

<<汽车专业英语>>

图书基本信息

书名：<<汽车专业英语>>

13位ISBN编号：9787113126995

10位ISBN编号：7113126995

出版时间：2011-5

出版时间：中国铁道出版社

作者：郭彬，郭伟东 编

页数：177

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<汽车专业英语>>

内容概要

《全国高等职业院校汽车类专业规划教材：汽车专业英语》分为6章共16个单元，每个单元由3篇课文组成，课文中包含词汇、课文注释、练习等环节，每个单元最后还提供课外练习材料。

书中介绍了发动机、底盘、车身、电气设备等四大部分的结构与原理。

其具体内容包括：汽车基本结构、内燃机基本结构、曲柄连杆机构、配气机构、冷却系统、润滑系统、燃油供给系统、点火系统、起动系、传动系统、自动变速器、悬架及转向系统、制动系统、车身结构、电源系统、仪表板及指示灯、空调系统、ITS、GPS、安全气囊等，并简要介绍了故障自诊断以及检测诊断设备等内容。

《全国高等职业院校汽车类专业规划教材：汽车专业英语》内容安排合理，条理清晰，符合高等职业教育要求和岗位工作需要，适合作为高等职业院校汽车检测与维修等相关专业的汽车专业英语教材，也可作为相关行业的岗位培训用书或自学用书，同时可供汽车维修人员学习参考。

书籍目录

Chapter 1 AutomobileUnit 1 Automobile BasicsPart One TextText A The Basic Components of an AutomobileText B Automobile HistoryPart Two Reading MaterialText C The Future Car and Automated DrivingPart Three Practice MaterialChapter 2 EngineUnit 2 Internal Combustion EnginePart One TextText A How the Engine RunText B Engine ClassificationPart Two Reading MaterialText C The Basic Terms of an EnginePart Three Practice MaterialUnit 3 Crank and Connecting Rod MechanismPart One TextText A Piston Connecting Rod and CrankshaftText B Cylinder block, Valves and Valves TrainPart Two Reading MaterialText C VTECPart Three Practice MaterialUnit 4 Engine Cooling and Lubricating SystemPart One TextText A Engine Cooling SystemText B Engine Lubrication SystemPart Two Reading MaterialText C Troubleshooting of the Cooling SystemPart Three Practice MaterialUnit 5 Engine Fuel SystemPart One TextText A Fuel Supply System of Gasoline EngineText B Diesel Engine Fuel SystemPart Two Reading MaterialText C Electronic Fuel Injection SystemsPart Three Practice MaterialUnit 6 Engine Ignition and Starting SystemPart One TextText A Engine Ignition SystemText B Engine Starting SystemPart Two Reading MaterialText C Classification of the Ignition SystemsPart Three Practice MaterialChapter 3 ChassisUnit 7 Power TrainPart One TextText A Clutches and Manual TransmissionText B Drive LinePart Two Reading MaterialText C How Dual-Clutch Transmission WorkPart Three Practice MaterialUnit 8 Automatic TransmissionPart One TextText A Automatic Transmission (AT) Text B Continuously Variable TransmissionPart Two Reading MaterialText C Transmission Maintenance and RepairPart Three Practice MaterialUnit 9 Suspension and Steering SystemPart One TextText A Basic Parts and Types of the Steering SystemsText B Basic Parts and Types of the Suspension SystemsPart Two Reading MaterialText C Electronic Control Suspension SystemPart Three Practice MaterialUnit 10 Brake SystemPart One TextText A Basic Braking SystemText B Anti-Lock Braking SystemsPart Two Reading MaterialText C Maintenance for ABSPart Three Practice MaterialChapter 4 Body ConstructionChapter 5 Electrical EquipmentChapter 6 Fault Diagnosis

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>