

Sewing and craft skills training (Electronics and Electrical Department of secondary education in vocational class demonstration of professional project-planning 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: 257 Publisher: Science Pub. Date :2011-03-01 version 1. Gezhi Kai Qin editor of this wonderful show. sewing technology and skills training. according to the Ministry of Education secondary vocational schools. sewing and craft skills training curriculum and reference to Cut the national occupational standards requirement written in. and the next chapter is divided into two parts on. Includes six articles on the project. mainly for the turning of the types and uses. cylindrical. face. groove. conical surface and thread surface. the typical surface processing. shaft. sleeve-type parts analysis to interpret drawings. process preparation. processing requirements and accuracy of inspection; This section focuses on the surface of the processing characteristics of a typical. basic operating techniques and the use of measuring methods. Next. including five projects. mainly for the worm. screw. wire thread and other parts of the complex adjustment of lathes and turning the general troubleshooting and testing acceptance. which are typical parts from the production line; This section focuses on process line analysis of the development and processing essentials. Cut technology and skills training can be...

Reviews

Comprehensive information! Its this sort of very good read through. This is certainly for all those who statte that there was not a worthy of studying. Your daily life period will likely be convert as soon as you total reading this publication.

-- Candace Kling

These types of pdf is the greatest ebook accessible. I have got go through and that i am certain that i am going to likely to read yet again once again in the foreseeable future. I am quickly could get a enjoyment of looking at a created pdf. -- Giovanni Upton