



DOWNLOAD



CNC lathe programming and operating the project tutorial

By ZHU MING SONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 233 Publisher: Machinery Industry Press. Pub. Date :2008-09. CNC lathe programming and operating the project tutorial is the reform of vocational education programs in Nanjing family theory and practice One of the results. CNC lathe programming and operating the project tutorial employment-oriented to national occupational standards for intermediate CNC lathe assessment requirements as the basis. describes the basic operation of CNC lathes. machining shaft. sleeve parts machining. forming surface-type parts processing. triangular thread processing and so on. CNC lathe programming and operating the project tutorial in the content. the current range of Fanuc and Siemens system also compared the system introduced. will help students understand and remember. to improve learning efficiency. In the structure. students from vocational schools based abilities. to follow the law of the professional study of the theory and skills of the formation of laws. according to the characteristics of CNC lathe sub-elements of teaching modules. according to the order of difficulty from simple to design a range of issues (project). so that students learn in subjects under the guidance of programming and operating...



READ ONLINE
[3.85 MB]

Reviews

Very useful to all class of individuals. It is amongst the most awesome publication i actually have read through. You will like just how the blogger create this pdf.

-- Lisa Jacobs

These types of ebook is the greatest book available. Better then never, though i am quite late in start reading this one. I am just very happy to explain how here is the very best pdf i actually have read through inside my individual daily life and can be he greatest book for ever.

-- Camryn Runolfsson