





UG NX 5.0 Typical mechanical part design training tutorials

By GE ZHENG HAO // FAN XIAO PU / GE ZHENG HAO FAN XIAO PU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 313 Publisher: Chemical Industry Press Pub. Date: 2008-10. book through a number of Typical examples about the use of mechanical parts for UG NX 5.0 three-dimensional mechanical part design methods and processes. This book is divided into seven chapters. Chapter 1. mainly for readers to understand the UG NX 5.0 for 3D mechanical design concepts and principles. were introduced threaded parts. rotary parts. gear parts. covers parts. connecting rod and box-type parts Body Parts of a typical application example. The examples are briefly introduced to generate drawings. more conducive to the practical application of engineering. In each instance, the first designed to give. for the main points of knowledge. and then give a specific design steps. Introducing the design process. the focus on practical skills. Such a structure is arranged to help readers use UG NX 5.0 to develop a logical way of thinking. to improve use UG NX 5.0 to solve practical design problems. This book can be used as mechanical design and technical personnel to learn based on UG NX 5.0 three-dimensional mechanical part design...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat