-Vehicle Engine Service	221
chapter 15	Advanced Starting and Charging Systems Diagnosis	232
chapter 16	Ignition System Components and Operation	259
chapter 17	Ignition System Diagnosis and Service	280
chapter 18	Computer and Network Fundamentals	306
chapter 19	Onboard Diagnosis	320
chapter 20	Temperature Sensors	332
chapter 21	Throttle Position (TP) Sensors	345
chapter 22	MAP/BARO Sensors	352
chapter 23	Mass Air Flow Sensors	362
chapter 24	Oxygen Sensors	370
chapter 25	Wide-Band Oxygen Sensors	390
chapter 26	Fuel Pumps, Lines, and Filters	400
chapter 27	Fuel-Injection Components and Operation	420

chapter 28	Gasoline Direct-Injection Systems	435
chapter 29	Electronic Throttle Control System	443
chapter 30	Fuel-Injection System Diagnosis and Service	454
chapter 31	Vehicle Emission Standards and Testing	477
chapter 32	Emission Control Devices Operation and Diagnosis	490
chapter 33	Scan Tools and Engine Performance Diagnosis	522
appendix 1	Sample ASE Certification Test	545
appendix 2	ASE Test Correlation Chart	551
appendix 3	NATEF Task Correlation Chart	554
	English Glossary	557
	Spanish Glossary	565
	Index	575