



Media Information

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Introduction to LPG

- New dual fuel petrol/LPG models – branded ecoLogic
- Choice of 1.6 GLS MT, GSX MT/AT or Persona MT/AT
- Identical pricing to petrol models mean customers start saving money instantly
- LPG at an average of 58p per litre (as low as 49.9)
- Considerably cleaner emissions deliver environmental benefits
- Comprehensive 3 year/60,000 mile warranty and 3 years free RAC cover
- 7.4% better residual values

Proton has expanded its GEN-2 range with the addition of three dual fuel models able to run on either petrol or LPG (liquefied petroleum gas), offering customers considerable savings as a result. The new Protons are also the first to carry the company's new ecoLogic branding reflecting their reduced environmental impact.

Range Overview

	Proton GEN-2 ecoLogic				
	1.6 GLS MT	1.6 GSX MT	1.6 GSX AT	1.6 Persona MT	1.6 Persona AT
OTR Price	£9,995	£10,995	£11,795	£10,995	£11,795
Max. speed	118	118	115	118	114.9
Acceleration (0-62mph)	12.6	12.6	13.6	12	14.3
Combined mpg (petrol)	39.2	39.8	38.2	42.8	41.5
CO₂ (petrol)	172	170	176	157	161
VED tax band	H	H	I	G	G
Alternative fuel discount	yes	yes	yes	yes	yes
Engine	1597cc	1597cc	1597cc	1597cc	1597cc
Power	110bhp	110bhp	110bhp	110bhp	110bhp
Torque	148Nm	148Nm	148Nm	148Nm	148Nm
Auto	no	no	yes	no	Yes
Insurance Group	7	7	7	7	7

The beauty of the new 1.6 GSX and GLS ecoLogic hatchbacks and 1.6 Persona ecoLogic saloon, is that, unlike similar dual fuel models from other vehicle manufacturers, they don't carry a price premium and retail at exactly the same price as their petrol-only siblings – £10,995 (GSX), £10,995 (Persona) and £9,995 (GLS).



In real terms, therefore, customers are able to reap the benefits of considerably cheaper LPG pump prices as soon as they take delivery of their car, rather than waiting for the purchase price differential to be recovered after several thousand miles of driving. At around 50 pence per litre, LPG has become an increasingly attractive alternative following the huge rise in the cost of petrol and diesel. What's more these latest models also enjoy the same 3 year/60,000 mile total vehicle warranty and three years free RAC cover offered on all Protons. LPG combustion also produces fewer exhaust pollutants, so as a fuel source, it also reduces a car's impact on the environment.

Easy, worry-free motoring

There is nothing complicated about dual fuel operation. The ecoLogic model starts on petrol and switches automatically to LPG once it becomes most efficient to do so, usually after about 20 seconds. The GEN-2's high quality LPG system is supplied to Proton by the respected Dutch company XLR8 and makes use of the very latest engine management technology.

Any very slight differences in performance between petrol and LPG will go virtually unnoticed, although LPG combustion is slightly quieter. Refuelling is quickly mastered and with over 1400 outlets throughout the UK there is widespread LPG availability – even where a filling station cannot be found, you can of course simply revert to petrol until one is located.

There are no additional maintenance requirements other than a system check and filter change when the car goes in for its normal service.



Dual fuel perfectly complements the GEN-2 range

Apart from their LPG-capability, the GEN-2 ecoLogic models share the same generous specification as their petrol-only equivalents. Both models are eminently practical, with plenty of room for five adults, a large boot space and clever storage solutions.

Like all GEN-2 models, they also benefit from considerable input from sister company Lotus, and the range is designed for both performance and functionality. The 1.6-litre 16v CamPro engine delivers competitive output and acceleration characteristics, while the Lotus-tuned suspension also offers superb driver control. But the Lotus influence is also evident in the overall look and feel of the car both in terms of the interior and exterior.

LPG makes economic and environmental sense

The GEN-2 ecoLogic models are equipped with a sequential injection system in which the LPG is injected into the intake manifold in vapour form, and there is almost no difference in performance, while we expect exhaust emissions will be significantly improved.

Typically, LPG produces significantly less carbon monoxide, particulates and oxides of nitrogen and a 15 to 20 per cent reduction in carbon dioxide compared to petrol. Compared to a diesel engine without a DPF, the reduction in particulate emissions is even more pronounced.

The relatively low price of LPG is the consequence of the low level of Government duty imposed. What's more, there is the added assurance of price stability since the Government gives three years' advance notice in every Budget of any price changes compared with petrol and diesel. The pump price is therefore set to continue at around half that of petrol and diesel for the foreseeable future.

Even allowing for the increased fuel consumption when running on LPG (the consequence of LPG having a lower energy value than petrol), the financial savings can be considerable. These will clearly depend on road conditions and the driver's style of driving. However,



based on the average cost of 58.7 pence per litre for LPG and £1.12 per litre for unleaded (source: *Fleet News* 20 August), the savings will be over 40% (Autogas estimate - final ecoLogic test results will be confirmed once available). For a driver covering 10,000 mile per annum this is a saving of over £500.

Furthermore, as alternative fuelled vehicles, the GEN-2 ecoLogic models benefit from a reduction in road tax. There are also an increasing number of local authorities offering discounted parking for LPG-powered vehicles.

Humberside Police have over 300 Proton LPG dual fuel vehicles on their fleet, delivering savings of over £300,000 pa together with a cleaner environment.

LPG: the facts

LPG is made up of propane and butane and is a by-product of the extraction and refining of crude oil and there is therefore a plentiful supply in the UK – indeed as much as half is exported. At atmospheric temperatures and under moderate pressures, it becomes a liquid and this is the way it is stored, in a specially designed tank. During winter months a relatively higher level of propane is used to increase the pressure in the tank to guarantee the correct working of the system. This does have the disadvantage that consumption is a little higher since the energy value is lower.

All LPG tanks are rigorously tested and all are considerably stronger than conventional fuel tanks. Indeed, tests have shown that LPG is safer because its more robust fuel tank is more resistant to impact damage.

LPG Availability

There are now over 1400 public-access refuelling sites around the UK, and of course, if one cannot be found then the car can be run on petrol power. By the same token, the range of the GEN-2 ecoLogic is considerably extended with two fuel tanks.



The system

The car is refuelled via a special filler cap with a non-return valve which feeds into a 66 litre LPG tank located in the spare wheel well. In place of the spare wheel, a tyre sealant/inflator kit is provided. The tank's maximum fill-level is 80 per cent which is automatically regulated by the system.

A vaporiser/regulator vaporises the LPG and regulates the system pressure. The gas is then filtered before passing to the injectors. An electronic control unit controls the entire LPG system and is carefully integrated with the GEN-2's standard ECU.

The only addition inside the car is a fuel switch that allows the driver to select either petrol or LPG operation. Located on the centre console, it also incorporates system status and fuel level indicators.

A series of LEDs – one amber and four blue – show the amount of LPG stored. Four blue LEDs are illuminated when the tank is full and these are progressively extinguished as the tank empties: one blue LED represents over 20 per cent remaining and the red LED is illuminated when the level drops below that, before flashing at levels below 10 per cent.

Ease of use

The car always uses petrol when starting, then automatically switches to LPG once it become efficient to do so. A blue status LED beneath the selector switch will flash on and off indicating that the switch over process has started. As long as a number of pre-conditions are met (the engine is up to operating temperature, sufficient LPG fuel for example) the changeover is immediate. Reverting to petrol operation is simply a matter of pressing the switch again.

The switchover will also occur automatically once the LPG supply runs out, at which point the blue status LED is illuminated and a warning alarm sounds – pressing the switch turns this off and simultaneously shuts down the LPG system.



Refuelling

Filling up is as easy as refuelling with petrol or diesel, and takes the same amount of time. The fuel pump nozzle is simply connected to the GEN-2's refuelling inlet by turning it through 45 degrees and pulling back the nozzle's handle – this locks it into place and opens the safety valve in the LPG tank. Pressing the 'fill' button on the pump allows the LPG to enter the tank as a liquid. The pump will automatically switch off when the tank is at 80 per cent of capacity, but can be stopped at any time by releasing the 'fill' button. The pump nozzle is then removed in the reverse sequence.



