



9787040346855 Teaching secondary vocational schools CNC technology applications CNC machine tools books(Chinese Edition)

By LI GUI YUN . SU WEI

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: 2012-04-01 Pages: 134 Publisher: Higher Education Press title: the professional teaching book CNC machine operator and maintenance technical basis of secondary vocational schools CNC technology applications: basic common sense (2) List Price: 16.20 yuan Author: Li Guiyun. Su Wei Press: Higher Education Press Publication Date: 2012-01ISBN: 9.787.040.346.855 words: Pages: 134 Edition: 2 Binding: Folio: 16 Product Size and Weight: Editor's content Summary of secondary vocational schools CNC technology applications professional teaching books. CNC machine operator and maintenance technical basis: basic knowledge (2nd Edition) in the first version based on the widely solicit opinions. combined with the current development of numerical control technology and school training device status quo. with reference to the relevant national occupational standards and industry vocational skills identification code revision from. This book is for use in secondary vocational schools. three students of the NC Technology Application and job training. The book includes a basic knowledge of CNC machine tools. CNC machine tool operation and maintenance of the maintenance and development of CNC machine tools direction. focusing on the basic knowledge of CNC...

Reviews

A really great publication with perfect and lucid explanations. Of course, it is play, continue to an amazing and interesting literature. I discovered this book from my i and dad suggested this publication to find out.

-- Dr. Augustine Borer

Absolutely essential go through publication. This can be for all who statte there was not a worthy of looking at. Its been printed in an remarkably basic way and it is just right after i finished reading this book through which in fact altered me, modify the way i think.

-- Dr. Haskell Osinski