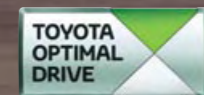


New Auris



ENHANCED PERFORMANCE
LOWER CO₂
BETTER FUEL ECONOMY

For Toyota, quality is not just a promise; it's a way of life

Nothing is so good that it cannot be made better. That is why we strive for constant improvement in everything we do. It is not a motto. Or a mission statement we hang on the wall and forget about. It is simply the way we do things. We have a word for it: 'kaizen'. It means 'continuous improvement' and it is the key principle that guides us in our pursuit of total quality.

This commitment to quality results in real benefits – benefits that enhance the quality of your life. We know this because you tell us so by consistently voting Toyota highly in independent customer satisfaction surveys. This is also evident through the excellent results Toyota achieves in the Euro NCAP safety tests. Most of all we know this because we make it our business to find out how to give you the best possible ownership experience, from when you first buy your car, right up to when you ultimately sell it.

What this means for you is that every time you get into the driving seat of a Toyota and start the engine, you will experience a feeling of complete confidence. Confidence that comes from knowing that the car you are driving is designed and engineered with the very highest standards of quality and reliability in mind. For Toyota, quality is not just a promise; it's a way of life.

"From now on, I want everybody to put their efforts together and unite in finding a way to make superior vehicles."

Kiichiro Toyoda, Founder

Toyota Motor Corporation, May 1939



The New Toyota Auris

The Auris makes even the shortest journey a pleasurable experience. That's because this spacious hatchback has been designed from the inside out, offering instant comfort and style. The new generation Auris with Toyota Optimal Drive boasts enhanced performance, low CO₂ and better fuel economy. Enjoy it as a 3- or a 5-door model, and choose from a wide range including the New Auris TR.

Index

[Toyota Optimal Drive](#)

[Engines](#)

[Interior](#)

[Cockpit Technology](#)

[Cabin Ergonomics](#)

[Modularity](#)

[Active Safety](#)

[Passive Safety](#)

[Grades](#)

[Option Packs](#)

[Colours and Trims](#)

[Environment](#)

[Specifications](#)

[Equipment](#)

[Peace of Mind](#)



home



previous



next



index



show menu



print



zoom in



zoom out



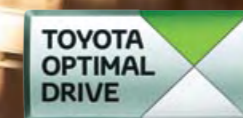
save



help



TODAY TOMORROW **TOYOTA**



ENHANCED PERFORMANCE
LOWER CO₂
BETTER FUEL ECONOMY

Toyota Optimal Drive

Toyota Optimal Drive means reduced CO₂ emissions, better fuel economy and enhanced performance. It marks the beginning of a new generation of powertrain technologies, engineered to save you money. It means you no longer have to give up performance to benefit from lower CO₂ and improved economy.

Auris proves it pays to strive for more, the engine line-up has all the refinements you could wish for. It features sophisticated petrol engines with the new 1.33 Dual VVT-i and the 1.6 Valvematic offering a balance of power and great fuel economy. If you prefer the diesel route, you'll enjoy the enhanced 1.4 and 2.0 litre D-4D models with increased torque and fuel efficiency or choose the D-CAT 180 engine for additional power.

A choice of new 6-speed manual and MultiMode transmission is available depending on the engine you choose. You can also choose a 6-speed MultiMode transmission with Paddle Shift and an electronic clutch operation to make light work of changing gears.

Toyota Optimal Drive



ENHANCED PERFORMANCE
LOWER CO₂
BETTER FUEL ECONOMY

Experience Toyota Optimal Drive. Every new Auris petrol engine is optimised for fuel efficiency, low emissions and powerful performance.

1.33 Dual VVT-i with fuel-saving Stop & Start System

The all-new 1.33-litre Dual VVT-i petrol engine represents the latest in Toyota lightweight powertrain technology – and is a perfect example of Toyota Optimal Drive. This engine offers a major step forward over the previous 1.4 VVT-i. Power is increased up to an impressive 101 DIN hp, yet at the same time CO₂ is reduced to 135 g/km, a 17% reduction, whilst fuel economy is 19% better at 48.7 mpg combined. In practice this means you can drive an extra 94 miles on every tank of petrol and enjoy lower fuel bills.

This impressive, no compromise, combination of power, low CO₂ and great fuel consumption has been achieved through the application of Toyota Optimal Drive – new environmentally friendly technologies and advanced engine design.

For example, a new cutting edge Stop & Start System that automatically switches off your engine when the vehicle is stationary: zero emissions, zero noise and vibration. It restarts seamlessly the moment you engage your clutch, with no delay in power. Feels good, saves fuel. In urban driving conditions this feature can help reduce fuel consumption by up to 15%.

	Previous 1.4 VVT-i	New 1.33 Dual VVT-i
Power (DIN hp)	97	101 (+4%)
Torque (Nm)	130	132 (+2%)
Fuel economy (mpg)	40.9	48.7 (+19%)
CO ₂ emissions	163	135 (+17%)

1.6 Valvematic

The all new 1.6 Valvematic petrol engine represents further application of Toyota Optimal Drive technology. Using the latest variable valve timing technology with lightweight components this engine delivers an impressive 132 DIN hp and 160 Nm of torque whilst also achieving outstanding fuel economy of 43.5 mpg and very low CO₂ emissions of just 153g/km CO₂.

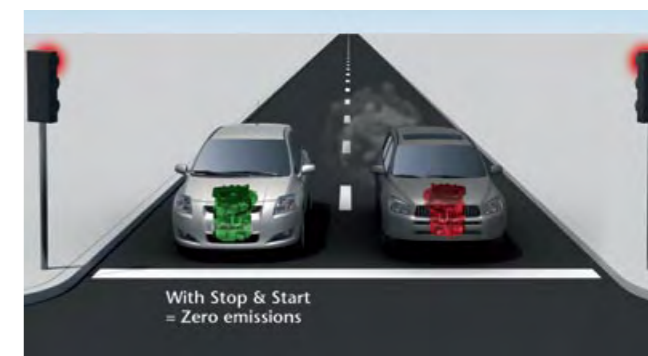
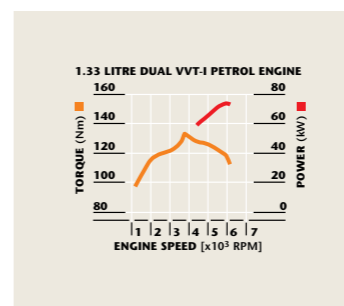
The 1.6 litre model accelerates from 0–62 mph in 10 seconds and reaches a top speed of 121 mph, where allowed, proving that the 1.6 Valvematic engine offers the perfect balance between driving pleasure and environmental responsibility.

In addition the 1.33-litre Dual VVT-i and the 1.6 Valvematic engines benefit from an all new 6-speed manual transmission as standard. This transmission provides the optimum gear ratios for performance and fuel economy with greater levels of motorway speed refinement. You can also choose a 6-speed MultiMode transmission with Paddle Shift and an electronic clutch operation to make light work of changing gear.



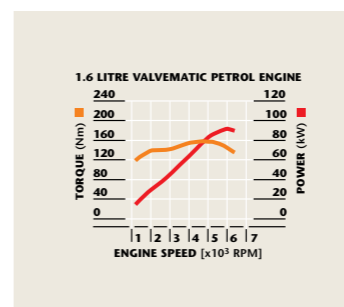
More efficiency – 1.33 litre Dual VVT-i

Responsive and efficient, the 1.33 litre engine uses the Stop & Start System to ensure greater fuel efficiency. The 1.33 Dual VVT-i engine produces 101 hp (74kW) and 132 Nm of torque at 6,000 rpm.



High performance, fuel economy – 1.6 litre Valvematic

Sophisticated valve timing delivers fuel efficiency and dynamic performance. The 1.6 Valvematic uses the latest variable valve timing technology to deliver 132 hp (97 kW) and 160 Nm of torque at 6,400 rpm.



Stop & Start System

To enhance fuel efficiency and reduce exhaust gas emissions the engine will automatically stop when the vehicle has come to a halt in front of a red traffic light or in similar situations. During the automatic stop, a green coloured "ECO" indicator will illuminate and will switch off when the engine restarts.





Toyota Optimal Drive



ENHANCED PERFORMANCE
LOWER CO₂
BETTER FUEL ECONOMY

Diesel driving perfection by Toyota Optimal Drive

Auris offers a line up of highly efficient and optimised diesel engine technologies combined with super smooth transmission.

1.4 litre and 2.0 litre D-4D

With the latest development of the D-4D engines, Toyota has stretched fuel economy even further whilst providing yet more low-rev pulling power to create the most efficient Auris diesel engine yet. These advances build on the D-4D's sophisticated technology by incorporating the innovative Toyota Optimal Drive. Among the improvements are high-pressure common rail piezo fuel injection that delivers better combustion and emissions, and a variable-nozzle turbocharger to boost low speed torque.

The 1.4 litre engine promises 90 DIN hp at 3800 rpm and 205 Nm of torque across a very wide rev range – 1800–3000 rpm. In addition, CO₂ levels are reduced to 124g/km* with the 6-speed manual transmission (127g/km* for the 6-speed MultiMode version), while fuel economy is a satisfying 60.1 mpg M/T.

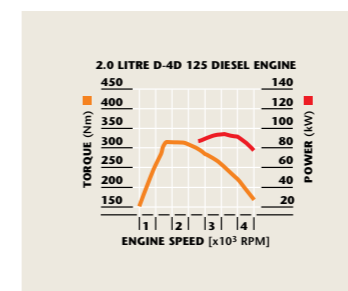
2.2 litre D-CAT

The 2.2 litre D-CAT engine generates an unrivalled combination of power and torque whilst maintaining lower emissions thanks to Toyota Optimal Drive incorporating D-CAT technology. This latest innovation reduces Nitrogen Oxides (NOx) and particulate emissions at the same time and is maintenance free.

* Combined driving.

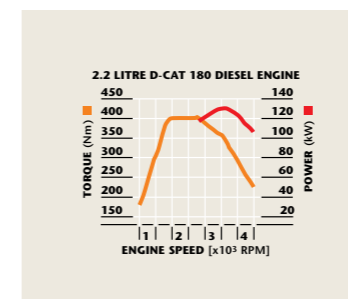
More power, more torque – 2.0 D-4D 125

The 2.0 litre D-4D 125 engine unit boasts 310 Nm torque, accelerating beyond 62 mph in 10.3 seconds.



Pure performance – 2.2 D-CAT 180

The 2.2 litre D-4D 180 Clean Power engine produces 177 DIN hp/3600 rpm and 400 Nm maximum torque at 2000–2800 rpm.





Excellence built from within

The Auris' interior is designed with outstanding driver ergonomics as well as refined materials and fabrics. There is ingenuity in every detail.

Sit behind the wheel and everything is close at hand. The bridged centre console unites all essential controls, including the raised gear lever for extra smooth gear changes.

The dashboard with Optitron dials ensures greater clarity and gives you all the essential information you need. The steering wheel column and driver's seat are fully adjustable. The 3-door model also features memory function for the front seats, whilst the rear seats have a 2-position reclining system.

Technology, always a step ahead

Welcome to the heart of the Auris, where technology makes driving a joy. Begin the journey with Smart Entry*. All you need to do is carry the Smart Entry key in your pocket. It's fitted with a transmitter that sends out a signal that allows you to unlock the car by simply touching the handle. Once behind the steering wheel, Smart Start* allows you to just depress the clutch and press the engine switch button, and the engine will start automatically. (With MultiMode transmission, you need to depress the brake pedal.)

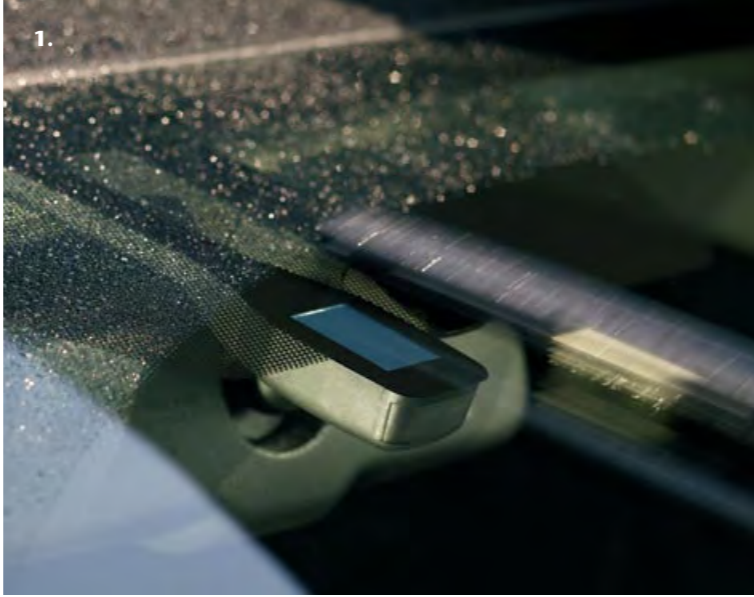
For excellent clarity, the instrument panel houses Optitron meters with stylish, three-dimensionally moulded dials and advanced LED technology, which helps to minimise eye strain while driving.

On manual models, the gear shift indicator uses engine computers and lights up to suggest when to shift gears up or down to achieve optimal fuel economy and environmental performance. For your entertainment, there's also a standard MP3 and WMA compatible radio CD player.

T Spirit and SR180 feature dusk sensing headlamps and cruise control. And to get you swiftly to your destination, a touch-screen satellite navigation system is also available as an option. T Spirit also benefits from a rain sensor to automatically activate the wipers.

* T Spirit.

1. Rain sensor
2. Smart Start button
3. Optitron dials, MultiMode with Paddle Shift and Bluetooth® steering wheel switches
4. Touch-screen satellite navigation system





Discover a new sense of spaciousness

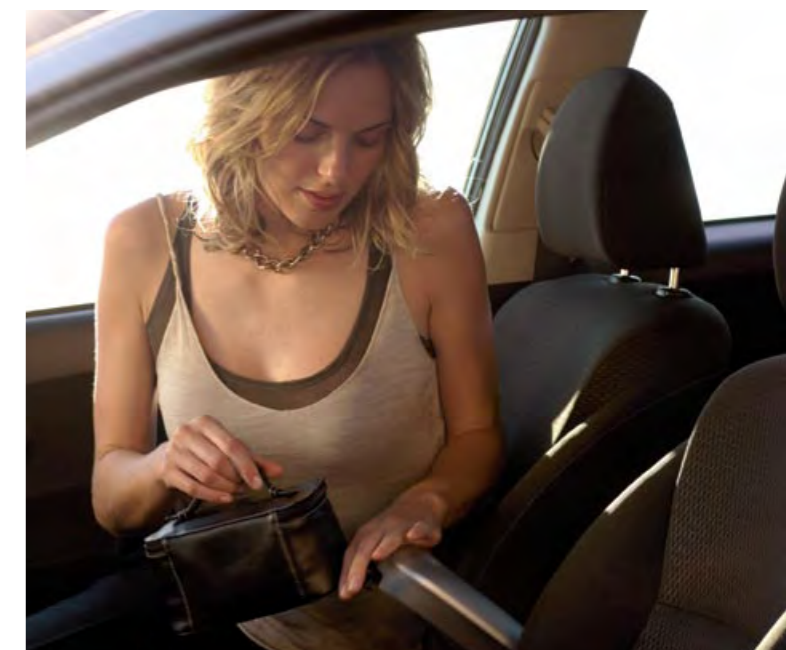
The Auris is a truly refreshing place to be. The innovative use of space with maximum head and legroom increases the overall sense of airiness. In fact, the Hatchback offers cabin space dimensions previously unmatched in its class.

The focal point of the striking interior is undoubtedly the sculpted, bridged centre console. It unites essential controls, gear lever and handbrake in one stylish, ergonomic design. Add to that a cunning storage idea – a compartment for a mobile phone or similar small items.

Throughout the interior you'll find plenty more practical storage options. Essential items can be safely stored and reached whenever you need them. Apart from practical rear-door pockets, there is a glovebox with dual opening, an underseat tray for the front passenger, an overhead console to hold your sunglasses* and cup holders for the front and rear seats – all standard on Auris.

* See specifications for availability.

Some vehicles shown are left-hand drive models.





From lounge to luggage area in an instant

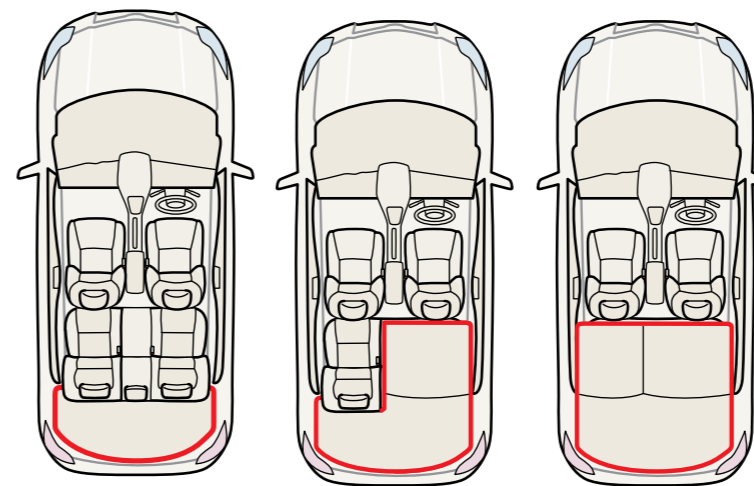
It's so easy to adapt the spacious Auris to your needs. Thanks to a lower cargo floor and wider body, the luggage compartment can hold a capacity of up to 354 litres. It's carpeted throughout, to ensure even your luggage travels in style. 60:40 split rear seats and a 2-position reclining mechanism further add to the Auris' versatility.

Should you crave yet more space, simply employ the one-touch tilt-down mechanism. It allows you to fold the backrests forward

to create a larger luggage area with a generous load capacity of 777 litres up to the window line and 1190 to the roof.

60:40 folding

The Auris provides plenty of space and comfort, in whichever combination you choose.



Confidence to master anything

To ensure danger is kept at bay, the new Auris features a whole range of advanced active safety systems including newly designed front and rear brakes as well as electronic stability systems.

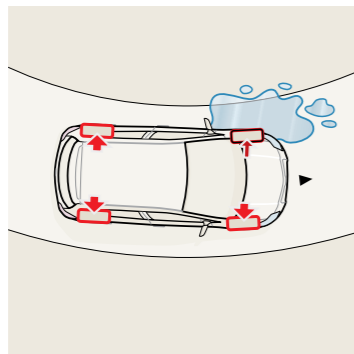
The new Auris can help you avoid difficult situations thanks to intelligent technology like Anti-lock Braking System (ABS), Electronic Brake Force Distribution (EBD), Brake Assist (BA) and VSC (Vehicle Stability Control) with Traction Control (TRC).

Anti-lock Braking System (ABS) with Electronic Brake Force Distribution (EBD) and Brake Assist (BA)

ABS helps to stop wheels locking on slippery roads while EBD optimises braking force between the front and rear (as well as the left and right) wheels so that you can successfully negotiate obstacles as you bring the car to a complete stop. Brake Assist is able to detect emergency braking and, in cases where not enough pressure has been applied to the brake pedal, will add additional braking power.

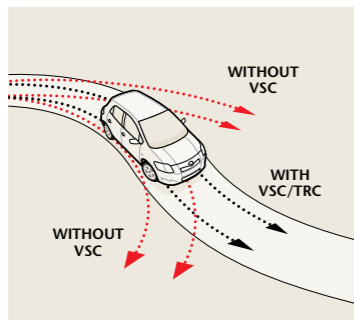
ABS with EBD

ABS works in tandem with EBD to help prevent the wheels locking and enabling you to steer more effectively around obstacles as you come to a stop.



Vehicle Stability Control (VSC)

In wet conditions or when taking a corner too fast, VSC acts to reduce side slippage of tyres, helping you maintain grip and giving you back control.



Vehicle Stability Control (VSC)*

VSC actively intervenes when it senses that the vehicle is at risk of sliding out of control – going too quickly around a corner, for example. It works by automatically applying the brake to the appropriate wheel, to help bring the car back to its intended path.

Traction Control (TRC)*

TRC uses braking and reduced torque in situations where the wheels lose grip on the road or start spinning and restores traction by redistributing the amount of power to each wheel independently.

* Standard on SR180. Optional on remaining grades.



Integral peace of mind

Thanks to a comprehensive range of safety systems, the Auris is one of the safest cars in its class, so you're always well looked after. In the event of a collision, a high strength body structure contributes to maximum safety all round.

SRS Airbags

For added safety, each Auris has seven airbags:

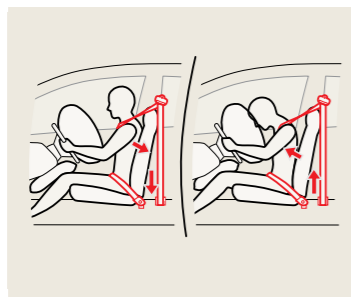
- Driver's knee airbag (a first for a car in this segment) – minimises the risk of foot and leg injuries.
- Driver and front passenger SRS airbags.
- Driver and front passenger side airbags.
- Front and rear curtain shield airbags, designed to protect the front and rear occupants from head injuries during a side collision.

Whiplash Injury Lessening (WIL)

The Auris is equipped with second-generation Whiplash Injury Lessening (WIL) seats. These are designed to reduce neck injuries in the event of a rear-end collision at low speed.

Pre-tensioners and force-limiters

Pre-tensioners and force-limiters are integral to the front seat belts, helping to avoid injuries.



Headrests and Emergency Locking Retractor (ELR) seat belts for all seats

All five seats have three-point Emergency Locking Retractor (ELR) seat belts. Front seat belts incorporate pre-tensioners which instantly draw the seat belt back at the moment of impact and force-limiters that release belt tension when a specific load is reached. A visual and two-stage audio seat belt warning system is fitted as standard. Together with the SRS airbags, the overall effect is to help maximise safety while reducing the likelihood of injuries.



Euro NCAP

Toyota Auris has been awarded the maximum five-star safety rating by Euro NCAP, with a class-leading total adult safety score of 35. Auris has four stars for child protection and three stars for pedestrian safety.





T₂

The T₂ grade offers everything you'd expect from a truly enjoyable driving experience.

Externally, you can spot the T₂ by the black door handles and electric mirrors. Inside we reserve a specific seat trim for this model, a CD player with 4 speakers, as well as front electric windows.

Main features

- Manual air conditioning
- Radio CD with MP3/WMA disc compatibility and 4 speakers
- Front electric windows
- Seven airbags
- Engine immobiliser
- Remote double locking
- Black electric wing mirrors
- Rear seat reclining and folding
- 15" wheels (195/65R15)
- T₂ wheel caps
- Auris T₂ interior trim
- Multi-information display with fuel range indicator, outside temperature and clock
- Optitron meters
- Centre console without lid, including two cup holders
- Black door handles
- Rear-door pockets
- Under-seat tray on passenger side
- Overhead console box for sunglasses
- Upper glove box on passenger's side

1. Radio CD with MP3 and WMA

2. Optitron meters





TR

The new Auris TR adds a higher level specification to the mid range with an additional new exterior colour, Venetian Silver, and 16" alloy wheels with a dual spoke design.

3-door

1.33 Dual VVT-i manual
1.6 Valvematic manual
1.6 Valvematic MultiMode
1.4 D-4D manual
1.4 D-4D MultiMode
2.0 D-4D manual

5-door

1.33 Dual VVT-i manual
1.6 Valvematic manual
1.6 Valvematic MultiMode
1.4 D-4D manual
1.4 D-4D MultiMode
2.0 D-4D manual





TR

The new Auris TR grade includes front fog lamps, rear electric windows and dual zone automatic air conditioning. For added comfort, a leather steering wheel with audio controls at your fingertips is standard.

Main features in addition to T₂

- Dual spoke 16" alloy wheel (205/55R16)
- Dual zone automatic air conditioning
- Rear electric windows
- Radio CD with MP3/WMA disc compatibility and 6 speakers
- Front fog lamps
- Leather steering wheel with audio switches and leather gear shift knob
- Coloured, heated, electric wing mirrors
- Coloured door handles
- Silver coloured bridged console
- Enhanced trim
- Double stitched steering wheel and door trim
- Console with lid and cup holder

1. Air conditioning

The Auris TR comes with Dual zone automatic air conditioning.

2. 16" alloy wheels

16" alloy wheels with a unique dual spoke design are standard on the TR.





T Spirit

Emphasise the luxurious feel of the new Auris, with a whole range of added extras in relation to TR specification. The interior features cruise control, Smart Entry & Start with push-button start, as well as a rear centre armrest with 2 cup holders. For your convenience and safety, an electrochromatic mirror, rain sensing wipers and dusk sensing headlamps also come as standard.

Main features in addition to TR

- Rear seat centre armrest with 2 cup holders
- 10-spoke 16" alloys (205/55R16)
- Dusk sensing headlamps
- Rain sensing wipers
- Electrochromatic mirror
- Smart Entry & Start
- Cruise control
- Upper ventilation air diffuser

1. Rain sensor

When detecting the first drops the rain sensor automatically activates the windscreen wipers for increased visibility.

2. Cruise control

Another load off your mind: cruise control is standard on T Spirit.





Vehicle shown features optional full map satellite navigation.



SR₁₈₀

For a truly outstanding drive our top performing diesel model is the SR₁₈₀. The engine delivers 177 DIN hp and offers an impressive 400 Nm of torque, over a broad rev range, accelerating from 0–62 mph in 8.1 seconds and reaching a top speed of 130 mph.

For your driving pleasure 17" alloy wheels, double wishbone rear suspension, Toyota Motorsport lowered sports suspension and Vehicle Stability Control with Traction Control come as standard.

The exterior features a Toyota Motorsport spoiler and privacy glass.

Main features in addition to T Spirit

Exclusively available with 2.2 litre D-4D 180, developing 177 DIN hp

- Toyota Motorsport spoiler
- Toyota Motorsport lowered sports suspension
- Double wishbone rear suspension

- Privacy glass
 - VSC
 - Traction Control
 - 5-spoke 17" alloys (225/45R17)
 - Darkened bezel headlamps
- NB. SR₁₈₀ specification does not include Smart Entry and Start or rain sensing wipers*

1. Toyota Motorsport rear spoiler

The rear spoiler focuses airflow to increase down force and adds a stylish look.

2. Privacy glass

Auris SR₁₈₀ comes with privacy glass as standard.

3. 17" SR₁₈₀ design alloy wheels

The Auris SR₁₈₀'s good looks are further enhanced by 17" alloy wheels, which provide superior road presence and handling characteristics.

4. Darkened headlamps

Auris SR₁₈₀ has stylish darkened headlamps.



Option Packs*

Protection Pack

Keep your Auris feeling as new as the day it arrived with the Auris Protection Pack.

The body coloured, four sensor rear parking aid will help to prevent unnecessary scrapes whilst parking and reversing close to low objects, whilst the Auris branded rear bumper protection plate will give added peace of mind when you are loading and unloading the boot.

The specially designed Auris front and rear mud flaps will protect against spray and small road debris and the fully tailored boot liner with anti-slip surface will help to protect the boot interior.

1. Toyota painted rear parking sensors and rear bumper protection plate.

2. Auris front and rear mud flaps.

3. Boot liner.



Tech Pack

(Except vehicles with Full Map Navigation)

Convenience on the move is provided by the Tech Pack. The iPod® integration[§] kit allows complete control of your playlists via your audio controls, whilst the sound is perfectly delivered through your vehicle speakers. For all models there is a Bluetooth® Steering Wheel Control Hands Free kit for your Bluetooth® compatible mobile phone.

4. iPod® integration[§] kit.

5. Bluetooth® Steering Wheel Controls for your Bluetooth® compatible mobile phone.

* The above Option Packs are available on TR, T Spirit and SR180 and must be ordered at the time of ordering the vehicle.

[§] This product has been designed specifically to work with iPod® and has been certified by the developer to meet Apple performance standards.



Colours and trims

Choose between eight exterior finishes and four exclusive interior trims to create your very own Auris.

040 Pure White



1C0 Silver Steel*



1F8 Venetian Silver



1G3 Decuma Grey*



209 Eclipse Black*



3J6 Solar Red



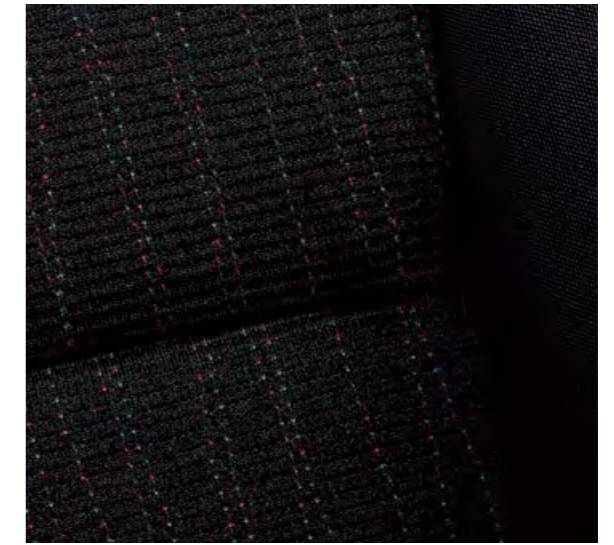
8S1 Ixion Blue*



8S6 Dark Blue*



T₂ Galea



Auris TR Tatami fusion



T Spirit Lava Black



SR₁₈₀ Tamega Black

COLOURS AND TRIMS

	Interior/trim colours			
	T ₂	TR	T Spirit	SR ₁₈₀
	Galea	Tatami Fusion	Lava Black	Tamega Black
040 Pure White	○	—	○	○
1C0 Silver Steel*	○	○	○	○
1F8 Venetian Silver*	—	○	—	○
1G3 Decuma Grey*	○	○	○	○
209 Eclipse Black*	○	○	○	○
3J6 Solar Red	○	○	○	○
8S1 Ixion Blue*	○	○	○	○
8S6 Dark Blue*	—	○	—	○

○ = Optional — = Not available

* Metallic paint.



Auris
15" steel wheels



Auris TR
16" alloys 205/55R16



T Spirit
16" alloys 205/55R16



SR₁₈₀
17" alloys 225/45R17



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 that helps to protect our planet.

Environmental facts about Auris

Product and technology development



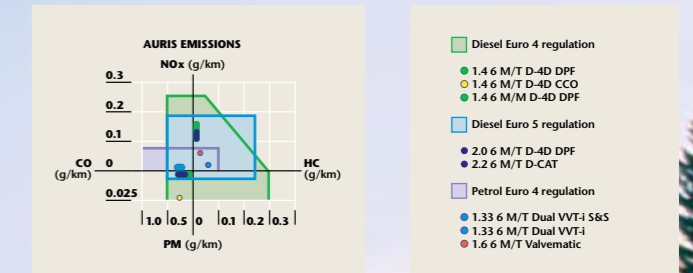
The Auris' gear shift indicator uses engine computers and lights up to suggest when to shift gears up or down to achieve optimal fuel economy and to raise the driver's awareness of environmentally considerate driving.

Production

Since 1993 the environmental impact of manufacturing a single vehicle at Toyota Motor Manufacturing UK has continuously reduced, resulting in a 76% reduction in energy consumption, 80% reduction in water consumption and 74% reduction in volatile organic compounds. Waste disposed of at cost was also reduced by 68% and the plant no longer sends any waste to landfill sites. Similar figures also exist for Toyota Motor Manufacturing Turkey. In addition TMUK's manufacturing operations meet the environmental management system ISO 14001, a green standard we are proud of.

Recycling

95% of the Auris is recoverable and the cars built in the UK use up to 11.5 kg of recycled products (plastics and soundproofing materials). 100% of materials are coded and four heavy metals have been eliminated completely (in accordance with 2000/53/EC).



Assessing a vehicle's whole life cycle



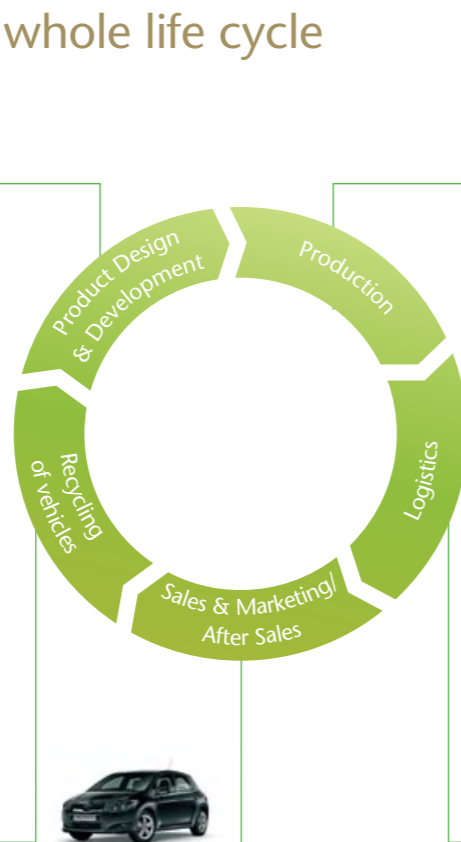
Designing your car

- D-4D Toyota Diesel Clean Advanced Technology offers a major contribution to diesel emission control. It produces the lowest NOx and particulate emissions of any modern diesel, surpassing the most stringent EURO emission standards
- The environmental impact of the Auris gasoline (displacement 1600cc) compared to its previous model is demonstrated through the complete life cycle analysis, with 6% CO₂ (carbon dioxide), 3% NOx (nitrogen oxide), 5% NMHC (non-methane hydrocarbons), 3% PM (particulate matter) and 3% SOx (sulphur oxide) reduction.



