

Automotive Mechanics By Crouse And Anglin 10th Edition

This edition of the text covers the latest developments in automotive design, construction, operation, diagnosis, and service. The text integrates the new with the old, simplifying explanations, shortening sentences, and improving readability. Hundreds of illustrations cover new developments, especially those relating to the foreign automotive industry and federal laws governing automotive air pollution, safety, and fuel economy. The Tenth Edition contains two four-color illustrated sections. Many chapters end with vocabulary words and "think-type" review questions, in addition to the National Institute of Automotive Service Excellence (ASE) style of multiple-choice questions. For schools seeking program certification by the national Automotive Technicians Education Foundation (NATEF), the high-priority items from their diagnosis, service, and repair task lists have been included.

AUTOMOTIVE MECHANICS
AUTOMOTIVE MECHANICS; BY T.E. MAY AND W.H. CROUSE. Study Guide for Automotive Mechanics
McGraw-Hill Science, Engineering & Mathematics

Revised edition incorporates the latest technology used in modern vehicles. The book is divided into six parts. Part I : Transmission Part II : Engines Part III : Electrical and Electronic Accessories Part IV : Alternative Fuels Part V : Tools and Equipment Part VI : Motor Vehicles Act and Traffic Rules Features Topics on Multi Point Fuel Injection (MPFI) and Electronic Fuel Injection (efi) systems. Discusses alternate automobile fuels such as Liquefied Petroleum Gas (LPG), Compressed Natural Gas (CNG) and Electric Vehicles. Appendix containing chassis and engine specifications of twenty different types of latest vehicles. Charts showing common troubles, causes and remedies. 180 Multiple-choice questions with answers, 360 review questions and 530 illustrations.

[Copyright: 1e537a925813e545a04a847adaf05b69](#)