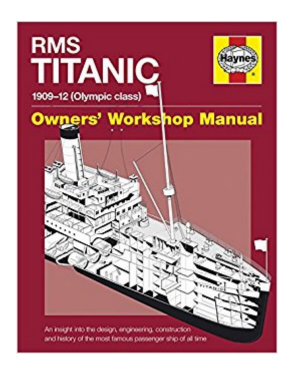


The book was found

RMS Titanic Manual 1909-12 (Olympic Class): An Insight Into The Design, Engineering, Construction And History Of The Most Famous Passenger Ship Of All Time (Owners' Workshop Manual)





Synopsis

The world famous ocean liner Titanic, which sank on her maiden voyage in 1912, is the latest subject to receive the Haynes Manual treatment. With an authoritative text and hundreds of illustrations, see how this leviathan was built, launched, and fitted out. Read about her lavish passenger accommodation. Learn about the captain's responsibilities, including the operation of a transatlantic liner. Consider the chief engineer's view - how did he manage the huge engines and other onboard systems? What was it like to operate the luxury ocean liner from the perspective of Titanic's owner, the White Star line?

Book Information

Series: Owners' Workshop Manual

Paperback: 160 pages

Publisher: Haynes Publishing UK; Reprint edition (November 15, 2016)

Language: English

ISBN-10: 1785210939

ISBN-13: 978-1785210938

Product Dimensions: 8.4 x 0.5 x 10.8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #732,532 in Books (See Top 100 in Books) #56 in A A Books > Arts &

Photography > Vehicle Pictorials > Ships #456 inà Â Books > Engineering & Transportation >

Transportation > History > Ships #924 in A Books > Engineering & Transportation >

Transportation > Ships

Customer Reviews

HOBBY MERCHANDISER With an authoritative text supported by more than two hundred illustrations, RMS Titanic Owners' Workshop Manual helps readers discover how this Leviathan of the seas was built, launched, and fitted out, understand the complexities of her massive engine room and appreciate the lavish passenger accommodations. Readers will also learn about the captain's many responsibilities and discover how the chief engineer kept the mighty ship and its systems running. This one-of-a-kind book offers a rare and fascinating insight into the design, construction, and operation of the Titanic.

Richard P. de Kerbrech BSc, Cert Ed, I Eng, served his marine engineering apprenticeship with

Shaw, Savill & Albion shipping company. He was an inspector at the Admiralty Marine Engineering Establishment before becoming a lecturer in Mechanical and Production Engineering. He is the author of more than twelve books on maritime history. He lives on the Isle of Wight. David Hutchings I Eng, MRINA, served his shipwright apprenticeship in the Royal Dockyard at Portsmouth. He followed a career as a draughtsman, weights engineer, and technical librarian in the Royal Dockyard, at the Admiralty Experimental Works, Haslar, with Vosper International and Marconi Underwater Systems, and finally with Vosper Thornycroft. He is the author of nine books on maritime history and lives in Lee-on-The-Solent.Richard P. de Kerbrech BSc, Cert Ed, I Eng, served his marine engineering apprenticeship with Shaw, Savill & Albion shipping company. He was an inspector at the Admiralty Marine Engineering Establishment before becoming a lecturer in Mechanical and Production Engineering. He is the author of more than twelve books on maritime history. He lives on the Isle of Wight. David Hutchings I Eng, MRINA, served his shipwright apprenticeship in the Royal Dockyard at Portsmouth. He followed a career as a draughtsman, weights engineer, and technical librarian in the Royal Dockyard, at the Admiralty Experimental Works, Haslar, with Vosper International and Marconi Underwater Systems, and finally with Vosper Thornycroft. He is the author of nine books on maritime history and lives in Lee-on-The-Solent.

Download to continue reading...

RMS Titanic Manual 1909-12 (Olympic Class): An insight into the design, engineering, construction and history of the most famous passenger ship of all time (Owners' Workshop Manual) RMS Titanic Manual: 1909-1912 Olympic Class (Haynes Owners Workshop Manuals) Titanic 1912: The original news reporting of the sinking of the Titanic (History of the RMS Titanic series) 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) HMS Victory Manual 1765-1812: An Insight into Owning, Operating and Maintaining the Royal Navy's Oldest and Most Famous Warship (Owners' Workshop Manual) Lotus 49 Manual 1967-1970 (all marks): An insight into the design, engineering, maintenance and operation of Lotus's ground-breaking Formula 1 car (Haynes Owners Workshop Manual) NASA Space Shuttle Manual: An Insight into the Design, Construction and Operation of the NASA Space Shuttle (Owners' Workshop Manual) NASA Hubble Space Telescope - 1990 onwards (including all upgrades): An insight into the history, development, collaboration, construction and role of ... space telescope (Owners' Workshop Manual) 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) Lotus 72 - 1970 onwards (all marks): An insight into the design, engineering, maintenance and operation of Lotus's legendary

Formula 1 car (Owners' Workshop Manual) Jaguar D-Type 1954 onwards (all models): An insight into the design, engineering, maintenance and operation of Jaguar's Le Mans-winning sports car (Owners' Workshop Manual) RMS Queen Mary 2 Manual: An insight into the design, construction and operation of the world's largest ocean liner Olympic Sports - When and How? : History of Olympic Sports Then, Now And Beyond: Olympic Books for Kids (Children's Olympic Sports Books) Olympic, Titanic, Britannic: An Illustrated History of the Olympic Class Ships Red Bull Racing F 1 Car: An Insight into the Technology, Engineering, Maintenance and Operation of the World Championship-Winning Red Bull Racing RB6 (Owners' Workshop Manual) Boeing 747 1970 onwards (all marks): An insight into owning, flying, and maintaining the iconic jumbo jet (Owners' Workshop Manual) Soyuz Owners' Workshop Manual: 1967 onwards (all models) - An insight into Russia's flagship spacecraft, from Moon missions to the International Space Station NASA Voyager 1 & 2 Owners' Workshop Manual - 1977 onwards (VGR77-1 to VGR77-3, including Pioneer 10 & 11): An insight into the history, technology, ... sent to study the outer planets and beyond North American F-86 Sabre Owners' Workshop Manual: An insight into owning, flying, and maintaining the USAF's legendary Cold War jet fighter Royal Navy Submarine: 1945 to 1973 ('A' class - HMS Alliance) (Owners' Workshop Manual)

Contact Us

DMCA

Privacy

FAQ & Help