End-of-life vehicles

- Toyota offers drivers a new and innovative way of returning their old car
- For more information visit www.toyota.co.uk/endoflife or contact your local Toyota Centre



Selling and servicing your car

- 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.



2. Plan your route and avoid detours.



3. Avoid using your car for short journeys.



4. Check your tyre pressure regularly.



5. Service your car according to the owner's manual.



6. Shift up gear earlier.



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



8. Follow and anticipate traffic flow.



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.

Specifications

ENVIRONMENTAL PERFORMANCE

	Petrol 1.33 litre Dual VVT-i 6 M/T 5&S TR		Petrol 1.6 litre Valvematic 6 M/T 6 M/M		Diesel 1.4 litre D-4D 6 M/T TR		Diesel 2.0 litre D-4D 6 M/T	Diesel 2.2 litre D-CAT 6 M/T	
	T ₂	TR			T ₂	TR			
Fuel consumption (EU directive 80/1268-2004/3/EC)									
Combined driving mpg 3- & 5-door	48.7	48.7	43.5	45.6	60.1	60.1	58.9	54.3	47.1
Urban driving mpg 3- & 5-door	39.8	39.8	33.6	35.8	50.4	49.6	48.7	43.5	37.2
Extra-urban driving mpg 3- & 5-door	56.5	55.4	52.3	54.3	67.3	67.3	65.7	64.2	55.4
Recommended fuel grade	95 unleaded petrol or higher				48 cetane diesel or higher				
Fuel tank capacity (litres)	55	55	55	55	55	55	55	55	55
Carbon dioxide, CO₂									
Combined driving (g/km) 3- & 5-door	135	136	153	146	124	125	127	138	158
Urban driving (g/km) 3- & 5-door	165	165	196	184	148	149	152	174	199
Extra-urban driving (g/km) 3- & 5-door	118	119	127	125	110	111	113	118	135
Exhaust emissions (EU directive 70/220-1999/102 (stage 3)/EC)									
Euro class	Euro 4		Euro 4	Euro 4	Euro 4	Euro 4	Euro 4	Euro 4	Euro 5
Carbon monoxide, CO (g/km)	0.25		0.31	0.18	0.25	0.09	0.09	0.09	0.14
Hydrocarbons, HC (g/km)	0.06		0.03	-	-	-	-	-	-
Nitrogen oxides, NOx (g/km)	0.02		0.06	0.17	0.17	0.17	0.17	0.17	0.11
Hydrocarbons, HC + Nitrogen Oxides, NOx (g/km)	-		-	0.19	0.20	0.19	0.19	0.19	0.12
Particulates, PM (g/km)	-		-	0.0020	0.2460	0.0020	0.0020	0.0020	0.0007
Noise (drive-by) (EU directive 70/157/EEC - 1999/101/EC)									
dB(A)	69.0		69.0	69.0	67.0	67.0	67.0	67.0	72.4

ENGINE

	1.33 litre Dual VVT-i 6 M/T		1.6 litre Valvematic 6 M/T 6 M/M		1.4 litre D-4D 6 M/T 6 M/M		2.0 litre D-4D 6 M/T	2.2 litre D-CAT 6 M/T
Engine code	1NR-FE		1ZR-FAE		1ND-TV		1AD-FTV	2AD-FHV
Number of cylinders	4 in line		4 in line		4 in line		4 in line	4 in line
Valve mechanism	16 valve DOHC with Dual VVT-i		16 valve DOHC with Valvematic		8 valve SOHC		16 valve DOHC	16 valve DOHC
Fuel injection system	Electronic fuel injection		Electronic fuel injection		Common rail		Common rail Piezo injection	Common rail Piezo injection
Displacement (cc)	1329		1598		1364		1998	2231
Bore & stroke (mm x mm)	72.5 x 80.5		80.5 x 78.5		73.0 x 81.5		86.0 x 86.0	86.0 x 96.0
Compression ratio	11.5:1		10.7:1		16.5:1		15.8:1	15.7:1
Maximum output (DIN hp)	101/6000		132/6400		90/3800		126/3600	177/3600
Maximum torque (Nm/rpm)	132/3800		160/4400		205 /1800-3000		310 /1800-2400	400 /2000-2800

PERFORMANCE

	1.33 litre Dual VVT-i 6 M/T		1.6 litre Valvematic 6 M/T 6 M/M		1.4 litre D-4D 6 M/T 6 M/M		2.0 litre D-4D 6 M/T	2.2 litre D-CAT 6 M/T
Maximum speed (mph)	109		121		121		109 / 109	130
0 - 62 mph (secs)	13.1		10.0		11.9		11.9 / 14.7	8.1
Drag coefficient	0.292							

TRANSMISSION

	1.33 litre Dual VVT-i 6 M/T	1.6 litre Valvematic 6 M/T 6 M/M	1.4 litre D-4D 6 M/T 6 M/M	2.0 litre D-4D 6 M/T	2.2 litre D-CAT 6 M/T
Gearbox	6 M/T	6 M/T 6 M/M	6 M/T 6 M/M	6 M/T	6 M/T

BRAKES

	1.33 litre Dual VVT-i	1.6 litre Valvematic	1.4 litre D-4D	2.0 litre D-4D	2.2 litre D-CAT
Front	Ventilated discs	Ventilated discs	Ventilated discs	Ventilated discs	Ventilated discs
Rear	Solid discs	Solid discs	Solid discs	Solid discs	Solid discs

SUSPENSION

	1.33 litre Dual VVT-i	1.6 litre Valvematic	1.4 litre D-4D	2.0 litre D-4D	2.2 litre D-CAT
Front	MacPherson strut	MacPherson strut	MacPherson strut	MacPherson strut	MacPherson strut
Rear	Torsion Beam	Torsion Beam	Torsion Beam	Torsion Beam	Multi link

TYRES AND WHEELS

	Auris	Auris TR	Auris T Spirit	Auris SR ₁₈₀
Tyre size	205/55R16	205/55R16	205/55R16	225/45R17
Wheel size	15" steel wheels	16" alloy wheels	16" alloys	17" alloys
Temporary spare wheel / tyre	Temporary	Temporary	Temporary	Tyre repair kit

