

How To Rebuild And Modify Ford Flathead V 8 Engine

Challenger and Barracuda Powertrain Databook: 1970–2021 applies to 1970–74 Challenger and Barracuda and 2008–21 Challenger models. The book presents engine and drivetrain information in a clear and concise chronological format for quick reference. This book is packed with the following essential information: – VIN breakdown, model identification, engine/transmission combinations – Engine specs including bore x stroke, carburetion, and compression ratio – Horsepower and torque ratings – Transmission types, gear ratios, and axle ratios – Quarter-mile performance from magazine road tests “Finding a single resource that has both the original models and the modern, reimagined ones in one place makes this book a valuable reference.” – Ola Nilsson Spiral bound, 114 pages, Printed in the U.S.A. *Step-by-step instructions for how to modify the General Motors Powerglide Transmission for drag racing, road racing, and circle track racing. Includes sections on theory of operation, transbrakes/valvebodies, adapters, disassembly, modifications, assembly, adjustments, installation, high horsepower applications, and torque converters.*

How to Rebuild and Modify High-Performance Manual Transmissions breaks down the disassembly, inspection, modification/upgrade, and rebuilding process into detailed yet easy-to-follow steps consistent with our other Workbench series books. The latest techniques and insider tips are revealed, so an enthusiast can quickly perform a tear-down, identify worn parts, select the best components, and successfully assemble a high-performance transmission. Transmission expert and designer Paul Cangialosi shares his proven rebuilding methods, insight, and 27 years of knowledge in the transmission industry. He guides you through the rebuilding process for most major high-performance transmissions, including BorgWarner T10 and super T10, GM/Muncie, Ford Toploader, and Tremec T5. This new edition also contains a complete step-by-step rebuild of the Chrysler A833 transmission.

This resource explains how to rebuild and modify transmissions from both rear- and front-wheel-drive cars. It explains the principles behind the workings of all manual transmissions, and helps readers understand what they need to do and know to rebuild their own transmissions. Includes how to determine what parts to replace; how and why to replace certain seals, spacers, springs, forks, and other parts; and where to find (and how to measure) the specifications for each particular transmission.

How to Modify BMW E30 3 Series

How to Rebuild and Modify
How to Rebuild or Modify Chrysler's A-727 Torqueflite for All Applications
Ford Y-Block Engines: How to Rebuild & Modify
Challenger and Barracuda Powertrain Databook: 1970–2021

Although not the first V-8 engine ever produced, Henry Ford's side-valve V-8, launched in 1932, certainly qualified as the first mass-produced V-8 sold to the public. Because of Henry Ford's stubbornness, the first versions were less than ideal. The technology was in its infancy and cost-cutting measures limited the output and reliability of the early models. Over time, however, the "Flattie" became the go-to powerplant for a whole generation of new hobbyists who were called "hot rodders." The engine maintained its position in the hobby well into the 1950s, even when more modern overhead-valve designs started coming out of Detroit. It's hard to overstate the impact that this simple little engine had on a whole generation of enthusiasts. Even today, people choose a flathead for period-correct builds over far more powerful options. The style and sound of a modified flathead is an iconic part of American history. In Ford Flathead Engines: How to Rebuild & Modify, veteran author Tony Thacker and flathead guru of H&H Flatheads, Mike Herman, take you step-by-step through rebuilding a vintage flathead. One of the most important steps is to actually find a good, usable core; many have been sitting for a very long time and the engine design is prone to cracking. Running changes are also an important consideration when selecting a core, and include cooling system, ignition, and transmission mount. After you have selected a core, Thacker and Herman take you through the entire process of a rebuild, including teardown, parts inspection, machine shop processes, replacement part selection, re-assembly, start up, and break-in. Also covered is a unique performance build completed at the H&H shop for legendary race car team manager and all-around enthusiast Ray Evernham. It all adds up to more than 500 color photos and insider tips on building what could be called the most iconic engine ever built, the Ford flathead V-8.

