


[DOWNLOAD](#)


CNC lathe programming and operation

By WEI FU JI LI ZHEN YOU ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Electronic Industry Publishing House Pub. Date :2010-09-03. This book is based on the work process-oriented CNC lathe programming and operation required for the preparation of curriculum reform . according to their actual work process and environmental organizations practice teaching. work requirements for the formation of new teaching and training programs; mainly in Guangzhou CNC Equipment Co. Ltd. GSK 928TA. GSK 980TD CNC lathe system as a platform to start the project training. through the typical tasks analysis. the theoretical and practical skills combined with production results. The book collection of 11 training projects. content progressively. step by step. in order to meet production and processing machinery. covering cylindrical. face. height. bore. tapered. circular. groove. thread. special shaped surfaces and non-circular curve contour parts and other machining process knowledge. programming knowledge and skills. Book as a vocational college CNC. die. machinery manufacturing. mechatronics and electrical specialty materials. but also as an adult colleges and universities. further education colleges and vocational schools. related professional materials. and machinery industry employees job training materials. Contents: Project 1 CNC lathe operation and...



READ ONLINE
[6.17 MB]

Reviews

I just started reading this article pdf. it was actually writtern very properly and useful. You wont really feel monotony at whenever you want of your respective time (that's what catalogs are for relating to in the event you question me).

-- **Brandt Koss III**

Simply no phrases to describe. It is actually rally interesting throgh reading time period. Your lifestyle period will probably be transform the instant you complete reading this article book.

-- **Rowland Bauch**