



## UG NX 6.0 Chinese version of the CNC machining Mastering - CD Korean video teaching with 1DVD

By WANG ZE PENG DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 366 Publisher: Machinery Industry Pub. Date :2009-8-1. This book is divided into eight chapters. Chapter 1. NC Overview: Chapter 2 ug cam basic operation. introduced ug CNC machining environment. operating interface. the processing flow; Chapter 3 general parameters for the ug cam milling, highlighted the plight of the common in the milling process parameters; Chapter 4 for the plane milling, milling introduce cutting plane methods and concepts; Chapter 5 as contour milling. introduced in the cavity milling contour milling, surface milling, contour milling and deep-processing such as milling, plunge milling operation types; Chapter 6 for the multi-axis milling, multi-axis milling introduces the basic concepts and a variety of operation types; Chapter 7 of to-point processing, including cycle parameters of significance, the significance of round-robin fashion, the knowledge of the geometry of the set; Chapter 8 introduces the turning operation of turning the creation of methods and concepts, for roughing, finishing, teaching mode, the center operation of drilling and thread-line operation and other important examples are given. In order to enable readers to more quickly mastered ugnx6.0 CNC...



## Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie