



## The era of new technology: maintenance fitter(Chinese Edition)

By HU JIA FU

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: 2013 Pages: Hu Jiafu Language: Chinese Publisher: Shanghai Science and Technology Literature Publishing House. the era of new technology: maintenance fitter technology primary maintenance fitter jobs necessary basic knowledge and skills. prepared at the request The main contents include machining knowledge. the maintenance fitter scope of work and the safe operation of norms. the crossed. thread cutting. hole drilling. expanding. reaming. boring. countersink processing. planing. slotting. the fitter basic skills to operate (scraping. grinding . cutting and filing. sawing. etc.). the basic knowledge and methods of assembly and disassembly. assembly and maintenance of the fixed link. the commonly used transmission mechanism assembly and maintenance. bearings and shaft group assembly and maintenance. assembly quality inspection and machine test operation. With a variety of types of each chapter review questions at the end of the book suggested answers. easy to readers to self-test self-examination. to facilitate the training institutions. teaching. assessment use. The era of new technology: maintenance fitter available for all types of training institutions. but also for maintenance fitter beginners learning to use. Contents: Chapter 1...



**READ ONLINE**  
[ 4.27 MB ]

### Reviews

*I actually started off reading this ebook. Indeed, it is play, nonetheless an interesting and amazing literature. Its been designed in an exceptionally basic way and is particularly only following i finished reading this book by which basically modified me, change the way i think.*

-- **Otha Bogan**

*The ideal ebook i ever go through. I could comprehended every thing out of this published e publication. I discovered this book from my i and dad suggested this pdf to discover.*

-- **Rory Mayert**