

OUR WORLD IS CHANGING



PARKINSONS

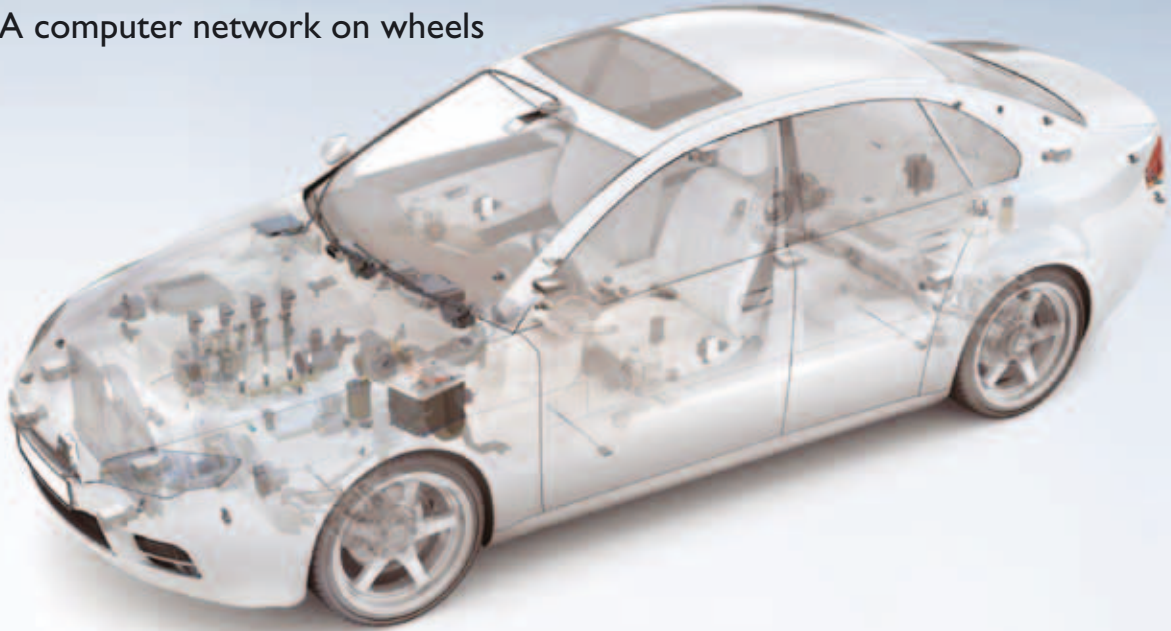


Accreditation and Training Prospectus 2009

A revolution of new technology

Don't risk being left behind...

A computer network on wheels



Regular technical training for garages now essential

Today's vehicles are being fitted with ever increasing numbers of highly complex and sophisticated computer operated systems and networks.

Fuel economy, exhaust emissions, legislation and driver safety will all result in more and more intelligent "thinking systems" being introduced.

New technology now touches every part of the vehicle-engine, transmission, suspension, steering and brakes. Garages now can't avoid working on it.

New technology is an excellent opportunity for garages to achieve profitable business growth. However "new technology" requires "new skills" for work on it to be carried out effectively.

Only those garages who take the time to learn these new skills will be in a position to benefit from the new business opportunities on offer.

Working together for success

Are you fulfilling your business potential? Are you maximising the productivity of your workforce? Or are you missing out on the real benefits that skilled staff can bring to your business?

Committing to training your staff could be the best investment you ever make. Staff training can give your business the ability to become more competitive and your increasingly skilled team will be able to deliver results that directly affect your bottom line.

Accreditation and Training Prospectus 2009

AutoLearn — An innovative new training concept created to deliver commercial training and ATA accreditation to the independent garage network, helping them to face the challenges and opportunities of fast developing new technologies.

Contents

Automotive Technician Accreditation (ATA)

■ Service Maintenance Technician	5
■ Diagnostic Technician	6
■ Refrigerant Handler	7

Training courses

■ Course overview	8
■ Introductory Training Courses	9
■ Modern Vehicle Diagnostics	10
■ Common Rail Systems	11
■ Petrol Injection Systems	12
■ Unit Injector Systems	13
■ Automotive Technology Update	14
■ Vehicle Electrical / Electronics	15
■ Drive-Train Technologies	16
■ Steering and Suspension Systems	17
■ Brake Fitting and Fault Diagnosis	18
■ Essential Test Procedures	19
■ Petrol Engine Management: Ignition Systems	20
■ Diagnosis Using the Oscilloscope	21
■ Refrigerant Handling, Air Conditioning and Climate Control	22



in partnership with

boston:college

Automotive Technician Accreditation

Qualified by experience...
but no proof of your competence?

obtain



QS	■ Service Maintenance Technician	page 5
	■ Diagnostic Technician	page 6
	■ Refrigerant Handler	page 7

PARKINSONS
PARTS AND SERVICE SOLUTIONS

in partnership with

boston:college

Auto
Learn
.co.uk

Assessment leading to accreditation is available at no cost for eligible candidates and includes appropriate training and courses from this prospectus.

All assessments and training are carried out in Parkinsons' dedicated training suite in Boston, Lincolnshire. Assessment usually takes one day.

ATA has become the recognised motor industry standard proving the current competence of technicians working in the retail motor industry.

Automotive Technician Accreditation (ATA) is governed by the **Institute of the Motor Industry (IMI)** and ATA registered technicians sign and are bound by a special Code of Conduct. They are issued with a photo identity card and their details together with the details of your business are included on the ATA web site. There is also publicity and point of sale material available for your business.

To check which ATA accreditation is right for you, log onto **www.automotivetechician.org.uk** and complete the on line assessment. Otherwise call AutoLearn on 0845 634 5310 (local charge rate).

Service Maintenance Technician Accreditation

Suitable for technicians with at least 2 year's industry experience.

Areas that will be assessed include:

- Braking systems
- Engine electrical systems
- Engine mechanical
- Vehicle safety and documentation

Plus any 2 of the following:

- Transmission systems
- Vehicle electrical systems
- Wheel alignment and steering

Assessment usually takes one day and any weaknesses will be identified, training provided and reassessment if necessary.

Suggested training courses:

■ Modern Vehicle Diagnostics	page 10
■ Common Rail Systems	Page 11
■ Petrol Injection Systems	page 12
■ Unit Injector Systems	page 13
■ Automotive Technology Update	page 14
■ Vehicle Electrical / Electronics	page 15
■ Drive Train Technologies	page 16
■ Steering and Suspension Systems	page 17
■ Brake Fitting and Fault Diagnosis	page 18



**AUTOMOTIVE
TECHNICIAN
ACCREDITATION**

**Assessment
training and
accreditation
at no cost
for eligible
candidates**

All courses are available without  assessment and accreditation at the prices indicated.

Diagnostic Technician Accreditation



AUTOMOTIVE
TECHNICIAN
ACCREDITATION

**Assessment
training and
accreditation
at no cost
for eligible
candidates**

Suitable for technicians with at least 3 year's industry experience.

Areas that will be assessed include:

- Braking systems
- Engine electrical systems
- Engine mechanical systems
- Vehicle electrical systems

Plus any 2 of the following:

- Air conditioning
- Transmission system
- Wheel alignment and steering

Assessment usually takes one day and any weaknesses will be identified, training provided and reassessment if necessary.

Suggested training courses:

■ Modern Vehicle Diagnostics	page 10
■ Common Rail Systems	Page 11
■ Petrol Injection Systems	page 12
■ Unit Injector Systems	page 13
■ Drive-Train Technologies	page 16
■ Steering and Suspension Systems	page 17
■ Brake Fitting and Fault Diagnosis	page 18
■ Essential Test Procedures	page 19
■ Petrol Engine Management	page 20
■ Diagnosis using the Oscilloscope	page 21

All courses are available without  assessment and accreditation at the prices indicated.

Refrigerant Handler Accreditation

Suitable for technicians with at least 3 months refrigerant handling experience.

Areas that will be assessed include:

- Refrigerant handling
- Cylinder handling

Assessment usually takes one day and any weaknesses will be identified, training provided and reassessment if necessary.

Suggested training course:

- Air Conditioning and Climate Control page 22



**AUTOMOTIVE
TECHNICIAN
ACCREDITATION**

Did you know...

Under regulations proposed by the Government, by 4 July 2010 companies taking delivery of F-gases **MUST** have appropriately qualified personnel.

Be ready...

Garage technicians working on air conditioning or climate control systems, be it annual servicing, repairs or even receiving delivery of refrigerant, are required under the new European Legislation EC/307/2008 specified by DEFRA (Department for Environment, Food and Rural Affairs) to be qualified in Refrigerant Handling to ATA standards.

**Assessment
training and
accreditation
at no cost
for eligible
candidates**

All courses are available without  assessment and accreditation at the prices indicated.

Training Courses Overview



Training...

the future is not a place you're going to,
it's a place you make!

The focus of AutoLearn is to make learning enjoyable. Throughout 2009 and beyond we will be developing exciting additions to our training courses and presenting them to you in an easy to understand format.

Our training courses are specifically aimed at independent garage technicians who have some vehicle experience but may wish to develop their skills further or just refresh and update on current abilities and skills that they already possess.

With constant vehicle technology advances, progression in skills and working knowledge is vital to be able to carry out essential procedures on modern vehicles, from basic servicing through to in-depth diagnosis of faults. Each of our courses gives essential core skills and procedures to assist technicians to work on and diagnose modern vehicle systems with accuracy and confidence, helping to save the time and cost of ineffective work or inaccurate diagnosis.

We use a modular approach for the structure of each of our courses wherever possible. As the material is presented section by section, each topic is delivered as a learning block, linking the modules together in a structured, orderly fashion, often divided by practical hands on exercises and tasks to show the application of topics in a real working environment.

Our courses are delivered by Bosch, Exponentia, Delphi and Parkinsons' trainers in our own dedicated training suite at Parkinsons' headquarters in Boston Lincolnshire. Training notes and information packs are supplied with every course and provide an invaluable reference when back in the workplace. The knowledge and involvement on these courses will provide candidates with a sound knowledge and essential skills that can be further enhanced by both experience and advanced training from AutoLearn if they so choose.

We believe that these approaches to modern vehicle training, backed by the IMI, ATA and Boston College are the most effective way for garage technicians to progress alongside constantly changing motor vehicle systems and technologies.



Introductory Training Courses Bosch Injector Systems

These introductory courses have been designed specifically for garage technicians from the Independent Garage Network. The material and content is aimed at those garage technicians who have previously had limited opportunities to take part in formal technical training or would benefit from a skills uplift.

Additionally we have carefully considered those garages that have made some investment in diagnostic equipment and want to become more involved with diagnostic and information technologies.

Candidates will also be made aware of the additional support services that our Diagnostic, Technical and Training Departments can offer.

These Introductory Courses will provide you with training which encompasses:

- System design and component functionality
- Diagnostic procedures and testing
- Use of test equipment and tools
- Guidance on component replacement
- Applying practice and demonstration in the training workshop

Courses:

- | | |
|------------------------------|---------|
| ■ Modern Vehicle Diagnostics | page 10 |
| ■ Petrol Injection Systems | page 11 |
| ■ Common Rail Systems | page 12 |
| ■ Unit Injector Systems | page 13 |



These courses may be available at no cost to eligible candidates undertaking  accreditation.

Modern Vehicle Diagnostics Training Course



BOSCH

Bosch Injector Systems

Course duration: 1 day

Price £135 + VAT

Automotive systems diagnosis, electronic equipment, software and test procedures are now essential activities that garage technicians have to cope with on a day to day basis.

This course is an excellent introduction to diagnostics on modern vehicles and their ever advancing systems technology, providing a sound knowledge of effective diagnostic processes, essential for the modern day garage technician.

The course modules cover the following subject areas:

- Effective automotive diagnosis
- Diagnostic systems
- The diagnostic process
- Communication
- Connecting to systems
- Hints and tips

On successful completion of this Modern Vehicle Diagnosis course candidates will be able to:

- Initiate an effective diagnosis process using a range of diagnostic equipment.
- Identify systems communication connections found in typical vehicle diagnostic connectors to ISO and SAE standards.
- List and apply key essential hints, tips and safety awareness which should be observed when using electronic diagnostic equipment on modern vehicle systems.



