

<<汽车实用英语>>

图书基本信息

书名：<<汽车实用英语>>

13位ISBN编号：9787114091476

10位ISBN编号：7114091478

出版时间：2011-6

出版时间：人民交通出版社

作者：全华科友组织 编写

页数：160

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>

<<汽车实用英语>>

内容概要

《汽车实用英语(新编版)》(作者杜春盛、邵伟军)是教育部职业教育与成人教育司推荐教材,介绍了汽车基础英语、汽车维修英语、汽车应用英语。
汽车基础英语包含汽车的标志、汽车的分类和汽车的组成部分。
汽车维修英语介绍了汽车各主要系统的构造和工作原理。
汽车应用英语讲述了如何购车、定期维护,如何减少废气排放和交通事故,如何进行汽车产品召回和洗车、打蜡。
每个单元后面都附有适量的练习题。

《汽车实用英语(新编版)》可供全国职业院校汽车运用与维修专业师生教学使用。

<<汽车实用英语>>

书籍目录

Unit 1 Automobile Basic English

单元1 汽车基础英语

1.1 Car logo

(车标)

1.1.1 Do you know these car logos?

(你知道这些汽车标志吗?)

1.1.2 Do you know these brands' countries of origin?

(你知道上面这些车标是属于哪个国家的?)

1.1.3 Logo meaning

(车标的含义)

1.1.4 Do you know the manufacturers of these cars?

(你知道下面几款汽车是属于哪个汽车公司?)

1.2 Classification Of vehicles

(汽车的分类)

1.2.1 Automobile types

(汽车类型)

1.2.2 Cars classification by appearance

(乘用车的分类:按车身类型分类)

1.2.3 Cars classification by inner space

(乘用车的分类:按使用空间分类)

1.2.4 Cars classification by drive line

(乘用车的分类:按驱动方式分类)

1.2.5 Substitutes for gasoline

(新型燃料)

1.3 Automotive components

(汽车的组成部分)

1.3.1 The appearance of a car

(汽车外观图)

1.3.2 The center console

(汽车内部图)

1.3.3 Dashboard+Warning light

(仪表盘+警示灯)

1.3.4 Tools

(随车工具)

1.3.5 Car diagram

(汽车图)

Unit 2 Automobile Service English

单元2 汽车维修英语

2.1 Measuring tools

(各种工具量具)

2.1.1 Measurement tools in English and Chinese terminology

(测量工具的中、英文专有名词)

2.1.2 Hand tools in English and Chinese terminology

(手动工具的中、英文专有名词)

2.1.3 Power tools in English and Chinese terminology

<<汽车实用英语>>

(动力工具的中、英文专有名词)

2.2 Five major systems of motor vehicles

(汽车的五大系统)

2.2.1 Engine systems

(发动机系统)

2.2.2 Body and chassis system

(车身与底盘系统)

2.2.3 Electrical systems

(电气系统)

2.2.4 Power train system

(传动系统)

2.2.5 Emission control systems

(废气控制系统)

Unit 3 Automobile Applied English

单元3 汽车应用英语

3.1 Basic dialogue

(英语基本会话篇)

3.1.1 Customer's reception

(接待顾客)

3.1.2 Answer terms

(回答用语)

3.1.3 Customers reception by phone

(电话接待客人)

3.2 Scene dialogue

(英语场景会话篇)

3.2.1 Car received calls come

(来电来人购车接待)

3.2.2 Regular maintenance

(定期维护)

3.2.3 How to reduce emissions

(如何减少废气排放)

3.2.4 Traffic accident

(交通事故)

3.2.5 The recall of automotive products

(汽车产品的召回)

3.2.6 Car washing and waxing

(洗车及打蜡)

References

(参考文献)

章节摘录

1. Purpose of the clutch All standard or manual transmissions have a clutch to engage or disengage the transmission. The clutch is located between the transmission and engine. If clutches were not used, every time the vehicle came to a stop, the engine would stop. The clutch engages the transmission gradually. This will eliminate jumping abruptly from no connection at all to a direct solid connection to the engine.

2. The main parts of the clutch Figure 2-106 shows the main parts of the clutch: the flywheel, clutch disc, pressure plate assembly, clutch release bearing and the clutch fork. When the clutch is disengaged, the flywheel and the pressure plate rotate independently. When the clutch is engaged, the pressure plate clamps the clutch disc to the flywheel, and the engine was connected to the transmission.

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>