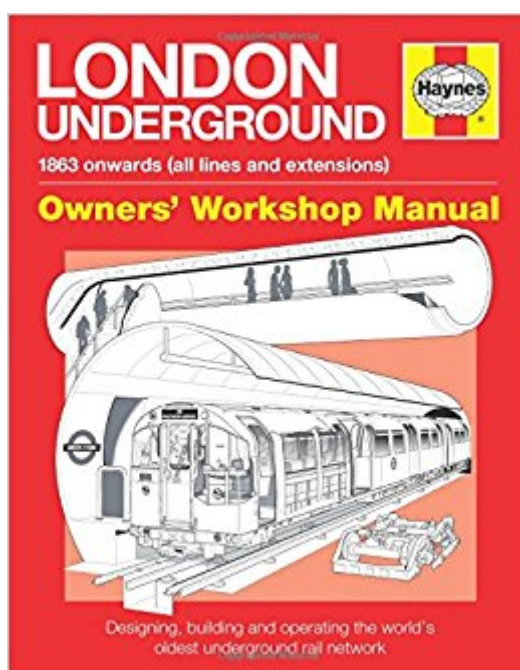


The book was found

London Underground: 1863 Onwards (all Lines And Extensions) Designing, Building And Operating The World's Oldest Underground (Owners' Workshop Manual)



Synopsis

The London Underground, or Tube, is an icon: it is the world's oldest underground rail network and remains one of its largest and busiest. The Haynes London Underground Owners' Workshop Manual provides a detailed insight into its design, construction, operation and maintenance, featuring fascinating photographs and drawings from the archives along with essential technical details and an engaging narrative. Lively presentation and an abundance of colour imagery make this book an essential read for all enthusiasts of the Underground, railways and, indeed, historic London.

Book Information

Series: Owners' Workshop Manual

Hardcover: 192 pages

Publisher: Haynes Publishing UK (August 5, 2014)

Language: English

ISBN-10: 0857333690

ISBN-13: 978-0857333698

Product Dimensions: 8.5 x 0.5 x 11 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #733,785 in Books (See Top 100 in Books) #89 in Books > Engineering & Transportation > Transportation > Mass Transit #165 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Transportation #228 in Books > Engineering & Transportation > Transportation > History > Railroads

Customer Reviews

Paul Moss studied Industrial Design at the Central School of Art and Design under Douglas Scott, designer/stylist of the fabled RM Routemaster and RF class buses. He worked as a designer in manufacturing for 26 years before joining London Underground as Design Manager. Subsequently he worked on rolling stock design in Hong Kong and ran design workshops for the British Council in Brazil and Croatia. He also taught Design and Technology and was a lecturer on the post-graduate Imperial College/RCA Industrial Design course. He is the author of *Underground Movement* (Capital Transport, 2000), which is considered the definitive work on the trains of the London Underground.

First of all, I take some issue with the subtitle, since none of us is likely to ever directly own a rapid transit system or its equipment. Better that it should have been called an Operations Manual like its new counterpart on Heathrow Airport. Regardless, this volume falls well short on the technical details on how to run an urban railway. What it is is a pretty good chronological history of the system, broken down into time periods. There obviously is some technical detail of the changes and advancements in both the rail system and its equipment, but the only real "operations" detail of today's Underground is a mere three pages in the final chapter. It is also short of maps; with all of the many geographic details given, even Londoners may have some trouble following the chronology. I recommend having two additional books close at hand as you read this: "The London Underground: A Diagrammatic History" (last updated in 2007) and "The Spread of London's Underground" (last updated in 2011, but the prior edition was essentially identical). And you might want to stick an appropriate-size version of today's system map inside the book. It is certainly a worthwhile purchase if you want a good history of the development of the system, but the definitive operations guide for laymen has yet to be written. And as a native New Yorker, I'd like to see Haynes consider doing a companion volume (more operationally oriented this time, please) on the equally iconic New York City subway system (including the Elevateds that preceded it).

Great book of the history of the iconic London 'Tube' from its very beginnings, with all the financial wheeling and dealing, the building of the various lines, the evolution of the trains and stations, all down to the minutest details. The text is accompanied by a wonderful collection of pictures, many of them archival, that follow the narrative along, and added considerably to my enjoyment of the book. Highly recommended for anyone interested in the history of the origins and evolution of the system up to the present day.

I bought this so that I will be able to maintain the network after TfL gives it to me ... Haw!Haw!
Seriously, as an ex-Londoner the network with its age span of 151 years to -3 years (Crossrail in 2018) is of great interest and this is a great addition to my tube library !!!

A very interesting book but in the end only a general overview of the subject, certainly not a complete guide as it purports to be. I expected to see see a much more comprehensive book with more technical detail to match the title.

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

London Underground: 1863 onwards (all lines and extensions) Designing, building and operating

the world's oldest underground (Owners' Workshop Manual) London: London Travel Guide: 101 Coolest Things to Do in London (London Vacations, London Holidays, London Restaurants, Budget Travel London, UK Travel Guide, England Travel Guide) HMS Victory Manual 1765-1812: An Insight into Owning, Operating and Maintaining the Royal Navy's Oldest and Most Famous Warship (Owners' Workshop Manual) Boeing 747 1970 onwards (all marks): An insight into owning, flying, and maintaining the iconic jumbo jet (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) 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) Soyuz Owners' Workshop Manual: 1967 onwards (all models) - An insight into Russia's flagship spacecraft, from Moon missions to the International Space Station Lockheed SR-71 Blackbird: 1964 onwards (all marks) (Owners' Workshop Manual) Build Your Own Drone Manual: The practical guide to safely building, operating and maintaining an Unmanned Aerial Vehicle (UAV) (Haynes Owners' Workshop Manual) 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 LONDON: The Ultimate Travel Guide With Essential Tips About What To See, Where To Go, Eat And Sleep (London Travel Guide, London Guide, London Traveling Guide) 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) The ARRL Operating Manual For Radio Amateurs (Arrl Operating Manual) 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) 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) Greenberg's Repair and Operating Manual for Lionel Trains, 1945-1969: 1945-1969 (Greenberg's Repair and Operating Manuals) Instrumentation for the Operating Room: A Photographic Manual (Instrumentation for the Operating Room, 5th ed) The Oldest Soul - Animus (The Oldest Soul Trilogy) (Volume 1) NASA Space Shuttle Manual: An Insight into the Design, Construction and Operation of the NASA Space Shuttle (Owners' Workshop Manual)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)