The GEN-2 Range

Having acquired a majority share in Group Lotus Plc in 1996 and a full share in 2003, Proton have combined the sporting heritage of Lotus with its own strengths to create the GEN-2 - a car that offers far more than the average family car.

Carefully integrating the values of Proton, Lotus has helped to produce an exciting car designed for both performance and functionality, as designers and engineers deliberately chose to stray from the traditional approach of building a single car for the mass market. This integration has also become more physically visible in the GEN-2 by way of the car's more modern, masculine and sporty character in terms of exterior and interior styling as well as in performance.

While Lotus presence in the older range of vehicles like the Proton Satria GTi was limited to its superior ride and handling performance, its contributions have become more visible in the GEN-2 and in current Proton cars, particularly the Satria Neo. The Lotus influence is evident in the GEN-2, from underlining new and higher standards related to performance and occupant safety to sculpturing the overall look and feel of the car from both the interior and exterior.

Designed as a five-door hatchback, the GEN-2 was the first of the new line of Proton cars and the first national car to be fitted with a Malaysian designed, blue-printed and commercially built engine, developed in close collaboration with Lotus.

Proton introduced the latest addition to the GEN-2 line-up in March 2008, with the launch of the GEN-2 saloon into the UK. The GEN-2 saloon combines the excellent performance, ride and handling of the GEN-2 hatchback, but with the added sophistication and functionality that comes with owning a 4-door family car. The GEN-2 hatchback and saloon are joined by two other cars in the Proton range which are the five door city car the Savvy and the three door supermini the Satria Neo.



Exterior Design

Highlights:

- New choice of solid or metallic paint colours
- Noise, Vibration and Harshness (NVH) suppression package
- Tailgate spoiler and front fog lamps standard on the GSX range
- Aerodynamic and stylish profile

The biggest challenge for the Malaysian designers at Proton's Styling Unit when they designed the GEN-2, was not only to come up with the design for a new car, but more importantly a brand new identity that would shape Proton cars of the next generation.

Shaking off the existing Proton car image and appearance that car buyers have grown accustomed to over the last 15 years required the designers to embrace a bold and more daring approach in their designs. Equally important was to establish a presence that would disassociate future Proton cars from being perceived as rebadged variants belonging to Mitsubishi.

From the GEN-2's conception there was a desire to create a family car which showed Proton was a manufacturer of exciting and passionate cars rather than conventional products. The GEN-2 was designed to have an aerodynamic and curvaceous styling not previously experienced in previous Proton vehicles, or generally found on family cars. This goal enabled designers and engineers to set a consistent and emerging styling direction for future products, giving Proton cars their own personality, character and presence.

Lotus influence in the GEN-2 is strong compared to previous Proton vehicles, particularly in the exterior and interior styling, which has set out to create a more sporty and contemporary car both inside and out. The GEN-2 represents a harmonious blend of Proton and Lotus characteristics to produce a contemporary and much sportier car than previous models and set a standard which each of the current products now embodies.



In styling the GEN-2, the designers opted for deeper concave lines and shoulders to make the car masculine and aggressive in appearance. Integrating Lotus characteristics into the design, the end result bore strong resemblance of a sporty coupe in line with the objective of creating a car that was more sporty than conventional.

The masculine shoulders of the GEN-2, the gentle curve of the roof and the pronounced wheel arches extend fluidly to the rear section of the car, accentuating dynamism and a powerful presence whether the car is stationary or in motion. Sporty characteristics extend to the rear of the GEN-2 with radically designed rear lights positioned on the high and contoured tail end of the car, with a tailgate spoiler available on GSX and saloon models. Brand new 15" alloy wheels, available on GSX and saloon models, complete the look.

In addition to the stylish profile, crumple zones at the front and rear ensure passengers are as safe as possible in the event of a collision, while electronically controlled folding door mirrors (heated on GSX models) ensure ease of use for drivers. And when it comes to those tight spaces in town, reverse distance sensors ensure the GEN-2 is no problem to park.

