



Engineering Mechanics (Vol.1) [Paperback]

By WU HENG LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 288 Language: Simplified Chinese Publisher: Chongqing University Press; 2nd edition (May 1. 2011). Engineering Mechanics (Vol.1) is the author based on years of experience in teaching practice. designed for higher Less-hour class (120 to 160 hours) in the engineering colleges prepared by the teaching of engineering mechanics. The book is divided into the next book. on the theory of mechanics. statics. kinematics. dynamics sixteen chapters; the next volume of material mechanics. including tension and compression. shear. torsion. bending. stress state. combination of deformation. strut stability and dynamic loads. a total of 13 chapters. Book content to be a fair. clearly explained theoretical concepts. the text concise. which saves space. and easy to the reader to self- Engineering Mechanics (Vol.1) applies to engineering colleges civil engineering. water conservancy. machinery and other majors. transport and management are also available for professional use. and also as the Open University. the University of workers and Television University. full-time adult education engineering mechanics textbook. Four Satisfaction guaranteed, or money back.



READ ONLINE
[9.29 MB]

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**