DIMENSIONS AND WEIGHTS

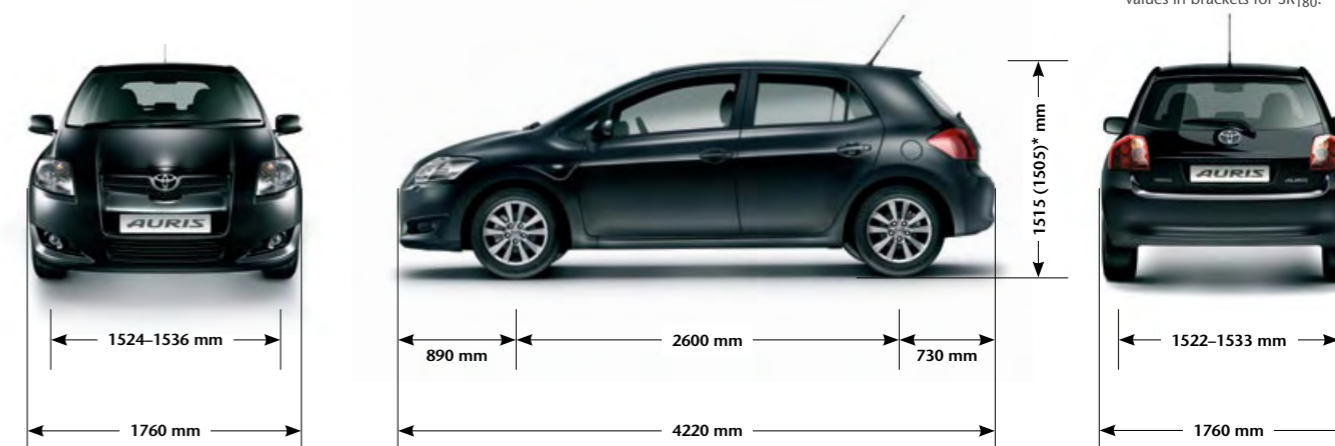
Exterior dimensions	Length	Width	Height		
Overall (mm)	4220	1760	1515 (1505 2.2 litre D-4D)		
Wheelbase	2600				
Front tread (mm) / Rear tread (mm)	1516-1536* / 1512-1533				
Front / Rear overhang (mm)	890 / 730				
Turning radius tyre (m)	5.2 (5.4 for SR ₁₈₀)				
Turning radius body (m)	5.5 (5.7 for SR ₁₈₀)				
Interior dimensions	Length	Width	Height		
Overall (mm)	1985	1460	1245		
Luggage compartment	Length	Width	Height		
Overall (mm)	865	1715	1185		
VDA luggage capacity, rear seat up (litres)	354				
VDA luggage capacity, rear seat down (litres)	777				
Weights	1.33 litre Dual VVT-i	1.6 litre Valvematic	1.4 litre D-4D	2.0 litre D-4D	2.2 litre D-CAT
Kerb weight (kg)	1220-1285	1275-1320	1260-1315	1405-1440	1435-1470
Gross vehicle weight (kg)	1720	1750	1760	1890	1920
Towing capacity					
With brakes (kg)	1000	1300	1000	1500	1500
Without brakes (kg)	450	450	450	450	450

M/T = Manual Transmission

M/M = MultiMode with Paddle Shift

* With 16" tyres.

* Values in brackets for SR₁₈₀.



Equipment

EXTERIOR

	T ₂	TR	T Spirit	SR ₁₈₀
Bumpers: colour-keyed	•	•	•	•
Door mirrors: black & electric	•	–	–	–
Door mirrors: colour-keyed, electric & heated	–	•	•	•
Door handles: black	•	–	–	–
Door handles: colour-keyed	–	•	•	•
Front intermittent wipers w/adjustable interval	•	•	•	•
Rear wiper with interval	•	•	•	•
Rear window defogger	•	•	•	•
Front fog lamps	–	•	•	•

COMFORT

	T ₂	TR	T Spirit	SR ₁₈₀
Manual air conditioning	•	–	–	–
Automatic air conditioning: dual-zone	–	•	•	•
Electric power steering	•	•	•	•
Tilt & telescopic steering wheel	•	•	•	•
Leather shift knob and steering wheel with audio controls	–	•	•	•
Gear shift indicator (on manual transmission)	•	•	•	•
Cruise control	–	–	•	•
Electrochromatic rear-view mirror	–	–	•	•
Dusk sensing headlamps	–	–	•	•
Smart Entry & Start system	–	–	•	–
Front electric windows	•	–	–	–
Front and rear electric windows	–	•	•	•
Rain sensing wipers	–	–	•	–

INFORMATION

	T ₂	TR	T Spirit	SR ₁₈₀
Full map navigation and Bluetooth®	–	–	◦	◦
Multi-information display (clock, outside temperature, average speed, average fuel consumption)	•	•	•	•
Optitron display	•	•	•	•
Seat belt warning (lamp & buzzer)	•	•	•	•

AUDIO

	T ₂	TR	T Spirit	SR ₁₈₀
Roof antenna	•	•	•	•
Radio CD/MP3 and WMA with 4 front speakers (including 2 tweeters)	•	–	–	–
Radio CD/MP3 and WMA with with 4 front speakers (including 2 tweeters) and 2 rear speakers	–	•	•	•

SEATS

	T ₂	TR	T Spirit	SR ₁₈₀
Front driver seat: height adjustable (manual)	•	•	•	•
Fabric seats	•	•	•	•
Rear headrests (x3)	•	•	•	•
Rear seat centre armrest with 2 cup holders	–	–	•	•
Seat modularity				
Rear seats: 60:40 split/folding	•	•	•	•
Rear seats with tilt-down and 2-position reclining mechanism	•	•	•	•

STORAGE COMPARTMENTS

	T ₂	TR	T Spirit	SR ₁₈₀
Centre console without lid, with 2 cup holders	•	–	–	–
Centre console with lid, with 1 cup holder	–	•	•	•
In-dash driver and passenger-side cup holders	•	•	•	•
Overhead console (except vehicles fitted with alarm)	•	•	•	•
Dual glovebox	•	•	•	•
Front and rear door pockets: D & P	•	•	•	•
Seatback pockets: D & P	•	•	•	•

SAFETY

	T ₂	TR	T Spirit	SR ₁₈₀
Active				
ABS with EBD & BA	•	•	•	•
VSC & TRC	◦	◦	◦	•
Passive				
Crash resistant body structure	•	•	•	•
Body shell with high tensile steel elements	•	•	•	•
Side impact beams	•	•	•	•
SRS front airbags: D & P	•	•	•	•
SRS curtain shield airbags: front & rear	•	•	•	•
SRS front side airbags	•	•	•	•
SRS knee airbag: D	•	•	•	•
Front passenger airbag switch-off	•	•	•	•
Seat belt warning	•	•	•	•
Front seat belts: 3-pt ELR, force-limiter & pre-tensioner	•	•	•	•
Rear seat belts: 3-pt ALR/ELR	•	•	•	•
Whiplash Injury Lessening concept seat (WIL): D & P	•	•	•	•
Child protection lock	•	•	•	•
ISOFIX child restraint system	•	•	•	•

SECURITY

	T ₂	TR	T Spirit	SR ₁₈₀
Wireless door lock	•	•	•	•
Engine immobiliser	•	•	•	•
Alarm system	–	• (2.0 D-4D)	• (2.0 D-4D)	•
Interior switch for door lockings	•	•	•	•

• = Standard ◦ = Optional – = Not available D = Driver P = Passenger



Flexible Finance from Toyota Financial Services



When choosing your new car you will make sure you choose the right model, the right specification and the right colour to suit you. Choosing how you finance your car is just as important.

Our range of finance plans have been designed with simplicity in mind to make funding your car as easy as driving it. All our plans offer easy budgeting and peace of mind and **AccessToyota** brings these and other benefits together in one flexible package.

AccessToyota is a finance plan that puts you in control. You don't have to worry about finding a large deposit as you agree the amount of deposit that you want to pay and choose your repayment term from 2 to 3 years.

What makes **AccessToyota** different is that Toyota Financial Services (TFS) give your vehicle the security of a guaranteed future value (GFV) which is your optional final payment, deferred to the end of the agreement. Affordable monthly payments are yours to enjoy as your repayments are based on the vehicle selling price less your deposit and the GFV/optional final payment, plus the cost of borrowing. In addition, you can have

Toyota Financial Services, Great Burgh, Burgh Heath, Epsom, Surrey, KT185UZ. Finance subject to status to over 18s only. Indemnities may be required. Terms and conditions apply.

reassurance against the risk of a fall in used car prices, knowing the minimum amount your Toyota will be worth at the end of your agreement is guaranteed at TFS.

Then when your agreement comes to an end you have three flexible choices:

- Part exchange your vehicle for a brand new Toyota
- Pay your final payment (the GFV) and take full ownership of the car*
- Simply hand the car back with nothing more to pay[§]

Ask your Toyota Centre to show you how **AccessToyota** could be the best choice for you.

Flexible Finance for all Toyota customers

Whatever your needs, to complement **AccessToyota**, TFS has a full range of finance options to offer. From traditional Hire Purchase to Contract Hire and Leasing. Whether you're a private motorist with a fixed monthly budget in mind or a business customer looking for VAT efficient funding options, just discuss your individual requirements with your Toyota Centre. They will be pleased to show you how convenient and competitive Toyota Financial Services can be.

* On payment of the option to purchase fee.

§ Subject to mileage and fair wear and tear conditions being met. TFS is authorised and regulated by the Financial Services Authority.

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, a 5% discount off Toyota Motor Insurance, plus exclusive offers and promotions through our quarterly customer magazine. For further information please call 0845 275 5555 or visit toyota.co.uk/club.

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 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 three-year/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 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

Finance subject to status to over 18s only. Indemnities may be required. Terms and conditions apply. Toyota Financial Services is authorised and regulated by the Financial Services Authority. Toyota Financial Services, Great Burgh, Burgh Heath, Epsom, Surrey, KT18 5UZ.

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

At Toyota, we believe that our customers deserve the best possible care. Therefore if you are involved in an accident, one call to Toyota Accident Assistance will get you back on the road again, whilst we take care of liaising with your insurer and arranging for your car to be repaired. By making us your first call, we will ensure your vehicle is repaired by Toyota to factory standards, meaning no compromise to your warranty or residual value.

Toyota Approved Used Car Scheme

All Toyota Approved Used vehicles come complete with a pre-delivery inspection, a mileage check, 12 months warranty, RAC breakdown cover, Club Toyota memberships and a 30 day vehicle exchange plan.

Recycling Toyota End-Of-Life Vehicles

We offer a free vehicle take back scheme through our appointed service provider, Autogreen. This is a new and innovative way for Toyota drivers to return their vehicle at the end of its life for dismantling and recycling. 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 to the interior. Please refer to our Terms and Conditions for full details. §Except on non-Toyota vehicles.



There is something inherent in all our vehicles. Toyota peace of mind



The Auris is designed for all those who want to get a little extra out of life. That's why you can expect a lot more than a sophisticated driving experience. Owning an Auris means you enjoy the peace of mind afforded by Toyota's global reputation for quality and integrity.

On the day you purchase your Auris, your Toyota Centre will present you with the 'Auris Passport'. It's a guide to getting the best out of your Auris and its comprehensive range of features. Of course, your Centre will explain the Auris to you in detail – and will always be available should you require any assistance.

Intelligent design

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

Toyota quality service

Your Toyota Centre will talk you through the Auris 'Health and Safety' maintenance programme. The programme is very straightforward and designed for your convenience. In effect, your Auris needs a full service, dependent on driving style and conditions, up to once every two years or 20,000 miles (whichever comes sooner). An intermediate Health and Safety check is necessary every year or 10,000 miles.

Toyota warranty 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

The Auris is designed to minimise the cost of accident repair. Energy absorbing elements are built into the bumpers, expensive to replace parts are located away from damage zones, and commonly damaged body parts are bolted rather than welded. As a result, the extent of damage is limited and damaged parts are easy to remove, replace or repair. Ultimately, this means lower part and labour charges.

Added security*

The Auris' security system withstands the insurance industry's rigorous five-minute 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 Toyota Centre for specific warranty details.

Whilst every effort is made to reproduce accurate information, we reserve the right to change specifications, equipment and availability without prior notice. This brochure cannot be regarded as infallible (some of the vehicles shown may not be to exact UK specification), and as such does not constitute an offer for sale of any particular vehicle or specification. Fuel consumption values quoted throughout this brochure are determined according to EC Directive 1999/100/EC. The results do not express or imply any guarantee of actual fuel consumption. For the latest specification and availability we ask that you contact your local Toyota Centre.



A lasting impression

With a head-turning design, a surprisingly spacious interior and a rewarding, sensory road performance, the Auris is the perfect companion for a truly engaging driving experience.



help

Using the navigation bar

A navigation bar is provided at the bottom of each page of this e-brochure to make browsing it easy. Please follow the simple instructions on the right to navigate through this e-brochure.



Takes the document back to the beginning.



This will take the document to the previous page.



This will take the document to the next page.



This will allow the Acrobat toolbar to be visible if pressed once and it will also make it disappear if already visible.



This will zoom in on the document so smaller text etc will be easier to read. To zoom in further, click the icon again. If the menu bar is not visible then use your mouse by clicking the left hand button and moving it.



This will zoom out of the document. To zoom out further, click the icon again. If the menu bar is not visible then use your mouse by clicking the left hand button and moving it.



This will print out the full brochure to your printer. Please note that if you have a colour printer this document will print in full colour.



This will save the whole document to your computer.

To close this document press esc and then close the document normally.

Whilst every effort is made to reproduce accurate information, we reserve the right to change specifications, equipment and availability without prior notice. This e-brochure can not be regarded as infallible, (some of the vehicles shown may not be to exact UK specification), and as such does not constitute an offer for sale of any particular vehicle of specification. For the latest specification and availability we ask that you contact your local Toyota Centre.



home



previous



next



index



show menu



print



zoom in



zoom out



save



help



TODAY TOMORROW **TOYOTA**