

Engine Cooling Systems Hp1425 Cooling System Theory Design And Performance For Drag Racing Road Racingcircle Track Street Rods Muscledcars Imports Oem Cars Trucks Rvs And Towvehicles

Right here, we have countless books **engine cooling systems hp1425 cooling system theory design and performance for drag racing road racingcircle track street rods muscledcars imports oem cars trucks rvs and towvehicles** and collections to check out. We additionally meet the expense of variant types and along with type of the books to browse. The within acceptable limits book, fiction, history, novel, scientific research, as without difficulty as various supplementary sorts of books are readily nearby here.

As this engine cooling systems hp1425 cooling system theory design and performance for drag racing road racingcircle track street rods muscledcars imports oem cars trucks rvs and towvehicles, it ends occurring creature one of the favored book engine cooling systems hp1425 cooling system

theory design and performance for drag racing road racing circle track street rods muscle cars imports oem cars trucks rvs and tow vehicles collections that we have. This is why you remain in the best website to see the amazing ebook to have.

Rebuild LT1/LT4 Small-Block Chevy Engines
HP1393 - Mike Mavrigian 2002-11-05

This step-by-step guide to rebuilding LT1 small-block Chevy engines includes sections on disassembly and inspection, reconditioning the block and bottom end, reconditioning and rebuilding the cylinder heads, fuel injection systems, and exhaust.

Aircraft Maintenance and Repair, Seventh Edition - Michael Kroes 2013-04-23

GET UP-TO-DATE INFORMATION TO PERFORM RETURN-TO-SERVICE AIRCRAFT MAINTENANCE AND PASS YOUR FAA AIRCRAFT CERTIFICATION! Aircraft Maintenance & Repair, Seventh Edition, is a valuable resource for students of aviation technology that provides updated information

needed to prepare for an FAA airframe technician certification — and can be used with classroom discussions and practical application in the shop and on aircraft. This expanded edition includes recent advances in aviation technology to help students find employment as airframe and powerplant mechanics and other technical and engineering-type occupations. For easy reference, chapters are illustrated and present specific aspects of aircraft materials, fabrication processes, maintenance tools and techniques, and federal aviation regulations. THIS UPDATED EDITION INCLUDES: Modern aircraft developed since the previous edition, such as the Boeing 777, the Airbus A330, modern corporate jets, and new light aircraft. New chemicals and precautions related to

composite materials Current FAA regulations and requirements FAA Airframe and Powerplant certification requirements 8-page full-color insert The newest maintenance and repair tools and techniques Updated figures and expanded chapters

Green Corrosion Inhibitors - V. S. Sastri

1998-04-22

A book to cover developments in corrosion inhibitors is long overdue. This has been addressed by Dr Sastri in a book which presents fundamental aspects of corrosion inhibition, historical developments and the industrial applications of inhibitors. The book deals with the electrochemical principles and chemical aspects of corrosion inhibition, such as stability of metal complexes, the Hammett equation, hard and soft acid and base principle, quantum chemical aspects and Hansch's model and also with the various surface analysis techniques, e.g. XPS, Auger, SIMS and Raman spectroscopy, that are used in industry for corrosion inhibition. The

applications of corrosion inhibition are wide ranging. Examples given in this book include: oil and gas wells, petrochemical plants, steel reinforced cement, water cooling systems, and many more. The final chapters discuss economic and environmental considerations which are now of prime importance. The book is written for researchers in academia and industry, practicing corrosion engineers and students of materials science, engineering and applied chemistry.

Principles of Plant Pathology - J. G. Manners

1993-03-04

A comprehensive study of the causes of plant disease, the processes involved in plant-pathogen interaction, the genetics of pathogenesis, and the epidemiology of plant disease. Includes an assessment of the application of our knowledge to practical plant disease control.

Engine Airflow HP1537 - Harold Bettes

2010-07-06

This informative, fully illustrated handbook

includes basic discussion on the science of engine airflow and relationships, how flowbenches work, testing individual engine components, how to analyze the data, calibration issues, intake and exhaust tuning, engine formulas, and putting it all together for maximum performance.

