



DOWNLOAD



Secondary vocational education planning materials turning Processing Technology and Training [Paperback]

By YU LI HUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 254 Language: Simplified Chinese Publisher: China Central Radio and TV University Press; 1 (2009 April 1st). Contents: 3.1 Information analysis of sets of parts processing 3.2 the development of processing work plan. check the quality of work. practice operations 5.1 5.2 processing pattern assessment criteria to study the situation four cone parts processing a processing task information gathering 2.1 cone definition. terminology. and calculations 2.2 car conical surface. implement the work plan. Check quality of work practice operations 5.1 5.2 processing pattern assessment standards and learning situation five molding parts machining surface and surface modification. processing tasks. information collection 2.1 of the molding surface turning 2.2 knurled 2.3 machine. a maintenance implementation plan 5 (4) to check the quality of work. practice operations 5.1 5.2 processing pattern assessment standards and learning situational six triangular threaded parts processing a processing task information gathering 2.1 thread terminology. definitions and calculations 2.2 tool knowledge 2.3 threading lathe adjustment 2.4 simulation ordinary triangular external thread threading 2.5 car 2.6 car left hand thread 2.7 high-speed turning triangle external thread 2.8 low-speed...



READ ONLINE
[2.84 MB]

Reviews

Extensive information! Its this sort of great read through. It is amongst the most incredible book i have go through. I realized this publication from my i and dad suggested this book to understand.

-- Prof. Devon Bernhard PhD

This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).

-- Prof. Ophelia Wiegand I