



## Modern Design Graphics (3rd Edition ordinary industrial design education planning materials)

---

By NIE GUI PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 197 Publisher: Machinery Industry Pub. Date :2011-07-01 version 3. Modern Design Graphics (3rd Edition) since the second edition draws on the teaching of practical experience into teaching in recent years reform of the results and information; in architecture has some innovation in content to meet the trend of technological development. and highlights the practical. Book is divided into 10 chapters. including Introduction to graph and mapping basic knowledge. AutoCAD drawings based on object views. isometric map. commonly used expressions. the product of part drawings and assembly drawings. plans and expand the welding maps. construction plans. interior design and construction plans and perspective. Modern Design Graphics (3rd Edition) describes the latest version of the international computer graphics software AutocAD 2010. and its content into book chapters. introduced simultaneously with the hand-drawing. Book written with Niegui Ping Modern Design Graphics basic training (3rd edition) supporting the use. as undergraduate industrial design. environmental design and other professional and non-Mechanical Engineering textbooks are also available for vocational. occupational large. TV and fortune of professional teachers and other related engineering and technical...

### Reviews

*Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Johnathon Moore**

*Great electronic book and useful one. It can be writter in straightforward terms rather than difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Kian Harber**