



## Vocational auto class professional engineering combined with planning materials: automotive engine construction and overhaul (2nd Edition) [Paperback]

By TAN LI HONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 295 in Publisher: Zhejiang University Press; 2nd edition (September 1. 2011). Automobile Engine Construction and Maintenance (2nd Edition) Zhejiang Province Eleventh Five-Year key planning materials include: basic knowledge of the engine. crank disassembly and maintenance. disassembly and overhaul of Valve disassembly and maintenance. the gasoline engine fuel supply system. the diesel engine fuel supply system disassembly and overhaul. engine cooling system disassembly and maintenance. disassembly and overhaul of the engine lubrication system and engine assembly and run. etc. a total of eight projects of the 26 tasks. Car engine structure and overhaul (2nd Edition) can be used as ordinary vocational high post-secondary education in automotive use technical expertise. vehicle inspection and maintenance of technical expertise. automotive electronics technology professionals. automotive technical service and marketing professional professional training materials and reference materials, but also can be used as automobile manufacturing, automotive marketing, automotive transport. automotive repair and other engineering and technical personnel of the unit. Professor Li Hong served as editor of the textbook from Zhejiang Vocational and Technical College to talk about. Four Satisfaction guaranteed, or money back.



## Reviews

This book is amazing. it was writtern very completely and helpful. Your way of life period is going to be enhance as soon as you full reading this pdf. -- Antonia Lindgren II

This ebook will be worth buying. It usually fails to charge too much. You will not sense monotony at at any time of your time (that's what catalogs are for regarding when you check with me).

-- Retha Frami V