Introduced in 2006, the 6L80E has become the most popular General Motors transmission in production today. Millions are on roads around the world, and the 6L series of transmissions has overtaken the 4L60E as the most popular rebuild in the majority of transmission shops and dealerships today. Automatic transmissions are often seen as mysterious and overly complicated, but much of the guesswork has been simplified to its basic elements in this easy-to-follow guide. This book covers the identification process, operation, diagnostic pointers, common failures, and repair and rebuild procedures for the 6L80E transmission. Upgrades that are available to make the 6L80E more robust are covered as well as the companies that offer upgrades. This detailed, step-by-step instructional manual is authored by engineer, instructor, speaker, and author Steve Garrett. Meticulous step-by-step photos of the rebuild process are featured along with torque specifications and identification of all major and most minor components.

Learn how to rebuild and modify the GM 4L80E transmission! As the successor to the venerable and popular Turbo Hydra-matic 400 (TH400), the 4L80E was the next flag bearer in GM's line of automatic transmissions. While serving as the smaller, lighter cousin to the 4L85E, the abundance of 4L80E transmissions manufactured between 1991 and 2013 ensures that these highly capable 4-speed overdrive units will be in service for years to come. Automatic transmissions are often seen as mysterious and overly complicated, but much of the guesswork has been simplified to its basic elements in this easy-to-follow guide. This book covers the process of identifying the best versions, tearing down the 4L80E, rebuilding, reassembly, and troubleshooting. Upgrades that are available for the 4L80E, which is a popular topic among performance fans and transmission swappers, are also included. This detailed, step-by-step instructional manual is authored by racer and builder Eric McClellan. Meticulous step-by-step photos of the rebuild process are featured along with torque specs and unique identification of all major and most minor components. 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.

Ford AOD Transmissions
New Technology For 1964 to 1971 Classic Hemis and Today's Modern Crate Engines
How To Rebuild and Modify Your Manual Transmission
Pro Git
Powerglide Trans HP1355
How to Build Small-Block Ford Racing Engines HP1536

Learn how to rebuild and upgrade your Buick Nailhead with the first book ever dedicated to the subject! In this all-new book from Nailhead racer and veteran engine builder Gary Weldon, you will learn everything you need to know about how to rebuild and upgrade the venerable Buick Nailhead engine. Weldon takes you through each step, including a review of the birth of the Nailhead, the benefits of its unique design, serial and casting number information to source and identify the best project, and a history of the engine in development. Also covered are the processes of rebuilding, including disassembly, inspection, sourcing the best parts, making critical upgrades, reassembly, and break-in. Of course, all the machine shop work is covered, and practical advice on building engines for competition is provided. The Nailhead was a throwback to the early overhead-valve engine design, and that unique design makes it a popular choice for period-correct hot rod projects. In addition, if your torquey Nailhead resides between the fenders of a Buick Special, LeSabre, Invicta, Roadmaster, Riviera, Century, Skylark, Wildcat, or Electra 225, this book will help you keep that old beauty on the road.

Now 60 years old, your Slant Six could probably use some freshening up. Slant Six engine expert Doug Daira has produced this volume to walk you through every aspect of disassembly, evaluation, rebuild, and reassembly in an easy-to-read, step-by-step format. The book also covers modifications, showing how to squeeze the most out of your engine. The year 1960 was an important one in auto manufacturing; it was the year all of the Big Three unveiled designs in a new class of car called the compact. Chrysler's offering, the Plymouth Valiant, was paired with its redesigned 6-cylinder engine entrant, the Slant Six, known by its nickname the "leaning tower of power." This engine powered the Valiants when they swept the top seven positions in the newly christened compact race that precluded the Daytona 500. With its legacy intact, Chrysler's Slant Six powered Mopar automobiles for decades to come in three displacement offerings (170, 198, 225). With millions of Slant Six engines built over the 30-plus years that the engine was produced, it's always a good idea to have this book handy, as you never know when the next "leaning tower of power" will find its way into your garage! p.p1 [margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Arial]

Chey's W-series 348 and later the 409 became legends on the street. Recently, the 348s and 409s have enjoyed a high-performance renaissance and many speed manufacturers are making heads, blocks, and virtually every part for these engines.