This course may be available at no cost to eligible candidates undertaking  accreditation.

Common Rail Systems Training Course

Course duration: 1 day

Price £135 + VAT

Diesel injection systems have continued to evolve and over recent years there have been a number of significant changes to the technology which provides fuelling control for diesel engines. The most popular system is Common Rail Injection and garage technicians involved in vehicle system diagnosis and repair need to be conversant in the essential knowledge and skills required for work on these systems.

The knowledge and involvement provided on this course will provide garage technicians with sound foundation knowledge of typical system layout, diagnosis and key repair procedures used.

The course modules cover the following subject areas:

- Essential diesel engine principles
- Common rail system overview
- System components
- Diagnosis with a range of diagnostic equipment
- Injector diagnosis
- Component replacement

On successful completion of the Common Rail Systems course candidates will be able to:

- Initiate an effective diagnosis procedure with a range of diagnostic equipment.
- Identify typical systems components and state their essential function.
- Identify the recommended key replacement procedures.



This course may be available at no cost to eligible candidates undertaking  accreditation.

Petrol Injection Systems Training Course



BOSCH

Bosch Injector Systems

Course duration: 1 day

Price £135 + VAT

Petrol injection systems have continued to evolve and over recent years there have been a number of significant additions to the technology which provides fuelling control for petrol engines. The most popular system to date is manifold injection. However advances in petrol direct injection technology have allowed the principle to be applied to some modern petrol engines.

Garage technicians involved in vehicle system diagnosis and repair need to be conversant in the essential knowledge and skills required to work on these systems.

The knowledge and involvement provided on this course will provide garage technicians with sound foundation knowledge of typical system layout, diagnosis and key repair procedures used.

The course modules cover the following subject areas:

- Essential petrol engine principles
- Petrol systems overview
- Systems components
- Identification of component actual values
- Diagnosis process using a range of diagnostic equipment

On successful completion of this Petrol Injection System course candidates will be able to:

- Initiate an effective diagnosis procedure using a range of diagnostic equipment.
- Identify typical systems components and state their essential function.
- Identify the recommended key replacement procedures.



This course may be available at no cost to eligible candidates undertaking



ata accreditation.

Unit Injector Systems Training Course

Course duration: 1 day

Price £135 + VAT

Diesel injection systems have continued to evolve and over recent years there have been a number of significant changes to the technologies providing fuelling control for diesel engines. One of the most successful systems is the Unit Injection System. The most popular version of this system is that fitted to VAG cars and car derived vans with the later versions of the 1.9 or 2.0 litre TDI engines.

Garage technicians involved in vehicle system diagnosis and repair need to be conversant in the essential knowledge and skills required for work on these systems.

The knowledge and involvement provided on this course will provide garage technicians with sound foundation knowledge of a typical system layout, diagnosis and key repair procedures used.

The course modules cover the following subject areas:

- Essential diesel engine principles
- Unit Injector System overview
- System components
- Unit Injector diagnosis
- Component replacement

On successful completion of the Unit Injection System course candidates will be able to:

- Initiate an effective diagnosis procedure with a range of diagnostic test equipment.
- Identify typical systems components and state their essential function.
- Identify the recommended key replacement procedures.



This course may be available at no cost to eligible candidates undertaking  accreditation.

Automotive Technology Update Training Course

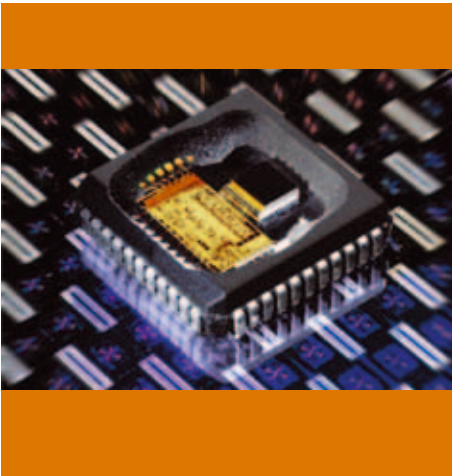


Course duration: 1 day

Price £155 + VAT

This course is aimed at providing garage technicians with an understanding of the new technologies now being used in vehicle engine design, including the latest developments in valve timing control, camshaft drive and auxiliary drive belt design, along with starter motor, alternator and cooling system design.

With half a day's theoretical training, half a day's practical testing and demonstrations in our training workshop, and around 40% of the course based on cambelts, this really is a 'hands-on' course that should be of benefit to all garage technicians. It may be used to gain and underpin knowledge of automotive engine technology or as skills uplift for more experienced garage technicians to keep up with the ever evolving technology on modern vehicles.



The course modules cover the following subject areas:

- Valve train systems, belt drives and tensioners
- Auxiliary belt and cooling system composition and design
- Belt drive failure identification
- Turbo charger technology (electronic control)
- Engine sensor and future technologies update

On successful completion of the Automotive Technology Update course candidates will be able to:

- Have an in depth understanding of cambelt and valve train systems.
- Be able to identify different types of tensioner systems, drive belts and their composition.
- Know how to check and measure belt tension.
- Have knowledge on liquid cooled EGR systems and electronic cooling control.
- Have a good understanding of electronically controlled turbo chargers.
- Understand wide band oxygen sensors.
- Have essential insight into new technologies coming into automotive engines including:
 - Stop Start systems.
 - Electric water pump systems.
 - Electronic valve control and operation.

This course may be available at no cost to eligible candidates undertaking



accreditation.

Vehicle Electrical/Electronics Training Course

Course duration: 1 day

Price £145 + VAT



This course provides garage technicians with the necessary knowledge required to understand the basic electrical principles and system circuits in modern vehicles and also gives them the ability to test and repair these systems and circuits.

With half a day's theoretical training and half a day's practical testing and demonstrations in our training workshop, this really is a 'hands-on' course that should be of benefit to all garage technicians. It may be used to gain and underpin electrical knowledge before advancing deeper into diagnostics or just as a refresher for more experienced garage technicians to keep up with the ever evolving technology on modern vehicles.

The course modules cover the following subject areas:

- Tools and equipment including multi-meters and oscilloscopes
- Types of circuit
- Electrical and electronic components
- Introduction to complex electronic systems

On successful completion of the Vehicle Electrical / Electronics course candidates will be able to:

- Understand electricity in the modern motor vehicle.
- Identify appropriate diagnostic test equipment for the type of component / circuit to be tested and use accordingly.
- Identify types of circuit.
- Understand the purpose and use of relays, diodes, transistors and computer controlled systems.
- Also garage technicians will be given an introduction into more complex systems including: motion sensors for ABS/engine management, CAN- bus and Multiplexing systems, electrical and electronic fault diagnosis.



This course may be available at no cost to eligible candidates undertaking  accreditation.

Drive-Train Technologies Training Course



Course duration: 1 day

Price £155 + VAT

This course is aimed at providing garage technicians with the necessary knowledge required to understand the systems and components that connect the engine to the road wheels on modern vehicles. It also provides them with the knowledge necessary to diagnose and repair Drive-Train faults.

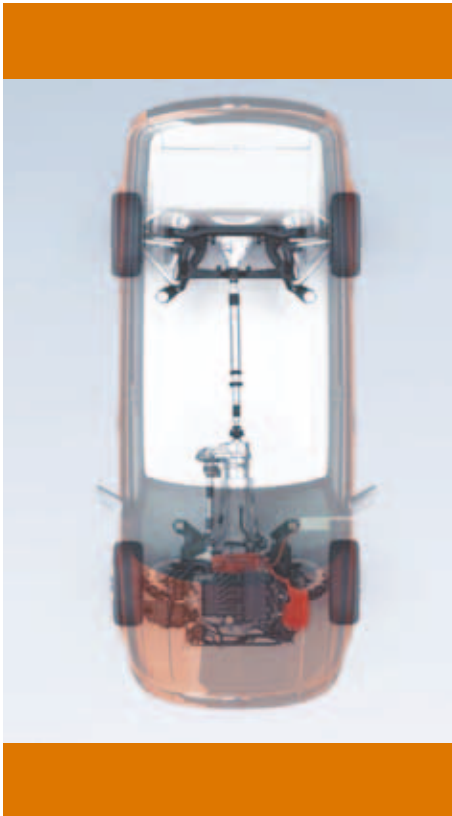
With half a day's theoretical training and half a day's practical testing and demonstrations in our training workshop, this really is a 'hands-on' course that should be of benefit to all garage technicians. It may be used to gain and underpin knowledge of Drive-Train systems and components or as a skills uplift for more experienced garage technicians to keep up with the ever evolving technology on modern vehicles.

The course modules cover the following subject areas:

- The physics of Drive-Trains
- Drive-Train components
- Differential types and operation
- Technical update covering: automatic manual transmissions, flexible flywheels, concentric slave cylinders, sensodrive, sequential gearboxes, four / all wheel drive
- Clutch diagnostics

On successful completion of the Drive-Train course candidates will be able to:

- Understand Drive-Trains and components on the modern motor vehicle.
- Understand torque, spring rate and friction.
- Identify clutch components and types of flywheel.
- Understand the principles of clutches and differentials.
- Diagnose and repair Drive-Train faults.



This course may be available at no cost to eligible candidates undertaking



accreditation.

Steering and Suspension Systems Training Course

Course duration: 1 day

Price £155 + VAT



This course is aimed at providing garage technicians with an understanding of the steering and suspension principles, components and wheel alignment principles used on light motor vehicles throughout the industry. It also gives them the knowledge to work on and carry out correct, efficient diagnosis of faults.

With half a day's theoretical training and half a day's practical testing and demonstrations in our training workshop, this really is a 'hands-on' course that should be of benefit to all garage technicians. It may be used to gain and underpin knowledge of Steering and Suspension Systems or as skills uplift for more experienced garage technicians to keep up with the ever evolving technology on modern vehicles.

The course modules cover the following subject areas:

- Suspension and steering components and geometry
- Wheel alignment
- Four wheel alignment
- Power steering
- New technologies: Steer by wire and active suspension principles

On successful completion of the Steering and Suspension Systems course candidates will be able to:

- Understand the operation of steering and suspension systems and identify their components.
- Carry out pre-checks on the relevant systems.
- Understand the procedures of four wheel alignment.
- Have an insight into new technologies coming into steering and suspension systems.
- Diagnose and repair steering and suspension faults.



This course may be available at no cost to eligible candidates undertaking  accreditation.

Brake Fitting and Fault Diagnosis Training Course

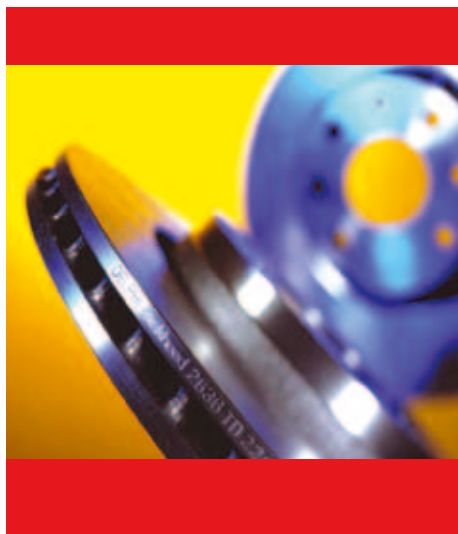


Course duration: 1 day

Price £155 +VAT

This course provides garage technicians with an understanding of braking systems, their function and operation and also gives them an understanding of the recent changes in vehicle technology and design and the impact these have had on braking systems. Experienced technicians will benefit from an uplift in technical knowledge on the latest braking systems while technicians with lesser brake system experience will gain a good underpinning knowledge of braking systems.

With a combination of theory, practical testing and diagnosis, this hands-on course should be of benefit to all technicians.



The course modules cover the following subject areas:

- Braking systems, components, function and operation
- Key changes in braking systems
- Brake faults
- Symptoms and diagnosis
- Corrective action
- Fitting advice and good practice
- Electronic control of braking
- ABS
- TCS
- Hybrid braking
- Braking road map

On successful completion of the Brake Fitting and Fault Diagnosis course candidates will be able to:

- Identify components.
- Understand the operation of the systems.
- Carry out safe brake fitment.
- Understand symptoms, effective diagnosis and carry out corrective action.
- Understand electronic control of braking, ABS and TCS.

This course may be available at no cost to eligible candidates undertaking



accreditation.

Essential Test Procedures Training Course

Course duration: 2 days

Price £300 + VAT

This course is designed to enable technicians to understand and apply essential electrical tests and diagnosis on modern vehicle systems, providing a working knowledge of the test procedures that allow correct diagnosis of vehicle system and circuit faults.

Theoretical underpinning instruction and practical diagnostic tests will provide garage technicians with sound foundation knowledge of auto electrical principles and test procedures using digital multi-meter and multi-scope equipment.

The course modules cover the following subject areas:

- Electrical values and units, Ohms law and electrical circuits
- Electrical test equipment and procedures
- Series, parallel and combination circuits
- Further test methods, circuit diagram identification and use
- Batteries and testing
- Alternator principles and system testing
- Starter motor principles and system testing

On successful completion of the Essential Test Procedures course candidates will be able to:

- Understand electrical properties and Ohms law and apply these to system faults.
- Refer to a typical system wiring diagram, identify electrical components and current paths connecting them to the control unit(s) of the system.
- Complete electrical test procedures for the electrical system on a typical vehicle or demonstration test circuit.
- Carry out correct tests using voltage, resistance, and voltage drop measurements to determine circuit condition and identify what faults may be present in vehicle system circuits.



This course may be available at no cost to eligible candidates undertaking  accreditation.

Petrol Engine Management: Ignition Systems Training Course



BOSCH

Course duration: 2 days

Price £300 + VAT

This course is aimed at independent garage technicians involved with the diagnosis and analysis of electronic ignition systems, providing a comprehensive knowledge of the operation of typical modern electronic ignition systems. It delivers essential skills that technicians can apply to ignition related problems and will enable them to progress efficiently through the steps of test, diagnosis and repair accurately and with confidence.

Prerequisites:

Experience using oscilloscopes, knowledge / familiarisation of technician's garage test / oscilloscope equipment.

The course modules cover the following subject areas:

- Primary and secondary ignition system principles
- Test equipment – primary and secondary connection
- Ignition waveforms review and interpretation
- Inductive and Hall Effect type systems and testing
- Electronic mapped ignition, knock control and testing
- Distributor-less ignition and test procedures

On successful completion of the Petrol Engine Management: Ignition Systems course candidates will be able to:

- Carry out testing to determine serviceability of ignition systems and components.
- Accurately diagnose system faults and the corrective action for repair.
- Interpret typical ignition oscilloscope displays of ignition primary and secondary circuit performance as an aid to system diagnosis.



This course may be available at no cost to eligible candidates undertaking



accreditation.

Diagnosis using the Oscilloscope Training Course

Course duration: 2 days

Price £300 + VAT

This course is aimed at independent garage technicians who carry out fault diagnosis and testing on vehicle systems, electrical circuits and components. It is a specific introduction to the skills required to use a typical automotive oscilloscope effectively as an aid to fault diagnosis. The theoretical and practical instruction within this course will provide technicians with the skills required for effective operation and application of a typical oscilloscope.

Prerequisites:

Candidates should be conversant with the electrical values of voltage, current, resistance and the use of a multi-meter and have knowledge / familiarisation of their own garage oscilloscope equipment.

The course modules cover the following subject areas:

- Review of the oscilloscope and its functions
- Display, controls, adjustments and settings
- Connections and test methods
- Waveform display methods, interpretation and analysis
- Typical defective signals
- Typical applications and signals

On successful completion of the Diagnosis using the Oscilloscope course candidates will be able to:

- Connect a typical automotive oscilloscope to a vehicle system and display the signal so that it can be clearly seen and remain stable on the oscilloscope display.
- Adjust typical oscilloscope controls and settings to alter and change the signal displayed so that individual parts of the signal waveforms can be analysed.
- Analyse and compare wave forms to determine indications of signal input / output response, fault areas and periods of signal failure or interference.



