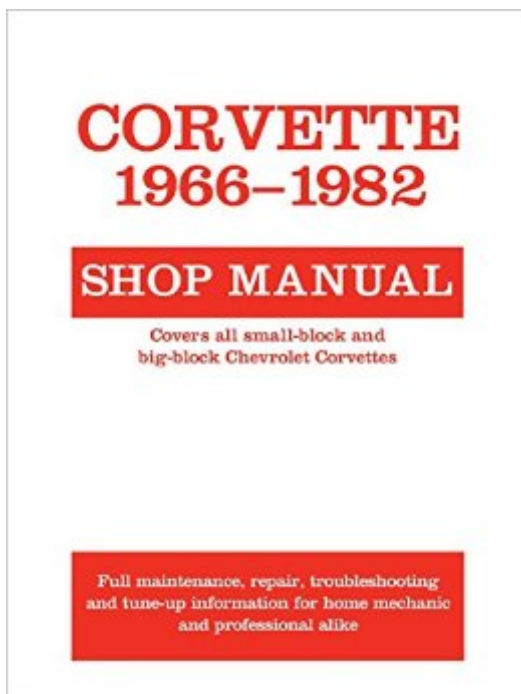


The book was found

# Corvette, 1966-1982: Shop Manual (Motorbooks Workshop)



## Synopsis

For the owner or professional mechanic. Complete information for performing all required service operations and overhauls. Covers all components. Engine sizes 327, 350, 427 and 454.

## Book Information

Series: Motorbooks Workshop

Paperback: 310 pages

Publisher: Motorbooks (December 26, 1986)

Language: English

ISBN-10: 0879382368

ISBN-13: 978-0879382360

Product Dimensions: 8.2 x 0.6 x 11 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 starsÂ  See all reviewsÂ  (22 customer reviews)

Best Sellers Rank: #718,393 in Books (See Top 100 in Books) #276 inÂ  Books > Engineering & Transportation > Automotive > Trucks & Vans #286 inÂ  Books > Arts & Photography > Vehicle Pictorials > Automotive #503 inÂ  Books > Engineering & Transportation > Automotive > History

## Customer Reviews

The "Corvette, 1966-82 : Shop Manual" is certainly not as detailed as the GM manual but it contains all the layperson needs to do the basic maintenance on all moving parts. Highly recommended to have it in the trunk for diagnosis and reference on the run.

This book should NOT be considered a shop manual. It lacks many basic elements of repair. For example, there is no information in the book about removing the door panels, replacing a door lock or body panel adjustments. As a very basic and rudimentary overview of C3 vette's it is acceptable. If you need a true "shop manual" that describes in detail every component of the car, you need to look elsewhere.

Not much different than a Haynes repair book. I found one mistake, an exploded view of the steering column is upside down and, strangely, hard to read unless you turn the book over. It needs an index, not just a table of contents.

Great book on how to remove and replace anything mechanical in the car. Has no interior

information. However it covers all of the basic mechanical parts thorough with lots of pictures. Only critique is that sometimes there are significant differences between a 66 Corvette and 82. The book usually does not distinguish between the years-so the instructions can be slightly off. So far, this has not caused any problems because it gets you close enough to figure out any alterations to the instructions.

Somewhat disappointed by this shop manual. My Haynes Corvette manual has pretty much the same info, but actually has better photos! I'm sure I'll get use out of it, along with the Assembly manual and the Haynes, but not the go-to resource I'd hoped for...

I needed a Shop Manual specifically for an '81 Vette...this manual though claiming to represent 66-82 has a tiny supplement at the end for 80-82 Vettes and doesn't have a wiring diagram for an '81 or info on the Electronic carburetor from that year...and no body or interior info after '79. Misleading...I will need to track down an original Shop manual.

A wonderful addition to my maintenance library. I already have a Haynes repair manual for this vehicle, so I am able to compare/contrast the two. This book has more schematics/wiring diagrams than Haynes, but a similar amount of pictures, maintenance procedures, etc. Each book has some procedures that are not included in the other, but between the two, I can usually find the answers I am looking for. In fact, some of the step-by-step procedures are better (and some worse) than Haynes!

A nice addition to any other manuals you may already have. The pictures may give you a different perspective and the directions may give you additional info to help with a specific repair. I would recommend this manual.

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

Corvette, 1966-1982: Shop Manual (Motorbooks Workshop) Some Fun Tonight!: The Backstage Story of How the Beatles Rocked America: The Historic Tours of 1964-1966 Volume 2: 1965-1966 Art of the Corvette Deluxe 2016: 16-Month Calendar September 2015 through December 2016 - Includes 17x12 Art Print 1966 Sting Ray L72 Convertible Today's Technician: Manual Transmissions and Transaxles Classroom Manual and Shop Manual How to Master Airbrush Painting Techniques (Motorbooks Workshop) Airbrush Painting: Advanced Techniques (Motorbooks Workshop) How to Rebuild and Restore Classic Japanese Motorcycles (Motorbooks Workshop)

How to Paint Your Car: Revised & Updated (Motorbooks Workshop) How to Restore Your Chevrolet Pickup (Motorbooks Workshop) How to Repair Your Car (Motorbooks Workshop) Chevelle SS Restoration Guide (Motorbooks Workshop) Race Tech's Motorcycle Suspension Bible (Motorbooks Workshop) 101 Harley-Davidson Evolution Performance Projects (Motorbooks Workshop) How to Build a Traditional Ford Hot Rod (Motorbooks Workshop) How to Build and Modify GM LS-Series Engines (Motorbooks Workshop) Ultimate Auto Detailing Projects (Motorbooks Workshop) How To Paint Flames: Second Edition (Motorbooks Workshop) How to Make Your Car Last Forever: Avoid Expensive Repairs, Improve Fuel Economy, Understand Your Warranty, Save Money (Motorbooks Workshop) Nitrous Oxide Performance Handbook (Motorbooks Workshop) How to Restore and Maintain Your Vespa Motorscooter (Motorbooks Workshop)

[Dmca](#)