













home revious next index show menu right print to zoom in zoom out save right help





























































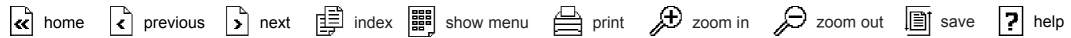
































Stay on track.

All new RAV4 is designed for a safer, more enjoyable drive. The unique Integrated Dynamic Drive System* sharpens driving performance and maximises traction over any terrain. This state-of-the-art technology ensures a smooth, stable and controlled drive in all weather conditions. Now, every journey is a pleasure.

* AWD model only.



All Wheel Drive (AWD) The system pro-actively and variably distributes the torque between front and rear wheels to optimise traction and driving stability.





Vehicle Stability Control (VSC)

VSC automatically activates each individual brake as needed and controls engine output to help maintain stability and prevent skidding when turning sharply or cornering on slippery road surfaces.



Electric Power Steering

Electric Power Steering is optimised within the Integrated Dynamic Drive System (IDDS). At the start of a skid IDDS simultaneously changes the torque applied to the EPS to assist the driver in making the correct steering response to stay on course.



































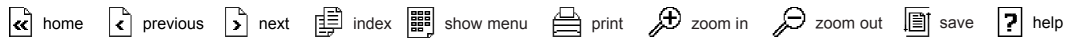






































Designed to fit more in.

With class-leading boot space that's 30% bigger than the previous model, the all new RAV4 can easily accommodate large items, making light work of your cargo needs. Lifting objects in or out is much easier too, thanks to the low loading height.

New RAV4s feature a power back door*, which can be automatically opened and closed at the flick of a switch. It also has a memory function which automatically retains the preferred opening height.

^{*} Standard on Icon and Invincible grades only.



































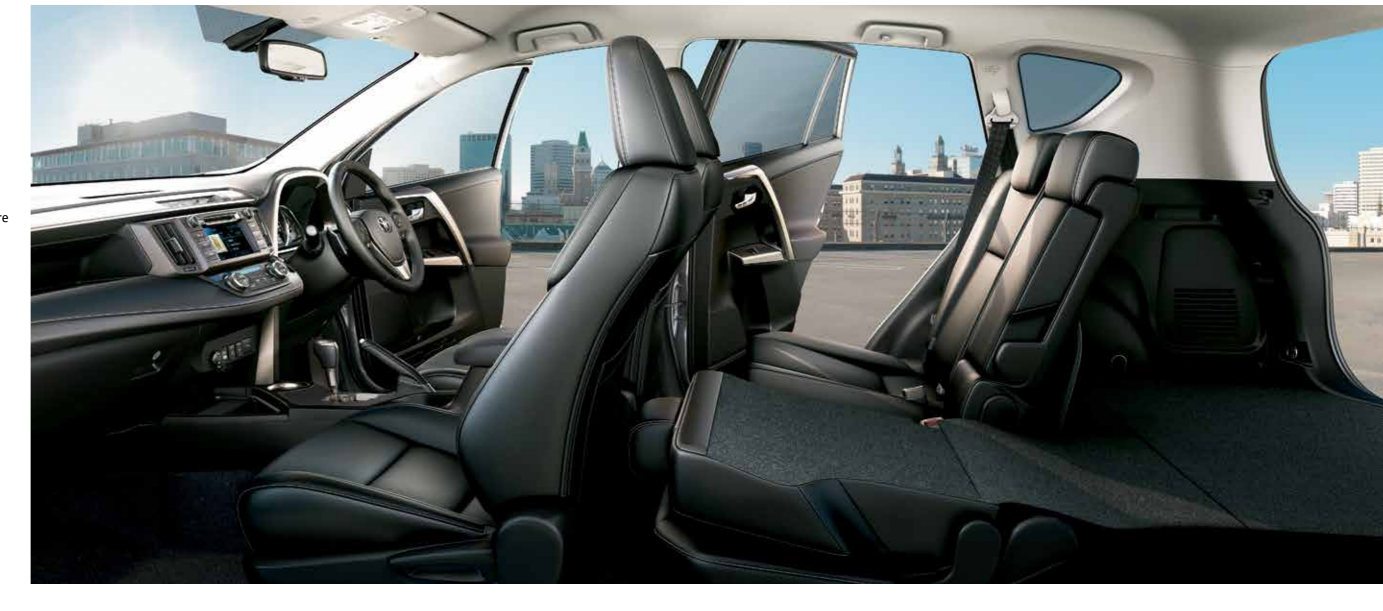






Are you sitting comfortably? You will be.

All new RAV4 is comfortable, quiet and versatile. The refined cabin can easily accommodate five adults with best-in-class space for rear-seat passengers. High standards of finish and craftsmanship are evident throughout. And, of course, the all new RAV4 is as versatile as ever. Thanks to Toyota's Easy-Flat system the rear seats can be quickly and easily folded flat. The seats divide with a 60:40 split and each section can recline independently.















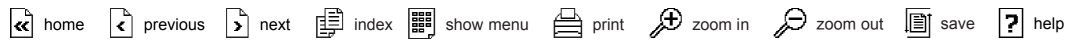
























Tap into a new world of high-tech ideas.

Toyota Touch™

Toyota Touch™ is a 6.1" colour touch screen with multimedia capabilities that displays vehicle information. MP3 and iPod® devices can be linked remotely via Bluetooth® or through a USB connection. This system also includes a rear-view camera and handsfree capabilities.

Grade availability

Standard on Icon and Invincible grades

1'01"

Toyota Touch & Go™

Upgrade to Toyota Touch & Go™ to add a navigation system with full European map coverage, SMS on-screen send/receive, online local search function, live traffic information, fixed safety camera warnings and a point of interest search. In addition connected services such as online map updates, Google send to car and applications can be used through our customer portal*.

Grade availability

Optional on Icon and Invincible grades

* Account must be set up.















home revious next index is show menu right print to zoom in to zoom out is save ? help









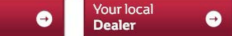












































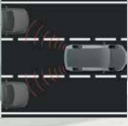






Stay safe.

All new RAV4, reassuring as usual, offers outstanding safety features, such as optional Blind Spot Monitor. They don't just react, but keep an extra eye on the road for you to anticipate potentially hazardous situations. 7 airbags, ABS, Vehicle Stability Control, Traction Control and Downhill Assist Control* (DAC) are standard.



Blind Spot Monitor (BSM)§

The Blind Spot Monitor system allows the driver to manoeuvre more safely during lane changes. If the rear-mounted radar sensors detect a vehicle or motorbike in your side or rear blind spot, a warning indicator will illuminate on the appropriate side mirror. Should you indicate to change lanes and a vehicle is in your blind spot, the warning indicators will flash to alert you that a lane change should be avoided.



Hill-start Assist Control (HAC)

HAC helps to ensure a smooth start on steep inclines by applying the brakes for up to 2 seconds after the brake pedal is released. This prevents the vehicle from rolling back. It is activated by pushing the brake pedal harder after stopping as long as the transmission shift lever is in any forward gear position.

* Automatic and Multidrive S only. § Option on Invincible grade only.

































All new RAV4 range – exteriors



Active (2WD only)

Main features

- 17" alloy wheels
- LED Daytime Running Lights
- Rear Privacy glass
- Front fog lamps
- Body-coloured, heated, electric door mirrors with integrated indicators
- Body coloured door handles



lcon

Main features (additional to Active grade)

- 18" alloy wheels (AWD)— Power Back Door with memory setting
- Electric Folding Door Mirrors
- Chrome trim on front bumper



Invincible

Main features (additional to Icon grade)

- Roof rails
- Rear parking sensors







































All new RAV4 range – interiors



Active (2WD only)

Main features

- Manual air conditioning
- Bluetooth® Connectivity
- 4 Speaker audio (CD/AUX/USB)
- Urethane steering wheel with audio and Bluetooth® controls
- Exclusive Kantara fabric seat trim
- Illuminated entry system

- Follow-Me-Home Light Control System
- Power windows (front & rear)
- Tyre pressure warning system

lcon

Main features (additional to Active grade)

- Toyota Touch™: 6.1" Touch screen multimedia system
- 6 speaker audio (CD/AUX/USB)
- DAB Radio
- Rear view camera
- Leather steering wheel with audio and Bluetooth® controls
- Paddle Shift (Multidrive S and Diesel Automatic)

- Cruise Control
- Dual-zone climate control air conditioning
- Rain sensing wipers
- Dusk sensing headlamps
- Auto dimming rear view mirror
- Sports seats with exclusive Beaumont fabric trim
- Leather door trim and partial leather upper instrument panel

Invincible

Main features (additional to Icon grade)

- Smart Entry and Start System
- Exclusive Berkeley full leather seats
- Heated front seats
- Power slide driver's seat
- Power Lumbar driver's seat
- Console box sliding mechanism (Automatic transmission only)
- Console box with leather cover





































Your local Dealer





Accessory packs

Toyota RAV4 accessory packs offer individuality, convenience and value. Whether your preference is SUV personality, added style or pure functionality, each pack provides flexibility to tailor your car to the life you lead.





Style Pack

1. Side steps

Contemporary town and country styling combined with a non-slip step surface for safe and easy access to your car.

2. Front guard with under run

Urban individuality in a strong off-road design highlighted by a chrome trim and silver coloured under run.

3. Aluminium scuff plates

Good looking practicality providing dependable paintwork protection against the ins and outs of a busy life. For the front and rear.





Protection Pack

4. Parking aid system

The RAV4 is wonderfully easy to park. Even so, when space is tight, you'll find the guidance given by the Toyota parking aid system a big help in avoiding accidental scrapes.

Sensors added to the front and rear bumpers are linked to in-car alarms that give a progressively louder warning the closer you get to an obstacle. Conveniently, the front and rear alarms have different sounds and can be switched off when not required.

5. Steel rear bumper protection plate

A prestigious polished steel appearance also providing tough paintwork protection when loading or unloading the trunk.



































Accessories

For urban sophistication, country living and those big get-away adventures. Wherever life takes you and your RAV4, genuine Toyota accessories add special touches of individuality to the experience. With choices for style, practicality, protection and innovation you can personalise your car to the way you like things to be.



In Car Entertainment

Toyota Touch & Go Plus™

Toyota Touch & Go Plus™ adds advanced navigation routing with 3D landmarks, premium traffic information and voice recognition. It also includes twice-yearly free updates for 3 years.





































Protection

1. Steel rear bumper protection plate

A prestigious polished steel appearance also providing tough paintwork protection when loading or unloading the boot.

2. Boot liner

TOYOTA

Durable waterproof plastic with a raised lip and non-slip surface pattern. Ideal for a busy

3. Rubber floor mats

Ultra-strong protection for your car's carpets against mud, dirt and sand. Special fixing devices hold the driver's mat firmly in place.

4. Side mouldings

The good-looking way to guard door panels against minor damage. In black or body colour painted to match your car.

5. Luxury textile floor mats

Soft textile carpeting on a hard-wearing padded base for maximum comfort and protection for your car's carpets. Tailored to fit and with floor fixing devices for the driver's mat.



RAVA

6. Bonnet deflector

Fits along the hood's leading edge to divert water spray, mud and stone chips away from the windshield.

7. Mud flaps

The design minimises water, mud and stones spraying onto your car's body. Available for the front and rear. (Not available with side steps.)

8. Bumper corner protectors

Ideally located at the front and rear bumper corners to protect against accidental scrapes. In black or body colour, painted to match your car.

9. Wind deflectors

Aerodynamically shaped to reduce in-cabin wind noise and buffering when driving with open windows. For the front and rear windows.

10. Door handle protection film

Virtually invisible, yet providing tough protection against scratching by gloves, rings and keys around the door handle.







































Exterior style

Toyota exterior style accessories give you design choices to create your own look. Individually or all together, whether touches of chrome or distinctive alloy wheels, each accessory co-ordinates to reinforce the RAV4's dynamic personality.



1. Side sills

A tasteful chrome trim to complement and enhance the RAV4's sculpted sills.

2.Front under guard

The look of the city combined with off-road appeal. Ideally complements the rear under guard.

3. Side steps

Contemporary town and country styling with a non-slip step surface for safe and easy access to your car.







































Exterior style

1. Rear boot trim

Makes a statement of personality by highlighting your car's strong rear-end design.

2. Fog lamp contour

Chrome finished styling to fit around and emphasise

3. Rear light surround

Adds a chrome highlight to the RAV4's distinctive





Gives the rear of your car a purposeful look of off-road functionality. Its design ideally complements the front guard and front guard with under run.









































Touring and towing

Toyota touring and towing accessories are custom designed to make even more of the RAV4's sense of adventure. Choices including roof-top storage, bicycle holders and towing bars add extra capability so you can quickly and safely load up and go whenever your passion takes you.

Roof rails



Cross bars











Luggage box



For those big snow holidays

Toyota ski boxes have been custom designed to exactly the right length, shape and capacity for securely carrying all your winter sports accessories.

Standard ski box



Holds 6 pairs of skis.

Large ski box



Internal volume: 450 litres. Maximum content weight: 75 kg.§ Holds 8 pairs of skis.

Features

— Weight: 17 kg standard, 21 kg large.

* Internal measurements shown in brackets.

- High security three point locking system.
- The central locking system prevents key removal until the box is locked.
- Fits Toyota cross bars.
- Internal straps for securing the box contents.
- Made of colour-fast UV resistant ABS plastic.

Simply load and go

The holders install easily and lock securely onto Toyota cross bars so you can quickly load skis and snowboards whenever the inspiration takes you.

Medium size holder

Large size holder



Large luggage box

Just right for families

away and big family holidays.



For jackets and dresses, shorts, shoes and all sorts of holiday

accessories. A Toyota luggage box is perfect for those weekends

Internal volume: 360 litres. Maximum content weight: 75 kg.§ Holds 4 medium/large bags.

Features

- Weight: 3.20 kg medium, 4.20 kg large.
- Skis secured between soft rubber for grip and to prevent damage.
- Locking system for maximum security.
- Fits Toyota cross bars.
- Push release for opening with gloved hands.
- Large holder slides to the car side for easy loading and unloading.

Features

- Weight: 18 kg.
- High security three point locking system.
- The central locking system prevents key removal until the box is locked.
- Fits Toyota cross bars.
- Internal straps for securing the box contents.
- Made of colour-fast UV resistant ABS plastic.
- ⁶ When installed on your car, the maximum allowable content weight is 75 kg minus the weight of the box and minus the weight of your roof rails and cross bars.









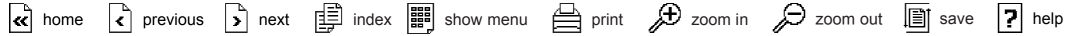


































Bicycle holders



Rear mounted multi-capacity

For secure transportation and easy loading and unloading. The clamp mounted holder is a universal solution that attaches to all

genuine Toyota towing bars.		cross bars and has secure wheel and frame grips. Conveniently, the frame grip can be adjusted at roof height.
Key product highlights:	Clamp mounted rear bike holder	the name grip can be adjusted across neight
Load capacity (bikes)	2	1
Total load capacity (kg)	36	15
Dimensions L x W (cm)	105 x 58	159 x 29
Weight of unit (kg)	14	4.4
Fits frame dimensions (mm)	22–70	20-80
Vehicle's holding system	Towing bar: fixed, detachable horizontal & vertical	Fits square and extruded aluminium cross bars
Powerplug/Rear lights	7 pin or 13 pin	-
Safety	Locks bike to carrier	Locks bike to carrier
	Locks carrier to car	Locks carrier to car
	One key system compatible	-
Fulfils city crash norm	Yes	Yes
Miscellaneous	Maximum weight per bike: 20 kg. Fits bikes with disc brakes. Tiltable for easy access to trunk.	UV resistant plastic. Fits wheel width up to 5.6 cm





Toyota towing bars are available with a fixed or detachable hook.

Both provide a strong towing capability and will support the

— 1500–2000 kg towing capacity depending on engine

— Supplied with a protective tow-ball cap bearing the

version of the Toyota rear bicycle holder.

type (the towing bar is designed for your car's maximum

— All Toyota towing bars can be used to support the 2 bicycle

supplied to place over the base when the hook is removed.

— With the detachable towing bar, a smart plastic cover is

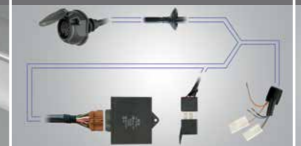
- On the detachable towing bar, the hook attaches or removes by means of a turning knob that also incorporates

Toyota rear mounted bicycle holder.

Features

towing capacity).

Toyota logo.



Towing bar wiring harness

Safety for you and your car is at the heart of the Toyota towing bar wiring harness. Individually designed for each Toyota model, the harness seamlessly integrates your car's lights and signals with those on a towed trailer or rear bicycle holder.

Features

- The harness has independent circuitry and a fused module to eliminate the risk of overloading your car's existing electrical system.
- The fused module prevents a fault in the trailer's circuitry affecting your car's systems. For instance, your car's indicators will continue working even if those on the trailer fail.
- Toyota specialists designed the cable route to safely avoid contact with moving car parts, heat, irregular surfaces and metal edges.
- There are no loose or hanging cables that could catch on road obstacles or interfere when loading or unloading the trunk.
- Strategic reinforced cable protection guards against accidental damage and the consequent risks of lighting failure or fire caused by electrical shorting.
- Available with a 7 or 13 pin socket.



Socket adapters





If you have an existing trailer or rear bicycle holder, or perhaps you want to hire a trailer when you travel in another country, you may find that the plug socket is different to that on your new car. Such a problem is easily resolved! A Toyota socket adapter enables you to safely and securely connect your car's towing bar wiring harness to that of a trailer or bicycle holder even if the plugs don't match.

Toyota adapters are designed to provide a durable connection between different types of plug sockets. They are available in three versions:

- -7 pin (car) to 13 pin (trailer).
- 13 pin (car) to 7 pin (trailer).
- 13 pin (car) to 12N-12S double socket (trailer).

















Quick and easy roof mounting

The lockable lightweight aluminium design attaches to Toyota









a security lock.









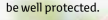




Child safety

Caring for young passengers needs careful thought. Be assured, with Toyota child restraint seats you have individual options for each age group.

Nothing is left to chance with a Toyota child restraint seat. The fixings are secure, the fabrics are robust and the design offers both safety and comfort. Whether travelling near or far, you can be sure your most precious cargo will







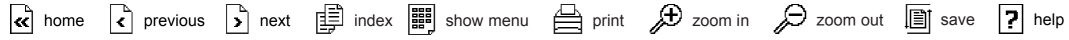








Baby-Safe Belted Base	Duo Plus	Kid	KidFix
Compatible with Baby-Safe Plus seat	From 9 to 18kg (8 months to 4 years).	From 15 to 36kg (4 to 12 years).	
Seat-belt	ISOFIX or seat-belt	Seat-belt	ISOFIX
6.0	9.0	5.8	8.5
62 x 37 x 86 (while extended)	60 x 46 x 49	67 x 51 x 46	66 x 43 x 43
— High performance belted base with easy belt tensioning system. — Baby-Safe Plus seat simply clicks onto the base. — Foot prop for extra stability. — Indicator to confirm: — the Baby-Safe Plus seat is connected correctly.	— Pivot link system reduces the child's forward movement within the seat. — 5-point safety harness with one pull adjustment. — Side impact protection with deep, softly padded side wings. — Indicators confirm that the ISOFIX hooks are engaged. — ISOFIX arms retract for secure installation and extend for	 Easily accessible seat belt pat Seat belt guides correctly pos shoulder and pelvis. Adjustable backrest allows ins Height adjustable headrest to Washable cover. 	ition the belt over the child's stallation in a wide range of cars.
 - the foot prop has been extended correctly. - Rebound bar ensures a secure fit and reduced movement. - Easy press button at the front of base to release the Baby-Safe Plus seat. - Rebound bar has a secure snap-in mechanism and reclines for storage. - Compact fold for space-saving storage. - Base can remain attached in your car. 	ease of use. — Performance chest pads. — Height adjustable headrest and harness requiring just one single handed adjustment. — 3 recline positions. The seat can be adjusted without disturbing your child. — Softly padded washable cover. — Ventilation channels in the back help air circulation. — Harness retainers make it easy to get your child in and out of the seat.	 Pull-out wedge provides a recline position. Seat and backrest separate for easy storage. 	 Indicators confirm that the ISOFIT hooks are engaged. Multi-recline position when secured with ISOFIT.









































Colours











040 Pure White

6V4 Highland Green*

1G3 Decuma Grey*

3R3 Vermillion Red*

209 Eclipse Black*









4T3 Light Cappuccino*

1F7 Tyrol Silver*

8V5 Titan Blue*

070 Pearl White§

* Metallic paint.



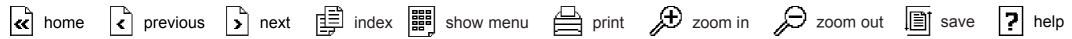
































[§] Pearlescent paint.

Wheels and trims



17" alloy wheels Standard on 2WD



18" alloy wheels Standard on AWD



17" Poseidon alloy wheels Accessory option on 2WD



18" Pitlane II alloy wheels Accessory option on AWD

18" Pitlane II alloy wheels, anthracite Accessory option on AWD







Beaumont black cloth Standard on Icon



Markham black leather Optional on Active and Icon



Berkeley black leather Standard on Invincible. Available with seat heaters































Specifications

ENVIRONMENTAL PERFORMANCE	2.0 l Valvematic M/D S (AWD)	2.01D-4D M/T Stop & Start (2WD)	2.21 D-4D 150 M/T (AWD)	2.21D-4D 150 A/T (AWD)
Fuel consumption				
Combined driving (mpg)	39.2	57.6	49.6	42.2
Urban driving (mpg)	30.7	49.6	40.9	34.9
Extra urban driving (mpg)	46.3	64.2	56.5	47.9
Fuel tank capacity (litres)	60	60	60	60
Carbon dioxide, CO ₂				
Combined driving (g/km)	167	127	149	176
Urban driving (g/km)	212	149	181	213
Extra urban driving (g/km)	141	115	131	155
Exhaust emissions				
Euro class	Euro 5	Euro 5	Euro 5	Euro 5
Carbon monoxide, CO (mg/km)	344.7	271.3	210.5	55.3
Nitrogen oxides, NOx (mg/km)	9.5	135	122.5	74.6
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	-	153.7	146	81.9
Smoke particulates (mg/km)	-	0.69	0.96	1.83
Hydrocarbons, THC (mg/km)	26.4	-	-	-
Hydrocarbons, NMHC (mg/km)	22.9	_	-	-
Noise (drive-by)				
dB(A)	71.7	68.3	69.2	69.6

The figures for fuel consumption, emissions and noise shown above are derived from tests that each new passenger vehicle must undergo under European law as a condition of being granted European Community whole vehicle type approval. For more information about the tests used to determine a new passenger car's official fuel consumption and CO₂ emissions figures please refer to the following page on the Vehicle Certification Agency's website: www.dft.gov.uk/vca/fcb/the-fuel-consumption-testing-scheme.asp. The Vehicle Certification Agency is the national type approval for vehicles in the United Kingdom.

It should be noted that it may not be possible for drivers to achieve consistently the fuel consumption and CO₂ emissions performance figures shown above. This is because it is not possible to replicate in a test environment all the different driving styles and scenarios that a car be subject to in real life. For example, individual driving behaviour and other factors such as the number of passengers, cargo load, weather, traffic flow and vehicle condition will affect a vehicle's fuel consumption and CO₂ emissions performance of a passenger vehicle.

A/T = Automatic transmission

M/T = Manual transmission

M/D S = Multidrive S

ENGINE	2.0 l Valvematic M/D S (AWD)		2.01D-4D M/T Stop & Start (2	WD)	2.21D-4 M/T, A/T	
Number of cylinders	4 cylinder, in line		4 cylinder, in line		4 cylinde	r, in line
Valve mechanism	16 valve DOHC with Valvematic & Dual VVT-i		16 valve DOHC		16 valve	DOHC
Fuel system	Electronic fuel injection		Direct injection with with piezo injector	common-rail system	-	ection with common-rail system o injector
Displacement (cc)	1987		1998		2231	
Bore x stroke (mm x mm)	80.5 x 97.6		86.0 x 86.0		86.0 x 96	.0
Compression ratio	10.0:1		15.8:1		15.7:1	
Maximum power output (DIN hp)	111/6200		124/3600		150/360	0
Maximum torque (Nm/rpm)	195/4000-4000		310/1600-2400		340/200	0–2800
PERFORMANCE	2.01 Valvematic M/D S (AWD)	2.01D-4l M/T (2W		2.21D-4D 150 M/T (AWD)		2.21 D-4D 150 A/T (AWD)
Maximum speed (mph)	115	112		118		115
0–62 mph (secs)	9.9	10.5		9.6		10.0
Drag coefficient	0.323	0.314		0.314		0.314
BRAKES						
Front brakes	Ventilated disc					
Rear brakes	Disc					
SUSPENSION						
Front suspension	MacPherson strut					
Rear suspension	Double wishbone					







































Specifications

DIMENSIONS AND WEIGHTS	2.0 l Valvematic M/D S (AWD)	2.01D-4D M/T Stop & Start (2WD)	2.21 D-4D 150 M/T (AWD)	2.21D-4D 150 A/T (AWD)
Exterior length (mm)	4570	4570	4570	4570
Exterior width (mm)	1845	1845	1845	1845
Exterior height (mm)	1660	1660/1705	1660/1705	1660/1705
Front overhang (mm)	905	905	905	905
Rear overhang (mm)	975	975	975	975
Wheelbase (mm)	2660	2660	2660	2660
Turning circle-tyre (m)	5.3*/5.6 [§]	5.3/5.6*	5.3/5.6*	5.3/5.6*
Interior length (mm)	1935	1935	1935	1935
Interior width (mm)	1505	1505	1505	1505
Interior height (mm)	1220/1150°	1220/1150°	1220/1150°	1220/11500
Luggage overall length, rear seat up (mm)	1025	1025	1025	1025
Luggage overall width (mm)	1335	1335	1335	1335
VDA luggage capacity, up to tonneau cover, rear seat up (litres)	647	647	647	647
Gross vehicle weight (kg)	2100	2135	2170	2240
Curb weight (kg)	1550-1570**	1535-1605/1535-1615/ 1535-1625	1625/1640	1645/1720
Towing capacity with brakes (kg)	2000	1600	2000	1800
Towing capacity without brakes (kg)	750	750	750	750
Front tread (mm)	1560	1570	1560	1560
Rear tread (mm)	1560	1570	1560	1560
Luggage capacity (up to tonneau cover) (litres)	647	647	647	647
Luggage capacity, up to roof, rear seat down (litres)	1846	1846	1846	1846

TYRES & WHEELS	Active (2WD only)	Icon	Invincible
17" alloy wheels (5-spoke)	•	●\$\$	●55
18" alloy wheels (5 double-spoke)	-	• 00	●00
Spare tyre	-	-	_
Underfloor spare wheel	-	-	_
Tyre repair kit	•	•	•
● = Standard ○ = Optional − = Not available A * 17" wheels only. § 18" wheels only. § With suproof.	./T = Automatic transmission M/T = Man ** Invincible grade. \$ Standard or	ual transmission M/D S = Multidrive S n 2.01D-4D.	4D.







Widths shown do not include door mirrors.











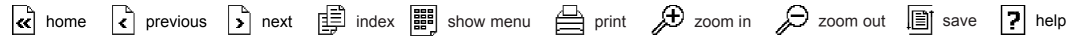


















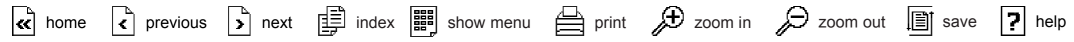


Equipment

Daytime running lights (LED type) Multi-reflector halogen headlamps Follow-me-home headlights Front fog lamps High-mounted stop lamp (LED type) Rear combination lamps (bulb type) Chrome insert on lower front grille Body-coloured, heated and electric door mirrors Flectric folding door mirrors Indicator integrated into door mirror Indicator integrated into door mirror Rear spoiler Electric sun roof Rear spoiler Liectric sun roof Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors - Rain and dusk sensors	EXTERIOR	Active	Icon	Invincible
Follow-me-home headlights Front fog lamps High-mounted stop lamp (LED type) Rear combination lamps (bulb type) Chrome insert on lower front grille Body-coloured, heated and electric door mirrors Electric folding door mirrors Indicator integrated into door mirror Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rear parking sensors	Daytime running lights (LED type)	•	•	•
Front fog lamps High-mounted stop lamp (LED type) Rear combination lamps (bulb type) Chrome insert on lower front grille Body-coloured, heated and electric door mirrors Electric folding door mirrors Indicator integrated into door mirror Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rear parking sensors - Rear parking sensors - Rear pombination and rear wipers - Rear parking sensors	Multi-reflector halogen headlamps	•	•	•
High-mounted stop lamp (LED type) Rear combination lamps (bulb type) Chrome insert on lower front grille Body-coloured, heated and electric door mirrors Electric folding door mirrors - Indicator integrated into door mirror Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors - Rear parking sensors - Rear poller Rear poller Rear parking sensors - Rear parking sensors	Follow-me-home headlights	•	•	•
Rear combination lamps (bulb type) Chrome insert on lower front grille Body-coloured, heated and electric door mirrors Electric folding door mirrors Indicator integrated into door mirror Indicator integrated into door mirror Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors A	Front fog lamps	•	•	•
Chrome insert on lower front grille — ● ● Body-coloured, heated and electric door mirrors ● ● ● Electric folding door mirrors — ● ● Indicator integrated into door mirror ● ● ● Power door locking ● ● ● Remote door locking ● ● ● Rear spoiler ● ● ● Electric sun roof - O O Intermittent front and rear wipers ● ● ● Chrome door trim - ● ● Body-coloured door and back door handles ● ● ● Privacy glass ● ● ● Roof antenna ● ● ● Rear parking sensors - ● ● Rain and dusk sensors - ● ●	High-mounted stop lamp (LED type)	•	•	•
Body-coloured, heated and electric door mirrors Electric folding door mirrors Indicator integrated into door mirror Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors	Rear combination lamps (bulb type)	•	•	•
Electric folding door mirrors Indicator integrated into door mirror Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors - - - - - - - - - - - - -	Chrome insert on lower front grille	-	•	•
Indicator integrated into door mirror Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors	Body-coloured, heated and electric door mirrors	•	•	•
Power door locking Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors	Electric folding door mirrors	-	•	•
Remote door locking Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors • • • • • • • • • • • • •	Indicator integrated into door mirror	•	•	•
Rear spoiler Electric sun roof Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors • • • • • • • • • • • • •	Power door locking	•	•	•
Electric sun roof	Remote door locking	•	•	•
Intermittent front and rear wipers Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors • • • • • • • • • • • • •	Rear spoiler	•	•	•
Chrome door trim Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors - - - - - - - - - - - - -	Electric sun roof	-	0	0
Body-coloured door and back door handles Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors • • • • • • • • • • • • •	Intermittent front and rear wipers	•	•	•
Privacy glass Roof antenna Rear parking sensors Rain and dusk sensors - • • • • • • • • • • • • • • • • • •	Chrome door trim	-	•	•
Roof antenna ● ● ● Rear parking sensors - ○ ● Rain and dusk sensors - ● ●	Body-coloured door and back door handles	•	•	•
Rear parking sensors – O • • • • Rain and dusk sensors – • • • • • • • • • • • • • • • • • •	Privacy glass	•	•	•
Rain and dusk sensors — • • • • • • • • • • • • •	Roof antenna	•	•	•
	Rear parking sensors	-	0	•
	Rain and dusk sensors	-	•	•
Rear-view camera • • • • • • • • • • • • • • • • • • •	Rear-view camera	-	•	•

§ Not available on 2.01D-4D, 2.21D-4D 150.

COMFORT	Active	Icon	Invincible
3-spoke leather steering wheel	-	•	•
Urethane gear shift knob	•	_	_
Leather gear shift knob	-	•	•
Chrome insert on gear shift	•	••	••
Urethane parking brake	•	_	_
Leather parking brake with chrome button	-	•	•
Manual tilt and telescopic steering wheel	•	•	•
Power steering	•	•	•
Stop & Start System (2WD only)	•	•	•
Smart Entry & Start System	-	_	•
Illuminated entry system	•	•	•
Cruise control	-	•	•
Sport mode button (AWD only)	-	•	•
Manual rear-view mirror	•	_	_
Auto dimming rear-view mirror	-	•	•
Manual air conditioning	•	_	-
Dual-zone climate control air conditioning	-	•	•
Manual headlamp levelling	•	•	•
Soft instrument panel	-	•	•
Leather instrument panel	-	•	•
Luggage room lamp	•	•	•
Fabric door trim	•	_	_
Leather door trim	-	•	•
Anti-jam protection on power windows	•	•	•
Auto up & down function on driver window	•	•	•
Power windows	•	•	•
Front personal lamp	•	•	•
Chrome inside door handles	•	•	•
Driver and passenger sun visors with mirror	•	•	•































Equipment

COMFORT	Active	Icon	Invincible
Front and rear assist grips	•	•	•
Eco Mode	-	•*	•*
Rear window defogger	•	•	•
Immobiliser	•	•	•
12V power outlet	•	•	•
60:40 split-folding rear seats	•	•	•
Easy flat system	•	•	•
SEATS	Active	Icon	Invincible
Sliding front seats	•	•	•
Reclining rear seats	•	•	•
Power height-adjustable driver's seat	-	-	•
Power adjustable driver's seat	-	-	•
Height-adjustable driver's seat	•	•	-
Power lumbar support for driver's seat	-	-	•
Rear headrests	•	•	•
Full leather seats with heated front seat	0	0	•
STORAGE	Active	Icon	Invincible
Glovebox	•	•	•
Console box	•	•	•
Urethane armrest on console box	•	•	•†
Leather armrest on console box	-	-	•^
Front and rear cup holders	•	•	•
Coat hooks	•	•	•
Driver and passenger seatback pockets	•	•	•
Horizontal cargo net	•	•	•
Retractable tonneau cover	•	•	•

	Active	Icon	Invincible
Toyota Touch™ multimedia	_	•	•
Toyota Touch & Go™ navigation	-	0	0
Audio and telephone switches on steering wheel	•	•	•
Voice recognition switch on steering wheel⁵	-	•	•
DAB Radio	-	•	•
Bluetooth® hands-free system	•	•	•
Analogue speedometer	•	•	•
Rear-view camera display	-	•	•
Radio and CD player with WMA and MP3 capabilities	•	•	•
4 speakers	•	-	-
6 speakers	-	•	•
Aux-in and USB connectors	•	•	•
SAFETY	Active	Icon	Invincible
Active Safety			
Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)	•	•	•
Blind Spot Monitor (BSM)	-	_	0
	•	•	
Vehicle Stability Control (VSC)	•	•	•
	-	•*	•
Downhill Assist Control (DAC)		-	-
Downhill Assist Control (DAC) Hill-start Assist Control (HAC)	-	•*	•*
Downhill Assist Control (DAC) Hill-start Assist Control (HAC) Passive Safety	-	•*	•*
Vehicle Stability Control (VSC) Downhill Assist Control (DAC) Hill-start Assist Control (HAC) Passive Safety Supplemental Restraint System (SRS) airbags – 7 airbags Front passenger airbag on/off-switch	-	•*	•*
Downhill Assist Control (DAC) Hill-start Assist Control (HAC) Passive Safety Supplemental Restraint System (SRS) airbags – 7 airbags	-	•	•*
Downhill Assist Control (DAC) Hill-start Assist Control (HAC) Passive Safety Supplemental Restraint System (SRS) airbags – 7 airbags Front passenger airbag on/off-switch	- - •	•	•











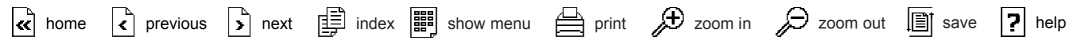


















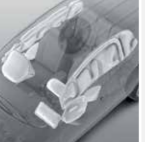






Glossary

Discover more about RAV4 technology.



Supplemental Restraint System (SRS) airbags -7 airbags

This model is fitted with seven airbags. They include driver's knee airbag, SRS airbags for both driver and passenger, side airbags for the front seats, and SRS curtain shield airbags covering both the front and rear seat passengers.



Hill-start Assist Control (HAC)

HAC helps to ensure a smooth start on steep inclines by applying the brakes for up to 2 seconds after the brake pedal is released. This prevents the vehicle from rolling back. It is activated by pushing the brake pedal harder after stopping as long as the transmission shift lever is in any forward gear position.



Rear-view camera

Reverse more safely using the rear-view camera. The clear colour image displayed on screen helps you spot hidden hazards and park with ease.



ISOFIX seat fixing

Seats incorporate special anchor points, including a top tether that helps prevent the seat tipping forward. These provide a safe and convenient way of correctly securing ISOFIX child seats (available from your Toyota dealer).



Downhill Assist Control (DAC)

When descending off-road, DAC applies individual brakes to keep the vehicle stable and maintain its speed between 5 and 7 km/h. DAC works in forward or reverse, and when activated it requires no pedal input from the driver.



Smart Entry & Start System

Instead of a conventional key, the Smart Entry & Start System features a transmitter that allows you to unlock the doors by pulling the handle and lock them again by pressing a button. To start or stop the engine, simply press the Start/Stop button. All you need to do is carry the Smart Entry key in your pocket or handbag.







































Glossary

Discover more about RAV4 technology.



Stop & Start System

The Stop & Start System automatically stops the engine when your vehicle is stationary and in neutral - at a red light, for example, or in a similar situation. This improves fuel efficiency and reduces exhaust gas emissions. The engine is immediately restarted when you press the clutch.



2.0 l Valvematic

The powerful 2.0 litre Valvematic petrol engine includes the next generation of Toyota's successful VVT-i system. Valvematic varies the timing and lift of the engine's valves to suit your driving requirements. The result is improved responsiveness, better fuel economy and lower CO₂ emissions.



2.21 D-4D 150

The powerful 2.2 litre D-4D 150 diesel engine with common rail direct injection provides clean, responsive power, with ample torque and lively acceleration. Environmentally friendly diesel technology injects fuel at high pressure for superior performance and a refined driving experience.



Front and rear suspension

The suspension system on RAV4 has been optimised to balance ride comfort, handling, stability and AWD capability. It features MacPherson strut suspension at the front and torsion beam systems at the rear. Coil springs and shock absorbers offer a precisely calibrated damping force and improve performance even further.



2.01D-4D

The capable 2.0 litre D-4D diesel engine with common rail direct injection provides clean, responsive power. Environmentally friendly diesel technology injects fuel at high pressure for superior performance and a refined driving experience.



Multidrive S

Continuously Variable Transmission (CVT) combines the smoothness of an automatic transmission gearbox with the fuel economy of a manual transmission. By seamlessly adjusting the pulley ratio, Multidrive S delivers the most fuel-efficient performance. It also offers an additional sport option. This engaging experience is delivered through a simulated sequential 7-speed manual mode; change gears using the steering wheel-mounted paddle shifts.



































Toyota takes great pride in constantly improving environmental performance.



- National sales centres
- Logistics centres vehicles
- Logistics centres accessories/spares
- Production sites
- Supporting companies
- Training centres

be wherever our customers need us, and therefore we have a strong presence in Europe. This shortens delivery distances and results in substantial time savings that are good for you

As a worldwide corporation we aim to

and the environment.



Designing your car

Each design detail on our vehicles is analysed to ensure the lowest possible environmental impact throughout its life cycle. This meticulous approach has led to an array of innovative features on our cars that contribute to environmental efficiency.

The environmental impact of the RAV4 (engine type 2AD – diesel) compared to the previous model is demonstrated through the complete life cycle with 12% CO₂ (Carbon dioxide), 14% NOx (Nitrogen Oxide), 14% NMHC (Non-Methane Hydrocarbons), 36% PM (Particulate Matter) and 4% SOx (Sulphur Oxide) reduction.

since 2006

Making your car

At Toyota, every effort is made to ensure environmental efficiency throughout the manufacturing process. Since 2006, we have reduced the waste disposed of at cost per vehicle built at the Tahara manufacturing plant by 95.6%, while the volatile organic compounds per vehicle built was reduced by 22.2%.



Getting vehicles and parts to you

Toyota is always looking to employ the most efficient and environmentally friendly logistical and delivery methods.



Selling and servicing your car

TOYOTA

DRIVE

OPTIMAL

We have developed a sustainable retailer programme to reduce energy, water and waste emissions generated across our network. This covers everything from rainwater recycling, introducing additional roof insulation and using renewable energy at new retailers, as well as carrying out energy audits to identify efficiency improvements at existing retailers.



In the design phase Toyota aims for

cleaner engines. Thanks to Toyota Optimal Drive we are achieving even

more. Every component is optimised to

save weight and space, reduce friction

The end of the road for your vehicle?

Toyota always designs and manufactures its vehicles with an eye on the three Rs: reduce, reuse and recycle. For example, 95% of every RAV4 is reusable and recoverable. 100% of materials are coded and four heavy metals have been eliminated completely in accordance with 2000/53/EC. In addition, our environmental policy means that we offer Toyota drivers new and innovative ways of returning their old car. For more information visit: www.toyota.eu or contact your local Toyota retailer.

or simply work more efficiently. This

delivers lighter, more compact engines

and advanced transmissions that help

lower emissions and boost fuel economy

without compromising on performance.

Drive thoughtfully

Drive your car in the right way and you could reduce your fuel bill and your CO₂ emissions by around 20-30%.

- 01. Remove any extra weight and roof load.
- 02. Plan your route and avoid detours.
- 03. Avoid using your car for short journeys.
- 04. Check your tyre pressure regularly.
- 05. Service your car according to the owner's manual.
- 06. Shift up gear earlier.
- 07. Only use air conditioning when necessary.
- 08. Follow and anticipate traffic flow.
- 09. Keep your windows closed.
- 10. Switch off your engine if you have to wait longer than 60 seconds.

Not represented on this map:

Toyota Caucasus LLP, Union Motors Ltd (Israel), Toyota Motor Kazakhstan LLP.



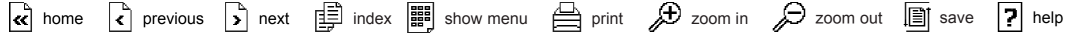






































Owning your new RAV4

On the day you purchase your RAV4, your Toyota Centre will present you with the 'RAV4 Passport'. It's a guide to getting the best out of your RAV4 and its comprehensive range of features. Of course, your Centre will explain the RAV4 to you in detail – and always be available should you require any assistance.

Intelligent design

The RAV4 is designed and engineered to minimise your maintenance costs. There are fewer parts that require servicing and those that do are inherently durable to extend service intervals. Equally important is that RAV4 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 RAV4 in an ideal working condition.

Toyota quality service

Your Toyota Centre will talk you through the RAV4 'Health and Safety' maintenance programme. The programme is very straightforward and designed for your convenience. In effect, your RAV4 needs a full Health and Safety check, dependent on driving style and conditions, up to once every two years or 20,000 miles (whichever comes first). An intermediate Health and Safety check is necessary every year or 10,000 miles (whichever comes sooner).

5-Year Toyota Warranty

Every new Toyota comes with a 5-year/100,000-mile* manufacturer's warranty, covering your car against the unlikely event of a manufacturing defect causing a mechanical fault. Additionally, the Hybrid battery in the RAV4 Hybrid is covered, in the event of a manufacturing defect, for 8 years/100,000 miles, whichever comes first. For full details, please ask your official Toyota Centre or visit www.toyota.co.uk/5yearwarranty

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 materials 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 develops due to corrosion caused by faults in materials or workmanship.

Extended Warranty

After the initial warranty period has ended, you can extend your warranty until the vehicle is 7 years old choosing from a range of packages to suit your vehicle and your needs. Our Extended Warranty covers 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 genuine parts

The RAV4 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 very low parts and labour charges.

Added security

The RAV4 security system withstands the insurance industry's rigorous 5-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 5-year warranty when purchased together with the vehicle.

Toyota Roadside Assistance

When you buy a Toyota you automatically receive 12 months AA Roadside Assistance in the UK and Europe, free of charge. As an owner you will also benefit from specially negotiated offers and promotions on a whole host of exciting leisure and motoring activities. To find out more visit www.toyota.co.uk/owners

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.

Call are free of charge from a BT Unlimited Weekend plan. Mobile and others providers; charges may vary.

Toyota Approved Used Car Scheme

All Toyota Approved Used vehicles come complete with a pre-delivery inspection, a mileage check, 12 months' warranty, breakdown cover, 12 months' AA Roadside Assistance** 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

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 has been designed with simplicity in mind to make funding your car as easy as

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 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 pay⁶⁰

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 VATefficient 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.

Toyota Financial Services, Great Burgh, Burgh Heath, Epsom, Surrey, KT18 5UZ.

Finance subject to status to over 18s only. Indemnities may be required. Terms and conditions apply.

- * Whichever comes soonest.
- § 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.
- Check with your Toyota Centre for specific warranty details.
- ** Except on non-Toyota vehicles.
- §§ On payment of the option-to-purchase fee.
- 6 Subject to mileage and fair wear and tear conditions being met. TFS is authorised and regulated by the Financial Services Authority.





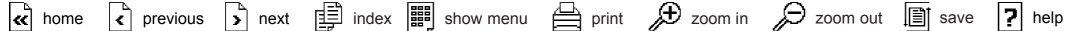


































To experience the RAV4 or for more information, please contact your local centre or visit our website toyota.co.uk/newrav4

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 quarantee of actual fuel consumption. For the latest specification and availability we ask that you contact your local Toyota Centre.

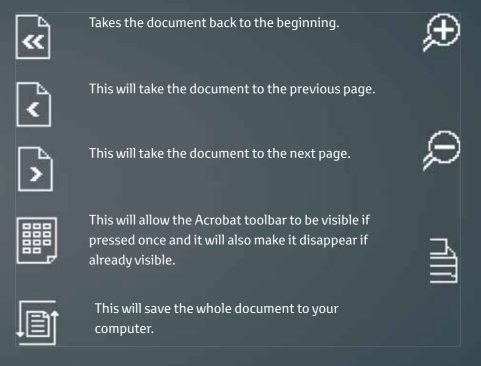
The use of the term 'Toyota Accessories' should not be taken to imply that the products in these accessory pages are actually manufactured by the Toyota Motor Corporation or Toyota (GB) PLC. After Sales Division are continually updating and changing specifications of accessories and reserve the right to do so at any time without prior notice.

GBNGV-0113B-RV February 2013

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 to navigate through this e-brochure.



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.

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.





















