



Mechanical Design (second five college 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: 267 Publisher: Beijing University of Aeronautics Pub. Date :2011-08-01 version 1. Mechanical design (the author of the Oak King. Ma Gang. Chen Xinyi) divided by the design method introduces three mechanical design content. The book's brief introduction of the mechanical design and course content; first strength stiffness design. introduction shaft. gears and worm gears and other parts of the design guidelines. which are key parts of the strength of its associated conditions; second friction study design. including the belt drive and plain bearings. the friction surface of the mechanical characteristics are the key factors affecting component designs; third design choice of standard parts. including the threaded connection. shaft connection and bearing. introduced bolts. keys. together coupling and the choice of standard parts such as bearing design. that design is generally based on design requirements in the standard series. the first selection of standard parts and then checking for conditions. or based on calculations used in the standard series of standard parts. The materials for mechanical engineering colleges. nearly all professional machinery. mechanical parts can be used as...



READ ONLINE
[4.27 MB]

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating throug studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie