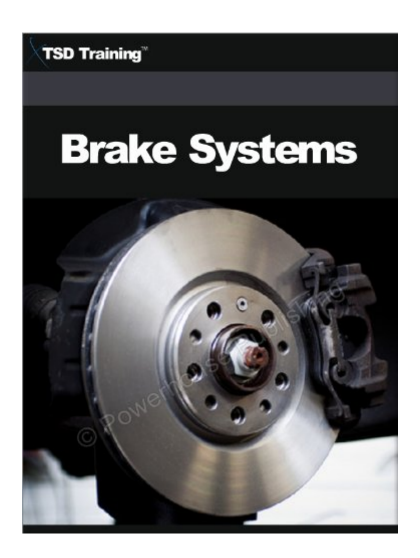
The book was found

Auto Mechanic - Brake Systems (Mechanics And Hydraulics)





Synopsis

Brake Systems The Brake Systems course is designed to teach the knowledge necessary to develop the skills for servicing and maintaining braking systems. Information is provided on the principles and operation of mechanical, hydraulic, air hydraulic, air, and electric brake systems. Information is also provided on the inspection of these systems. This course is part of our Mechanics and Hydraulics series. Full illustrations and diagrams included. Lessons: Fundamentals of Wheeled Vehicle Braking Systems - Air-Hydraulic Brake Systems - Air-Brake Systems

Book Information

File Size: 2278 KB

Print Length: 101 pages

Publisher: TSD Training (January 14, 2013)

Publication Date: January 14, 2013

Sold by:Â Digital Services LLC

Language: English

ASIN: B00CKWHY3M

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #640,398 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #35
in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical >
Hydraulics #102 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering >
Automotive #273 in Books > Engineering & Transportation > Engineering > Mechanical >
Hydraulics

Customer Reviews

I purchased this kindle book to read and learn more about brake systems as I am taking courses in motorcycle and auto technology. It provided some back ground knowledge I did not have about brake systems. What it has is a small bit of theory, it has some generalized text about drum, disk brakes and air brake systems. It has some questions that may appear on the ASE brake test, but not enough to really help you on that test. It is illustrated by a few drawings and the text does not have a high Gunning fog index score. What it does not have is real pictures like on the cover, It also

does not have any how to information. So for those reason I rate this at two stars. So if you are a 4th to 7th grade student this could possible help you write a paper and use this as a reference. If you are really interested in working on cars, trucks or motorcycles I would not waste the money on this book and go for a more advanced texts on the subject.

Good for someone with limited technical background. Provides general information on how brakes function, types and components of brake systems, and inspection procedures.

Pretty basic. Wanted more info.

Download to continue reading...

Auto Mechanic - Brake Systems (Mechanics and Hydraulics) The Billionaire and the Mechanic: How Larry Ellison and a Car Mechanic Teamed Up to Win Sailing's Greatest Race, the America's Cup The \$100,000 Auto Injury Settlement Kit: How to Win the Highest Auto Insurance Settlement for Your Personal Injuries, With or Without an Attorney Gil Vicente: Three Discovery Plays: Auto da Barca do Inferno, Exortacao da Guerra, Auto da India (Hispanic Classics) ASTROLOGÕA PRÕCTICA: Kabbalah, Tarot, y la Conciencia. Auto-transformacià n a Través del Auto-conocimiento (Spanish Edition) Schaum's Outline of Fluid Mechanics and Hydraulics, 4th Edition (Schaum's Outlines) Bike Mechanic: Tales from the Road and the Workshop Applied Drilling Circulation Systems: Hydraulics, Calculations and Models Aviation Mechanic Handbook: The Aviation Standard Mechanic Moments in the Death of a Flesh Mechanic ... a healer's rebirth Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Reinforced Concrete: Mechanics and Design (4th Edition) (Civil Engineering and Engineering Mechanics) Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) Soil Mechanics in Highway Engineering (Series on Rock and Soil Mechanics) Mechanics II: Mechanics of Materials + Hydraulics and Pneumatics, Third Edition: A Technician's and Engineer's Guide Fire Service Hydraulics and Water Supply Cameron Hydraulic Data: A Handy Reference on the Subjects of Hydraulics, Steam, and Water Vapor Industrial Fluid Power, Vol. 1: Basic Text on Hydraulics, Air & Vacuum for Industrial and Mobile Applications

Dmca