The Numbers Game - Chris Anderson
2013-07-30

Moneyball meets Freakonomics in this myth-busting guide to understanding—and winning—the most popular sport on the planet. Innovation is coming to soccer, and at the center of it all are the numbers—a way of thinking about the game that ignores the obvious in favor of how things actually are. In *The Numbers Game*, Chris Anderson, a former professional goalkeeper turned soccer statistics guru, teams up with behavioral analyst David Sally to uncover the numbers that really matter when it comes to predicting a winner. Investigating basic but profound questions—How valuable are

corners? Which goal matters most? Is possession really nine-tenths of the law? How should a player's value be judged?—they deliver an incisive, revolutionary new way of watching and understanding soccer.

Aircraft Powerplants - Michael J. Kroes 2018
The most comprehensive guide to aircraft powerplants--fully updated for the latest advances. This authoritative textbook contains all the information you need to learn to master the operation and maintenance of aircraft engines and achieve FAA powerplant certification. The book offers clear explanations of all engine components, mechanics, and technologies. This ninth edition has been thoroughly revised to include the most current and critical topics. Brand-new sections explain the latest engine models, diesel engines, alternative fuels, pressure ratios, and reciprocating and turbofan engines. Hundreds of detailed diagrams and photos illustrate each topic.

Automotive Cooling System Basics - Randy Rundle 1999

Through numerous line sketches and 150 photos, readers will find it easy to learn and understand the way the parts function in a cooling system. Also included are tech tips and simple project ideas that will help readers identify and solve their cooling system problems, or perhaps build a cooling system from scratch.

High-Performance Differentials, Axels, and Drivelines - Joseph Palazzolo 2009

Covers everything you need to know about selecting the most desirable gear ratio, rebuilding differentials and other driveline components, and most importantly, matching the correct driveline components to engine power output.

How to Repair Your Car - Paul Brand

Torqueflite A-727 Transmission Handbook HP1399 - Carl Munroe 2003-08-05

This book provides step-by-step instructions for

how to modify Chrysler's 904 Torqueflite automatic transmission for drag racing, road racing, and circle racing. Topics include theory of operation, transbrakes/valve bodies, adapters, dissembly, modifications, assembly, adjustments, installation, high horsepower application, and torque converters.

Diesel Generator Auxiliary Systems and Instruments - Mohammad Abdulqader

2006-12-01

This book is written for all people working in diesel generators business and specially for design and technical sales engineers who are willing to increase their knowledge in this subject. The book has nine chapters and covers all diesel generator auxiliary systems and instruments. It provides useful information, and is considered to be a good introductory book on diesel generator design. The book covers the diesel engine ratings and categorization, engine components, speed governing, electronic engine controls, fuel system, cooling system, coolant

specs, lube oil system, oil specs, exhaust system, exhaust muffler and pipe sizing, electric starting system, battery and battery charger sizing, genset sensing instruments (switches, senders, RTD's, TC's, MPU's), genset indicating instruments. The book includes some tutorial questions at the end of each chapter.

Rheology for Chemists - James William Goodwin
2008

Rheology is primarily concerned with materials: scientific, engineering and everyday products whose mechanical behaviour cannot be described using classical theories. From biological to geological systems, the key to understanding the viscous and elastic behaviour firmly rests in the relationship between the interactions between atoms and molecules and how this controls the structure, and ultimately the physical and mechanical properties.

Rheology for Chemists An Introduction takes the reader through the range of rheological ideas without the use of the complex mathematics. The

book gives particular emphasis on the temporal behaviour and microstructural aspects of materials, and is detailed in scope of reference. An excellent introduction to the newer scientific areas of soft matter and complex fluid research, the second edition also refers to system dimension and the maturing of the instrumentation market. This book is a valuable resource for practitioners working in the field, and offers a comprehensive introduction for graduate and post graduates. Extracts from reviews of 1st Edition: ..". well-suited for self-study by research workers and technologists, who, confronted with technical problems in this area, would like a straightforward introduction to the subject of rheology." *Chemical Educator*, ..". full of valuable insights and up-to-date information." *Chemistry World*

Advances in Sustainable Manufacturing -

Günther Seliger 2011-05-27

Non-renewable materials can no longer be disposed once humankind's ever increasing

needs cannot be fulfilled anymore due to limited resources. Reuse and recycling become inevitable requirements for product and process design. Renewable resources must not be consumed in quantities higher than can be regained. New technologies have to be developed and applied for a Sustainable Product Development and Life Cycle Engineering to fulfill the needs of humankind, protecting public health, welfare, and environment. The 8th Global Conference on Sustainable Manufacturing brings together some of the world's leading experts to present a scientific conference in Abu Dhabi, one of the world's fastest growing economies and a global leader in the development of sustainable technologies. The conference will focus on 7 areas: Value adding by sustainable manufacturing in the UAE Potentials of renewables Education for sustainability engineering Green supply chain and transportation Microelectronics and resource efficiency Technology driven startups

Sustainable products and manufacturing processes

Vehicle Thermal Management Systems Conference Proceedings (VTMS11) -

Institution of Mechanical Engineers 2013-06-30

The challenges facing vehicle thermal management continue to increase and optimise thermal energy management must continue as an integral part of any vehicle development programme. VTMS11 covers the latest research and technological advances in industry and academia, automotive and off-highway. Topics addressed include: IC engine thermal loading, exhaust and emissions; HEV, EV and alternative powertrain challenges; Waste heat recovery and thermodynamic efficiency improvement; Cooling systems; Heating, A/C, comfort and climate control; Underhood heat transfer and air flow management; Heat exchange components design, materials and manufacture; Thermal systems analysis, control and integration. Covers the latest research and technological advances

Brings together developments from industry and academia Presents leading edge research on optimised thermal energy management

How to Build Performance Nissan Sport Compacts, 1991-2006 - Sarah Forst 2008
Vehicle maintenance.

The Cadillac Northstar V-8 - Anthony Young
2017-02-02

Cadillac has had a long history in the automotive marketplace as General Motors' luxury car division. During the 1980s, Cadillac's management wanted to reestablish the brand as a leader in sophistication, innovation, refinement and prestige. Engineers conceived a new dual-overhead cam, four-valve-per-cylinder V-8 engine—the Northstar. This power plant was the heart of Cadillac's Northstar System, which included a greatly improved suspension and braking system. The division redesigned its entire line to incorporate these new technologies for the 1990s and beyond. The Northstar was the last engine designed and built by Cadillac before

the 2005 establishment of GM Powertrain, which took over engine design for all GM divisions. This history of the Northstar V-8 and the cars it powered covers the first generation front-wheel drive Northstar, the second generation rear-wheel drive model, and the supercharged version, along with racing history and the most collectible Northstar-powered Cadillacs.

[How to Rebuild Small-Block Chevy LT-1 LT-4 Engines](#) - Mike Mavrigan 2002

This step-by-step guide to rebuilding LT1 small-block Chevy engines includes sections on disassembly and inspection, reconditioning the block and bottom end, reconditioning and rebuilding the cylinder heads, fuel injection systems, and exhaust.

Boiler Operator's Exam Preparation Guide - Theodore Sauselein 1997-03-22

If the exam is on boiler operation, this guide is your fast track to acing the test! It was written by a licensed professional engineer specifically for those who work with boilers and want to pass

licensing exams. With this results-oriented review guide, you'll save study time. The Boiler Operator's Exam Preparation Guide focuses right in on exactly the kind of problems you will find on your exam. It's packed with practice multiple choice, problem-solving, and essay questions to help you prepare—plus this guide shows you how to answer, step by step. Working at your own pace, you'll polish up your problem-solving skills and build up your knowledge of the underlying theories of thermodynamics and mechanics. The Boiler Operator's Exam Preparation Guide is your one-stop source for acing any exam on boiler operation!

Living the Airstream Life - Karen Flett

2017-10-10

Illustrated with rare and exclusive images from the official company archives, an authoritative and entertaining guide to the wildly popular, beautifully designed luxury recreational vehicle that has become a cultural icon, embodying the American spirit of freedom and adventure—and

the ideal in mobile living. With its distinctive silver-bullet shaped profile, the Airstream has been an integral part of the American recreational landscape for more than eighty-five years. Since the 1930s, thousands of Americans have used it as a personal canvas to paint their own unique story as they've traveled the road of life, and today, these stunning, nostalgia-laden vehicles are more popular than ever. In *Living the Airstream Life*, Karen Flett tells the unique story of the designers who have transformed the brand into a mainstay of American life and the dreamers who have found their home, and their heart, in an Airstream. *Living the Airstream Life* is a tour along the diverse roads aficionados have taken in chasing their Airstream dreams. Stunning color photographs featuring new and vintage versions and compelling stories capture the allure of the Airstream and offer advice and insight on the practicalities of adopting this lifestyle. With spectacular photography and compelling stories, *Living the Airstream Life*

offers inspiration for those actively pursuing the dream of life on the road—whether for permanent living or as a temporary escape from the daily grind—and everyone who wants to live vicariously through those who dare.

Corrosion of Aluminium - Christian Vargel

2004-10-02

Corrosion of Aluminium highlights the practical and general aspects of the corrosion of aluminium alloys with many illustrations and references. In addition to that, the first chapter allows the reader who is not very familiar with aluminium to understand the metallurgical, chemical and physical features of the aluminium alloys. The author Christian Vargel, has adopted a practitioner approach, based on the expertise and experience gained from a 40 year career in aluminium corrosion This approach is most suitable for assessing the corrosion resistance of aluminium- an assessment which is one of the main conditions for the development of many uses of aluminium in transport, construction,

power transmission etc. 600 bibliographic references provide a comprehensive guide to over 100 years of related study Providing practical applications to the reader across many industries Accessible to both the beginner and the expert

How to Build a Winning Drag Race Chassis and SuspensionHP1462 - Wayne Scraba

2007-03-06

A guide to setting up your car for maximum handling performance on the street or strip. This instructional handbook shows readers how to set up their street machine chassis for high performance street or amateur drag strip racing. Not only are chassis and suspension the most popular types of modification, but their technology is constantly evolving. It offers the latest techniques for maximizing car performance on streets and strips. This definitive guide includes in-depth sections on chassis fabrication, rear axle selection and setup, rear and front suspension, shocks and

springs, brakes, steering, and wheels and tires.

Stock Car Setup Secrets - Bob Bolles 2003

Now you can have the chassis and suspension technology that is winning races right now. The information in this book is currently being used by top teams in Touring Late Models, All Modified Divisions, Stock Clip Late Models, Mini Cars, Road Racing Sedans and all other types of stock cars to setup their cars for asphalt and dirt track racing. *Stock Car Setup Secrets* takes the "guesswork" out of chassis setup. Chassis expert Bob Bolles, offers detailed information on all aspects of racing chassis engineering. Book jacket.

The Engine Cooling System - C. A. Mesa 2003

This book is the most comprehensive source of information and basic understanding on the engine cooling system available to the general public. It discusses the cooling system and its components, functional aspects, performance, heat transfer from the combustion gas to the engine mass for different and engine speed and

load conditions, heat rejection vs. load and displacement, and the manner in which the system manages the heat rejection to the cooling air to maintain engine operating temperatures for all weather and operating conditions. It will give you a complete perspective on the engine cooling systems in a few hours. The book has 147 easy to read pages, with 175 graphs, illustrations and photographs, many in color. For those with deeper interests, a CD is included, with 3 Handbooks covering the Fundamentals of Fluid Flow, Heat Transfer and Thermodynamics. **Super-regenerative Receivers** - John Reginald Whitehead 1950

Sulzer Centrifugal Pump Handbook - Sulzer Pumps 1997-12-19

The *Sulzer Centrifugal Pump Handbook* takes full account of the progress that has recently been made in pump construction. All the experience gained by CCM-Sulzer and others in pump construction and pump behaviour in

systems has been assembled and related to various fields of application. Production areas such as cavitation, erosion, selection of materials, rotor vibration behaviour, forces acting on pumps, operating performance in various types of circuitry, drives and acceptance testing are dealt with in detail. The Handbook is an excellent reference work by one of the world's foremost pump manufacturers. It presents the current state-of-the-art in pump construction and is directed to planners and operating companies alike.

[Racing Engine Builder's HandbookHP1492](#) - Tom Monroe 2006-09-05

This is a complete guide to building racing engines, focusing on tips and techniques that will help an engine builder build a motor for any application: drag racing, circle track, road racing, or boats.