For gearheads who want to build or modify popular LS engines, How to Build and Modify GM LS-Series Engines provides the most detailed and extensive instructions ever offered for those modding LS engines through the Gen IV models. The LS1 engine shook the performance world when introduced in the 1997 Corvette. Today the LS9 version far eclipses even the mightiest big-blocks from the muscle car era, and it does so while meeting modern emissions requirements and delivering respectable fuel economy. Premier LS engine technician Joseph Potak addresses every question that might come up: Block selection and modifications Crankshaft and piston assemblies Cylinder heads, camshafts, and valvetrain Intake manifolds and fuel system Header selection Setting up ring and bearing clearances for specific uses Potak also guides readers through forced induction and nitrous oxide applications. In addition, the book is fully illustrated with color photography and detailed captions to further guide readers through the mods described, from initial steps to final assembly. Whatever the reader's performance goals,How to Build and Modify GM LS-Series Engines will guide readers through the necessary modifications and how to make them. It's the ultimate resource for building the ultimate LS-series engine! The Motorbooks Workshop series covers topics that engage and interest car and motorcycle enthusiasts. Written by subject-matter experts and illustrated with step-by-step and how-it's-done reference images, Motorbooks Workshop is the ultimate resource for how-to know-how.

Chrysler A-833 Transmissions

GM Turbo 350 Transmissions

Classic Mustang HP1556

Chrysler Slant Six Engines

How to Rebuild & Modify Ford Flathead V-8 Engines

GM 6180e Transmissions: How to Rebuild & Modify

In How to Rebuild and Modify Ford C4 and C6 Automatic Transmissions, author George Reid walks readers through the process step-by-step, from removing the transmission, to complete overhaul, to proper re-installation and road testing.

Rebuild and modify your Ford Inline six with help from the leading performance builders of these engines, Vintage Inlines! Covering Ford's small 6-cylinder engine made famous in Falcons, Comets, Mustangs, and many other models from the 1960s and 1970s, this book has everything you need to know from step-by-step rebuilding instructions to performance parts that will set you apart from the rest of the crowd. If this is your first engine build, you'll be glad to know that every aspect of a complete rebuild is here. Starting with engine removal, you'll learn all the different steps, including examination, machine work, reassembly, and reinstallation. The mystery is revealed on setting ring gap, checking valve-to-piston clearance, and even degreasing the camshaft for spot-on valve timing! Whether it's replacing the undersized and outdated 1-barrel carburetor or the original Load-O-Matic distributor, you'll learn how to get the most from the engine that came as original equipment in literally millions of our favorite Ford vehicles. With the information in this book, you'll learn how to add a 2-barrel carburetor, electronic ignition, and even a header so you can have the smooth rumble of dual exhaust. Congratulations on your decision to build and modify one of the most popular engines from some of the most popular cars in Ford's long history with Ford Inline Six!

How to Rebuild & Modify! Rochester Quadraject carburetor was found perched atop the engine of many a classic GM performance vehicle. The Q-Jet is a very capable but often misunderstood carb. This book, How to Rebuild and Modify Rochester Quadrajēt Carburetors, seeks to lift the veil of mystery surrounding the Q-Jet and show owners how to tune and modify their carbs for maximum performance. The book will be a complete guide to selecting, rebuilding, and modifying the Q-Jet, aimed at both muscle car restorers and racers. The book includes a history of the Q-Jet, an explanation of how the carb works, a guide to selecting and finding the right carb, and instructions on how to rebuild the carb, and extensive descriptions of high-performance modifications that will help anyone with a Q-Jet carb crush the competition.

This guide for building a race-winning Ford engine includes chapters on parts and engines, cylinder block, cylinder heads, bottom-end modifications, exhaust systems, cooling systems, final engine assembly, dyno-tested performance combinations and more.

Muncie 4-Speed Transmissions

How to Build and Modify High-performance Manual Transmissions

How to Rebuild Your Small-Block Chevy

Torqueflite A-727 Transmission Handbook HP1399

The Electric Vehicle Conversion Handbook HP1568

How to Rebuild & Modify GM Turbo 400 Transmissions

Rebuild or race Chrysler's most popular engine. A step-by-step guide to rebuilding and modifying one of the most famous engines built in the U.S., including sections on racing heritage, cylinder block, ignition and lubrication systems, and racing parts.

