



9787118081930 CNC machining technology and drawing(Chinese Edition)

By TANG PING . LI ZHI YONG ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-07-01 Pages: 186 Publisher: National Defence Industry Press title: CNC machining process and drawing Original: 20.00 yuan Author: Ping Tang. Li Zhiyong editor Press: National Defense Industry Press Publication Date :2012-7-1ISBN: 9787118081930 Words: 276000 Page: 186 Edition: 1 Binding: Paperback: 16 Weight: Editor's Ping Tang. Li Zhiyong editor CNC machining process and drawing (NC car parts) content includes five modules. the module first. the basics of CNC machining. which is a basis module. the composition of the CNC lathe and machining principle. the processing characteristics of CNC lathes and machining process. the coordinate system of the CNC lathe. CNC program structure. code and instructions. CNC lathe knife; modules CNC machining process. including five learning tasks are part pattern analysis and processing method selection. processing the order and the feed line to determine the selection and installation of CNC cutting tools cutting parameters selection and CNC machining processes card prepared workpiece positioning and clamping; module CAXA NC car software applications. including the five learning tasks. the outline of the shape and processing. the outside diameter of the groove...



Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- Noah Bruen