Illustrated leaflets - Illustrated leaflets 1884

Aircraft Powerplants, Eighth Edition -

Thomas W. Wild 2013-07-30

The most comprehensive, current guide to aircraft powerplants Fully revised to cover the latest industry advances, Aircraft Powerplants, Eighth Edition, prepares you for certification as an FAA powerplant technician in accordance with the Federal Aviation Regulations (FAR). This authoritative text has been updated to reflect recent changes in FAR Part 147. This new edition features expanded coverage of turbine-engine theory and nomenclature; current models of turbofan, turboprop, and turboshaft engines; and up-to-date details on turbine-engine fuel, oil, and ignition systems. Important information on how individual components and systems operate together is integrated throughout the text. Clear photos of various components and a full-color insert of diagrams and systems are included. Review questions at the end of each chapter enable you to check your knowledge of the topics presented in this practical resource. Aircraft Powerplants, Eighth Edition, covers:

Aircraft powerplant classification and progress
Reciprocating-engine construction and nomenclature
Internal-combustion engine theory and performance
Lubricants and lubricating systems
Induction systems, superchargers, turbochargers, and cooling and exhaust systems
Basic fuel systems and carburetors
Fuel injection systems
Reciprocating-engine ignition and starting systems
Operation, inspection, maintenance, and troubleshooting of reciprocating engines
Reciprocating-engine overhaul practices
Gas-turbine engine: theory, jet propulsion principles, engine performance, and efficiencies
Principal parts of a gas-turbine engine, construction, and nomenclature
Gas-turbine engine: fuels and fuel systems
Turbine-engine lubricants and lubricating systems
Ignition and starting systems of gas-turbine engines
Turbofan, turboprop, and turboshaft engines
Gas-turbine operation, inspection, troubleshooting, maintenance, and overhaul
Propeller theory, nomenclature, and operation

Turbopropellers and control systems
Propeller installation, inspection, and maintenance
Engine indicating, warning, and control systems
Elementary Structural Analysis and Design of Buildings - Dominick R. Pilla 2017-09-19
This overview of the analysis and design of buildings runs from basic principles and elementary structural analysis to the selection of structural systems and materials, and on to foundations and retaining structures. It presents a variety of approaches and methodologies while featuring realistic design examples. As a comprehensive guide and desk reference for practicing structural and civil engineers, and for engineering students, it draws on the author's teaching experience at The City College of New York and his work as a design engineer and architect. It is especially useful for those taking the National Council of Examiners for Engineering and Surveying SE exam.
Shelby American Up Close and Behind the Scenes - Dave Friedman 2017-08-01

Shelby American Up Close and Behind the Scenes brings you closer to the action than ever before with Shelby himself as he creates his iconic speed machines. Prepare for a ride like none other. In 1962 retired racing great Carroll Shelby was looking for his next big move. He'd started a racing school at Riverside Raceway in California, but he really wanted to build his own sports and racing car. He found a promising platform in the British AC Ace, and set about stuffing an American V-8 between the AC's dainty fenders. Thus was born the Shelby Cobra. Shelby set up shop in Venice, California, later in 1962, marking the beginning of the classic Cobra era. It was a near supernatural combination of brilliant designers and wrenches, ever-faster cars, championship-winning teams and drivers, and sheer chutzpah. The Venice shop spawned the 289 Cobra, Daytona Coupe, 427 Cobra, Mustang GT350, Sunbeam Tiger, and more. Eventually the Venice facility could not handle the work, especially when Ford tapped

Shelby to create a high-performance version of its new and wildly successful Mustang. Moving to a larger facility and the closer relationship with Ford seemed to diminish the fast and loose nature of the original enterprise. Some of the mojo was lost. Shelby American Up Close and Behind the Scenes takes the reader inside the Venice shop in the critical 1962-1965 period. Author/photographer Dave Friedman was Shelby's official shooter, and he documented everything from Cobra construction to paddock wrenching to race wins. Shelby American Up Close and Behind the Scenes is an insider's look via Friedman's documentary photography and first-person stories from Shelby's key players. It's a must-have review of this critical period in both Shelby's history and the history of American racing.

Street TurbochargingHP1488 - Mark Warner
2006-06-06

Transform an average car or truck into a turbocharged high performance street machine.

A handbook on theory and application of turbocharging for street and high-performance use, this book covers high performance cars and trucks. This comprehensive guide features sections on theory, indepth coverage of turbocharging components, fabricating systems, engine building and testing, aftermarket options and project vehicles.

