



Structure and disassembly and maintenance of the new hydraulic components(Chinese Edition)

By HUANG ZHI JIAN BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown Pages: 446 Publisher: Chemical Industry Press List Price: 89.00 yuan Author: Wong Chi Kin Editor Publisher: Chemical Industry Press ISBN: 9.787.122.146.922 Page: 446 Edition: 1 Binding: Paperback: 16 published Time: 2013-1-1 Printing time: the number of words: Product ID: 22923400 Introduction This book collected all the information on the basis of to famous brand typical products as an example. than a thorough introduction to the domestic machinery and equipment newer hydraulic pumps. hydraulic valves. hydraulic cylinders and hydraulic motors. Each hydraulic parts. the structural outline drawings. installation dimensions. wiring diagrams. specifications model numbers. performance curves. parameter table and related text description of the multi-angle. readers thus can better understand how it works. technical characteristics. use and maintenance methods. In addition, a brief introduction to the general method of installation and maintenance and troubleshooting various types of hydraulic components. hydraulic components repair reference case also cited. The primary audience of this book is the majority of hydraulic equipment maintenance technicians. this book is also available for professional teachers and students of engineering colleges of Vocational and...

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe