



## CNC machining training tutorial

By LIAO HUI YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 336 Publisher: Southwest Jiaotong University Press Pub. Date: 2007-02. book National Occupational Standards in NC (intermediate) requires the main line. with professional features modular training for the content. details of the common foreign CNC (FANUC. SIEMENS. central HNC-2l. GSK wide number. etc.) of cotton range of CNC machine tools . operation and processing methods. In the appendix CNC machining CNC machine tools commonly used data and alarm information sheet. etc. for reference. The book is divided into three. including the training of CNC lathe. CNC milling. machining center training. CNC EDM training. The book describes the many practical operating experience. including examples. processing data and charts are typical examples of CNC machining, and proven. This book can be used as professional vocational numerical control technology. mechanical engineering, mold design and manufacturing expertise. computer-aided design and manufacturing expertise and CNC electromechanical technology professional vocational skills training materials. but also various types of vocational training institutions as CNC test work reference materials. but also as a university. college. technical school. vocational high school students. teachers and other related professional...



READ ONLINE
[ 1.49 MB ]

## Reviews

Excellent electronic book and helpful one. Better then never, though i am quite late in start reading this one. You wont truly feel monotony at whenever you want of your time (that's what catalogues are for relating to when you question me).

-- Mabelle Dach III

This is the very best publication i actually have read until now. It really is packed with knowledge and wisdom I am happy to let you know that this is the very best publication i actually have read in my very own existence and could be he greatest pdf for ever.

-- Dr. Nelda Schuppe