



## Interchangeability and Technical Measurements (2nd edition in Higher Education in mechanical and electrical engineering 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: 263 Publisher: Tsinghua University. Pub. Date :2011-08-01 version 2. Xing Min Fang editor of the interchangeability and technical measurement (2nd edition) with the preparation of educational reform in recent years. and application-oriented results educational characteristics of the theory and practical application of close contact. and practical. Echoed around the book. strong integrity; using the newly issued national standards. expressed in unique. easy to understand; easy learning. Interchangeability and Technical Measurements (2nd Edition) is divided into eight chapters. including: Introduction. axes. combined with limits and with the hole (including the rolling of the accuracy and interchangeability). measurement techniques based on geometric tolerances and detection. and detection of surface roughness. smooth workpiece size detection and gauge design. parts Dianxing surface (keys and splines. threads. gears. cone. etc.) of tolerance and detection. size chain. The book focuses on common methods of geometrical parameters of precision design and a variety of Tolerance. mark. look-up table and explained. describes the common geometry test methods and data processing. Interchangeability and technical measurement (2nd edition)

### Reviews

*Very beneficial for all type of folks. It can be rally intriguing throug studying time. You will like how the writer publish this ebook.*

-- **Nathan Cruickshank**

*Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mariano Spinka**