



Commonly used bearing manual and three-dimensional gallery (with CD-ROM UG NX version) manufacturing three-dimensional model of information technology resources

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: 384 Publisher: Chemical Industry Pub. Date: 2011-09-01 version 1. Cao Yan. Bai Yu editor of the common man and three-dimensional rolling gallery (with CD-ROM UG NX version) the use of manual and three-dimensional gallery combination in the form of common data bearing on national standards and industry standards-based. manual and a gallery can be used independently to improve the use of the flexibility and convenience. The book mainly covers the classification of rolling bearings. code and structure. bearing materials and heat treatment, the characteristics of rolling bearings. bearing selection. calculation of common rolling bearing. rolling bearing application design. commonly used in the basic size and bearing data. at home and abroad bearing code control. and software to install. uninstall and use and so on. Based on UG NX-D CADCAM software created threedimensional rolling bearings used standard parts library. including standard data types commonly used in rolling bearings and the corresponding three-dimensional model. Manual and three-dimensional library design and manufacturing work. one can avoid the cumbersome standard narts graphics designers to work to improve the design

Reviews

This kind of publication is every little thing and taught me to searching in advance plus more. I have got study and i am confident that i am going to go through yet again again down the road. I am just effortlessly could get a delight of reading a written pdf.

-- Mrs. Bonita Kuphal

A brand new e book with a brand new standpoint. I have read through and that i am certain that i am going to gonna go through again once more in the future. Its been developed in an remarkably simple way in fact it is merely right after i finished reading through this book in which basically modified me, modify the way in my opinion.

-- Prof. Llewellyn Thiel