



Vocational education CNC technology applications professional curriculum reform planning new textbooks: the CNC milling integration tutorial(Chinese Edition)

By HAN HONG LUAN . LIU SHU FENG

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: December 2012 Publisher: Machinery Industry Press vocational education CNC technology applications professional curriculum reform planning new teaching materials: CNC milling integration tutorial according to the syllabus of vocational education NC Technology Application. refer to the National Occupational Standards in machining centers. CNC miller. operatives. the the CNC programmers theoretical knowledge requirements and skills requirements and compiled. Higher Vocational Education CNC technology applications professional curriculum reform planning of new teaching materials: CNC milling integration tutorial is divided into two parts FANUC system and SIEMENS CNC milling machining center. which. FANUC parts of the system. including the plane with the outer contour machining Holes processing and special parts of the box-type parts processing three modules; SIEMENS part of the system. including the processing of the contour. holes in the cavity processing and special parts processing three modules. Book are used to explain the process of each task. task-driven teaching methods. This book is suitable as a secondary higher vocational schools. colleges. adult education college. and undergraduate institutions Vocational and Technical College.

Reviews

A brand new e book with a new perspective. I could comprehend every little thing using this written e publication. I am quickly will get a satisfaction of reading through a written ebook.

-- **Clemmie Rolfson**

This book is wonderful. It really is written in easy words and never difficult to understand. I am quickly can get a satisfaction of reading a created ebook.

-- **Carley Huels**