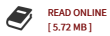




Machining production line workers 250 cases of Q δ Q series mechanical and electrical technology

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: 493 Publisher: Shanghai Science and Technology Pub. Date: 2011-08-01 version 1. Machining production line workers 250 cases of Q is the work by mechanical processing line positions with the necessary knowledge and skills required written the book primarily Introduction machining line operator to adjust the basic knowledge and skills work. Includes machining lines based knowledge; production line conveyor. feeding equipment. detection devices the basic form and application; production line tools. fixtures use and adjustment; special machine tools. combined machine tools and CNC machine tools to use. adjustment and operation methods. Machining production line workers Q 250 cases of focusing on metal machining knowledge and skills of the integrated use of available primary. secondary machining production line operatives and adjust work skills training and self-use. suitable for mechanical processing production line workers in training and assessment identified are also available for machining lines reference the relevant personnel; for beginner metal cutting machining of skilled workers. but also a practical reference for self-study and books. Written by Hu Jiafu chief editor. Contents: Chapter machining lines based Section II the...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat