



NC milling process and skills training (including machining center series of vocational education reform and innovation in materials)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 259 Publisher: Machinery Industry Pub. Date: 2011-09-01 1 Edition. CNC milling technology and skills training (including the processing center) by the Zhou Xiaohong editor in chief. according to the CNC milling machines and machining centers intermediate and advanced operatives knowledge and skills required to introduce a CNC milling machine and machining center programming and operation of the necessary knowledge and skills. The main contents include CNC milling fixture. tool and process knowledge. FANUC systems. SINUMERIK system and central HNC-21M system. CNC milling / processing operation and maintenance center. CNC milling / machining center operator integrated vocational skills training (in . senior). and in accordance with CNC milling / machining center intermediate. advanced programming and processing operator skill requirements. from simple to complex. the design of nine parts processing projects. Processing projects nine parts interspersed with the knowledge and skills to explain the project and training, covering the same groove parts, wing parts, heartshaped boss. cam. holes parts. concave cavity model. two-sided parts. with parts. semi-circular Ball punch typical machining. CNC milling technology and skills training (including the...



READ ONLINE

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch