



Sewing processing technology (secondary vocational schools. machinery and electronic planning materials) the basis of professional courses and training courses series

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 195 Publisher: Posts & Telecom Pub. Date :2011-10-01 version 1. Lathe processing technology is based human resources and Social Security vocational skills appraisal center promulgated turner intermediate workers occupational standards write made. main contents include turner basic knowledge axles class workpiece. car sleeve workpiece. car conical and forming surface. car triangle thread. car rectangular. trapezoidal. multi line thread and worm process analysis. Book preparation actual production. accordance topics - task driven pattern to write. focusing basic methods introduction and analysis process capability training emphasize students analyze problems and solve problems. Cut processing technology as secondary vocational schools mechanical class. CNC class and mold class professional materials also as mechanical workers training use book. Book Because Wancheng and Wang Guilian Ren editor. Contents: topics an turner basic knowledge task an lathe composition and operating task two lathe lubrication and Maintenance * task three machine basic knowledge Task 4 understanding lathe tool Task Five cutting dosage basic concept task six craft file Task 7 lathe fixture Exercises topics two axle class workpiece task an shaft workpiece turning process analysis task...



[READ ONLINE](#)
[5.03 MB]

Reviews

Extensive guide! Its this kind of excellent read through. it absolutely was writtern very perfectly and helpful. Your way of life period is going to be change when you complete reading this ebook.

-- **Murphy Dooley**

Certainly, this is actually the greatest job by any author. It is definitely simplified but excitement inside the 50 percent of the book. I am just easily will get a delight of studying a composed pdf.

-- **Lelia Heidenreich**