



Construction and maintenance of tower cranes. construction machinery maintenance necessary books

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 208 Publisher: People's Post Pub. Date :2007-08-01 version 1. This book systematically introduces the fundamentals of the structure of tower cranes (including electronic control systems, parts, body work, electrical equipment, etc.), installation and removal of technical, troubleshooting and maintenance of knowledge. This book focuses on introducing the application of technology to integrate theory with practice of principles, systematic, and practical. Book for production workers, drivers, maintenance personnel and engineering equipment procurement unit staff to read, reference, also suitable for use as training materials. In addition, the book on the construction industry-related institutions and students also have some reference value. Contents: Chapter 1. Section 1 Overview of tower crane tower crane tower crane classification of Section 2 Section 3 models the technical performance of tower crane tower cranes Chapter 2. Section 1 of the construction of the basic tower crane Parts one, two steel tower cranes, tower cranes bodies of three, four tower cranes, electrical equipment, tower crane safety devices under Section 2 of the construction of a rotary tower cranes, tower cranes, a turn characteristics of two....



READ ONLINE
[6.11 MB]

Reviews

Totally one of the best pdf We have possibly study. Yes, it really is perform, continue to an interesting and amazing literature. I am happy to let you know that this is the very best ebook i actually have go through in my personal life and can be he best pdf for possibly.

-- **Korbin Hammes**

It is fantastic and great. Sure, it is perform, nonetheless an amazing and interesting literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Conor Grant**