



DOWNLOAD



printer repair and maintenance skills training (CD)

By TIAN HONG QIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 306 Publisher: Science Press Pub. Date :2010-04. This book is an experienced printer maintenance engineer training institutions for teaching well-written repair materials. book focus explain the components of the printer circuit board detection technology. laser printer maintenance technology. inkjet printer maintenance technology. dot matrix printer repair techniques (including three kinds of printers structural principle analysis. mechanical equipment maintenance technology. repair technology control circuit. power circuit maintenance technology. daily adjustment and maintenance techniques. maintenance of combat common problems. etc.) four themes. The book emphasizes practical ability and practical skills training. in explaining the maintenance of technology. maintenance of combat training with the content. to help beginners get started. The book advanced technology. innovative choreography. as colleges. technical schools. vocational schools. and printer maintenance training institutions teaching books or reference books. but also as a professional printer maintenance staff. printer maintenance for beginners. enthusiasts . enterprises and institutions of learning with computer maintenance personnel book. Contents: chapter 01 leading printer repair printer equipment knowledge 1.1 Category 1.Four Satisfaction guaranteed,or money back.



READ ONLINE

Reviews

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting