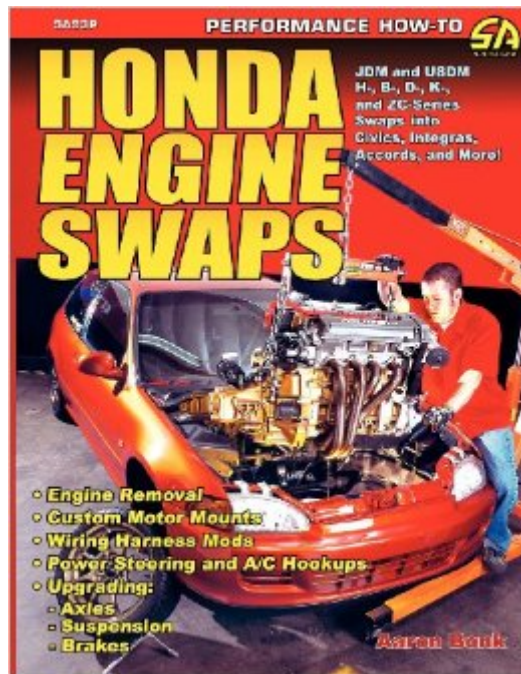


The book was found

Honda Engine Swaps



Synopsis

The photos in this edition are black and white. When it comes to their personal transportation, today's youth have shunned the large, heavy performance cars of their parents' generation and instead embrace what has become known as the sport compact-- smaller, lightweight, modern sports cars of predominantly Japanese manufacture. These cars respond well to performance modifications due to their light weight and technology-laden, high-revving engines. And by far, the most sought-after and modified cars are the Hondas and Acuras of the mid-'80s to present. An extremely popular method of improving vehicle performance is a process known as engine swapping. Engine swapping consists of removing a more powerful engine from a better-equipped or more modern vehicle and installing it into your own. It is one of the most efficient and affordable methods of improving your vehicle's performance. This book covers in detail all the most popular performance swaps for Honda Civic, Accord, and Prelude as well as the Acura Integra. It includes vital information on electrics, fit and drive train compatibility, design considerations, step-by-step instruction, and costs. This book is must-have for the Honda enthusiast.

Book Information

Paperback: 132 pages

Publisher: CarTech, Inc. (August 30, 2004)

Language: English

ISBN-10: 161325069X

ISBN-13: 978-1613250693

Product Dimensions: 8.5 x 0.3 x 11 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (24 customer reviews)

Best Sellers Rank: #339,555 in Books (See Top 100 in Books) #126 in [Books > Engineering & Transportation > Automotive > Repair & Maintenance > Engines & Transmissions](#) #159 in [Books > Engineering & Transportation > Automotive > Customize](#) #554 in [Books > Engineering & Transportation > Transportation > Owner's Manuals & Maintenance Guides](#)

Customer Reviews

I am a novice when it comes to engines and cars, but I can understand this book very well! And it will be one of the main things helping me out when I swap a new engine into my CRX! This book really does cover just about every swap imaginable into any chasis... Even gives u great advice on what not to do, such as swapping out a V6 Accord for an inline 4, or trying to swap a fuel injected

engine into a carbed chasis... It doesn't go really into detail on the wiring, no schematics, but with the broad options on engines and ECUs, I can certainly understand why, it tells you which service manual you will need to find those in tho, it doesn't leave you hanging there... It also gives u a broad idea of whats in store labor wise, what parts you will need, what you will need to wire (doesn't show exactly where tho), shows u where to get the engine mounts, sub-harnesses, and other parts you will need along the way, and from which cars... Really a great book and I highly recommend it to anyone who is thinking of doing a swap into their Honda/Acura!

Basic info, however this book has a lot of info that is not in your typical Honda, repair manuals. (actually high tech material) and it's a good reference for the Honda enthusiast and engine builders and those wanting to complete a serious up grade. Paper quality and color prints, and descriptive procedures real much appreciated and revealing info, Definitely worth the money,! John, Teter. Augusta, Kansas .67010

The book is pretty good. A lot of help if you are a novice, wanting to do a swap on your Honda and not sure what steps will need to be taken. I personally am satisfied. I used this book a couple times to help friends with engine choices for their cars and even helped me out when I did a D16Z6 swap in a 91 Civic DX. Very easy to understand - could be a little more detailed, but for the price, you can't complain.

