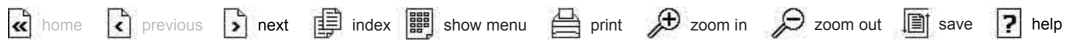
Prius



























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The Toyota Prius

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Technical data

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Peace of mind

Financial Services and **Customer Services** Toyota customer support

































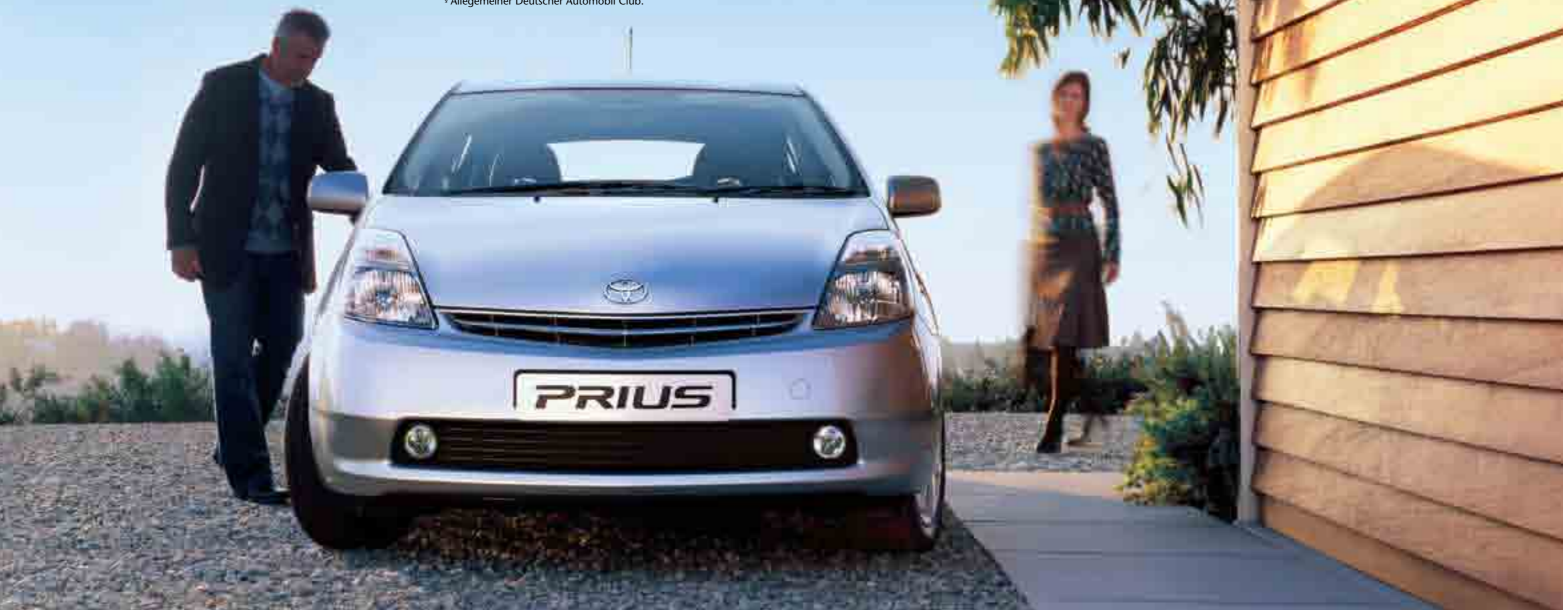
An idea whose time has come

Choice without compromise. Progress without exception, Hybrid Synergy Drive® technology rewrites the rulebook. It marks a new generation.

It's the intelligent combination of an electric motor and a petrol engine. The result? A powerful performance, outstanding fuel efficiency and exceptional environmental awareness. Which means everybody wins - today's drivers and passengers, future generations and the planet itself.

The sophisticated electric motor has enough torque to drive the car on its own. An eightyear warranty* underlines our confidence in the Hybrid Synergy Drive® technology. With zero emissions – this is technology that cannot wait. As testament to this, here are some of the awards the Toyota Prius has received:

- Toyota Prius European Car of the Year 2005
- International Engine of the year Awards
- Best Fuel Economy award and best 1.4–1.8 litre engine
- The Toyota Prius comes in first as the cleanest hybrid vehicle on the road
- Prius takes second ADAC§ eco-test win. Scoring 89 out of a possible 90 the Toyota Prius was voted Europe's most eco-friendly vehicle by the German Automobile Club for the second year running
- Toyota Prius tops VCD-AutoUmweltliste in Germany
- * Eight-year/100,000 mile warranty applies to all Hybrid Synergy Drive® components.
 § Allegemeiner Deutscher Automobil Club.



















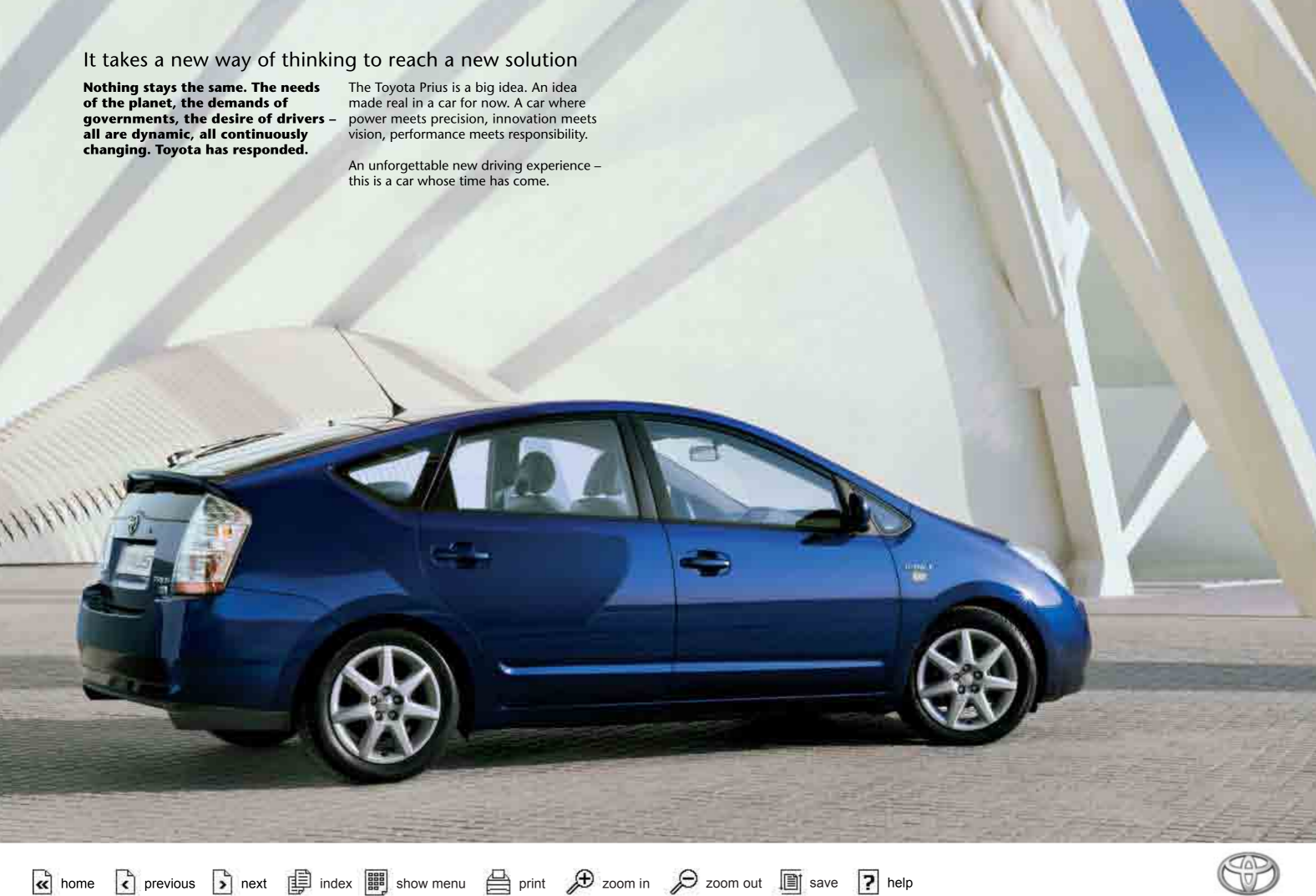






























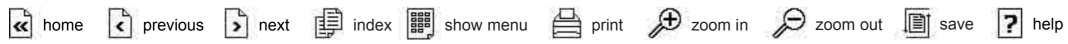




































The power to move forward

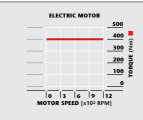
A seamless flow of power

Smooth handling. Crisp response. Remarkable efficiency. Compelling qualities in themselves. But when you add low fuel consumption and greatly reduced emissions you truly realise that this is a car that defies convention.

Whatever way you look at it, the Toyota Prius delivers. Efficient power is always at hand. High reliability guaranteed. With 77 DIN hp (57 kW)/5000 rpm the petrol engine has world-beating efficiency. In addition the Toyota engineers have created an electric motor of unmatched power. Prius' ultra-efficient electric motor is as

powerful as a 1.0 litre engine and has the significant benefit of delivering its maximum torque of 400 Nm instantly. In action, the Toyota Prius has a smooth linear acceleration of 0-62 mph in 10.9 seconds putting it on a par with existing 2.0 litre diesel or petrol engines. However, it's not just the hybrid

Torque performance The electric motor delivers its maximum torque from 0-1200 rpm.



Brake-by-wire system The Toyota Prius incorporates a totally electric brake-by-wire system.



technology that makes Prius such a technically exciting car. It's also its use of state-of-the-art, 'drive-by-wire' technologies, developed from the aerospace industry, for throttle control, braking and gearshifting. With no mechanical or hydraulic links, by-wire technologies are more responsive, lighter and more compact.

Acceleration performance

The combination of a petrol engine and electric motor gives the Toyota Prius an excellent acceleration performance.

0-62 mph /III sec









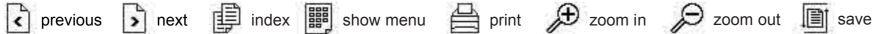




























The power to move forward

A partnership of power

The Hybrid Synergy Drive® technology creates the intelligent combination between electric and petrol power. Seamlessly choosing the best operating mode as you drive.

The Prius power train intelligently switches from one power source to the other according to driving demands, offering unparalleled fuel economy and ultra-low emissions, as well as a dynamic driving experience and a smooth, quiet ride.

Toyota's Hybrid Synergy Drive® is the power train behind Prius' Car of the Year 2005 award. It relies on a powerful 1.5 litre VVT-i petrol engine and a high-performance electric motor to produce superior performance. Most importantly, because the electric motor is so much more powerful – roughly equivalent to that of a 1.2 litre internal combustion engine – it can take on more of the work. And that means better fuel efficiency and lower emissions.

The result is a car that can equal, if not outdo, the performance of larger family-sector diesel models, yet deliver the fuel economy of a diesel small city car. In addition, Prius produces only 104 g/km CO₂ emissions.



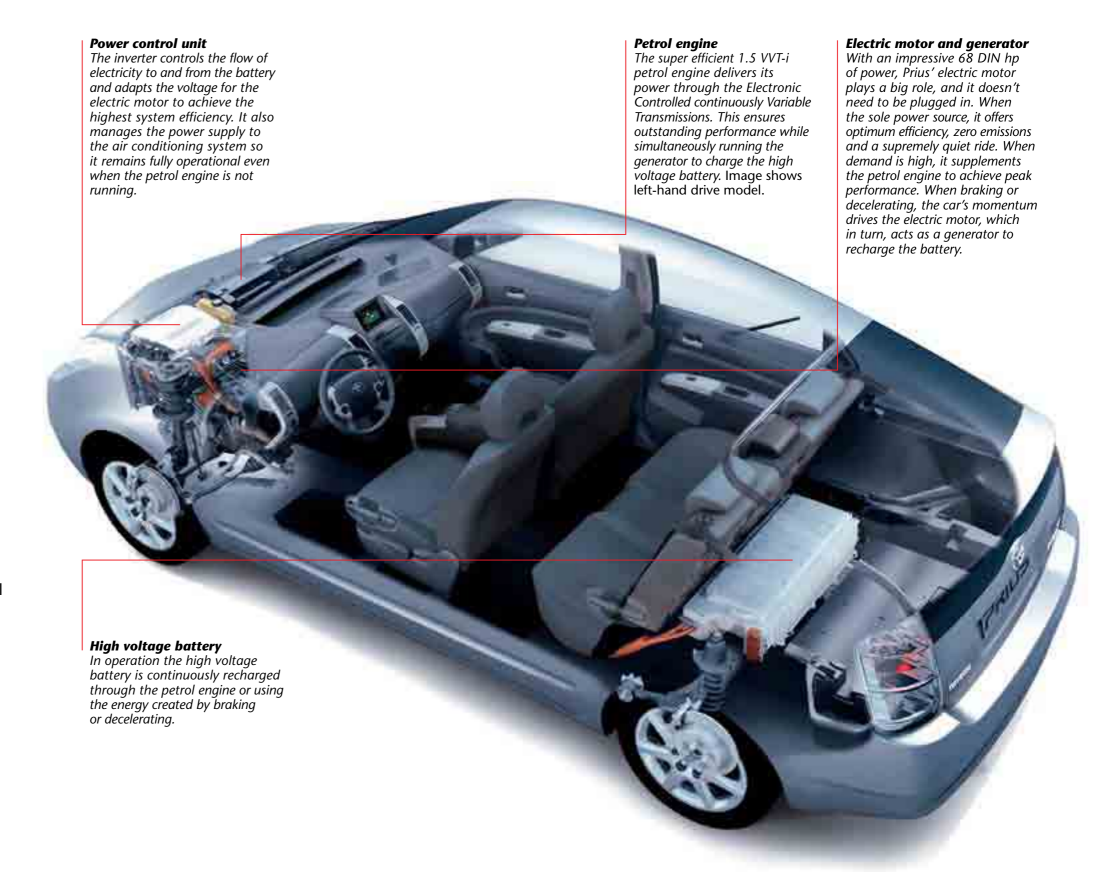


International Engine of the Year 2004

The Toyota Prius Hybrid Synergy Drive® (HSD) power train was voted International Engine of 2004. The jury, which was comprised of 56 renowned journalists from 24 countries, awarded the Toyota Prius the highest score ever recorded: 380 points. In addition to winning the overall top honour, the HSD system also won the Best New Engine, Best Engine 1.4 litre to 1.8 litre and Best Fuel Economy categories.

Eight-year warranty

Eight-year/100,000 mile warranty applies to all Hybrid Synergy Drive® components.



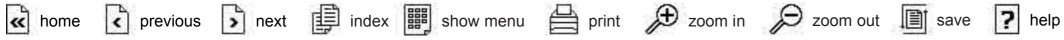


















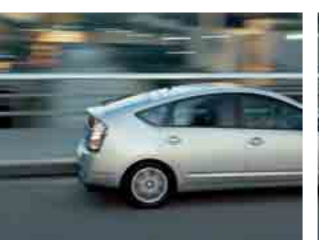






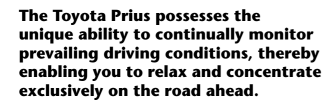


The advantage of advanced intelligence









By continually assessing driving conditions the Toyota Prius employs the most appropriate power source. Should you require sudden acceleration the

electric motor will automatically boost the power by incorporating additional power to the petrol engine.

The braking system recovers the kinetic energy generated while braking and converts it into electrical power, which is stored in the high voltage battery and eliminates any need to plug the battery in.



1. *Under normal driving conditions* the petrol engine powers the generator, which in turn powers the electric motor, and drives the wheels.



2. The additional power required for hard acceleration is supplied from the high voltage battery, which boosts the electric motor through the super-efficient transmission system.



3. When decelerating or braking, the electric motor acts as a large capacity generator, controlling power distribution to the wheels. The regenerative braking system recovers and converts kinetic energy into electrical energy, which it stores in the high voltage battery.







To further enhance your driving pleasure the Toyota Prius is as quiet on the inside as it is on the outside. By incorporating additional damping and special acoustic glass, noise is kept to the absolute minimum leaving you to travel in peace.

The result is a smooth, quiet, reliable flow of power that is geared to meet any driving requirements you demand.



4. The high voltage battery charge is maintained at a predetermined level. When this becomes low, the generator automatically kicks in to recharge it. When the Toyota Prius is stationary, the petrol engine stops so there is no noise but the air conditioning continues to function maintaining comfortable cabin environment at all times providing there is sufficient battery charge.



5. With the EV button manually pressed and starting from a standstill, travelling at low to mid range speeds, the Toyota Prius is powered exclusively via the electric motor. This gives the driver and passengers the benefit of an absolutely silent ride.

























The power to move forward

Technology that makes life easier, cleaner and safer

The Toyota Prius is streets ahead of the competition when it comes to fuel economy. That's due to a number of technology world firsts.

Toyota's revolutionary Hybrid Synergy Drive® technology offers unprecedented performance. The petrol engine of the Toyota Prius actually outstrips conventional petrol or diesel engines, while delivering

far greater fuel efficiency (65.7 mpg on the combined cycle).

Hybrid Synergy Drive® is intelligent too. Engineered to select the best operating mode for every situation, it selects the electric motor where possible and the right ratio of electric motor and petrol engine when performance demands.

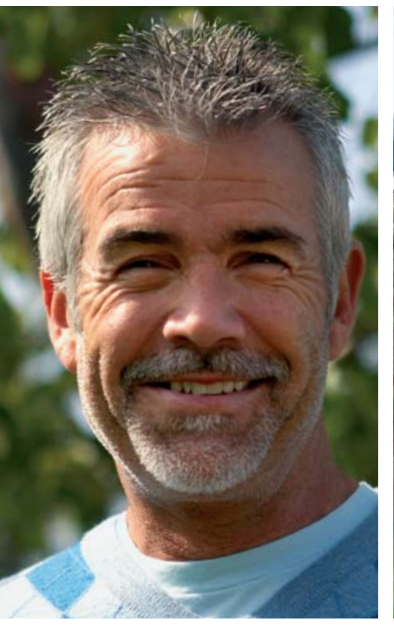
The high voltage battery offers great acceleration, outstanding fuel efficiency and a totally reliable performance as recharging is automatic. The electric motor is recharged every time you decelerate or brake, helping to maintain a sufficient level of battery charge.

So, the Toyota Prius is a powerful drive. Add to that an aerodynamic shape and lightweight material throughout and you have a car that is designed for optimum performance at every level. All in all one of the most fuel efficient and environmentally friendly vehicles on the market.

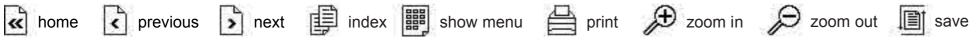
Emissions control and caring for the environment

Taking into account all kinds of exhaust emissions the Toyota Prius is by far the cleanest car on the market (amongst those equipped with an internal combustion engine). While CO₂ emissions rival small city cars, NOx and HC emissions are lower than any other petrol car on the road today. Particle emissions, a great inconvenience of diesel vehicles, are reduced to zero.

The Hybrid Synergy Drive® technology cuts fuel consumption by almost 40% compared to a conventional petrol engine. Its emissions are 40% lower than the European standards for 2005.





























The hard and fast rules about safety

Rest assured the Toyota Prius is engineered for safety. Designed to respond fast and effectively to the unexpected.

Active safety

Electric systems are more responsive than their hydraulic counterparts with more advanced applications, which is why they are found in airplanes where response times are critical. These new generation all-electric systems are found in the new Toyota Prius to give rapid response and maximum control when you need them most.

With our entirely electric and electronic active safety system, the Toyota Prius scores another world first. ABS (Antilock Braking System), EBD (Electronic Brake force Distribution), BA (Brake Assist), VSC+ (Vehicle Stability Control), E-TRC (Electric Traction Control) and electric power steering are all there. To create perfect synergy, they've evolved to operate through a central electric/ electronic circuit. Signals pass through this circuit from one feature to another controlled by an electronic 'brain'. In an emergency, the 'brain' takes over, coordinating the response and maximising the effectiveness of each feature. So, whatever balance of ABS, EBD and VSC+ you need to avoid potential accidents, the system delivers.







Euro NCAP is an independent safety assessment programme that is backed by five European governments, the European Commission and motorina and consumer organisations in every country in Europe. It provides a realistic, expert and reliable measurement for the safety performance of new cars.

In June 2004 Prius gained a 5-star

Euro NCAP rating, scoring a classbest 34 points and the highest ever score relating to child protection at

43 points and 4 stars. It's the smart

engineering resulting in a strong,

but lightweight chassis that sets

Prius apart.

When you do need to brake, the by-wire application gives higher energy recuperation, improving the overall efficiency of the Hybrid Synergy Drive® technology. And in an emergency, there are eight multi-stage airbags, driver, front passenger side and curtain shield to help reduce the impact for you and your passengers.

Prius also adopts LED stoplights. The benefits are twofold: they use less energy than conventional bulbs yet illuminate more quickly, benefiting other road users as well as the environment.

Passive safety

And while the Toyota Prius takes care of itself, the interior is designed to give advanced protection to passengers. With a strong distinctive shape, front crumple zones and SRS front side and curtain shield airbags, passengers will be protected from harm. The front adjustable seatbelts with pre-tensioners and force-limiters help reduce the likelihood of chest injuries in an accident. Even the batteries are sealed with built-in security measures to help reduce the risk of leakage or shock in an accident.



Strong body structure

The Toyota Prius has an extremely strong body designed to protect both driver and passengers.



EBD (Electronic Brake force Distribution)

Complements ABS by optimising brake force distribution between the left and right or front and rear wheels.

