



plastic mold CNC machining example tutorial

By WU GUANG MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 227 Publisher: Mechanical Industry Press Pub. Date :2009-04. book author with 15 years of plastic mold design and NC programming experience using advanced teaching philosophy of the project. by the shallow depth. lists three sets of plastic mold (20 die parts) in the actual production of processed practical examples. more detail about the use of Mastercam 2 software for plastic mold design. parting. split the public and processing of copper programming method. The mold design and processing problems encountered in a comprehensive introduction. and detail about the software CAD/CAM-aided design and manufacturing functions and some commonly used in the actual production of CNC programming methods and techniques commonly used in the production of CAD/CAM command resides in the mold design and processing of the fine examples to explain. let the reader in the learning process. a subtle grasp of the practical knowledge. Readers in accordance with examples and step by step with CD-ROM operation. we will be able to master the plastic mold design and NC tool path code of the program used the skills. Through...



READ ONLINE
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**