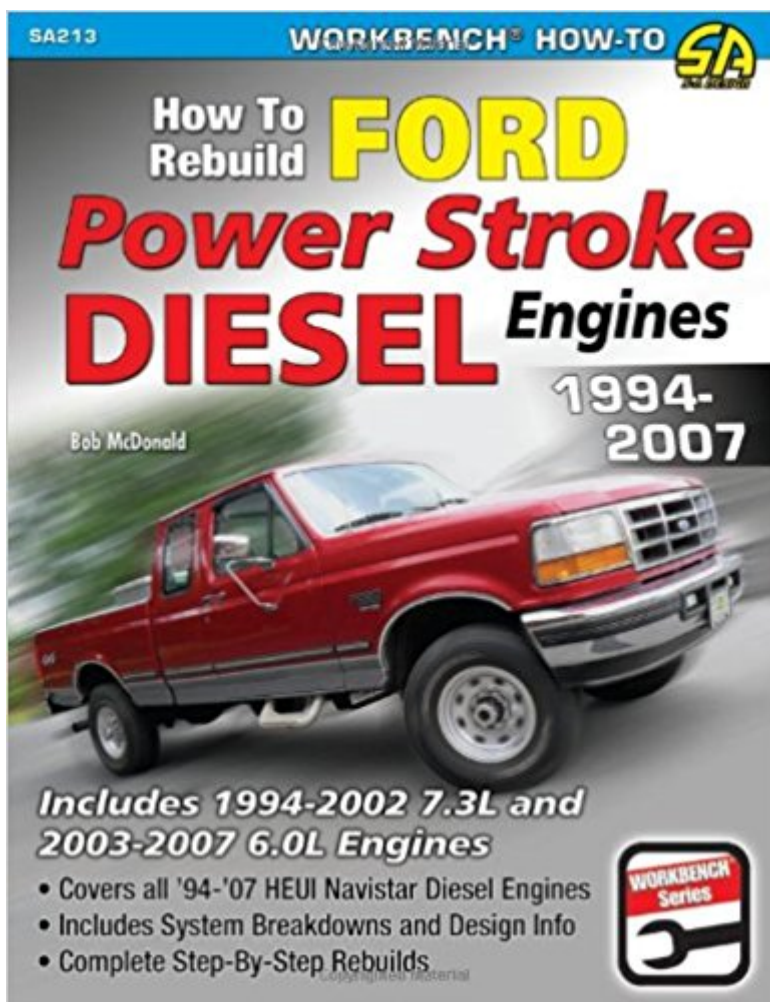


The book was found

How To Rebuild Ford Power Stroke Diesel Engines 1994-2007 (Workbench How To)



Synopsis

Diesel-powered trucks have never been more popular, and Ford's Powerstroke family of Diesel engines have been a mainstay of the marketplace since they were introduced in 1994. While these engines are well known for their durability and longevity, they still require a rebuild at some point. How to best diagnose, repair, and rebuild these engines is somewhat of a mystery for those without access to the factory manuals until now. This book covers the vast majority of Powerstroke Diesel engines on the road, and gives you the full story on their design. Each part of the engine is described and discussed in detail, with full-color photos of every critical component. A full and complete step-by-step engine rebuild is also included. The book's appeal extends further with a wide range of engine-building tips, charts, graphs, and information-packed sidebars to share even more information. Detailed graphics showing the engine's various system designs are also a unique feature of this book. How to Rebuild Ford Powerstroke Diesel Engines 1994-2007 includes information on the 1994-2002 7.3L and 2003-2007 6.0L engines used in Ford's popular pickups and industrial work trucks. Author Bob McDonald is a well-known Diesel engine expert. He is the owner of Diesel repair specialty shop and has more than 20 years' experience repairing and rebuilding both gas and diesel engines of all kinds.

Book Information

Series: Workbench How to

Paperback: 144 pages

Publisher: CarTech (May 17, 2012)

Language: English

ISBN-10: 1934709611

ISBN-13: 978-1934709610

Product Dimensions: 8.5 x 0.4 x 11 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 51 customer reviews

Best Sellers Rank: #289,169 in Books (See Top 100 in Books) #48 in Books > Engineering & Transportation > Transportation > Aviation > Repair & Maintenance #111 in Books > Engineering & Transportation > Automotive > Repair & Maintenance > Engines & Transmissions #364 in Books > Engineering & Transportation > Transportation > Owner's Manuals & Maintenance Guides

Customer Reviews

"This is a great deal because two different diesel engines are covered in the same book by Bob McDonald. Bob, a 20 year diesel specialist, also does gas engines and anything that comes through his doors. Covering Ford/Navistar 7.3L and 6.0L diesel engines, this is the book we have been waiting for to clear up the problems about these two engines. If this book saves you just once from making a mistake while working on either of these engines, what is it worth to you? If you do not rebuild these diesels, buy it for a person who does or someone who is just learning. They will be in your debt. Great job, Bob" (Mike Caruso engine professional 2012-10-24)book listed in "16 Must-Have Products" (Diesel World magazine 2013-02-28)"This book is full of tips from a seasoned mechanic. While it will never substitute for a factory service manual, this book is a great resource. The large full-color photos would even make this a great tool for service writers, helping them to explain a rebuild to customers who don't want to take on the task themselves. Ford fanatics will, of course, have to have one. It's worth adding to your truck manual selection, for the tech tips alone." (Trent Riddle Diesel World magazine 2013-03-13)

Diesel-powered trucks have never been more popular, and Ford's Power Stroke family of Diesel engines have been a mainstay of the marketplace since introduced in 1994. While these engines are well known for their durability and longevity, they still require a rebuild at some point. How to best diagnose, repair, and rebuild these engines has been somewhat of a mystery for those without access to the factory manuals until now. This book covers the vast majority of Power Stroke Diesel engines on the road, and includes the story of their design. Each major system used within the Power Stroke engines is described and discussed in detail, with full-color photos of every critical component. A complete step-by-step engine rebuild of both the 7.3L and 6.0L engines is also included. Also included are a wide range of engine building tips, charts, graphs, and information-packed sidebars to share even more information. Detailed graphics show the engine's various system designs.

pictures are some of the best i have seen in a "how to" or reference manual. Full of great tips, however i feel that the 6.0L and the two generations of 7.3L motors should all have their own book. this would leave room for more, or all of the important technical stuff that the backyard mechanic might need to know before they go tearing into their motors. I suppose this is where Chilton and Haynes comes in.

A lot of great information! it helped me through a complete engine rebuild of my ford f350 6.0L

powerstroke diesel! I would recommend this book to anyone who is going to do any work on the ford 6.0L or the 7.3 engines it's great to have this book to check yourself as well as it has a lot of good short cuts and the best way to start and finish the entire job! "thanks" A".....

This book is a must for those rebuilding the 7.3 or 6.0 PowerStroke engines. Lots of good detailed information written in a much more understandable way than the factory manual.

I bought this for my son and he loved it.

Detailed history of 7.3 and 6.0 engines. More a great picture book of components and function than a serious engine rebuild book. Still very happy with purchase. I highlighted a bunch of stuff in there. Good addition to any Powerstroke owners book shelf.

Not bad. Could use some more details in the assy area. Tolerances are bit off from what the factory shop manual calls for. But a great general manual for those who are tackling this job for the first time.

This is very detailed and helpful book for anyone repairing/rebuilding a 7.3l or 6.0l Powerstroke. It's well written and well worth the cost for the amountno information given.

Nice accompaniment to other service manual and websites. It's probably just me, but all service manuals leave wishing for a little more.

[Download to continue reading...](#)

How to Rebuild Ford Power Stroke Diesel Engines 1994-2007 (Workbench How to) How to Rebuild Big-Block Ford Engines (Workbench How-to) How to Rebuild & Modify Ford C4 & C6 Automatic Transmissions (Workbench) ASE Test Preparation - T2 Diesel Engines (ASE Test Prep for Medium/Heavy Duty Truck: Diesel Engine Test T2) How to Rebuild Small-Block Ford Engines Ford Super Duty F-250 & F-350 Pick-ups 1999 Thru 2010: Includes Gasoline and Diesel Engines (Haynes Repair Manual) How to Rebuild Pontiac V-8s (Workbench How to) How to Rebuild & Modify GM Turbo 400 Transmissions (S-A Design Workbench Series) Duramax Diesel Engine Repair Manual: Chevrolet and GMC Trucks & Vans 6.6 liter (402 cu in) Turbo Diesel (Haynes Techbook) Marine Diesel Engine Basics – A Beginners Guide to Marine Diesel Engine Maintenance Wicked Charms: A Lizzy and Diesel Novel (Lizzy & Diesel) Wicked Business: A Lizzy

and Diesel Novel (Lizzy & Diesel) Bio Diesel Basics: A Simple Bio Diesel Handbook Life's Dominion: An Argument About Abortion, Euthanasia, and Individual Freedom by Dworkin, Ronald Published by Vintage 1st (first) Vintage Bks , July 1994 edition (1994) Paperback Drafting 2007-2008: 2007 Edition |a 2007 ed. (Blackstone Bar Manual) AAA Caribbean Including Bermuda Tourbook: 2007 Edition (2007 Edition, 2007-100207) AAA Route 66: The Best of the Mother Road: California, Arizona, New Mexico, Texas, Oklahoma, Kansas, Missouri, Illinois: Featuring Roadside Eateries, Historic Motels, Trading Posts, Ghost Towns, Natural Wonders: Greatest Hits Maps, 2007 Edition (2007-43158, 2007 Printing) AAA Arkansas, Kansas, Missouri & Oklahoma Tourbook: 2007 Edition (2007-460307, 2007 Edition) AAA North Central Tourbook: Iowa, Minnesota, Nebraska, North Dakota, South Dakota: 2007 Edition (2007 Edition, 2007-461307) AAA Connecticut, Massachusetts & Rhode Island Tourbook: 2007 Edition (2007 Edition, 2007-460707)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)