



## Detection and diagnosis and repair of engine mechanical systems [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 138 Language: Simplified Chinese Publisher: China Communications Press; 1st edition (October 1, 2011). Engine mechanical systems testing and diagnosis and repair is a combination of vocational engineering curriculum reform planning materials in higher vocational institutions to actively practice and innovative ideas and concepts of advanced vocational education to further promote the cooperation with enterprises. the combination of work and school personnel training mode. the background by the Steering Committee of Traffic vocational education car use and maintenance of professional guidance The Committee is written according to the new teaching standards and curriculum standards organizations. Textbook the main line to the engine is running in mechanical fault diagnosis. as well as assembly and component repair. including: detection. diagnosis and determine the repair project of the mechanical systems of gasoline engines. overhaul the cylinder body. piston rod assembly. crankshaft flywheel components. cylinder cover components. cooling and lubrication system. assembly and test engine assembly. a total of eight learning task. Diagnosis and repair of engine mechanical system detects primarily for vocational college automotive use of technology. vehicle inspection and maintenance...



[READ ONLINE](#)  
[ 4.96 MB ]

### Reviews

*Without doubt, this is the very best function by any writer. It typically will not charge too much. I discovered this publication from my dad and i encouraged this pdf to discover.*

-- **Clement Stanton**

*The most effective publication i ever go through. It really is writer in simple phrases and not hard to understand. I am just easily will get a satisfaction of looking at a written publication.*

-- **Ila Pfeffer IV**