



## mold machining technology and training

---

By LIU HUA GANG HE BING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 198 Publisher: Science Press Pub. Date :2008-09. This book will be the actual operation, and programming examples and other content processing system divided into seven projects, including NC basic knowledge of machine tools, CNC Machining based, CNC machining process, CNC milling (processing center) processing, CNC lathe, D7125 CNC EDM training, DK7725 CNC wire cutting training. Focus on the actual content of presentation skills, to enable students to quickly understand and master the stamping dies and plastic molds CNC machining knowledge and skills, and be able to close to the actual mold production process, there are strong practical and advanced. This book can be used as molds and other relevant professional or vocational secondary school textbooks, but also suitable for the mold industry, engineering and technical personnel, skilled workers and mold production management personnel to use as training materials. Contents: basic knowledge of the project a task CNC machine the safe operation of a CNC machine tool numerical control machine tool knowledge a knowledge of safety procedures daily 2 CNC 2 CNC machine tool maintenance tasks of the...



**READ ONLINE**  
[ 6.49 MB ]

### Reviews

*An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.*

**-- Prof. Dan Windler MD**

*It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.*

**-- Dr. Celestino Spinka III**