

DOWNLOAD PDF

CNC Lathe Machining Training (NC Central) [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 154 Language: Simplified Chinese Publisher: Science Press; 1 edition (September 1. 2011). CNC lathe training (Huazhong Numerical Control System) project-oriented teaching materials. the book contains 12 projects to understand the word dragon NC machining simulation system to recognize the Huazhong CNC lathe control panel. external tapered workpiece machining. the cone axis of the workpiece processing plug processing of the workpiece. the sleeve of the workpiece processing. processing of the serrated wheel workpiece. handle processing of the workpiece processing. the ball head axis of the workpiece processing of the workpiece, the the knob workpiece processing. the ball head axis of the workpiece processing. Item difficulty step by step. the combination of theory and practice. illustrated. CNC lathe processing training (Huazhong Numerical Control System). the study. enabling readers to grasp the basic CNC lathe machining operation skills. improve the ability of CNC technology. CNC lathe training (Huazhong Numerical Control System) can be used as vocational schools in NC Teaching with books. can also be used as intermediate CNC lathe job training books.Four Satisfaction guaranteed,or money back.



Reviews

This kind of publication is almost everything and taught me to seeking ahead and a lot more. I really could comprehended almost everything out of this created e publication. I am effortlessly can get a pleasure of reading through a created ebook. -- Keon Lowe

These sorts of ebook is the perfect publication accessible. I really could comprehended every little thing out of this created e ebook. I am very happy to inform you that this is basically the very best ebook i actually have study within my personal life and might be he finest pdf for ever. -- Favian O'Kon