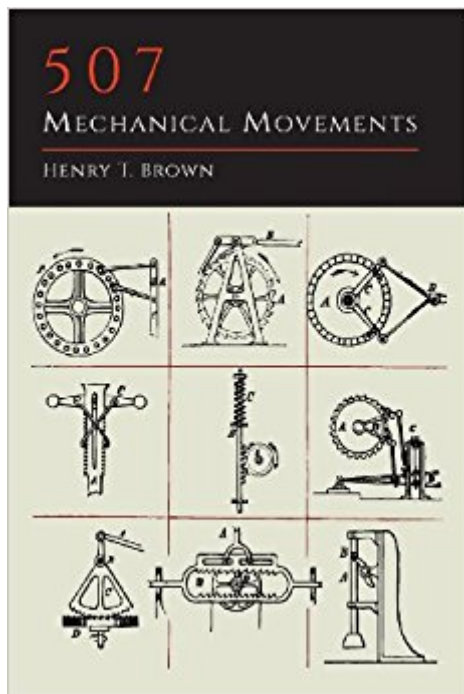


The book was found

507 Mechanical Movements



Synopsis

2013 Reprint of 1908 Edition. Full facsimile of the original edition, not reproduced with Optical Recognition Software. This title illustrates the most important mechanical movements in dynamics, hydraulics, hydrostatics, pneumatics, steam engines, mill and other gearing, presses, horology, and miscellaneous machinery ; and including many movements never previously published, and several which had only recently come into use as of 1868, the first date of publication for this classic title. This 1868 compendium of ingenious mechanisms employs simple drawings to explain 507 of the small components that constitute complex machinery. Left-hand pages feature illustrations, and facing pages offer brief descriptions of their use and operation. Ranging from simple to complex, the mechanisms include cranks, pulleys, drills, wheels, and screws.

Book Information

Paperback: 126 pages

Publisher: Martino Fine Books (November 6, 2013)

Language: English

ISBN-10: 1614275181

ISBN-13: 978-1614275183

Product Dimensions: 6.1 x 0.3 x 9.2 inches

Shipping Weight: 7.8 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 13 customer reviews

Best Sellers Rank: #223,057 in Books (See Top 100 in Books) #82 in Books > Engineering & Transportation > Engineering > Mechanical > Drafting & Mechanical Drawing

Customer Reviews

Very interesting. The book is well made, tight binding, durable cover, acid free paper. Some people have complained about the quality of the text. It looks like a copy of a copy. I see this a lot in Dover books. It is a photo reproduction of an out-of-copyright text that was probably originally printed with a letterpress, instead of a modern offset press. The font is very small, and a little wobbly, but it is legible. Pages alternate with illustrations and descriptions of those illustrations on facing pages. Between seven and nine devices in each section. Great resource for ideas. I can understand why it's still in print.

I had no clue how devices worked so this book was a revelation. Everything is easy when someone explains the details to you.

My husband is a mechanical engineer and I got this for a stocking stuffer for him. He absolutely loved it! Nostalgic, clever little book for anyone who loves moving parts. Arrived on time and in perfect condition, I highly recommend...

This is a great little book... Filled with simple drawings accompanied by simple descriptions. It's exactly what I was looking for.

Very Old Information, But It is what it said to be.

Disappointed, expected more in the descriptions of the mechanical movements. The illustrations are slight and weak but you can tell that by the images on the cover.

Bought it for my son. He loves it... and so do my mother and father... nephews... and my husband and me. An interesting find to say the least!

interesting assortment of machines, quick delivery

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

507 Mechanical Movements 507 Mechanical Movements: Mechanisms and Devices 507 Mechanical Movements: Mechanisms and Devices (Dover Science Books) Code Check Plumbing & Mechanical 4th Edition: An Illustrated Guide to the Plumbing and Mechanical Codes (Code Check Plumbing & Mechanical: An Illustrated Guide) Literary Movements & Genres: Horror - L (Greenhaven Press Companion to Literary Movements and Genres) 1800 Mechanical Movements, Devices and Appliances (Dover Science Books) Principles And Practice of Mechanical Ventilation, Third Edition (Tobin, Principles and Practice of Mechanical Ventilation) Mechanical Costs with Rsmeans Data (Means Mechanical Cost Data) Master The Mechanical Aptitude and Spatial Relations Test (Mechanical Aptitude and Spatial Relations Tests) Practice Problems for the Mechanical Engineering PE Exam, 13th Ed (Comprehensive Practice for the Mechanical Pe Exam) Barron's Mechanical Aptitude and Spatial Relations Test, 3rd Edition (Barron's Mechanical Aptitude & Spatial Relations Test) Shigley's Mechanical Engineering Design (McGraw-Hill Series in Mechanical Engineering) The Mechanical Design Process (Mcgraw-Hill Series in Mechanical Engineering) Geometric Dimensioning and Tolerancing for Mechanical Design 2/E (Mechanical Engineering) The Mechanical Design Process (Mechanical Engineering) Bearings and Lubrication:

A Mechanical Designers Workbook (Mcgraw-Hill Mechanical Designers Workbook Series) Human Figure Drawing: Drawing Gestures, Postures and Movements Understanding Fundamentalism: Christian, Islamic, and Jewish Movements The Secret Art of Seamm Jasani: 58 Movements for Eternal Youth from Ancient Tibet Movements In Touch For Seniors

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)