



DOWNLOAD



## Metal processing base (color version Secondary vocational and technical schools teaching general machinery)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 225 Publisher: China Labor and Social Security Pub. Date :2011-08-01 version 1. Metal processing base (color version of the national secondary vocational and technical schools teaching mechanical Universal) The main contents are: Metallic Materials and Heat Treatment foundation. the basis of clamp processing. thermal processing base. cold base. foundation and other machining processes. Metal-based (color version of the national secondary vocational and technical schools teaching mechanical Universal) edited by the Chen Liqun. Zhou Xiaofeng. Chih-Yi Chen. Fuling Mei. Wang Gongan. Lusu Mei. Qiu Jia Fei. Sun Jun. Wang Zhenyu. Qin is over. the small central. Zhanghong Yang. Dong City. relaxation. Wukuai Cheng participated in the preparation. Yan Shaohua trial. Contents: Introduction Chapter 1 base metal material and heat treatment the mechanical properties of metallic materials 1-1 1-2 1-3 non-ferrous materials ferrous metal materials and composite materials engineering materials 1-4 1-5 Chapter 2. heat treatment of steel clamp processing Chapter 3 based thermal processing based casting 3-2 3-1 3-3 welding forging the basis of Chapter 4. 4-1 cold cutting tool movement and cutting fluid and processing quality 4-2 4-3...



READ ONLINE  
[ 6.26 MB ]

### Reviews

*Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.*

-- Noel Stanton

*Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.*

-- Dr. Odie Hamill