ENGINE SERVICE AND MAINTENANCE WORKSHEETS

These thirty worksheet masters can be duplicated for students and used in teaching this important topic. Each worksheet contains: Part ID, Procedures, Skills Taught, Materials and Evaluation. Order as sets by engine service areas. HOBAR



Battery Service & Maintenance

- Storage Battery Principle
 Testing Battery Leakage

Servicing the Storage Battery
 Battery Testing with Hydrometer
 Battery Capacity Testing
 Charging the Storage Battery

Set of Six Battery Service Worksheets Order Number: 817\$5.65

Testing the Ignition System

- Using the Dwell Tachometer
 Adjusting Dwell or Cam Angle
 Using the Timing Light
 Using the Remote Starter Switch
- Using the Compression Tester
 Testing Primary Ignition Voltages
 Testing Secondary Ignition Wires
- Testing the Ignition Coil
- lesting the Ignition Coil
 Testing Ignition Points Resistance
 Testing a Condenser
 Testing the Ballast Resistor
 Testing the Cranking Voltage
 Testing the Charging Voltage

- . Testing Amperages with the Dual Current Indicator

Set of Fourteen Ignition Systems Worksheets Order Number: 832\$13.25

Engine Cooling System

- Engine Cooling SystemCooling System Pressure Cap and Thermostat
- Testing the Radiator Cap and Cooling System
 Using the Antifreeze Coolant Tester

Set of Four Engine Cooling System Worksheets Order Number: 839 ..\$3.50

Alternator Testing and Service

- Alternator Component Study—Delco Remy
 Alternator Disassembly—Delco Remy
 Testing Diodes

- Testing the Alternator Rotor
- Testing the Alternator Stator
- Alternator Component Study—Motorola

Set of Six Alternator Service Worksheets

Complete Set

Contains one of each of the worksheet sets listed above in a tabbed three-ring notebook. HOBAR

Order Number: HWSM-ESM......

MODERN AUTOMOTIVE TECHNOLOGY

Details the construction, operation, diagnosis, service, and repair of late-model automobiles and light trucks. This comprehensive text-book uses a building-block approach that starts with the fundamental principles of system operation and progresses gradually to complex diagnostic and service procedures. Short sentences, concise definitions, and thousands of color illustrations help students



learn quickly and easily. This newly revised text provides thorough coverage of the latest developments in the automotive field, including hybrid drive systems, computer network communication, and tire pressure monitoring systems. Organized around the eight ASE automobile test areas, Modern Automotive Technology is a valuable resource for students preparing for a career in automotive technology, as well as experienced technicians who are preparing for the ASE certification tests. GOODHEART-WILLCOX

Workbook: 532 pages, Includes additional problems and questions to

reinforce and enrich material in the text.
Order Number: 958-0\$21.50 each, \$17.20 (10 or more)

Instructor's Manual: Provides numerous instructional resources that support each chapter of the textbook including teaching strategies, test masters, answer keys, introductory activities, reproducible masters, and

additional resources.
Order Number: 963-4.....\$86.00

Instructor's Resource Binder: 700 pages, Contains all the instructional material from the Teacher's Manual, plus color transparencies, all in a

convenient three-ring binder. Order Number: 964-1.....\$200.00

RECIPES FOR CAR CARE The Consumer's Guide to Auto Health

Recipes for Car Care shows you how to perform necessary car maintenance as easily as you would follow the recipes of a cookbook. The do-it-yourself "recipes" given with all the necessary ingredients for preventive maintenance are designed to enable you to do everything from locating the hood latch, to performing basic maintenance tasks such as oil changes, and dealing confidently with professional mechanics



and car manufacturers. Building on this premise, the author explains what makes a car run and identifies what needs to be done to maintain it. DELMAR

274 pages, 2001, softcover Order Number: 2838-7

....\$30.95 each, \$24.76 (10 or more)

TOLL-FREE: (800) 846-7027