The Cheese Board: Collective Works - Cheese Board Collective Staff 2012-11-06

From the enormously popular Berkeley cheese shop and bakery, a collection of 150 classic recipes along with a history of the store and a cheese primer, all accompanied by 50 photographs. The Cheese Board was there, a hole in the wall with a line out the door, before Chez Panisse was so much as a gleam in my eye. When the restaurant was conceived, I wanted it to be in North Berkeley so the Cheese Board would be nearby, because I knew I would be among friends. -Alice Waters, from the Foreword
When a tiny cheese shop opened in Berkeley,

California, in 1967, there was little hint of what the store-and the neighborhood-would grow into over the next 30 years. The Cheese Board became a collective a few years later and Chez Panisse opened across the street, giving birth to one of the country's most vibrant food neighborhoods, the epicenter of California's culinary revolution. Equal parts bakery, cheese store, pizzeria, and gathering place, the Cheese Board is a patchwork of the local community, where a passion for good food runs deep. THE CHEESE BOARD presents over 100 recipes for the store's classic breads, pastries, and pizzas, along with a history of the collective and an extensive cheese primer.

Chilled Water Storage Cooling System at Fort Jackson, SC -

Engine Cooling Systems HP1425 - Ray T. Bohacz 2007-11-06

The ultimate guide to engine cooling systems for peak performance.Covers basic theory and

modifications; individual components such as water pump, radiator, and thermostatic control systems; and information on designing a cooling system.

Ford Engine Buildups HP1531 - Evan J. Smith

2008-08-05

A guide of more than 35 complete engine buildups offering a wide variety of performance levels for several generations of Ford V8 engine families.

Oldsmobile V-8 Engines - Bill Trovato

2015-09-15

The traditional Oldsmobile V-8 powered some of the most memorable cars of the muscle car era, from the 442s of the 1960s and early 1970s to the Trans Ams of the late 1970s. These powerful V-8s were also popular in ski boats. They have found a new lease on life with the recent development of improved aftermarket cylinder heads, aggressive roller camshafts, and electronic fuel injection. Author Bill Trovato is recognized as being one of the most successful

Oldsmobile engine experts, and he openly shares all of his proven tricks, tips, and techniques for this venerable power plant. In this revised edition of *Oldsmobile V-8 Engines: How to Build Max Performance*, he provides additional information for extracting the best performance. In particular, he goes into greater detail on ignition systems and other areas of performance. His many years of winning with the Olds V-8 in heads-up, street-legal cars proves he knows how to extract maximum power from the design without sacrificing durability. A complete review of factory blocks, cranks, heads, and more is teamed with a thorough review of available aftermarket equipment. Whether mild or wild, the important information on cam selection and Olds-specific engine building techniques are all here. Fans of the traditional Olds V-8 will appreciate the level of detail and completeness Trovato brings to the table, and his frank, to-the-point writing style is as efficient and effective as the engines he designs, builds, and races.

Anyone considering an Oldsmobile V-8 to power their ride will save time, money, and headaches by following the clear and honest advice offered in *Oldsmobile V-8 Engines: How to Build Max Performance*. Plenty of full-color photos and step-by-step engine builds showcase exactly how these engines should be built to deliver the most power per dollar.

How to Hotrod Big-Block Chevys - John Thawley 1987-01-01

This guide covers all big-block engines from 1965 and later and includes 1986 heavy-duty parts list. Learn more about blueprinting, cylinder heads, tune-up tips, as well as how to repair exhaust, ignition, pistons, and more!

Elements of Linear Microcircuits - T. D. Towers 1973

For engineers in research and development laboratories and for technical college student in electronics at ONC and HNC levels.

How to Hot Rod Volkswagen Engines - Bill Fisher 1987-01-01

Fire and ice . . . that's what you get when you take the cool looks of the Volkswagen Beetle, Bus, Karmann Ghia, Thing, Squareback or Fastback and unleash the hot performance of the air-cooled VW engine. *How to hot Rod Volkswagen Engines* gives the real skinny for breathing-on, blueprinting and bulletproofing your air-cooled Vee-dub. Street, custom, kit car, off-road, or full-race, this book gives you all the air-cooled engine-building basics to find and put to the pavement hidden horsepower. Includes tips on carburetion, ignition and exhaust tuning, case beefing, cylinder-head flow work, camshaft selection, lubrication and cooling upgrades, 6-to 12-volt conversions and much more. Plus there's a natty 6-page history of the origins of the first air-cooled VW engines. Go ahead. You deserve it! Double or triple the output of your air-cooled Volkswagen. Or add 10-15 horsepower with easy bolt-on mods. Mild or wild, do it the right way—with this book. More than 300 photos, drawings and charts to guide you through your

VW's innards. And don't look back.