



## Shortage of skilled personnel in training textbook series: CNC lathe operation and programming skills training (2) (Chinese Edition)

---

By BEI JING SHI ZHI JIAO CHENG JIAO JIAO CAI JIAN SHE LING  
DAO XIAO ZU BAN GONG SHI . GUAN LIANG . ZHANG XIANG JING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 Pages: 207 Language: Chinese Publisher: Higher Education Press shortage of skilled personnel in training textbook series: CNC lathe operation and programming skills training (2nd edition) is recommended by the Ministry of Education NC technology application areas of expertise shortage of skilled personnel in training one of the series of textbooks. revised from the version based on CNC lathe operation and programming skills training. according to the development of CNC lathes and the front-line of the latest teaching needs. Shortage of skilled personnel in training textbook series: CNC lathe operation and programming skills training (2nd edition) main line of parts machining. detailing a the FANUC CNC lathe programming methods and parts processing. the main contents include simple parts and complex parts of the process analysis. programming. simulation. processing and machine operator. Shortage of skilled personnel in training textbook series: CNC lathe operation and programming skills training (2nd edition) as the teaching of the NC Technology Application of secondary vocational schools and professional books. and related industries as job training materials. Contents: Project CNC machining entry...

### Reviews

*This pdf is fantastic. It is really basic but excitement from the fifty percent in the book. Your lifestyle span will be change as soon as you full reading this publication.*

-- **Yolanda Nicolas**

*Simply no words and phrases to clarify. It really is full of knowledge and wisdom You wont feel monotony at at any moment of the time (that's what catalogs are for relating to when you question me).*

-- **Paolo Spinka**