



DOWNLOAD



Automotive engine control technology training tutorial (secondary vocational education vehicle use and maintenance series of textbooks)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 256 Publisher: Renmin University of China Pub. Date :2011-09-01 version 1. Automotive engine control technology training tutorial to the modern car-based. common automotive engine control to the main line failures. including automotive Shantou engine electronic control fuel injection system failure repair method. electric ignition system failure repair method. the auxiliary electronic control system failure repair method; typical automotive engine mechanical fault diagnosis and use of common diagnostic instruments. etc. a total of 25 a training project. Car engine control technology training tutorial by Yang Hongqing ed. Contents: Training a cylinder pressure detection training two oil pressure and quality testing training three cooling and antifreeze detection training four electronic control system using common instrumentation training five training six air flow meter testing intake manifold absolute pressure sensor detects the temperature sensor detects training seven training eight throttle position sensor detection training nine knock sensor detects oxygen sensor detection training ten training eleven crankshaft / camshaft position sensor detection training twelve electric fuel pump testing training thirteen gasoline injector testing and cleaning training fourteen gasoline engine the fuel pressure detection...



READ ONLINE
[5.09 MB]

Reviews

It is simple in read easier to understand. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is just following i finished reading through this publication where basically transformed me, alter the way i really believe.

-- Ms. Christy Ondricka DDS

Extensive information! Its this sort of great read through. It is amongst the most incredible book i have go through. I realized this publication from my i and dad suggested this book to understand.

-- Prof. Devon Bernhard PhD