



[DOWNLOAD](#)



## Industrial Sewing Machine Repair Technical Q & A (2) (Chinese Edition)

By SUN XIAO YONG

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: 356 Language: Chinese in Publisher: Chemical Industry Press Industrial Sewing Machine Repair Technical Q & A (2) a collection of all kinds of sewing equipment common in the domestic market in the use and maintenance are reflected in the types of problems described in question-and-answer format. the interpretation of the sewing machine mechanical structure. knowledge of mechatronics technology. sewing machine installation and commissioning. maintenance. repair. contraindications. sewing machines run and fault diagnosis. Most of the book involved from the production line. the writers clothing h mouth-industrial enterprises in recent years in the use. repair sewing machine sorting. the book is divided into nine chapters. 390 questions. including drawings of more than 600 Form 33. Separate sewing thread. sewing thread trace. needle. presser foot classification Appendix for readers to access. Industrial sewing machine repair technicians Q & A (2) to collect a large number of seemingly ordinary. easily overlooked small problem. but the practice has proved often it is these small problem. Yiyi affect the sewing machine to the effective use of the big hidden....



[READ ONLINE](#)  
[ 4.27 MB ]

### Reviews

*This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at any time of your time (that's what catalogues are for relating to should you request me).*

-- Jaqueline Kerluke

*I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.*

-- Mr. Stephan McKenzie