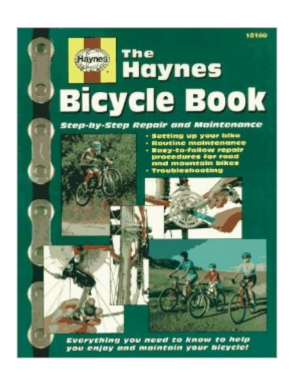
The book was found

The Haynes Bicycle Book: The Haynes Repair Manual For Maintaining And Repairing Your Bike (Haynes Automotive Repair Manual Series)





Synopsis

Total Car Care is the most complete, step-by-step automotive repair manual you'll ever use. All repair procedures are supported by detailed specifications, exploded views, and photographs. From the simplest repair procedure to the most complex, trust Chilton's Total Car Care to give you everything you need to do the job. Save time and money by doing it yourself, with the confidence only a Chilton Repair Manual can provide. --This text refers to an alternate Paperback edition.

Book Information

Series: Haynes Automotive Repair Manual Series

Paperback: 192 pages

Publisher: Haynes Pubns (October 1995)

Language: English

ISBN-10: 1563921375

ISBN-13: 978-1563921377

Product Dimensions: 0.8 x 8.2 x 10.8 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (37 customer reviews)

Best Sellers Rank: #961,425 in Books (See Top 100 in Books) #98 in Books > Sports & Outdoors

> Individual Sports > Cycling > Bike Repair #13201 in Books > Sports & Outdoors > Outdoor

Recreation

Customer Reviews

You can learn a lot watching bike mechanics "operate". You can learn what tools to use, and how to apply them, and what pieces fall out when you take something apart. But who has time to hang around a bike shop? Wouldn't it be nice to have a book that shows you what to expect, and how to deal with it? This is it, in Technicolor glory. Every page of this book has clear color photos showing exactly what to do. The book is broken down by chapters for the various mechanical systems of the bicycle. Each chapter goes through the various technologies in use. (Example: five kinds of brakes.) Each one is ripped apart and put back together with you. Each chapter has a section on what tools you will need (and recommendations on saving money). Haynes is famous for automobile and motorcycle repair books, and this is even better than those: All photos are in color, the steps are broken down and illustrated clearly, with the use of tools shown explicitly. (This is not always the case with the automotive books, which assume a certain proficiency with mechanic's tools.) Very nicely done. I hope they update it periodically as bicycle technology evolves.

This informative manual is geared towards early 90's bike technology and quite frankly misses the majority of today's advanced components. However, the publication is well written, easy to understand, and properly illistrated. I would recommend this Haynes Repair Manual for beginner bike mechanics working with yesterday's technology.

This is a great instructional book for bicycle maintenance. It is written so that a novice in bicycle repair can understand the procedures. There is a chapter on how to disassemble and repair each aspect of your bicycle in detailed form. The book covers all different types of components on both road and mountain bikes. The instructions are easy to follow. The pictures are clear, and one can easily see what the authors are talking about. As a necessity, specialized bicycle tools are required to do many of the more complex manipulations. Each section has a troubleshooting guide, and chapter three is nothing but a troubleshooting guide. This book makes a great reference manual and will enhance one's basic knowledge of bicycle mechanics.

I have a 1999 mountain bike that I love and want to maintain. This book is perfect! All of the problems that i've encountered have been addressed in the book, even though there's little information about "Y" frame suspensions. Each chapter on repair has a quick reference diagnosis chart. Before buying, I compared this book to the other top ranked repair books at the store, and this one was much easier to understand and use because of the clear way it's written and illustrated. If you don't already know much about bike repair, but love your bike, this book is for you!

The best book for bike repair and maintenace I've ever had. Good, clear text and photos made it easy for me to understnad what to do and why. It enabled me to completely overhaul my bike last winter, and now it rides great! Don't leave home without this one. It's the biker's best tool.

Clearly, HAYNES having published 1,000's of home-repairautomobile mechanics on 100's of different model cars, it was time for them to make some extra cash, and do a bookon bicycle repair, too! Having seen the automobile books, theydo come in handy for cars built back in the 80's and some inthe 90's, but increasingly, home repair has become next toimpossible as cars become electronic gadgets and computerized in all aspects, and I'm not referring to remote car starters, or even GPS systems or boomerang anti-theft tracking devices, either. Specifically, in regards to this book, it has a lot of glossycolor photos, but only average desktop publishing skills inarranging text,

and photos. It's practical, for sure, and is notintroductory, either.Part of this book, reminds me of PARK TOOL's school manual theygive out after their quick weekend-course on bicyclemaintenance, in the sense that dozens of different specializedtools are seen in the pictures, that the home mechanic will nothave, obviously, and considering they're specialized tools, withlow sales volume, are probably very costly to acquire from PARKthemselves, or through your LBS.The final conclusion on this book, is that it's definitely worththe price, if you're interested at all, in maintaining a bike,doing work on it, and repairs. I'm not referring to high-endbikes, MTB's or road costing \$1000's of dollars, but your low-end, mass-marketed and sold bikes costing \$200, for example.It has walk-thru's, color pictures, diagrams, explanations,lists tools you need to do the work to repair so-and-sosituation, is sturdy, and almost 200 pages.

This book is a very good book for the hands on first time at home bike mechanic. The color pictures really make a difference in understanding the individual parts of each system. The explainations of how the each system works and how to maintain and repair is clear and consice. I would recommend this book to anybody.

Download to continue reading...

The Haynes Bicycle Book: The Haynes Repair Manual for Maintaining and Repairing Your Bike (Haynes Automotive Repair Manual Series) The Bike Doctor's Mobile Bicycle Repair Manual: How to Start and Run A Mobile Bicycle Repair Shop The Bicycling Guide to Complete Bicycle Maintenance & Repair: A For Road & Mountain Bikes (Bicycling Guide to Complete Bicycle Maintenance & Repair for Road & Mountain Bikes) Mountain Bike America Virginia: An Atlas of Virginia's Greatest Off-Road Bicycle Rides (Mountain Bike America Series) Mountain Bike Way of Knowledge: A cartoon self-help manual on riding technique and general mountain bike craziness (Mountain Bike Books) Automotive Electrical Manual (Haynes Repair Manuals) Zinn & the Art of Road Bike Maintenance: The World's Best-Selling Bicycle Repair and Maintenance Guide Clock Repairing and Making - A Practical Handbook Dealing with the Tools, Materials and Methods Used in Cleaning and Repairing All Kinds of English an The Urban Biking Handbook: The DIY Guide to Building, Rebuilding, Tinkering with, and Repairing Your Bicycle for City Living Automotive Heating and Air Conditioning (7th Edition) (Automotive Systems Books) Haynes Chevrolet Silverado GMC Sierra: 1999 Thru 2006/2WD-4WD (Haynes Repair Manual) How to Restore Your Collector Bicycle (Bicycle Books) Black & Decker The Complete Guide to Garages: Includes: Building a New Garage, Repairing & Replacing Doors & Windows, Improving Storage, Maintaining ... Garage Plans (Black & Decker Complete Guide) Ford Pick-ups 36061 (2004-2014) Repair Manual (Haynes Repair Manual) 25 Bicycle Tours in Coastal Georgia & the Carolina Low Country: Savannah, Hilton Head, and Outlying Areas (25 Bicycle Tours) Credit Repair Secrets: The Complete Credit Score Repair Book: How To Fix Your Credit, Improve Your Credit Score, And Bullet Proof Your Credit Report Using Current Credit Repair Tips Electric Bicycle Conversion Kit Installation - Made Simple (How to Design, Choose, Install and Use an e-Bike Kit) Bike Fit: Optimise Your Bike Position for High Performance and Injury Avoidance The Bike Deconstructed: A Grand Tour of the Modern Bicycle Bike Art 2017 Wall Calendar: In Celebration of the Bicycle

<u>Dmca</u>