



## UG NX 4 tutorial examples

By ZHONG QI // HAN LI XI // ZHANG WU KUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 261 Publisher: Posts Telecom Press Pub. Date :2010-02. The instance using the command sync with the book to explain the way in close connection with the actual production. the operation details UG4 use. The book is divided into eight chapters. including UG interface adjustments and operating skills. UG modeling. non-surface modeling. solid modeling and surface rendering. assembly. UG drawings. UG injection mold design. UG CNC machining foundations. To facilitate the teaching. book with CD-ROM. electronic lesson plans and curriculum. This book can be used as Vocational and Technical College. College. School of machinery technician. mold. NC. toys. mechatronics. automobile manufacturing and other related professional materials; UG can be used as training of personnel. engineering and technical personnel. social self-personnel learning and reference books. Contents: Introduction Chapter 1 ugnx4 1.1 ug 1.2ug understanding the interface to adjust the operating characteristics 1.3.1 1.3ug several common dialog box shortcuts 1.3.2 Summary 1.4 Exercises simple modeling example in Chapter 2 2.1 Surface Modeling Solid Modeling based modeling superposition method 2.1.1 2.1.3 2.1.2 suture synthesis method 2.2Four Satisfaction guaranteed,or money back.



**READ ONLINE**  
[ 6.69 MB ]

### Reviews

*Without doubt, this is actually the best job by any publisher. It is written in basic phrases instead of difficult to understand. You will like the way the author publishes this publication.*

-- **Dr. Marvin Deckow**

*This pdf is worth buying. It is actually written in basic words and not confusing. It has been printed in a remarkably basic way in fact it is merely following it. After finishing reading this publication through which really altered me, affect the way I really believe.*

-- **Dr. Linwood Lehner IV**