This is without a doubt a very helpful book. has alot of tips and tricks for swapping out your hondas motor. But please donot buy if are looking for a step by step thing. it is infomal but not a step by step. very helpful but basicaly recreational reading. i do recomend it to and honda nut!

This book served its purpose in preparing me for a B16 swap and gave enough information to make sure I was on the right track. While it does not go into depth on all topics I was able to use this along with write ups online to complete my project.

I was somewhat disappointed with this book. It has a lot of information but if your like the average person you probably only have one or maybe two cars. So this book will only be useful for those specific pages. In my case I found 3 pages useful the rest did not pertain to me what do ever. However I know more that what I started and I can share this with my friends that have hondas, so not a total loss.

I've seen this book before and was excited when I saw it on here so I ordered it. It came in and I was like a kid at Christmas time until I opened it. It's a zerox copy. No glossy pages or color pics at all. Paying \$20 for a book is a big deal for me and seeing that kinda gets me. Can someone notify me on this please

I was one of the lucky and privileged to have Aaron actually do a H22a engine swap for me in my 92 Civic Si. My car was one of the last cars he ever did at Hole Shot Racing before he closed the doors to further his career. Let me tell you this man did the best swaps I had ever seen. His work was so perfect I drove my car everyday and never had a single problem. Anything that Aaron has to say about motor swaps I would recommend he will not do you wrong just follow what is told and you will see in the end result. His hard work has paid off look where the man is today should I say any more!!! Thanks Aaron for a great car that was so much fun so reliable and full of so many memories. Danny K.

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

Honda Engine Swaps Preparing the Honda CR and XR for Competition: Includes Training Tips from Marty Smith, and a detailed look at the CR and RC Honda Factory Race Bikes
Rolls-Royce Merlin Manual - 1933-50 (all engine models): An insight into the design, construction, operation and maintenance of the legendary World War 2 aero engine (Owners' Workshop Manual)
SEO 2017: Search Engine Optimization for 2017. On Page SEO, Off Page SEO, Keywords (SEO Books, Search Engine Optimization 2016)
SEO 2017: Search Engine Optimization for 2017. On Page SEO, Off Page SEO, Keywords (SEO Books, Search Engine Optimization 2017)
SEO: Easy Search Engine Optimization, Your Step-By-Step Guide To A Sky-High Search Engine Ranking And Never Ending Traffic (SEO Series)
WordPress: A Beginner to Intermediate Guide on Successful Blogging and Search Engine Optimization. (Blogging, SEO, Search Engine Optimization, Free Website, WordPress, WordPress for Dummies)
SEO Made Simple (4th Edition): Search Engine Optimization Strategies: How to Dominate Google, the World's Largest Search Engine
The Engine That Could: Seventy-Five Years of Values-Driven Change at Cummins Engine Company
SEO+Clickbank (Search Engine Optimization 2016): Use The Power of Search Engine Optimization 2016+ Clickbank
Honda ATC 70, 90, 110, 185 & 200, 1971 on (Owners Workshop Manual) (Haynes Repair Manuals)
Honda VTX1300 Series 2003-2009 (Clymer Motorcycle Repair)
Driving Honda: Inside the World's Most Innovative Car Company
Honda CB350 & 400 Fours: Performance Portfolio 1972-1978
Honda: The Boy Who Dreamed of Cars
Pricing Money: A Beginner's Guide to Money,

Bonds, Futures and Swaps Interest Rate Swaps and Other Derivatives (Columbia Business School Publishing) Trading Natural Gas: Cash, Futures, Options and Swaps Derivatives Demystified: A Step-by-Step Guide to Forwards, Futures, Swaps and Options Futures, Options, and Swaps

[Dmca](#)