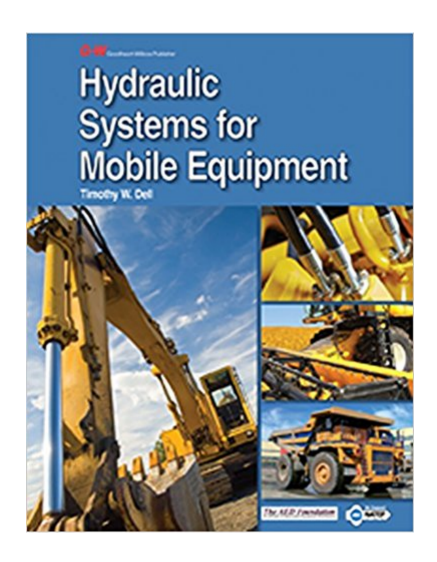


The book was found

Hydraulic Systems For Mobile Equipment





Synopsis

Hydraulic Systems for A Mobile Equipment A is intended to educate students in off-road equipment A and heavy truck programs. Although the text has a primary emphasis on agricultural and construction machinery, it can empower students working in any related field of hydraulics. To this end, it teaches and is correlated to the competencies of both AED Hydraulics/Hydrostatics Standards and the NATEF Heavy Trucks Task List. Designed for education, the text contains rich pedagogical support, thorough coverage of equipment and systems from a variety of manufacturers, and high-quality photos, drawings, and schematics. The scope and approach of the book make it appropriate for all students, whether they are pursuing a certificate, associate TMs degree, bachelor TMs degree, or a master TMs degree. • Includes traditional hydraulic content such as fluid power principles, pumps, motors, safety, valves, filtration, accumulators, plumbing, reservoirs, coolers, and fluids. • Includes fundamental explanation of the most common types of mobile hydraulic control systems, specifically open center, pressure compensating, pre-spool load sensing pressure compensating, post spool compensation (flow sharing), negative flow control, and positive flow control. • Provides fundamental instruction on hydrostatic transmissions with the goal of providing students true comprehension of the systems.

Book Information

Hardcover: 704 pages

Publisher: Goodheart-Willcox (October 26, 2015)

Language: English

ISBN-10: 1631264141

ISBN-13: 978-1631264146

Product Dimensions: 8.5 x 0.9 x 10.9 inches

Shipping Weight: 3.7 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #272,196 in Books (See Top 100 in Books) #72 in Books > Engineering &

Transportation > Engineering > Mechanical > Hydraulics #244 in Books > Engineering &

Transportation > Engineering > Materials & Material Science > Materials Science #10489

in Books > Textbooks > Education

Customer Reviews

Timothy W Dell is an Associate Professor of Automotive Technology at Pittsburg State University.

Dr. Dell received his doctoral degree in curriculum and instruction from Kansas State University, a

master of science degree in technology education from Pittsburg State University, and a bachelor of science degree in automotive technology with an emphasis in diesel and heavy equipment from Pittsburg State University. Dr. Dell began his career working for Case IH in their Technical Service Group, specializing in combine diagnostics. He has served on John Deereâ ™s Agricultural National Service Training Advisory Board and has been the advisor of Pittsburg State Universityâ ™s Caterpillar ThinkBIGGER four-year degree. He currently teaches Automotive Electricity and Electronic Systems, Automotive Automatic Transmissions, Fluid Power, Advanced Hydraulic Systems and Off Highway Systems. Dr. Dell has served as the automotive department chair for four years, but returned to the classroom full time to pursue his passion for curriculum development and teaching.

This book will make a good addition to my technical library. The only complaint is this book was sold as new but the cover has been bent and has a crease across it. Other than that, it looks like an excellent technical book.

Download to continue reading...

The Hydraulics Manual: Includes Hydraulic Basics, Hydraulic Systems, Pumps, Hydraulic Actuators, Valves, Circuit Diagrams, Electrical Devices, Troubleshooting and Safety (Mechanics and Hydraulics) Hydraulic Systems for Mobile Equipment Go Mobile: Location-Based Marketing, Apps, Mobile Optimized Ad Campaigns, 2D Codes and Other Mobile Strategies to Grow Your Business Mobile Magic: The Saatchi and Saatchi Guide to Mobile Marketing and Design Mobile Home Wealth: How to Make Money Buying, Selling and Renting Mobile Homes Mobile Solar Power Made Easy!: Mobile 12 volt off grid solar system design and installation. RV's, Vans, Cars and boats! Do-it-yourself step by step instructions Cruising From Chicago to Mobile (Skipper Bob: Great Lakes & Chicago to Mobile Guides) Jane's Airport & Atc Equipment 1993-94 (Jane's Airport Equipment and Services) Jane's Airports Equipment & Services 2004-2005 (Jane's Airport Equipment and Services) Jane's Airports Equipment & Services 2005-06 (Jane's Airport Equipment and Services) Understanding Anesthesia Equipment (Dorsch, Understanding Anesthesia Equipment) Hydrology and Hydraulic Systems Fundamentals of Hydraulic Engineering Systems (4th Edition) Fundamentals of Hydraulic Engineering Systems (5th Edition) Hydrology and Hydraulic Systems, Fourth Edition Fundamentals of Hydraulic Engineering Systems Nuclear Systems Volume I: Thermal Hydraulic Fundamentals, Second Edition Hydraulic Ram Pumps: A Guide to Ram Pump Water Supply Systems Electrical Control of Fluid Power: Electric and Electronic Control of Hydraulic & Air Systems Nuclear Systems II: Elements of Thermal Hydraulic Design

Contact Us

DMCA

Privacy

FAQ & Help