



Metal Processing and Training - fitter Intermediate Training (secondary vocational education curriculum reform of the national planning of new materials supporting teaching books)

By -

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 200 Publisher: Higher Education Pub. Date :2011-02-01 version 1. Jiangzeng Fu editor of the metal processing and training: Fitter Intermediate Training is of secondary vocational education curriculum reform of national planning of new materials metal processing and Training and supporting materials. is based on secondary vocational education. the teaching objectives and in 2009 the newly revised national occupational skills standards - fitter in the intermediate fitter standard written. Metalworking and Training: fitter Intermediate Training main content: fitter basic skills. assembly process with dimension chain. fixed connection. transmission assembly. typical components. parts and reducer assembly. hydraulic transmission assembly . machine lubrication. installation and accuracy testing. research comprehensive training and so on. Metalworking and Training: fitter Intermediate Training as secondary vocational schools mechanical class professional professional curriculum materials also as Intermediate fitter vocational skills identification training and job training materials and self use book. Contents: Project 1 fitter basic skills issue a marking issue two scanning and grinding issues three fitter common

Reviews

I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger