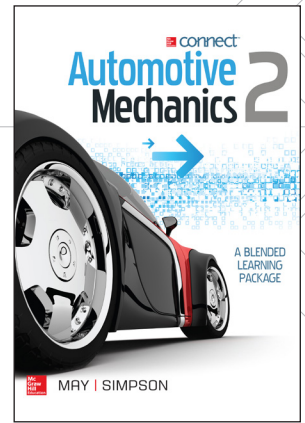


Automotive Mechanics 2

Blended Learning Package

Ed May and Les Simpson

Market leading automotive text **Automotive Mechanics 2** has been adapted for both students and teachers into the first integrated digital solution and blended learning package. This new and revised edition provides a thorough coverage of the most relevant and recent developments in the Automotive industry.



Connect

Connect is a digital teaching and learning environment that saves instructors and students time while improving performance over a variety of critical outcomes. The platform strengthens the link between faculty, students and coursework, helping everyone accomplish more in less time.

Features:

- Blended or fully digital learning and teaching options
- Intergrated eBook available offering everything in one complete package
- Automotive mechanic profiles adding insight into real life applications
- Updated content on braking, electronics and air conditioning
- Each chapter includes web links to relevant online material to ensure students can easily cross-reference examples and readings.

Benefits:

- Blended learning pack that is flexible to user needs
- Fillable worksheets and editable templates for instructor
- Reduce the time instructors spend creating their own resources
- Provide students with up-to-date, easy to read, engaging learning resource
- Real-time data reports so that instructors can focus on topics which students need the most help

Title Information		
	Title	ISBN
Blended Learning Package Volume 2	(Print + Connect)	9781743074855
Connect Plus Volume 2	(Digital only including integrated eBook)	9781743074374
Blended Learning Packages Volume 1 & 2	(Both print volumes 1 & 2 + Connect)	9781743074879
Connect Plus Package Volume 1 & 2	(Digital only package)	9781743074886
Connect Plus SuperPack	(Print + Connect + eBook)	9781743762486

Table of Contents

Part 1: Engine Construction and Overhaul

1. General engine service
2. Cylinder head and valves
3. Cylinder head and valve service
4. Cylinder block, crankshaft and bearings
5. Cylinder block, crankshaft and bearing service
6. Pistons, connecting rods and bearings
7. Piston, connecting rod and bearing service
8. Engine measurement and performance
9. Rotary engine

Part 2: Fuel and Engine Management

10. Electronic fuel injection and engine management
11. Ignition systems
12. Emission controls
13. Induction systems, turbochargers and superchargers
14. Maintenance and diagnosis: petrol engines

Part 3: Diesel Engines

15. Diesel engines: features
16. Diesel fuel systems
17. Diesel fuel system service

Part 4: Alternative Drive Systems (JD)

18. Hybrid and fuel cell drive systems

Part 5: Automatic Transmissions and Drive

19. Automatic transmissions: torque converters
20. Automatic transmissions: mechanical
21. Automatic transmissions: hydraulics and controls
22. Automatic transmission service
23. Four-wheel drive and all-wheel drive

Part 6: Electrical Systems (JM)

24. Starting system
25. Charging system
26. Body-electrical systems
27. Body-electrical service
28. Instruments and indicators
29. Body-electrical components

Part 7: Safety, Security and Convenience

30. Braking: ABS, traction control and vehicle stability
31. Air conditioning

Contact Us:

McGraw-Hill Education Marketing: mhemarketing.apac@mheducation.com