The GEN-2 hatchback is available in a choice of six different colours including metallic Black, Chilli Red, Genetic Silver and Passion Blue and the GEN-2 saloon is available in a choice of five colours, including Light Gold and Blueberry Tea.

Size

The GEN-2 hatchback has an overall length of 4310mm, an overall width measuring 1725mm, a height of 1435mm and wheelbase of 2600mm. This compares very favourably with the competition, with the car being longer than many of its competitors and having improved vehicle dynamics. It has a 50 litre fuel tank and luggage area volume of 460 litres with the rear seats up and a volume of 850 litres with the seats folded down.

The GEN-2 saloon has an overall length of 4477mm, an overall width measuring 1725mm, a height of 1437mm and wheelbase of 2600mm. The saloon version has a luggage area volume of 430 litres with the seats up, which can be doubled with the seats folded down.



NVH suppression

The GEN-2 aims for superior NVH characteristics which make the driving experience comfortable for occupants without eliminating the sporty engine noise. The aerodynamic profile means the GEN-2 delivers low wind resistance, good high speed manoeuvrability, vehicle stability and control.

In perfecting noise, vibration and harshness (NVH) for the GEN-2, Proton's Research and Development engineers concentrated on isolating noise at the source as one of the most effective methods to achieving higher NVH standards.

Noise produced by the engine, the intake and exhaust system were isolated and prevented from creeping into the cabin. Proton engineers also aimed at providing a measurable and significant degree of NVH performance, from addressing how the vehicle responds to vibration in various driving conditions to achieving the desired levels of stiffness, weight and the damping effects of the vehicle.

The floor pan of the GEN-2, the trunk and the door panels have all been subjected to significant amounts of damping, and a great degree of attention has gone into better insulating firewall, the A, B and C pillars and the floor of the vehicle. Careful attention went into accomplishing this by way of strategically positioning the correct amount of damping sheets and insulation padding to achieve the desired NVH levels without having the additional weight compromising on the vehicle's overall performance.

Reducing wind noise was also accomplished by introducing improved door seals or weather strips that have significantly reduced air leakage into the passenger compartment and the introduction of Low Gap Technology, giving a snug panel fit and the ribbed bee sting aerial means reduced wind noise inside the cabin.

The enhanced rigidity and stiffness in the GEN-2's platform also resulted in better suspension performance, providing better vehicle stability, passenger protection and helping



to eliminate unwanted and undesirable creaks. Benchmarking against a number of European, Japanese and Korean cars, these elements combined, create a more desirable in-car driving experience from how smooth the vehicle is when in motion, to delivering a solid "thud" as the doors are shut.

Lighting

Sculptured headlights give a more aggressive appearance and the front bumper has been deliberately designed to appear lower for a more sporty presence. Clear fog lights have also been integrated into the front bumper for a more dynamic stature. All GEN-2 models have halogen headlamps with semi-automatic levelling as standard.



Interior Design

Highlights

- MP3 compatible audio system with CD player
- Bluetooth ready audio unit
- Steering wheel audio controls
- Trip computer
- Dark cloth or leather upholstery and trim

Lotus Design

Simplicity, stylish and sporty were the elements Proton ergonomics experts set out to achieve as they worked to harmoniously integrate the unique characteristics between Proton and Lotus in seeking to raise the standards of a Proton car interior. The "Lotus Inside" theme is translated into a classier and more modern design of the dashboard and cockpit underlining a very strong sporty and emotional presence. Raised structures of the dashboard and positioning of the instruments and controls provide the driver and front passenger with ideal field of vision, reach and accessibility.

When you step into the GEN-2, you can't miss the influence of the Lotus Design Studio in the circular styling of the controls, cowl'd dash, subtle red LEDs and sporty dials.

Designed to be as flexible as possible the GEN-2 easily meets the multitude of demands placed on a family car. Its spacious interior can comfortably accommodate five adults and there are child locks on the rear doors for maximum safety if carrying younger passengers and ISOfix style child restraint fixings on the back seat.

Dashboard and instruments

All the important information is clearly laid out so drivers need only take their eyes from the road momentarily to get key information. All major warning indicators are easily located,



including the seatbelt warning and door ajar warning lights. Additional features include an audible seatbelt warning buzzer for front passengers and a lights on warning buzzer. In addition, all GSX models have an instrument panel dimmer so drivers can select their own brightness settings.

The materials chosen for the upper dashboard were selected for their low reflectivity, to reduce the glare from the road. The lower materials have been chosen for their durability. There are fabric or leather inserts in the door panels and the A, B and C pillars are covered with a grain plastic.

Trip computer

The GEN-2 also features an on-board informative digital display system, capable of calculating average fuel consumption, journey time and distance to empty. The average fuel consumption system calculates consumption from the total fuel used and the distance since the last reset enabling the driver to review his driving patterns in making a decision when it comes to choosing between economy and performance driving.

The journey time option shows the time in hours and minutes telling the driver how long the ignition has been switched on and the engine left running, while the distance to empty provides an estimated distance in miles to the next refuelling requirement.

Controls

The three spoke steering wheel has been improved in terms of design, function and material, aimed at offering superior grip as well as convenience, and together with the gear shifter and handbrake handle, accentuate the sporty nature of the car.

For additional convenience, the has steering wheel mounted audio controls volume and mute controls for the radio/CD player on the left hand side and skip, search and mode controls on the right. The steering wheel has been positioned to provide driver legroom of 930mm from the hip pivot point. The steering wheel is also height adjustable for added convenience.



Seating

Body hugging one-piece seats with integrated headrest in the front give the driver and the passenger better grip and a fully secured driving feel. The driver's seat is height, tilt and slide adjustable for optimum comfort and there are two adjustable headrests for rear passengers. The hip pivot point in the GEN-2 is higher than in other cars, giving easy access in and out of the vehicle.

Luggage and storage

There are ample storage compartments around the cabin including a dashboard stowage tray, side pockets in the front doors, rear map pockets in the front seats and four cup holders. In addition there is also a central floor console box with armrest between the front seats and a built in glove box.

The 60:40 split folding rear seats provide a versatile load area in the rear of the car, creating a large load area for extra luggage, suitcases, shopping etc. Within the boot there is a handy hook giving ease of access to the spare wheel and toolkit and every GEN-2 hatchback has an internal boot strap so there is no need to get hands dirty by touching the boot of the vehicle. The toolkit contains adjustable pliers, a 12mm/14mm spanner, screwdriver, wheel brace and towing eye and jack.

Equipment

All GLS and saloon models are fitted with an air conditioning system with pollen filter. The familiar vertically stacked heating controls are situated conveniently by the gear lever and complement the simplistic, minimalist and sporty look and feel.

GSX automatic models have automatic cruise control as standard, which is unusual on a car in this price range. This enables the driver to set their own constant speed. Controls for this are located on the steering column on the right hand side. Front electric windows are standard across the range, with electric rear windows on the GSX and saloon ranges. A centrally located window locking system is in place on the hatchback to prevent children having access to the electric windows when travelling in the rear.



Additional practical considerations are in abundance. The GEN-2 is equipped with illuminated power window switches, side mirror adjusters, centre mounted clock, sun visor with vanity mirror on passenger and driver side which also incorporates a ticket holder, front and rear door side armrests and a 12V power socket.

Audio

In-car entertainment comes in the form of a stylish unit which complements the interior's sporty look and feel. Each GEN-2 is fitted with a Blaupunkt audio system with RDS, 20 station memory and CD player, compatible with both CDRW (hatchback only) and MP3 CDs in addition to standard CD formats. This integrated unit is only compatible with the GEN-2 so cannot be stolen and used in another vehicle.

Models in the GSX range can be equipped with a hands free telephone based on Bluetooth technology. A four-way speaker system provides for better sound distribution around the cabin.



Engines and Transmissions

Highlights:

- 1.3 or 1.6 litre Lotus developed 16v CamPro engine
- Max speed of up to 118mph
- Max power of 94bhp (1.3) to 110bhp (1.6 manual transmission)
- Fully compliant with Euro Step IV emissions
- 50 litre (11 gallons) fuel tank

The GEN-2 is available with a choice of either a 1.3 (hatchback only) or 1.6 litre 16v Lotus developed CamPro petrol engine. All manual transmission models have a five-speed gearbox and a four-speed automatic option is available on 1.6 models.

	Max speed (mph)	Max power (6000rpm)	Max torque (4000rpm)	Combined mpg/(l/100km)
1.6 GLS MT	118mph	110bhp	148 Nm (109.2 lb/ft)	39.2 (7.2)
1.6 GSX MT	118 mph	110 bhp	148 Nm (109.2 lb/ft)	39.8 (7.1)
1.6 GSX AT	115 mph	110 bhp	148 Nm (109.2 lb/ft)	38.2 (7.4)
1.6 Saloon MT	118 mph	110 bhp	148 Nm (109.2 lb/ft)	42.8 (6.6)
1.6 Saloon AT	115 mph	110 bhp	148 Nm (109.2 lb/ft)	41.5 (6.8)

Underneath the bonnet is a CamPro 4-cylinder 16v Multi-Point Injection engine developed in collaboration with Lotus. As you'd expect from a company that designs and builds high performance cars, this is an engine that packs a serious punch; with the 1.6 range delivering a max speed of up to 118mph, with 110bhp and 109lb/ft of torque.

Testing of the engine was conducted on both engine rigs and dynamometers as well as on the road with running prototypes already having completed rigorous tests all around the globe and accumulating more than 27,000 hours.



Chassis

Highlights:

- Lotus developed ride and handling
- Anti-lock Braking System (ABS) with Electronic Brake Distribution (EBD)
- Strong body shell and structural integrity
- 15" alloy wheels on GSX and saloon models

The Proton GEN-2 inherits a more rigid platform and body, and Lotus-tweaked suspension for more agility, stability, precision and control as Proton engineers pursued to provide greater active safety.

Proton and Lotus engineers reached the perfect balance between performance excellence and ride comfort in the set-up of the GEN-2, delivering a car with a sporty personality and spirited drive yet managing to attain a high degree of comfort. The goal was to create a car big on performance, and equally generous in terms of on road comfort. In essence, Proton engineers targeted the car for a specific audience - those who are in the market for a practical family car yet desire the performance and personality of a sports car.

The sporty character of the car is translated into creating a more responsive, predictable and controllable package, giving the GEN-2 not only greater agility but stability. The driver registers this in the form of greater precision in terms of lane changing behaviour through an even more immediate and instantaneous response to steering movements.

A key strength that Proton has acquired through their relationship with Lotus is the ability to maximise ride and handling through total integrated body tuning and balancing; this combines to give a fun and exciting drive and translates into the GEN-2 having excellent steering, manoeuvrability, cornering and handling capabilities that can be easily distinguished in terms of cornering speeds and high-speed stability.



Good ride and handling not only makes a car more enjoyable to drive, it also improves safety by giving an accurate and instant response to driver actions. Few cars achieve good levels of both. Usually better handling means less ride comfort and vice versa. The GEN-2 has been designed to optimise both elements.

Brakes

All GEN-2 models are equipped with an ABS with EBD for optimum performance. In addition, all models have brake discs all round, with 266mm ventilated at the front and 280mm solid at the rear.

Wheels

All GEN-2 GSX and saloon models have 15 inch alloy wheels with 195/55R15 85V Continental Sport or Sime tyres with a space saver steel wheel as a spare. GLS models have steel wheels as standard.

Steering

The vehicle's turning circle is just 5.4m (17.7 ft) which has helped enhance around-town driveability and manoeuvrability.



Safety

Highlights:

- Twin airbags standard across the range (side airbags on GSX models)
- ABS with EBD
- Reverse distance sensors
- Seatbelts with pre-tensioners
- Child locks and ISOfix style child restraint fixings

Safety is a priority for Proton, who provide drivers with a range of equipment to help to prevent an accident and protect in the event of a collision. The Anti-lock Braking System (ABS) and Electronic Brake Distribution (EBS) deliver controlled, safer braking in adverse weather conditions. EBD distributes optimum braking force to the area of the vehicle that needs it the most, ensuring stability and confidence under heavy braking.