The Muncie 4-speeds, M20, M21, and M22 are some of the most popular manual transmissions ever made and continue to be incredibly popular. The Muncie was the top high-performance manual transmission GM offered in its muscle cars of the 60s and early 70s. It was installed in the Camaro, Chevelle, Buick GS, Pontiac GTO, Olds Cutlass, and many other classic cars. Many owners want to retain the original transmission in their classic cars to maintain its value. Transmission expert and veteran author Paul Cangialosi has created an indispensable reference to Muncie 4-speeds that guides you through each crucial stage of the rebuild process. Comprehensive ID information is provided, so you can positively identify the cases, shafts, and related parts. It discusses available models, parts options, and gearbox cases. Most important, it shows how to completely disassemble the gearbox, identify wear and damage, select the best parts, and complete the rebuild. It also explains how to choose the ideal gear ratio for a particular application. Various high-performance and racing setups are also shown, including essential modifications, gun drilling the shafts, cutting down the gears to remove weight, and achieving race-specific clearances. Muncie 4-speeds need rebuilding after many miles of service and extreme use. In addition, when a muscle car owner builds a high-performance engine that far exceeds stock horsepower, a stronger high-performance transmission must be built to accommodate this torque and horsepower increase. No other book goes into this much detail on the identification of the Muncie 4-speed, available parts, selection of gear ratios, and the rebuild process.

Making horsepower at Chrysler in the early 1960s was nothing new for the Pentastar brand. The 413 RB engine had been producing more than 350 hp since the late 1950s. Joining the lineup in 1963, the 426 Wedge doubled down on the fact that Chrysler was all-in on going fast. The one weakness holding them back from total domination on the streets and strips was with their dated and tired manual shifter, the BorgWarner T-10 transmission. That all changed with the advent of its replacement, the New Process A-833. Jamie Passon of Passon Performance has used his decades of knowledge on the A-833 to create the ultimate book on rebuilding a Chrysler 4-speed. He begins with a historical overview of the long-tenured A-833 and jumps into dissecting what could be malfunctioning in your transmission. The bulk of the book concentrates on disassembling, inspecting, repairing, and reassembling the A-833. With 400 photos, the author shows you exactly how to rebuild your transmission featuring how-to sequences that walk you through each phase. Whether you own a Polara, Road Runner, Challenger, or Ram truck, you need to have the confidence that your transmission is in top-notch, working condition. Now is the time to eliminate that annoying grind when you put your Mopar into reverse. You can pull out your A-833 and tear into it with this valuable resource.

This is a compilation of more than 50 restoration and maintenance projects for Mustangs built from 1964 through 1973, the most popular collectible Mustangs. Includes how-to projects on engine and drivetrain, electrical, body-work, interior, chassis and suspension.

How to Rebuild or Modify Chevrolet's Powerglide for All Applications

GM Duramax Diesel Engines: How to Rebuild & Modify

Ford Flathead Engines

How to Rebuild and Modify Porsche 911 Engines 1965-1989

How to Rebuild Small-Block Ford Engines

Restoration, Repair & Upgrades

The venerable Jeep 4.0-liter inline-six engine has powered millions of Jeeps, including CJs, YJs, Wranglers, Cherokeees, and Wagoneers. The 4.0 delivers adequate horsepower from the factory, but many off-road drivers want more horsepower and torque to conquer challenging terrain, which means these engines are often built and modified. The Jeep 4.0, or 242-ci, is affordable, abundant, exceptionally durable, and many consider it one of the best 4x4 off-road engines. In this Workbench title, veteran author and Chrysler/Jeep engine expert Larry Shepard covers the rebuild of an entire engine in exceptional detail. He also delves into popular high-performance modifications and build-ups. Step-by-step photos and captions cover each crucial step of the engine disassembly. He shows the inspection of all critical parts, including block, heads, rotating assembly, intake, and exhaust. Critical machining processes are covered, such as decking the block, line boring, and overboring the block. The book provides exceptional detail during the step-by-step assembly so your engine is strong and reliable. Installing a larger-displacement rotating assembly or stroker package is one of the most cost-effective ways to increase performance, and the author covers a stroker package installation in detail. With millions of Jeep 4.0 engines in the marketplace (which are subjected to extreme use), many of these engines require a rebuild. In addition, many owners want to extract more torque and horsepower from their 4.0 engines so these engine are also modified. Until now, there has not been a complete and authoritative guide that covers the engine rebuild and build-up process from beginning to end. J

4.0 Engines is the essential guide for an at-home mechanic to perform a professional-caliber rebuild or a high-performance build-up.

