



## Labor reserve teaching materials professional training materials: primary welders technical [Paperback]

By XIANG XIAO LIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 204 in Publisher: Chinese Labor and Social Security Publishing House; 1st edition (October 1. 2011) Contents: welding a basic knowledge modules welding principle and classification module of the first unit commonly used welding equipment and tools for module 3 welded joints in the form. the groove weld symbol module soldering materials module five welders safety basic knowledge of the second unit SMAW module a welding arc module two three SMAW welding process parameters module of the basic operation of the third unit gas welding and gas cutting module a gas welding and gas cutting principles and application modules for gas welding. gas cutting equipment and tools module three gas welding. gas cutting of commonly used materials module. gas welding. gas cutting process and operation of the fourth unit of welding stress. deformation and quality inspection module welding stress and deformation of module common the fifth unit of weld defects module welding quality inspection welding method module a CO2 gas shielded welding module argon arc module submerged arc welding exercises answersFour Satisfaction guaranteed, or money back.



READ ONLINE [ 7.95 MB ]

## Reviews

The ebook is simple in go through better to fully grasp. It is actually rally exciting through reading through period. It is extremely difficult to leave it before concluding, once you begin to read the book.

## -- Alexander Jacobi

Without doubt, this is actually the best operate by any article writer. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been written in an exceedingly straightforward way in fact it is only soon after i finished reading through this book through which in fact changed me, modify the way in my opinion.

-- Miss Elissa Kutch V