This course may be available at no cost to eligible candidates undertaking  accreditation.

Air Conditioning and Climate Control Training Course



Course duration: 1 day

Price £155 + VAT

This course has been specifically designed for the Independent Garage Network and ranges from basic air conditioning operational theories and servicing, through to automotive climate control systems operation and the diagnosis of faults.

The content and materials of this course will give garage technicians the knowledge and skills of motor vehicle air conditioning systems essential to maintain and service modern air conditioning systems.

The course modules cover the following subject areas:

- Basic air conditioning theory
- Air conditioning and climate control systems
- Air conditioning components
- Basic air conditioning system wiring
- Air conditioning servicing
- Use of air conditioning equipment, service and repair equipment / tooling
- The EU F-gas Regulation, the Montreal Protocol and the Kyoto agreement

On successful completion of the Air Conditioning and Climate Control course candidates will be able to:

- Carry out servicing and maintenance procedures on air conditioning systems in line with the EU legislation, practicing under the ATA code of conduct and health and safety procedures.
- Understand the theory and operation of vehicle air conditioning and climate control systems.
- Identify air conditioning systems, components and types of refrigerant.
- Apply leak detection and diagnosis procedures to air conditioning and climate control systems.



This course may be available at no cost to eligible candidates undertaking



accreditation.

Parkinsons

Head Office and Training Centre

Marsh Lane, Riverside Industrial Estate, Boston, Lincolnshire, PE21 7FP

Tel: 01205 363008 Fax: 01205 310124
www.parkinsons.co.uk



Branch Locations:

BOSTON	Marsh Lane, Riverside Industrial Estate, Boston PE21 7FP Telephone: 01205 313900 Fax: 01205 354843
GRIMSBY	Estate Road No. 1, S. Humberside Industrial Estate, DN31 2TB Telephone: 01472 358758 Fax: 01472 340342
KING'S LYNN	Unit 5, Hamlin Way, Hardwick Narrows Industrial Estate, PE30 4NG Telephone: 01553 691110 Fax: 01553 691181
LINCOLN	Parkinson House, Wrightsway, Lincoln, LN2 4JY Telephone: 01522 530176 Fax: 01522 530385
NEWARK	Brunel Drive, Northern Road Industrial Estate, Newark, NG24 2EG Telephone: 01636 672631 Fax: 01636 707542
NOTTINGHAM	Unit 2, Whitemoor Court, Nottingham, NG8 5BY Telephone 0115 929 3804 Fax: 0115 929 8663
PETERBOROUGH	Vicarage Farm Road, Eastern Industry, Peterborough, PE1 5TP Telephone: 01733 311222 Fax: 01733 896175

Parkinsons - the region's local "One-Stop-Shop"

Product

We offer the independent garage network premium branded parts at affordable prices, complimented by an extensive range of diagnostic and garage equipment.

Workshop

Our specialist workshops are fully equipped with the very latest in advanced test equipment and our trained technicians are available to support your business.

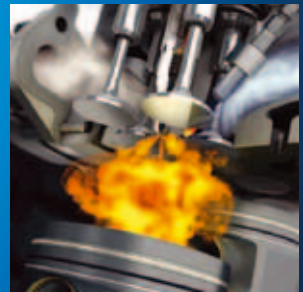
Training

We are proud to introduce our new in-house fully equipped training centre from where we deliver high quality industry certified courses embracing the new technologies and legislative requirements.

Every effort has been taken to ensure the accuracy of information in this publication and Parkinsons will use all reasonable efforts to deliver courses in accordance with the details in this prospectus. However; Parkinsons reserves the right to amend course and assessment content in accordance with technical and legislative changes. Full details of our terms and conditions are available on request.

C F Parkinson Ltd. Registered in England. Company No. 456255

Get Smart... Get Trained



PARKINSONS

Call
0845 634 5310
(local charge rate)