This completely revised and updated edition of HP's bestselling book on how to build high performance 5.0/5.8L Ford small-block engines-the second most popular engine modified in the aftermarket-contains five new chapters on the latest technology for modifying the cylinder block, heads, camshafts, valvetrain, exhaust systems, and more.

"If I only bought one woodwork book, this first and definitive book on the workbench would be it!"—"Woodworker Magazine". 278 color photos. 185 drawings.

This has never been a book covering the ins and outs of the emerging Edelbrock line of carburetors. But this book covers rebuilding, turning and modifying Carter and Edelbrock carburetors. Outlines carburetor types, takes a thorough look at carb selection and carb function, and offers detailed information on modifications, tuning, and rebuilding Carter/Edelbrock carburetors.

GM 4L80E Transmissions: How to Rebuild & Modify

Rebuilding and Modifying the AOD, AODE and 4R70W

Jeep 4.0 Engines

Modify and Build 302/5.0L ND 351W/5.8L Ford Small Blocks

For High-performance and Competition

Buick Nailhead: How to Rebuild & Modify 1953-1966

As Ford 's follow-up to the famous flathead, the Y-block was Ford 's first overhead-valve V-8 and it established an impressive high-performance legacy, winning many races in NASCAR and setting records at the Bonneville Salt Flats. This venerable Ford engine, which powers classic Thunderbirds, Crown Victorias, Edsels, and other cars, is enjoying a performance renaissance. Many aftermarket parts, including heads, can turn a sedate Y-block into a powerhouse. The engine earned its name from its deep-rib block design that looked like a " Y. " This stout engine was installed in millions of Ford cars from 1954 to 1962 and Ford trucks from 1952 to 1964. Author and Ford tech expert Charles Morris explains each critical aspect of rebuilding a stock 239-, 256-, 272-, 292-, and 312-ci Y-block and building a modified Y-block. He shows you how to identify components and conduct a thorough inspection so you select a sound block, heads, intake, and other components. He explains the specifics for looking high-quality machining work and verifying clearances. In addition, he delves into the intricacies of each step of the assembly process so you can rebuild a strong-running and reliable engine. Most important, Morris details the steps to effectively remedy the Y-block oiling problems. This is the book Ford Y-block owners and fans have been waiting for. It 's an indispensable guide for performing a professional-caliber rebuild and buildup of the Y-block.

HP's Git (Second Edition) is your fully-updated guide to Git and its usage in the modern world. Git has come a long way since it was first developed by Linus Torvalds for Linux kernel development. It has taken the open source world by storm since its inception in 2005, and this book teaches you how to use it like a pro. Effective and well-implemented version control is a necessity for successful web projects, whether large or small. With this book you 'll learn how to master the world of distributed version workflow, use the distributed features of Git to the full, and extend Git to meet your every need. Written by Git pros Scott Chacon and Ben Straub, Pro Git (Second Edition) builds on the hugely successful first edition, and is now fully updated for Git version 2.0, as well as including an indispensable chapter on GitHub. It 's the best book for all your Git needs.

Enthusiasts have embraced the GM Turbo 400 automatics for years, and the popularity of these transmissions is not slowing down. Ruggles walks through the step-by-step rebuild and performance upgrade procedures in a series of full-color photos.

Hundreds of photos, charts, and diagrams guide readers through the rebuilding process of their small-block Chevy engine. Each step, from disassembly and inspection through final assembly and tuning, is presented in an easy-to-read, user-friendly format.

How to Rebuild & Modify Chevy 348/409 Engines

The Workbench Book

How to Rebuild and Modify Your Muscle Car

How to Rebuild and Modify Your Manual Transmission

Troubleshooting, Removal, Disassembly, Reconditioning, Assembly, Installation & Tune-Ups

How to Build and Modify GM LS-Series Engines

Never-before published information details the nuances of tackling this daunting task! From dropping the engine, to reconditioning and blueprinting, through final reinstallation and break-in, Dempsey guides you step-by-step through the pitfalls often experienced by even the best mechanics. Contains reliable information on parts interchange, performance modifications, reliability upgrades, tear down, and potential problems encountered along the way. Essential information for do-it-yourselfers and for those looking to hire a professional.

A world of fun, excitement, exploration and satisfaction awaits the owner of an iconic BMW E30 3 Series car - and this book is your ticket to that wonderful world. Some of the most popular forms of motorsport are examined, along with explanations of how to take part and what equipment you need.

How to Rebuild and Modify High-Performance Manual Transmissions by author Paul Cangialosi, is a complete guide to all transmissions manual, including theory and design, disassembly, inspection, rebuilding, tips and techniques, and performance modifications. Borg Warner T-10s, ST-10s and T-5s are covered, as well as Ford Top Loaders, Chrysler A833s, and GM Muncies. Peripheral systems are covered as well, including clutches, speedometers assemblies, as well as shifters and shifter modifications. Also included are tables, speedometer ratios for GM cars, torque specs, oil capacities, and ratio charts of all the popular transmissions. If you have any plan for rebuilding or improving your manual transmission, this is the book for you!

While millions of Ford rear-wheel-drive cars are equipped with the durable and simple C4 and C6 transmissions of the 1960s, early in the 1980s Ford replaced those old designs with the AOD transmission for a new generation of cars. Overdrive gears, once popular before WWII, were now becoming popular again, as manufacturers were under increasing pressure to raise fuel economy to meet ever more demanding EPA standards. A nice byproduct of that was more comfortable cruising speeds, where your engine didn't have to work so hard in addition to getting better fuel economy. In Ford AOD Transmissions: Rebuilding and Modifying the AOD, AODE and 4R70W, author George Reid walks you through the process step-by-step, from removing the transmission from the vehicle, to complete disassembly and cleaning, to careful reassembly, to proper re-installation and road testing. Performance modifications are also covered, as well as an ID guide for various model numbers, evolutionary design changes, shift kit installation, and torque converter selection. This book is ideal for people who already have one of these transmissions in their car, as well as enthusiasts who would like to swap one of these more modern units into an older chassis to get all the benefits of overdrive. If you plan on researching or working on any one of these overdrive models, this book is a vital addition to your workbench or library.

How to Rebuild and Modify Carter/Edelbrock Carburetors

Ford Inline Six

Holley Rebuilding and Modifying

Parts, Blueprinting, Modifications, and Dyno Testing for Drag, Circle Track,Road , Off-Road, and Boat Racing. Covers All Small-Block Fords, 302/5.0L, and351W/5.

How to Rebuild and Modify Rochester Quadrajēt Carburetors

Ford Windsor Small-Block Performance HP1558

Breathe new life into your GM Duramax Diesel with this rebuilding guide from CarTech's Workbench series. Whether you have an engine that is old and tired, are contemplating picking up a used engine for a swap, looking to hop up what you have, or simply want to understand the inner workings of a Duramax engine, this handy guide will be a valuable resource for years to come. Author and diesel expert Jason Gonderman takes you through full step-by-step sequences of the removal, disassembly, evaluation, reconditioning, and reassembly of both the 2001-2010 style of engines and the later 2011-2016 models. Also included is a history of all six generations of Duramax engines, as well as a chapter on performance modifications to this versatile platform. General Motors began offering diesel engines in its light-duty pickups in earnest in 1982. The engines were designed and produced by Detroit Diesel, and filled the role in C/K pickups until the 1999 model year. The engines were first a 6.2L naturally aspirated V-8 then grew to 6.5L and added a turbocharger in 1992. The 6.2L diesel achieved better fuel economy than the company's gasoline V-6 when introduced, and in 1982, fuel economy was a major factor in many people's buying decisions. Fast-forward to the late 1990s, General Motors decided it needed a clean slate in its diesel designs to keep up with the Cummins and Power Stroke engines being offered by the competition. To accomplish this, General Motors partnered with Isuzu to create a brand-new diesel engine that would be the first high-pressure common-rail, direct-injection powerplant to hit the US vehicle market. The initial engine was produced at the newly built plant in Moraine, Ohio, on July 17, 2000. Now, 21 years after the joint venture DMAX Ltd. was created in 1998, more than 2 million Duramax engines have been built. Until the introduction of the Duramax, GM's all-iron, indirect-injected (IDI) 6.5L V-8 produced just 215 hp and 440 ft-lbs of torque in its most powerful configuration. The new, aluminum-headed 6.6L

Duramax V-8 hit the market with 300 hp and 520 ft-lbs of torque in its first configuration, and it has gotten stronger with age while still meeting increasingly strict emissions requirements.

If you have a small-block Ford, then you need this book! This detailed guide covers the step-by-step rebuilding process of the popular small-block Ford engine. Parts inspection, diagnosis, reconditioning, and assembly are outlined in simple text. Hundreds of photos, charts, and diagrams visually walk you through the entire rebuild. You'll be able to completely disassemble your engine, recondition the block and cylinder heads, then reassemble and install the engine in your vehicle. There's even a section on how to perform tune-ups to maximize performance and economy. Sections on parts interchanging will help you identify all parts and determine which ones can and can't be swapped. This is truly a "hands-on" book. Don't put off your project any longer. Start rebuilding your small-block Ford today!

-A new book in the bestselling SpeedPro series. Covers 2 barrel 2300 and 4 barrel 4150 & 4160 carburetors, of which millions have been made. Can also be applied to 4180 & 4190 emission control carbs.

Few new engines in automotive history have been as quickly embraced by performance-minded gearheads as was Ford's V-8 in 1932. Deuce roadsters were racing—and winning—almost as soon as their fenders could be unbolted. When the new L-head version was released motorists of nearly all stripes came to embrace the affordable engine that gave Ford cars performance to equal cars costing several times as much. Ford's vision—and gamble—paid off handsomely and set Ford apart from his competitors. More than two decades would pass—a veritable eon in the automobile industry—before another engine would offer the excitement generated by Henry Ford's beloved flathead V-8. This is the ultimate resource for the Ford flathead V-8 engine. It guides readers through everything from engine architecture to selecting the right engine for the right project, building and rebuilding the engine, and buying a crate engine. Whether you're looking to hot-rod or restore your flathead, this book is a required addition to your workbench.

How to Rebuild & Modify

How to Rebuild and Modify Ford C4 and C6 Automatic Transmissions

How to Rebuild and Modify Chrysler 426 Hemi EnginesHP1525

How to Rebuild and Modify High-Performance Manual Transmissions

As cool as classic muscle cars might be, they're only as good as the automotive technology of their era. That's where this book comes in. With clear, easy-to-follow instructions, this guide shows how to give your car all the muscle of today while preserving the classic styling of your muscle car. In this updated and fully illustrated edition of his popular handbook, veteran overhauler and automotive writer Jason Scott takes readers through the step-by-step improvements that will add more power, style, and handling capability to any classic muscle car. Full-color photos accompany Scott's detailed instructions, covering bodywork and interior restoration, engine enhancements, transmission and axle swaps, suspension, steering, chassis and brake upgrades as well as many other changes that will restore-or-point-a-muscle cars identity while making it perform as if it were built only yesterday.

Although not quite the stout heavy-duty performer as its big brother, the Turbo 400, the Turbo 350 transmission is a fine, durable, capable, and when modified, stout performer in its own right. Millions of GM cars and trucks have been built with Turbo 350 automatic transmissions. There always came a time when the old transmission shows signs of wear. As on any point, even the best transmissions need to be rebuilt. In GM Turbo 350 Transmissions: How to Rebuild & Modify, respected automotive technical author Cliff Ruggles guides you through the complex rebuild procedure of GM's popular rear-wheel-drive automatic transmission. With his proven style, Ruggles goes through the step-by-step rebuild and performance upgrade procedures in a series of full-color photos. He includes instruction on removal and installation, tear-down procedures, parts inspection and replacement, as well as performance mods and shift kit installation. Time-saving tips are part of every build-up as well. Automatic transmissions are a mystery to most. Even if you end up deciding to have a professional take care of your transmission repair and performance needs, the information contained in this book is crucial to understanding how the power gets from the engine to the road. Add a copy of GM Turbo 350: How to Rebuild & Modify to your automotive library today.

A guide on how to convert any gas- or diesel-powered vehicle to electric power. Includes ownership advantages, basic EV operation, subsystems, components, basic EV operation, project vehicles, and conversion kits.