The Lotus input into the chassis and suspension development ensures the GEN-2 has excellent handling, accurate steering and stable braking. The precision feedback and responsiveness of the steering, handling and braking ensure maximum control when on the road. Proton have focussed on passenger protection through built-in crumple zones, strong cabin rigidity and additional energy absorbance technology.

Proton have also utilised passenger restraint systems to reduce injuries from secondary impact. The GEN-2 has independent rear headrests for improved safety for rear passengers and both front seatbelts have pre-tensioners to maintain the belt force at a controlled level and ensure passengers are held in place in an impact. In addition the driver's seatbelt is linked to an audible warning system which reminds the driver to fasten their seatbelt. There are twin airbags fitted as standard across the entire GEN-2 range with twin side airbags available on GSX models. Additional features include a collapsible steering column and a pedal anti-intrusion system, both of which help prevent penetration into the cabin during a



frontal impact. The rear seats have been designed to withstand impact from luggage thrown against the back seat and therefore against rear passengers, in the event of a rear collision. All safety systems have been tuned for optimal timing to reduce risk of injury.

Cruise control is standard on the GSX automatic and allows a desired speed to be maintained constantly. For safety, braking disengages the system or it can be controlled via a steering wheel switch.



Security

Highlights:

- Single exterior lock
- Multi-function alarm with ignition lock protection
- Automatic remote central locking
- Rear window etching and inclusion on International Security Register

The GEN-2 comes with an integrated alarm system and an engine immobiliser with a unique encoded transponder. The three stage security system minimises the risk of vehicle theft by means of hot wire or duplication of keys, providing protection from theft. The door locking system is fitted with a free rolling key cylinder as a theft deterrent. If an intruder uses an unmatched key or attempts a forced entry on the key cylinder with a foreign object, the lock will rotate freely to prevent opening. Should a window be broken, the combination of the immobiliser and ignition lock protection will ensure that the ignition system is protected and the car cannot be driven.

The central locking cables are hidden to prevent tampering and the locks are less likely to be broken if foreign objects are inserted. To further reduce the risk of kerb-side break-ins there is only one exposed lock, on the driver's door, and no external boot release.

All security features in the GEN-2 also conform to strict Thatcham safety and security standards. All new Proton vehicles are automatically added to the International Security Register (ISR) reducing the risk of theft and resale.

A single call to the ISR's 24 hour helpline enables a prospective buyer to confirm a vehicle's credentials. In addition to this, the GEN-2 also has a visible VIN plate on the dashboard and many of its parts (e.g. alarm unit, ECU, seats) are all marked with a unique identification number.



Warranty

Peace of mind motoring

To ensure complete customer satisfaction at all times, Proton Cars UK has developed a total motoring package giving customers "Peace of Mind Motoring".

The Proton Peace of Mind Warranty Package for GEN-2 ecoLogic

- 3 year/ 60,000 mile total vehicle warranty
- 6 year/ unlimited mileage bodywork warranty
- 3 year/ unlimited mileage paintwork warranty
- 3 years FREE RAC cover

3 year/ 60,000 mile total vehicle warranty

This warranty is available for all new Proton vehicles first registered in the UK and purchased from a UK Proton dealer and is transferable to the new owner upon the sale of the vehicle.

6 year/ unlimited mileage bodywork warranty

This anti-corrosion warranty is available on all Proton cars and is transferable on the sale of the vehicle.

3 year/ unlimited mileage paintwork warranty

This warranty offers a paintwork warranty in line with the terms and conditions of the 3 year total vehicle warranty but for an unlimited mileage period. This warranty is also transferable on the sale of the vehicle.



3 years FREE RAC cover

All Proton owners automatically receive full RAC cover providing complete peace of mind motoring. The cover includes roadside assistance, vehicle recovery and 'at home' assistance. Other services available to owners include free legal advice and other discounts and special offers. Additional cover can be purchased at extra cost.

All warranty work must be carried out by an authorised Proton dealer.

Servicing and aftersales

Servicing must be carried out annually or every 9,000 miles, whichever is sooner.

Keeping costs at a minimum

MFBI Car Body Repair Market study by Trend Tracker

In 2006 the MFBI Car Body Repair Market study by Trend Tracker looked at the average costs of insurance paid accident repairs. Following the analysis of 150,000 authorised insurance repair estimates Trend Tracker found that Proton had the lowest repair costs. The survey also found that during the two-year period Proton had reduced its average repair cost by over £290 - the most of any manufacturer.



Company Background

Originally conceived by Malaysia's Prime Minister of the day, Dato Seri Dr Mahathir Mohamad, Proton Bhd was incorporated in 1983 with the aim of building a national car. Two years later, the Proton Saga (MPI) was officially launched. It was Malaysia's first domestically produced car and is still sold in Malaysia and other countries today.

The company has come a long way since then and Proton cars have been exported to more than 50 countries worldwide. Key markets include the UK, Australia, Singapore and the Far East.

The original plant, covering 99,400 sq m, is situated at Shah Alam near Kuala Lumpur. The site also houses an engine and transmission factory, a castings plant, R&D centre and a semi-high speed test track. Impian is manufactured at a medium volume factory on the same site.

A new modular assembly plant has been constructed at Tanjung Malim, 60 miles north of Kuala Lumpur. This area has been named Proton City and consists of a 500 hectare site containing the new factory, plant, housing, a university and other commercial buildings to accommodate component suppliers. The new plant will produce the four newest model ranges, GEN-2, GEN-2 Persona, Savvy and Satria Neo.

Proton's total workforce in Malaysia totals just over 6,000 personnel. Proton took a major step forward in upgrading its engineering capabilities when it acquired a share in Lotus Group International in October 1996. This stake was increased to 100% in 2003. Since the acquisition, personnel from Lotus are closely involved in Proton's new model development, with a team permanently based at the design and development centre in Malaysia.



Proton Cars (UK)

Proton Cars (UK) Ltd began trading in the UK in 1987 and began importing Proton vehicles in early 1989 with the Proton MPI. It became a wholly owned subsidiary of PROTON Bhd in 1995 and now has the sole UK distribution rights for Proton vehicles and authorised spare parts. Between 1989 and 2008 in excess of 135,000 vehicles have been sold in the UK, through a franchised dealer network. Proton Cars UK currently has 77 full sales dealers and 19 service and parts only dealers.

Customer service

According to a study in 2006 by consumer data experts Wegener DM, Proton Cars UK was placed in the top five car manufacturers when it comes to customer satisfaction. Proton Cars achieved a rating of 68% in the 'very satisfied' car owners section placing the car manufacturer fourth out of 28 manufacturers.

Proton Cars UK dealers achieved great results in a 2007 customer survey undertaken by Which? magazine. Customers taking part placed Proton dealers in second position when rating the overall dealership sales experience. Proton also did well in the overall reliability rating, finishing joint twelfth out of more than 30 manufacturers.

Customer satisfaction has always been of high importance to Proton Cars UK, and this is a view shared by its dealer network who consistently show their support in biannual National Franchised Dealers Association (NFDA) surveys. In a recent survey Proton Cars UK came top out of 32 manufacturers in 11 of the questions, coming second in a further five areas, gaining third place in two questions and fourth place in another three. The survey results come from the hard work undertaken in relationship building with the dealer network as well as an increase in marketing activities, enhancements in the vehicle and parts delivery processes, and a new, improved range of vehicles.



Residual values

Proton vehicles have consistently improved their residual values over the years and are pleased that in 2007 both the Savvy and Satria Neo models have achieved high ratings from *Parker's Car Guides* in their annual depreciation reports. In January 2008 *Parker's* placed the Satria Neo in 8th position in the best performers of 2007 section of their report. A similar survey in 2006 placed the Savvy in 15th place out of 100 models with the GEN-2 appearing not far behind. Proton GEN-2 ecoLogic owners won't miss out later either, with residual values on LPG dual fuel vehicles recently found to be up to 7.4% better than their petrol equivalent (Fleet News).

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