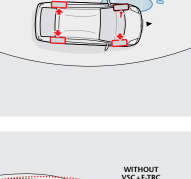
ABS (Anti-lock Braking System)

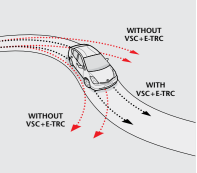
Helps maintain control when braking suddenly or on a slippery surface. It does this by electronically balancing the braking force between all four wheels to match the level of grip in each one.

the brake force and petrol engine together with the electric motor output, it reduces side slippage of the tyres and helps the vehicle maintain control.

enables you to manoeuvre the steering wheel **E-TRC (Electric Traction Control)**

If wheelspin is detected in the drive wheels when accelerating, E-TRC automatically reduces engine power and adjusts braking pressure to suppress the spin and help restore traction. Together with ABS and EBD it makes acceleration and deceleration control easier.

















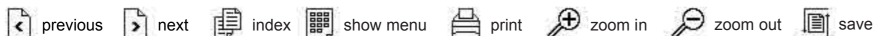












VSC+ (Vehicle Stability Control)

Works together with the electric power

in unexpected situations. By providing the appropriate steering torque assist, it

more quickly. This improves the steering

reaction time, which could prove useful in

avoiding or minimising potential accidents.

skidding by controlling the drive force and

brakes in an emergency stop. By adjusting

VSC+ automatically reduces the potential for

steering, to help the driver stay in control





Everything you need, precisely where you want it

Anticipating and meeting the driver's every need, the Toyota Prius has an interior tailored for ease and comfort.

High seating in the spacious cabin combined with the large windscreen affords excellent visibility, while the intelligent ergonomic layout of the instruments ensures ease of access to key information.

The electronic shift lever reduces pedal effort and frees up dashboard space. Special features are ideally clustered

around the steering wheel so you can sit in comfort, confident that everything you need is close to hand.

JBL Premium sound systems

Premium sound system with FM/AM radio and in-dash six-CD changer, 45 W x 7-channel amplifier, Automatic Sound Leveliser, Digital Signal Processor and nine speakers.

Display

The 7 touch-sensitive digital centre display provides a multiinformation screen displaying energy monitor and fuel consumption details, audio information and air conditioning operation details as well as language selection and warning messages*.

Navigation system*

You can choose from a range of languages when you use our voiceoperated DVD satellite navigation system.

Electronic shift lever

The illuminated electronic shift *lever is strategically positioned* to free up dashboard space and maximise practicality for the driver. It enables you to operate the Electronic Controlled continuously Variable Transmission at the touch of a lever.

Park button

Park mode can be accessed at a touch, which activates the electric park brake.

Steering wheel controls

Steering wheel mounted controls make for added driving comfort and convenience. Now you can adjust the climate controls and your audio controls without taking your hands from the steering wheel. Bluetooth® system (available for T Spirit only) controls start and end calls for simple hands-free communication too. The electric power steering wheel comes in leather as standard.

This button allows the driver to operate in electric-only mode. This means zero fuel consumption, zero emissions, and no engine noise. All this is at a maximum speed of 28 mph**. (Not visible)

- * Standard for T Spirit Grade.
- § Standard for T4 and T Spirit Grades.
- Check with your local retailer for mobile phones compatible with Bluetooth® technology.
- ** Distance is dependent upon the battery condition.















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Flexibility in any shape or form

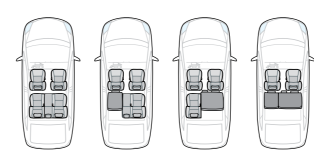
The interior of Prius is big and roomy. At 4450 mm in length and with comfortable seating for five, the cabin is ergonomically designed for maximum flexibility. With a 5-door hatchback design and generous legroom and storage space, Prius makes it easy to travel in comfort.

Its contemporary design gives the best of both worlds - individuality with convenience. Even the innovative high voltage battery doesn't compromise crucial boot space.

The back seats have a 60:40 split for longer loads. And they fold down to create any one of four combinations, from three seats to an open space. Load space with seats in place is 408 litres to window level.

The front seats have a 575 mm hip point height, which makes getting in and out easier as well as offering a commanding view of the road for driver and passenger alike.

Thoughtful design maximises the interior space of Prius, creating a comfortable environment for driver and passengers alike within a neat body shape.



Luggage space Luggage capacity with five in the cabin will comfortably serve a family holiday.



Clever spaceJust lift the boot floor to reveal invaluable underfloor cargo space (408 litres boot space).



Versatile space Fold the back seats down and you've got the kind of storage space you need for bikes, skis and sails.







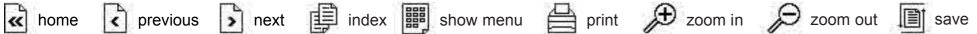






















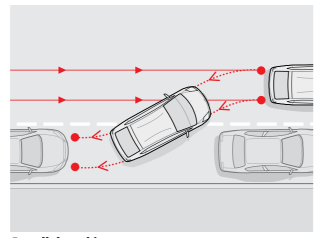
Parking just got easier

With the Toyota Prius the driving experience is paramount. With a blend of advanced technology, the Toyota Prius is the world's first mass produced car to include Intelligent Parking Assist (IPA).

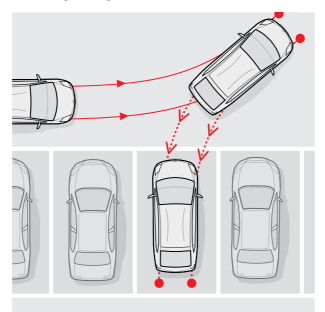
The world's first Intelligent Parking Assist (IPA) is extremely helpful when you're parking in an urban area where space is at a premium. Although not a complete substitute for proper observation and awareness, if you simply turn on the IPA it will relay, via a rear-mounted camera, the space you intend to park in. Programme in the details and then all you need do, while looking out of course for pedestrians and other road users, is control the brake pedal while the car does the rest for you.



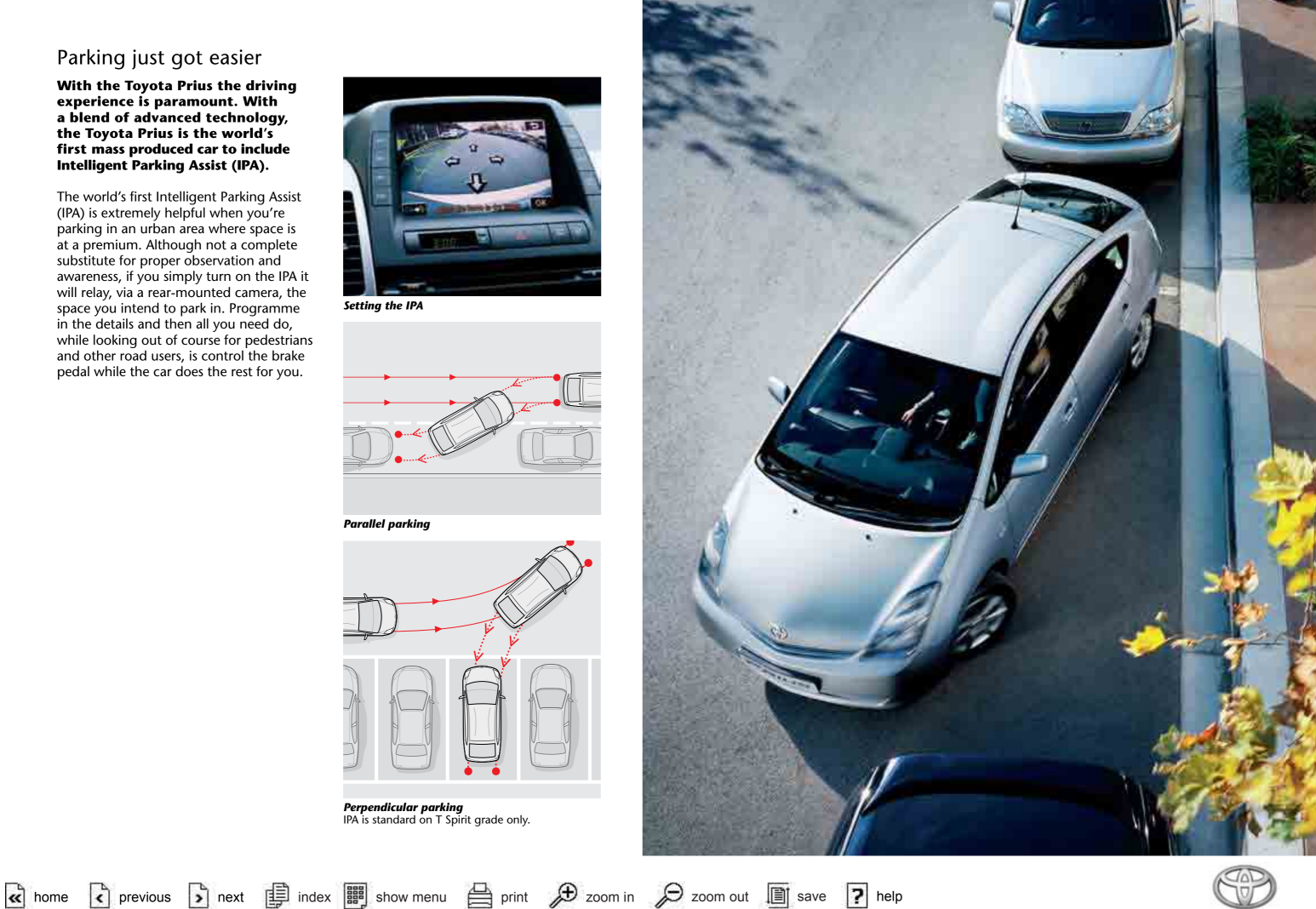
Setting the IPA



Parallel parking



Perpendicular parking IPA is standard on T Spirit grade only.























Innovative technology comes as standard

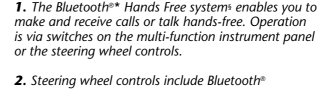
Amidst the numerous technological firsts and innovative advances of the Toyota Prius, our engineers have always focused on benefiting individuals. So they have created a driving experience that's as comfortable and enjoyable as possible.

The latest technology extends throughout the interior. For instance, you'll find the climate and AM/FM/CD audio system controls on the steering wheel. And for those who are part of the iPod® generation you'll discover inside the centre floor console an audio mini-jack where you can run your iPod®, or any other personal audio system, through the car's speakers. The Toyota Prius is the first vehicle in the world to offer both functions. Our air conditioning is the world's first to keep on working when the petrol engine is stopped. The innovative DVD satellite navigation system* (with remote control and voice recognition commands in English, French and German) is easily visible and its 7 colour screen doubles as a multifunction instrument panel displaying your

estimated time of arrival (ETA), a route tracer, petrol engine and electric motor details, and Bluetooth® functions. Through the voice recognition system*, the driver can control the navigation, air conditioning and audio systems with different vocal commands (available in English, French and German).

Hands Free mobile communication is also made easy with voice recognition. This system allows you to store up to 20 numbers in the voice recognition memory. These features permit the driver to operate the systems while maintaining total concentration on driving.

- * Standard on T Spirit model.
- § Check with your local retailer for mobile phones compatible with Bluetooth® technology.



- telephone, map navigation* and climate controls.
- **3.** The EV switch makes the car run in silent mode using the electric motor only.
- **4.** The push-button start.
- **5.** The illuminated electronic shift lever frees up space and is practically positioned for easy use.
- **6.** Audio mini-jack (T4 and T Spirit grades only) and 12V outlet fully integrated within the centre armrest.







































High standards of specifications

Prius is offered in three versions, all powered by the efficient, advanced power train, consisting of a potent petrol engine and high-powered electric motor.

The T₃ entry model is outstandingly well equipped with innovative drive-by-wire acceleration, braking and gearshifting, electric power steering, ABS braking with Brake Assist (BA), Electronic Brake force Distribution (EBD), Electronic Traction Control (E-TRC) and Vehicle Stability Control Plus (VSC+).

It also comes with all-round electric windows, electric climate controlled air conditioning, six-speaker audio system, 7 electronic multi-vision display and a full range of airbags.

The T4 adds cruise control, front fog lamps, a JBL audio system with six-disc CD autochanger and nine speakers, while the T Spirit features full map satellite navigation and Bluetooth® compatible communications technology as well.

Prius – delivering better performance through advanced technology.

Interior trims

Start experiencing superior comfort and elegance, the moment you get into the Toyota Prius.

In keeping with the car's technological innovation, the ergonomically designed seats are trimmed in fabric with the ability to upgrade to an optional contemporary leather trim.

Prius T3

- Power steering
- Electric windows
- Electric climate controlled air conditioning
- 6-speaker audio system
- 7" electronic multi-vision display
- Front and side SRS driver and passenger airbags
- SRS curtain shield airbags
- ABS with BA and EBD
- Electronic Traction Control (E-TRC)
- Vehicle Stability Control (VSC+)

Prius T4

- Cruise control
- Front fog lamps
- JBL audio system

Prius T Spirit

- Full map satellite navigation
- Bluetooth® compatible communications 6 CD voice-activated autochanger

- **1.** Cruise control for your convenience (T4 and T Spirit).
- **2.** T4 and T Spirit models come with front fog lamps as standard.
- **3.** JBL audio systems are fitted to all T4 and T Spirit models.
- **4.** Biscayne Grey cloth trim, all grades.
- **5.** Optional Cabrillo Beige cloth trim, T Spirit only for Lagoon Blue and Astral Black. Please request at time of ordering vehicle.
- 6. Optional Grey leather trim, all grades. Please request at time of ordering vehicle.

























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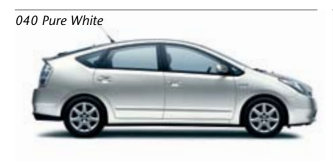




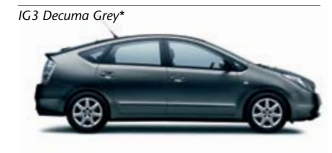


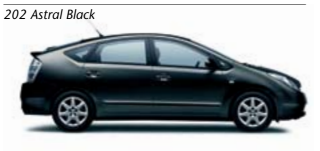
Distinctive

Whatever colour you choose, the quality and finish is guaranteed - we've added an extra layer of clear paint to enhance the gloss and increase resistance to acid rain.



















* Metallic paint.

Specifications

Fuel Consumption (EU directive 80/1268-1999/100/EC)	
Combined mpg (litres/100 km)	65.7 (4.3)
Extra urban mpg (litres/100 km)	67.3 (4.2)
Urban mpg (litres/100 km)	56.5 (5.0)
Recommended fuel grade	95 octane petrol (or more)
Fuel tank capacity (litres)	45
Carbon dioxide, CO ₂	
Combined (g/km)	104
Extra urban (g/km)	99
Urban (g/km)	115
Exhaust emissions (EU directive 70/220-2002/80 (Euro 4)/EC)	
Euro class	Euro 4
Carbon monoxide, CO (g/km)	0.18
Hydrocarbons, HC (g/km)	0.02
Nitrogen oxides, NOx (g/km)	0.01
Hydrocarbons, HC & Nitrogen oxides, NOx (g/km)	-
Particulates, PM (g/km)	_
Noise (drive-by) (EU directive 1999/101/EC)	
Noise dB(A)	69
Air conditioning fluid	HFC 134-a
Coding Plastics >100 g – Elastomers >200 g	100%
'Easy to dismantle mark'	Front bumper, back door trim, door trims, fuel tank
Substances of concern – Pb, Mercury, Cd, Cr6+	In accordance with 2000/53/EC
PERFORMANCE	
Maximum speed mph (km/h)	106 (170)
0–62 mph (sec.)	10.9
Drag coefficient	0.26
SUSPENSION	
Front	MacPherson strut
Rear	Torsion beam
HYBRID SYNERGY DRIVE®	
	1.5 litre VVT-i petrol engine (1NZ-FXE)
Number of cylinders	4 in line
Transmission	Electronic Controlled continuously Variable Transmission (CVT)
Valve mechanism	DOHC 16 valve chain driven

Displacement (cc)	1497
Bore x stroke (mm)	75.0 x 84.7
Compression ratio	13.0:1
Maximum output	DIN hp (rpm) 77/5000
Maximum torque (Nm/rpm)	115/4000
	Electric motor
Туре	Permanent magnet synchronous motor
Rated voltage (v)	500
Maximum output (kW/rpm)	50 (68 DIN hp)/1200-1540
Maximum torque (Nm/rpm)	400/0–1200
Weight (kg)	104
	Hybrid vehicle battery
Туре	Nickel-metal hydride
Voltage (nominal) (v)	201.6
Number of modules	28
Capacity Ah (hr)	6.5 (3)
Weight (kg)	39

DIMENSIONS AND WEIGHTS		
Exterior dimensions	Length	
Overall length (mm)	4450	
Overhang front (mm)	890	
Overhang rear (mm)	860	
Wheelbase (mm)	2700	
Room length (mm)	1890	
	Width	
Overall width (mm)	1725	
Tread front (mm)	1510	
Tread rear (mm)	1480	
Outside mirror width (mm)	2010	
Room width (mm)	1440	
	Height	
Overall height (mm)	1490	
Room height (mm)	1225	
Interior dimensions	Front	
Head room (mm)	950	
Shoulder room (mm)	1405	
Hip room (mm)	1296	
Leg room (mm)	811	
	Rear	
Head room (mm)	900	
Shoulder room (mm)	1345	
Hip room (mm)	1310	
Leg room (mm)	727	
Weights		
Kerb weight (kg)	1300	
Gross vehicle weight (kg)	1725	
Boot capacity		
Luggage capacity (litres)	408	
Length from floor to 2nd seat (mm)	900	
Length from belt to 2nd seat (mm)	715	



























Equipment

	-		T
A 10 - 1 - 1 - 1 - 2 - 1 - 1	T ₃	T ₄	T Spirit
Audio, integrated unique fit with Liquid Crystal Display	•	•	•
AM/FM radio with preset settings	•	•	•
RDS with PTY and EON settings	•	•	•
CD player, single disc	•	_	_
CD autochanger – dashboard mounted	-	•	•
Speakers – six	•	-	-
Speakers – nine	-	•	•
Audio controls, steering wheel mounted	•	•	•
Radio aerial, roof mounted	•	•	•
EXTERIOR			
Door handles and mirrors - colour-keyed	•		
Door handles and mirrors – colour-keyed Rear spoiler, boot integrated and colour-keyed	•	•	•
	•	•	•
Metallic paint			
BUMPERS			
Front and rear bumpers – colour-keyed	•	•	•
CONVENIENCE Full colour map satellite navigation system with			
ETA and European DVD – with voice recognition	ı –	_	•
Intelligent Parking Assist with rear-view monitor system	_	_	•
Bluetooth® telephone interface			•
Cruise control		•	•
Driver's footrest	•	•	•
Courtesy light, remote operation with delay	•	•	•
Fuel cap, remote release	•	•	•
Accessory power socket, front centre console	•	•	•
Ashtray	0	0	0
Vanity mirrors, driver and front passenger, with cover and illumination		•	•
Front map lights	•	•	•
BRAKES			
ABS – electronically controlled with Electronic Brake Distribution	•	•	•
Front disc brakes – ventilated	•	•	•
Rear disc brakes – solid	•	•	•
Brake Assist system	•	•	•
Foot release parking brake	•	•	•
1 2 **			
INSTRUMENTS			
Transmission mode indicator	•	•	•
Fuel indicator with low fuel warning	•	•	•
Lights on warning	•	•	•
Door ajar warning	•	•	•

INSTRUMENTS			
	T ₃	T ₄	T Spiri
Outside temperature display	•	•	•
Instrument display dimmer	•	•	•
Digital odometer with			
two trip meters	•	•	•
Digital clock	•	•	•
Central high-mounted instrument console	•	•	•
Rear fog lamps indicator	•	•	•
Multi-information display screen – 7	•	•	•
Driver and passenger seatbelt warning –			
light and buzzer	•	•	•
INTERIOR TRIM			
Fascia – aluminium effect	•	•	•
Door switch trim – aluminium effect	•	•	•
Door handles – chrome effect	•	•	•
Door scuff plates	•	•	•
200. Scall places			
LIGHTS			
Fog lamps – rear with auto cancelling	•	•	•
Fog lamps – front	-	•	•
Electronic headlamp levelling	•	•	•
High mounted stop lamp	•	•	•
Interior light – front, centre and rear	•	•	•
LOCKS			
Transponder key engine immobiliser	•	•	•
Remote alarm	•	•	•
Steering column lock	•	•	•
	-	-	•
Vehicle parts marking – major parts traceable to VIN	•	•	•
Lockable boot and fuel cap	•	•	•
LOAD SPACE			
Luggage load hooks in boot	•	•	•
Interior tailgate pull handle	•	•	•
Rear tonneau cover	•	•	•
STORAGE	•	•	•
STORAGE Luggage area illumination	•		
	•	•	•
Luggage area illumination Glovebox – illuminated		•	•
Luggage area illumination	•		
Luggage area illumination Glovebox – illuminated Upper glovebox Front seatback pocket – driver	•		

	T ₃	T ₄	T Spirit
Airbags – driver and front passenger side airbags	•	•	•
Airbags – front and rear curtain airbags	•	•	•
Seatbelts – front with electronic sensing, pre-tensioner and force-limiter			•
Seatbelts – rear with ALR and ELR x3	•	•	•
Seatbelts – front, height adjustable	•	•	•
Child seat fixings – ISOfix with top tether	•	•	•
Headrests – all five height adjustable	•	•	•
Side impact beams on all side doors	•	•	•
Head impact protection structure roof side and pillar	•	•	•
Energy absorbing crumple zones front and rear		•	•
Childproof locks on rear doors	•	•	•
SEATS Recline and side adjustment –			
driver and passenger, manual	•	•	•
60:40 split/fold rear seat back	•	•	•
Armrest – rear	•	•	•
Upholstery – cloth	•	•	•
Upholstery – leather	0	0	0
STEERING			
Adjustable steering column – stepless tilt	•	•	•
Energy absorbing, deformable and retracting steering column	•	•	•
4-spoke steering wheel with audio and air conditioning controls	•	•	_

Vehicle Stability Control+ Electric traction control 2WD **Electronically Controlled Variable** Transmission (E-CVT) **VENTILATION** Electric climate-controlled air conditioning Air re-circulation function – electronic Clean air filter Front window defogger • • **VISIBILITY** Front and rear windows – electric with driver 'one-touch', anti-trap and key-off function Sun visors – driver and front passenger Rear screen – heated with timer Rear wiper – intermittent and continual sweep • Exterior mirrors - electrically adjustable with wide angle Glass - green tinted **WARRANTY** Three-year unlimited mileage paint warranty Twelve-year unlimited mileage anti corrosion perforation warranty Eight-year Hybrid warranty* **WHEELS** 16 7-spoke alloy wheels with full wheel covers Locking wheel nuts

Space saver spare wheel

TRANSMISSION

T₄ T Spirit

Dimensions

(see pages 42-43 for specific details).

SAFETY



Widths do not include wing mirrors.















Cup holder – front x2 and rear x2 Bottle holders – front door bins

Load area underfloor storage compartment













Our aim is 'Zero Emissions'

We have sold more than 1 million Toyota hybrid cars worldwide. So it's no surprise that most people associate eco-friendlier cars with Toyota. It's our mission to make a difference - by investing in greener technology



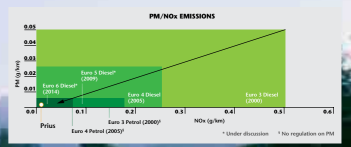
Environmental facts about Prius

Recycling 95% of the Prius is recoverable. The cars are built with 100% coding of materials and four heavy metals have been eliminated completely (in accordance with 2000/53/EC).

Production The environmental impact of manufacturing a single vehicle has been continually reduced at the Tsutsumi plant resulting in:



Ownership The environmental impact of the Prius 1.5 litre compared to a 2.0 litre petrol vehicle is demonstrated through the complete life cycle with reductions of 43% CO₂ (carbon dioxide) and 17% NOx (nitrogen oxide). Comparing the environmental impact of the Prius 1.5 litre with a 2.0 litre diesel vehicle results in 15% CO₂ and 47% NOx reduction.



For detailed information on emissions see page 39.

Assessing a vehicle's whole life cycle



Designing your car

- Achieve lower emissions and greener vehicles on the way towards the ultimate eco-car. Significant advances have been made through the development of Hybrid Synergy Drive® Technology, currently available on Prius
- **Ecological Assessment** System (Eco-Vas) is developed to measure environmental progress, assessing a vehicle's whole life cycle



End-of-life vehicles

- Toyota offers drivers a new and innovative way of returning their old car
- For more information visit www.toyota.eu/04 environment or contact your local Toyota retailer



Selling and servicing your

- Informing drivers about the benefit of driving eco-cars
- Raising drivers' awareness of their responsibility towards the environment in servicing and driving their car

Manufacturing your car

- Constant efforts are made to reduce the environmental impact of our manufacturing plants using the Toyota Production System
- All manufacturing operations are governed by Environmental Management System ISO 14001



Getting vehicles and parts to you

- The most efficient and environmentally responsible logistics methods are favoured
- Modes of transport with the least environmental impact are selected wherever possible

Ten tips for a Toyota Eco-Drive and save up to 30% on your CO₂ emissions

Lowering emissions is something we can all do to help the environment. It's simply a matter of changing the way we drive.



1. Remove any extra weight and roof load.



6. Shift up gear earlier.



2. Plan your route and avoid detours.



7. Only use electrical accessories when necessary (e.g A/C).



3. Avoid using your car for short journeys.



8. Follow and anticipate traffic flow.



4. Check your tyre pressure regularly.

5. Service your car according to the



9. Keep your windows closed (use the ventilation system when possible).



10. Switch off your engine if you have to wait longer than 60 seconds.





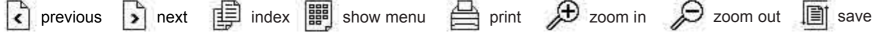






















owner's manual.







Drive Plans from Toyota Financial Services

We want to make acquiring and maintaining your Prius as easy as driving one. Our range of Toyota Drive Plans have been designed specifically with this in mind, to offer you a choice of affordable ways to finance, service and maintain your new car. Above all our plans offer flexibility, easy budgeting and peace of mind and can be arranged as a one-stopshop when you select your Prius.

Easy Start

With Easy Start finding a large deposit is not an issue. Just the equivalent of one monthly payment in advance is all that is needed to drive away in a Prius. This simple and innovative plan, based on our popular PCP Drive Plan, is ideal for younger customers or families on a tight budget.

Easy Drive

Easy Drive is a comprehensive finance package, with one monthly payment taking care of most of your motoring needs for two or three years. The plan includes the cost of a Prius on a PCP Drive Plan and an Easy Care servicing plan covering routine, major and intermediate services.



Easy Care

For those who value the peace of mind of a pre-paid servicing package we can offer Toyota Easy Care. The plan ensures that your Prius will receive the very best maintenance and servicing. Easy Care covers routine major services (including routine servicing, parts and labour) and intermediate oil and filter services.

Business Drive

Business Drive offers the security of a fully maintained Contract Hire package, ideally suited for VAT registered businesses. The package offers a host of benefits including reduced capital outlay, all-inclusive monthly rentals and no depreciation, disposal or administration problems.

Flexible Finance

However, Drive Plans are about more than just these four schemes. Whatever your needs, Toyota has a full range of finance options to offer you. Whether you're a private motorist or a business customer, just discuss your individual requirements with your Toyota Centre, who will be pleased to help you choose a Drive Plan to suit you.

Customer services

Club Toyota

When you buy a Toyota you automatically become a member of Club Toyota, for 12 months free of charge. This entitles you to take advantage of a host of benefits including free RAC Roadside Assistance in the UK and Europe, specially negotiated rates for travel insurance, plus exclusive offers and promotions through our quarterly customer magazine.

Toyota Drive Plans

Toyota Drive Plans make acquiring and maintaining your new car as easy as driving it. They offer a choice of affordable ways to help you buy, finance, service and maintain your Toyota. The range of plans has been structured to offer you flexibility, easy budgeting and peace of mind.

- Easy Start is an exciting new low deposit plan.
- Easy Care offers the complete reassurance of prepaid servicing.
- Easy Drive is a comprehensive plan which takes care of most of your motoring needs for two to three years with one monthly payment.
- Business Drive is a fully maintained contract hire package most suited to small business customers.

Whatever your personal preference, your Toyota Centre can tailor a Drive Plan to suit your needs perfectly – driving a new car has never been so easy. Written quotations available on request. All agreements subject to status. Indemnities may be required.

Toyota Motor Insurance

Toyota Motor Insurance is available for Toyota owners at competitive premiums. To obtain details of the benefits included and to arrange a quotation, please contact your local Toyota Centre or call 0800 350 500.

Toyota Fleet

Toyota Fleet provides complete business solutions

Licensed credit broker. Indemnities may be required. All finance subject to status to over 18s only. Toyota Financial Services (UK) PLC, Great Burgh, Burgh Heath, Epsom, Surrey KT18 5UZ. Toyota Financial Services is authorised and regulated by the Financial Services Authority.

for companies that run a fleet of vehicles. For more information on how Toyota Fleet can deliver your fleet requirements either contact your local Toyota Centre or the Toyota Fleet Business Centre on 0845 271 2712.

Toyota Warranties

Every new Toyota comes with a threeyear/60,000-mile manufacturer's warranty, covering your car against the unlikely event of a manufacturing defect causing a mechanical fault. It includes coverage for paint and surface rust for three years, unlimited mileage and a 12-year anti-perforation warranty. After the initial warranty period has ended, you can choose to extend your warranty until the vehicle is seven years old – choosing from a range of packages to suit your vehicle and your needs. All of our warranties cover the main component parts of the vehicle*, meaning that you pay for nothing beyond routine servicing and maintenance, so there are no unexpected bills to pay.

Toyota Accident Assistance

Toyota provides a comprehensive accident management service to all Toyota drivers, giving advice, assistance and practical help free of charge in the event of an emergency.

Toyota Approved Used Car Scheme

All Toyota Approved Used vehicles come complete with an RAC pre-check delivery, a mileage check, 12 months' Club Toyota memberships and a 30 day vehicle exchange agreement.

Toyota End-Of-Life Vehicles

The legislation on End-Of-Life Vehicles offers Toyota drivers a new and innovative way of returning their old vehicle to the producer. For more information about End-Of-Life Vehicles please refer to www.toyota.co.uk/environment

* With the exception of batteries, corrosion of exhaust, and damage or wear

§ Except on non-Toyota vehicles.



Please refer to www.toyota.co.uk for further environmental information.

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The Toyota Prius

As a Prius driver you also benefit from the reassurance that comes with Toyota's global reputation for reliability and integrity. This adds peace of mind to your car's individual attributes and enhances the pleasure of the ownership experience.

Car recycling

Taking care of the environment is a priority for Toyota. We're making a huge effort to ensure that during the life cycle of our vehicles – from design, production, distribution, sales and service to end-of-life - their environmental impact is minimised. You can find detailed information on Toyota's environmental performance at www.toyota.co.uk/ environment

Intelligent design

The Prius is designed and engineered to minimise the maintenance overhead. There are fewer parts that require servicing and those that do are inherently durable to extend service intervals. Equally important is that Prius technology is made easily accessible so that maintenance labour time can be minimised. These features combine with the highly competitive pricing of Toyota spares to ensure the lowest cost of maintaining your Prius in an ideal working condition.

Toyota quality service

Your Toyota retailer will talk you through the Prius 'Health and Safety' maintenance programme. The programme is very straightforward and designed for your convenience. In effect, your Prius needs a full Health and Safety check only once every two years, or 20,000 miles if you enjoy driving it as much as we think you will. An intermediate oil change with additional Health and Safety checks is also necessary every year or 10,000 miles.

Toyota warranty

Exclusive eight-year warranty

To emphasise our confidence in the durability and reliability of Hybrid Synergy Drive® technology, all hybrid components are covered by an eight-year/100,000-mile warranty. Hybrid components include: hybrid vehicle battery, battery control module, hybrid control module, inverter with converter and hybrid transaxle (including electric motor and generator). Other components of Toyota Prius come with a three-year or 60,000-mile warranty covering any mechanical failure. In addition, the paintwork, no matter which colour you choose, is also guaranteed against imperfections for three years. Finally, the

body as a whole is guaranteed for 12 years against corrosion perforation.

Comprehensive terms

The warranty covers any defect caused by a manufacturing or assembly fault. It is valid for three years of normal use or 60,000 miles, whichever comes first, with no mileage limitation for the first year.

If the car is immobilised due to a breakdown (as a result of a defect covered under warranty), you will also be covered for the cost of towing your vehicle to the nearest authorised Toyota repairer.

Rust and paint defects

The warranty also covers surface rust and paint defects appearing on any of the painted body panels as a result of a fault in material for a period of three years, regardless of mileage.

Corrosion cover

The warranty offers 12 years' coverage, regardless of mileage, against perforation of the bodywork (from inside to outside) that develop due to corrosion caused by faults in material or workmanship.

Toyota genuine parts

Prius is designed to minimise the cost of

accident repair. As a result, the extent of damage is limited, and damaged parts are easy to remove, replace or repair. Ultimately, this means low part and labour charges.

Added security

The Prius' security system withstands the insurance industry's rigorous fiveminute attack test and provides excellent protection. Both the alarm system and engine immobiliser are approved by Europe's major insurance companies.

Toyota accessories

Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. Tailor-made for your Toyota, they fit perfectly and add a personal touch of style, comfort or practicality. And because they've been tested under the most severe conditions, you can have complete confidence in their reliability and durability. To add to the reassurance, every Genuine Toyota accessory has a three-year warranty*.

* Check with your retailer for specific warranty













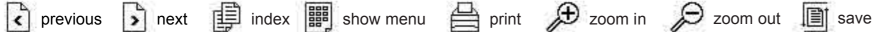






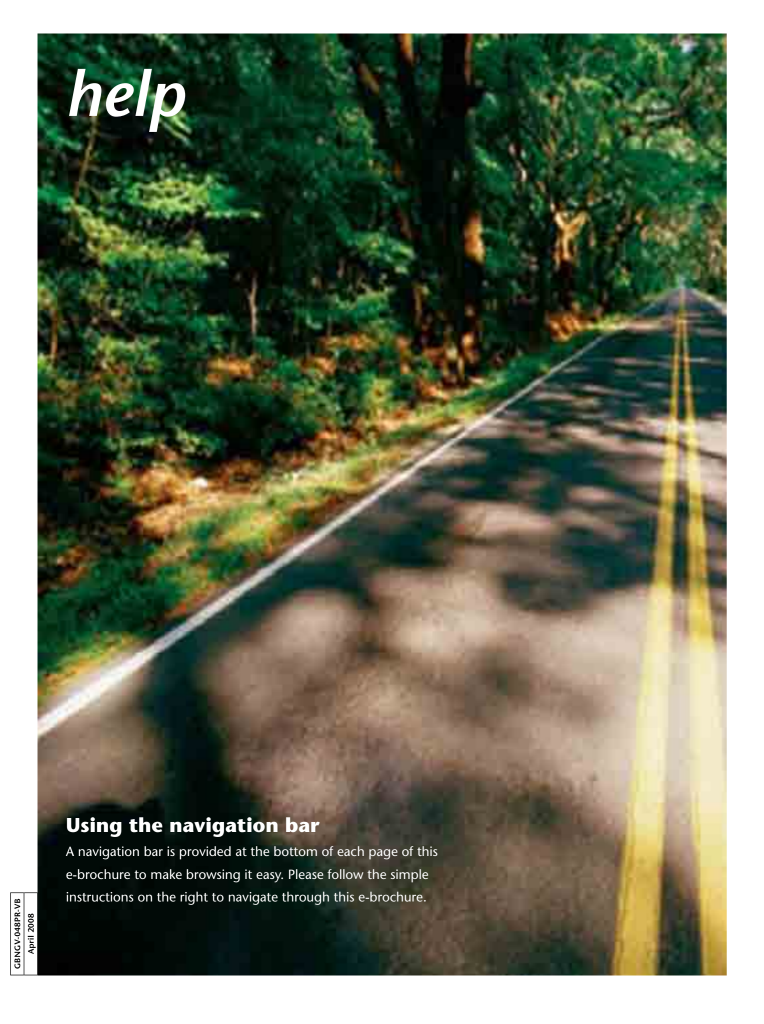














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