



Tolerance and measurement techniques (mechanical and electrical vocational education class series of textbooks)

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: 151 Publisher: Anhui Science and Technology Pub. Date: 2009-09-01 version 2. This book is divided into six chapters: Chapter I Introduction. introduces the basic knowledge of interchangeability and standardization; second chapter introduces the smooth cylinder tolerance and cooperation of national standards and use; Chapter III presents the principles of geometric tolerance and its detection; fourth chapter describes the parameters and their assessment of the surface structure and surface structure of symbols marked on the drawings; fifth chapter basic knowledge of measurement techniques. to prepare for the technical measurement; Chapter VI describes the geometry, geometric tolerances and surface structure of the detection technology. Contents: Chapter 1 Introduction Section I of the study course and task II and its technical and economic significance of an interchangeability. the characteristics of modern industrial production machinery Second. the interchangeability of technical and economic significance of basic concepts of the third quarter. the geometric volume and geometric tolerances Second. the standardized exercises with the priority number system Chapter II with smooth cylindrical section of tolerance and tolerance with the terminology and the concept...



READ ONLINE

Reviews

Simply no phrases to describe. It is actually rally interesting through reading time period. Your lifestyle period will probably be transform the instant you complete reading this article book.

-- Rowland Bauch

This pdf is fantastic. Sure, it can be engage in, nevertheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly merely after i finished reading through this publication where in fact transformed me, change the way in my opinion.

-- Mr. Lee Simonis PhD