

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.

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.

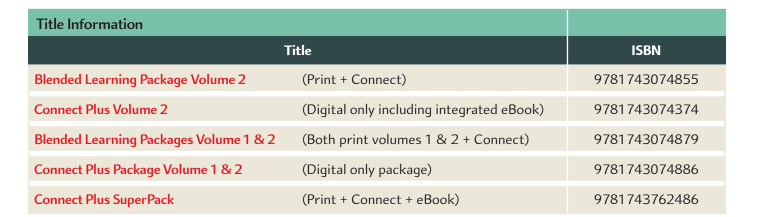
Benefits:

- 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



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.





Automotive Mechanics 2

Blended Learning Package

Ed May and Les Simpson

Table of Contents	
Part 1: Engine Construction and Overhaul	Part 4: Alternative Drive Systems (JD)
1. General engine service	18. Hybrid and fuel cell drive systems
2. Cylinder head and valves	
3. Cylinder head and valve service	Part 5: Automatic Transmissions and Drive
4. Cylinder block, crankshaft and bearings	19. Automatic transmissions: torque converters
5. Cylinder block, crankshaft and bearing service	20. Automatic transmissions: mechanical
6. Pistons, connecting rods and bearings	21. Automatic transmissions: hydraulics and controls
7. Piston, connecting rod and bearing service	22. Automatic transmission service
8. Engine measurement and performance	23. Four-wheel drive and all-wheel drive
9. Rotary engine	
	Part 6: Electrical Systems (JM)
Part 2: Fuel and Engine Management	24. Starting system
10. Electronic fuel injection and engine management	25. Charging system
11. Ignition systems	26. Body-electrical systems
12. Emission controls	27. Body-electrical service
13. Induction systems, turbochargers and superchargers	28. Instruments and indicators
14. Maintenance and diagnosis: petrol engines	29. Body-electrical components
Part 3: Diesel Engines	Part 7: Safety, Security and Convenience
15. Diesel engines: features	30. Braking: ABS, traction control and vehicle stability
16. Diesel fuel systems	31. Air conditioning
17. Diesel fuel system service	

Contact Us:

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