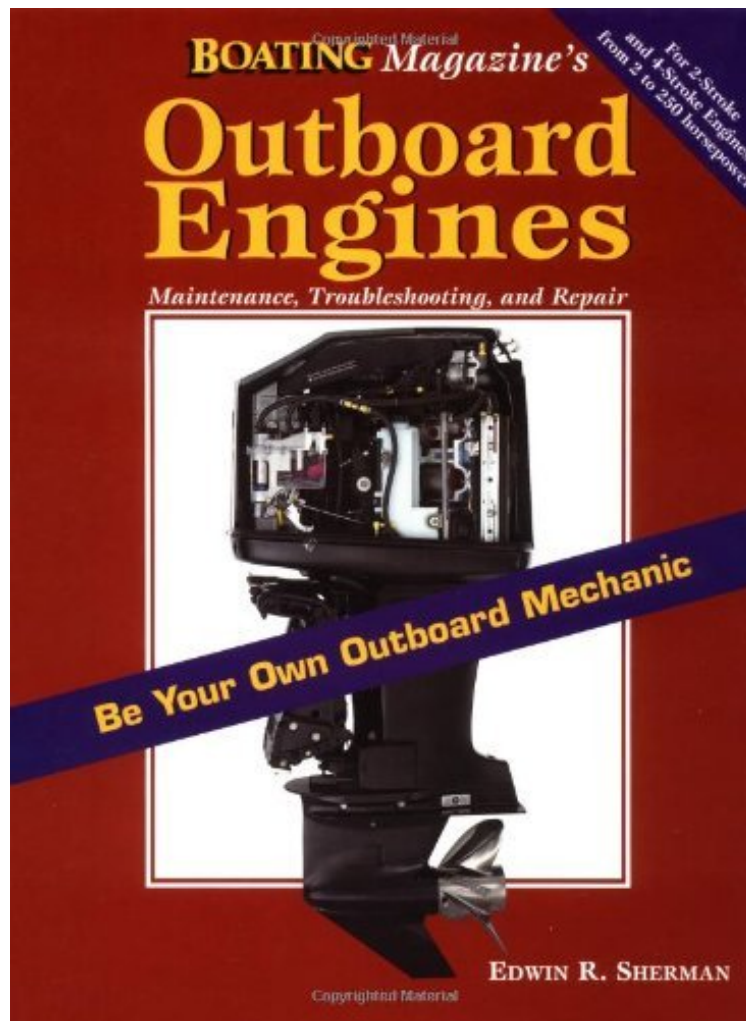


[Download free pdf] Outboard Engines: Maintenance, Troubleshooting and Repair (A "Boating Magazine" Book)

Outboard Engines: Maintenance, Troubleshooting and Repair (A "Boating Magazine" Book)

Von Edwin R. Sherman

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #1302877 in eBooksVerffentlicht am: 1997-04-22Erscheinungsdatum: 1997-04-22File Name: B001GS6ZS6 | File size: 51.Mb

Von Edwin R. Sherman : Outboard Engines: Maintenance, Troubleshooting and Repair (A "Boating Magazine" Book) before purchasing it in order to gage whether or not it would be worth my time, and all praised Outboard Engines: Maintenance, Troubleshooting and Repair (A "Boating Magazine" Book):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Outboard Engines: Maintenance, Troubleshooting, and RepairVon Carlos G. LeonThis is an excellent source of information. If you are a "first-time boat buyer" and are meticulous about the "health" of your boat, search no more! This is THE guide to use. This book is so filled with useful information that I've summarized parts of the book to

create a maintenance guide for my boat. If you're not the type that likes to get your hands dirty, at least this book will give you the information to have an "intelligent" conversation with your mechanic!0 von 0 Kunden fanden die folgende Rezension hilfreich. The bible of all outboard books!Von Ein KundeThis book says it all in plain english, has probably already saved me \$2,000!! Anyone can follow these simple steps and eliminate the 100 dollar an hour service guy!

KurzbeschreibungIf like most do-it-yourselfers you've relied on a sketchy owner's manual or one of those abstruse shop manuals written for professional mechanics to keep your onboard running, here's an end to your frustration. This abundantly illustrated nonthreatening guide is filled with effective maintenance, repair, and advanced troubleshooting advice for two-cycle and four-cycle engines from 2 to 250 horsepower. Although outboard engines have become more reliable, they're also more sophisticated and require more than a passing knowledge of mechanics to troubleshoot and repair. Outboard Engines covers recent developments such as electronic ignition, oil injection systems, and four-stroke powerheads. Your fears about the reliability of your "finicky" outboard are over!KurzbeschreibungIf like most do-it-yourselfers you've relied on a sketchy owner's manual or one of those abstruse shop manuals written for professional mechanics to keep your onboard running, here's an end to your frustration. This abundantly illustrated nonthreatening guide is filled with effective maintenance, repair, and advanced troubleshooting advice for two-cycle and four-cycle engines from 2 to 250 horsepower. Although outboard engines have become more reliable, they're also more sophisticated and require more than a passing knowledge of mechanics to troubleshoot and repair. Outboard Engines covers recent developments such as electronic ignition, oil injection systems, and four-stroke powerheads. Your fears about the reliability of your "finicky" outboard are over!ber den Autor und weitere MitwirkendeEd Sherman is a well-known boating writer and educator, and the author of two International Marine books: Outboard Engines (1997) and Powerboater's Guide to Electrical Systems (2000). He is the assistant director of education at the American Boat and Yacht Council (ABYC), the country's preeminent standard-making body, where he designs and teaches teacher-training programs in marine technology fields, including marine electrical systems. Prior to that, he taught marine electronics for many years at the New England Institute of Technology, in Warwick, RI, where he was chairman of the marine technology department. Hometown: Wickford, RI