

The book was found

Seloc Mercury Outboards, Repair Manual, 1965-89 (Seloc Publications Marine Manuals)





Synopsis

SELOC Marine maintenance and repair manuals offer the most comprehensive, authoritative information available for outboard, inboard, stern-drive and diesel engines, as well as personal watercraft. SELOC has been the leading source of how-to information for the marine industry since 1974. Designed and written to serve the needs of the professional mechanic, do-it-yourself boat enthusiast, instructor and student, these manuals are based on actual teardowns done by Chilton Marine's editors/authors in our on-site facility. Providing complete coverage on everything from basic maintenance to engine overhaul, every manual features: -Simple-to-follow, step-by-step, illustrated procedures -Hundreds of exploded drawings, photographs and tables -Troubleshooting sections, accurate specifications and wiring diagrams -Recognized and used by technical trade schools as well as the U.S. military Covers all 2-40 Hp, 1 and 2-cylinder, 2-stroke models. Over 1.390 illustrations

Book Information

Series: Seloc Publications Marine Manuals

Paperback: 528 pages

Publisher: Seloc Publishing Inc.; 1 edition (March 1, 1998)

Language: English

ISBN-10: 0893300128

ISBN-13: 978-0893300128

Product Dimensions: 6 x 1 x 9 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 52 customer reviews

Best Sellers Rank: #420,520 in Books (See Top 100 in Books) #51 in Books > Engineering &

Transportation > Transportation > Ships > Repair & Maintenance #327 in Books > Sports &

Outdoors > Outdoor Recreation > Boating #964 in Books > Sports & Outdoors > Water Sports

Customer Reviews

Seloc Marine engine maintenance and repair manuals offer the most comprehensive, authoritative information available for outboard, inboard and sterndrive engines, as well as personal watercraft. Seloc has been the leading source of how-to information for the marine industry since 1974. Designed and written to serve the needs of the professional mechanic, do-it-yourself boat enthusiast, instructor and student, these manuals are based on actual teardowns done by Seloc's editors/authors in our on-site facility. Recognized and used by technical trade schools as well as the

military, every manual provides complete coverage on everything from basic maintenance to engine or drive overhaul; featuring simple to follow, step-by step, illustrated procedures, hundreds of exploded drawings, photographs and tables, maintenance intervals, troubleshooting sections, accurate specifications and extensive wiring diagrams. New on all later manuals is an extensive skill rating system for each procedure which also includes special tool icons.

I chose the two star rating because this is a poorly written book with even worse photos. Many of the photo images are old training cutaway type images of the engine components. It doesn't break down the engine groups but refers to engines being similar to photos. Overall, I'm sorry I spent the twenty dollars for it. There is no troubleshooting guide as such, even though the Table of contents states their is. bad investment, I've already found another more complete manual for the same money.

Haven't use it yet, but it arrived very fast and is just what my son needed. Nice to be able to find something that old.

Good manual.

I purchased this to reference an overhaul of a used Mercury 9.9 2-stroke. Helped me work through the Sierra 18-7212 Carburetor Kit to rebuild the carb. Expect the manual to be a tad dated because well these are old engines. With covering such a large number of years, you will have to read between the lines at times. Still though one of the best offline references for the shade tree mechanic to service these engines.

as advertised

All the information I needed to complete a repair job, and much more.

well laid out, good information.

First of all i understand there were alot of years and sizes listed. But, it made you guess alot. b/c it would say things like your part will match one of these photos. It couldn't tell you which year had what. Still a good sorce of information on basic outboard repair.

Download to continue reading...

Seloc Mercury Outboards, Repair Manual, 1965-89 (Seloc Publications Marine Manuals) Seloc Mercury Outboards, 1965-89, Repair Manual: 90-300 Horsepower 6-Cylinder (Seloc Marine Tune-Up and Repair Manuals) Mercury Outboards, 3-4 Cylinders, 1965-1989 (Seloc Marine Tune-Up and Repair Manuals) Mercury/Mariner Outboards, All Engines 1990-2000 (Seloc Marine Manuals) Chrysler Outboards, All Engines, 1962-1984 (Seloc Marine Tune-Up and Repair Manuals) Force Outboards, All Engines, 1984-99 (Seloc Marine Tune-Up and Repair Manuals) Johnson/Evinrude Outboards, 1973-91 Repair Manual, Covers all 60-235 HP, 3-Cylinder, V4 and V6, 2-Stroke Models, Includes Jet Drives (Seloc) Johnson/Evinrude Outboards, All In-Line Engines, 2-4 Stroke, 1990-01 (Seloc's Johnson/Evinrude Outboard Tune-Up and Repair Manual) Mercruiser Stern Drives 1964 å " 1991 (Seloc Marine Tune-Up and Repair Manuals) OMC Stern Drive, 1964-1986 (Seloc Marine Tune-Up and Repair Manuals) Volvo-Penta Stern Drives, 1968-1991 (Seloc Marine Tune-Up and Repair Manuals) Mercruiser - All Gasoline Engines/Drives, 2001 thru 2013 (Seloc Marine Manuals) Volvo Penta Stern Drives 2003-2012: Gasoline Engines & Drive Systems (Seloc Marine Manuals) Yamaha Outboards 1984â "1996 2 & 4 Stroke (Seloc) Chevrolet Colorado & GMC Canyon 2004-2012 Repair Manual (Haynes Automotive Repair Manuals) Greenberg's Repair and Operating Manual for Lionel Trains, 1945-1969: 1945-1969 (Greenberg's Repair and Operating Manuals) 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) Johnson/Evinrude Outboards 1973-89 Repair Manual Mercury/Mariner Outboard Shop Manual: 4-90 HP Carbureted Four-Stoke 1995-2006 (Clymer Manuals) Mercury Revolts: The Mercury Series, Book 4

Contact Us

DMCA

Privacy

FAQ & Help