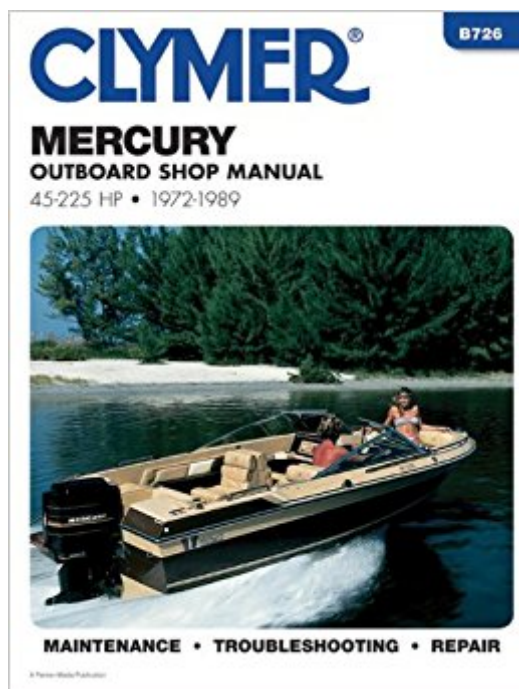


The book was found

Mercury Outboard Shop Manual: 45-225 Hp, 1972-1989 (B726)



Synopsis

It's this that sets Clymer repair manuals apart from its factory counterparts. Features Model Number: CLB726 Covers: Mercury 2-stroke outboards Merc inline 3, Merc inline 4, Merc inline 6, Merc V6 Written specifically for the do-it-yourselfer Step-by-step instructions

Book Information

Paperback: 402 pages

Publisher: Haynes Manuals N. America, Inc.; 4 edition (April 1, 1987)

Language: English

ISBN-10: 0892873965

ISBN-13: 978-0892873968

Product Dimensions: 8.2 x 0.8 x 10.8 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 28 customer reviews

Best Sellers Rank: #538,408 in Books (See Top 100 in Books) #70 in Books > Engineering & Transportation > Transportation > Ships > Repair & Maintenance #765 in Books > Engineering & Transportation > Transportation > Owner's Manuals & Maintenance Guides #984 in Books > Engineering & Transportation > Automotive > Repair & Maintenance

Customer Reviews

It's this that sets Clymer repair manuals apart from its factory counterparts. Features Model

Number: CLB726 Covers: Mercury 2-stroke outboards Merc inline 3, Merc inline 4, Merc inline 6, Merc V6 Written specifically for the do-it-yourselfer Step-by-step instructions

Understandably, it's hard to cover a huge number of models and years in a single manual, but if you have WMA (Walbro) carbs on your Mercury Outboard you won't find any info on them here. I understand there are a lot of variants, but a supplemental manual would have been nice to cover those variations. Trying to decipher serial number runs is also a little difficult to figure out, as there is no mention of those serials beginning with an alpha character instead of a number. A lot of assumptions have to be made. Fortunately, the web is a huge help as are the parts suppliers. I take most of the info in the manual with a grain of salt and always double check when I can against other sources. Overall this shop manual provides a good overview of the mechanics and gives reliable Timing and adjustment data, but tends to be lack luster in its presentation of pictures and diagrams. All this is not to say that you shouldn't buy the manual, because you will be hard pressed to get the

kind of info it provides on older models with the exception of the SELOC guide. Just be aware that it is not as comprehensive and specific as it could be.

It is just what I will need for my project

I bought this manual because I needed to rebuild carbs on a customer's boat. It is a nice manual, but as these go sometimes they try to cover lots of models and years in one book. The result is that I didn't actually get much of the information for the carb rebuild and adjustments that I was looking for. I'm sure it will come in handy for other repairs though. I give it four stars because I wish the information was more complete.

I ordered this manual because it says "shop manual". Someone's got an old shop then. The carb pictures and adjustments is what I really wanted, and all I got was two pages of an old carburetor with adjustment settings that do NOT correspond with my 1986 engine. I am ordering a MERCURY factory book no matter that it will cost me 90 bucks, I just wasted 20. Do NOT waste your money on this book! I am sending it back on second thought.

Gave it to my buddy for his bday. I don't think he ever used it, but I looked thru it. Not really a complete shop manual, but has a good amount of detail.

This guide has a lot of useful information on numerous mercury engines. The wire diagrams are very good. The only discrepancies with this book is the fact that the pictures are of various engines during the same jobs (i.e. picture of an inline and the next picture of a v6 all in the same job).

Good step by step instructions. Easy to understand.

As described and quick delivery.

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

Mercury Outboard Shop Manual: 45-225 Hp, 1972-1989 (B726) Mercury/Mariner Outboard Shop Manual: 4-90 HP Carbureted Four-Stoke 1995-2006 (Clymer Manuals) Clymer Evinrude/Johnson: 2-Stroke Outboard Shop Manual : 85-300 1995-2002 (Includes Jet Drive Models) (Clymer Marine Repair) Yamaha 2-250 Hp 2 Stroke Outboard Shop Manual, 1990-95 Clymer Force Outboard Shop Manual: 4-150 HP, Includes L-drives, 1984-1999 (Clymer Marine Repair) Chrysler/Force Outboard

Shop Manual: 3.5-140 Hp, 1966-1988 NASA Mercury - 1956 to 1963 (all models): An insight into the design and engineering of Project Mercury - America's first manned space programme (Owners' Workshop Manual) Mercury Revolts: The Mercury Series, Book 4 Mercury Revolts: (Mercury Series Book 4) Mercury Falls (Mercury Series Book 1) OMC Cobra Stern Drive Shop Manual, 1986-1993 (Includes 1988 and 1989 King Cobra Models) Mercury Outboards, 3-4 Cylinders, 1965-1989 (Seloc Marine Tune-Up and Repair Manuals) John Deere Shop Manual Jd-202 Models: 2510, 2520, 2040, 2240, 2440, 2640, 2840, 4040, 4240, 4440, 4640, 4840 (I&T Shop Service) JI Case & David Brown: Shop Manual (I & T Shop Service Manuals) Kubota Shop Manual (I & T Shop Service Manuals) Today's Technician: Manual Transmissions and Transaxles Classroom Manual and Shop Manual, Spiral bound Version Outboard Motors Maintenance and Repair Manual Johnson/Evinrude Outboards, All In-Line Engines, 2-4 Stroke, 1990-01 (Seloc's Johnson/Evinrude Outboard Tune-Up and Repair Manual) Shop Drawings for Craftsman Interiors: Cabinets, Moldings and Built-Ins for Every Room in the Home (Shop Drawings series) Open Shop Building Costs with Rsmeans Data (Rsmeans Open Shop Building Construction Costs Data)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)