



CNC machine tool assembly debugging and maintenance training (vocational second Five-materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 95 Publisher: Beijing University of Aeronautics Pub. Date :2011-08-01 version 1. Wen-Bin Hu editor of CNC machine tool assembly debugging and maintenance training. according to the work process of systematic thinking, based on modern enterprise NC Typical machine maintenance staff positions working process. a typical task-driven. with central NC training equipment for the comprehensive training co-written CNC machine repair training materials. The book is divided into eight learning environment. the main contents are: CNC machine tool structure and working principle. Z axis installation and commissioning of mechanical components. numerical control system components and parts bench understanding. connection and commissioning of CNC systems. stepper motor commissioning and failure to set. adjust and use the AC servo system. the composition of frequency control system to adjust and use. HNC-21TF CNC operation and programming examples and so on. CNC machine tool assembly debugging and maintenance training for the characteristics of vocational students. integrating theory into teaching in practical skills training. in order to do enough for the degree of knowledge. highlighting the practical skills training. Through the assembly debugging and...



READ ONLINE

Reviews

Just no words to explain. Indeed, it is actually play, nevertheless an amazing and interesting literature. Its been written in an exceptionally simple way and is particularly simply following i finished reading through this ebook by which in fact altered me, alter the way in my opinion.

-- **Leilani Rippin**

It in just one of the best ebook. I was able to comprehended every thing out of this composed e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Ocie Hintz**