



Test engine and chassis repair technology guide (Module D)

Ву-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 502 Publisher: Jiangsu Science and Technology Pub. Date: 2009-04-01 version 1. Contents: basic knowledge of machine repair first chapter basic knowledge of mechanical simulation study points refer to answer questions based learning chapter points electrical and electronic simulation questions Reference answer Chapter analog electronic control points based learning the answer reference questions Hydraulic and Pneumatic Transmission Chapter IV points Simulation-based learning answers to questions refer to Chapter V of vehicle identification codes (VIN code) coding rule learning points and accessories mock examination papers refer to the answer second Chapter engine overhaul the engine structure and the basic principles of learning points analog reference answer questions Chapter crank structure and maintenance elements of simulation study answers questions refer Chapter Valve structure and maintenance elements of simulation study answers questions refer to Chapter IV gasoline engine fuel supply system structure and maintenance elements of simulation study answers questions refer Chapter diesel fuel supply system structure and maintenance elements of simulation study reference questions and answers Chapter start ignition system structure and maintenance refer to answer questions learning points simulated...



Reviews

A must buy book if you need to adding benefit. It is rally intriguing throgh reading time period. I am pleased to tell you that here is the very best book i actually have study in my very own lifestyle and may be he finest ebook for at any time.

-- Ms. Lora West Jr.

A whole new eBook with a brand new point of view. It is really simplistic but surprises in the fifty percent of the publication. I am just effortlessly can get a delight of looking at a written ebook.

-- Mariano Gleichner