

DOWNLOAD

9787302095989 the metalworking Training tutorial - new century higher vocational practical planning materials electromechanical(Chinese Edition)

By ZHU JIANG FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2004-09-01 Publisher: Tsinghua University Press. basic information about the title: Metalworking Training Tutorial - New Century Higher Vocational Practical planning textbook electromechanical mold CNC Series List Price: 21 yuan Author: Estimate Publisher: Tsinghua University Press Publication Date :2004-01ISBN: 9.787.302.095.989 words: Page: Revision: Version 1 Format: Folio: 16 commodity identification: F4B Editor's Choice No Summary No Contents Chapter 1 mapping basic reading assembly drawings of the parts diagram of basic knowledge knowledge map knowledge expression method of analysis reading this chapter Exercises Chapter 2 technical measurements and commonly used measuring instruments measuring the basic knowledge of commonly used measuring instruments machining accuracy. surface roughness shape and position tolerances in this chapter Exercises Chapter 3 of the basics of engineering materials engineering materials classified steel production Introduction of metallic materials commonly used metal materials performance. types and uses steel materials on-site identification methods. Chapter 4 of the composite material in this chapter exercises overall basic knowledge of steel heat treatment heat treatment heat

Reviews

I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger