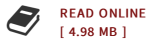


## Mechanical design course design book (with mechanical design work Legend version 3) institutions of higher learning teaching materials

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: 102 Publisher: Higher Education Pub. Date: 2010-09-01 Version 3 This atlas is based on the second version of the course according to the teaching of the basic requirements of amendments made. Drawing No. 101. Content level and a cylindrical worm gear reducer reducer based. is also codified in a cylindrical gear reducer. worm gear reducer. gear - worm reducer. also incorporated into other types of gear transmission and several typical CVT. In addition. there are special Chapters subsidiary pieces and parts gearbox casting and machining process. In the atlas also provides some great jobs mechanical design legends. Atlas of the various gear in the assembly diagram. there are a sufficient projection plane and profile. can fully express the various parts of the structure. For more complex structures. but also with isometric projection. Each figure with a simple description of any structural features. working principle and the use of range. Atlas content rather broad. complex structure with simple. can be adapted to different professional needs. The Atlas of mechanical engineering colleges for design course design to...



## Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who statte that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be he finest book for at any time.

-- Mr. Carol Bergnaum IV

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- Bernadine Powlowski