



The RAV4 has always been about authentic All Wheel Drive (AWD) capability, outstanding agility and self-expression. Stay true to your spirit and explore your passion for adventure.



# Design

Athletic on the outside. Sophisticated on the inside.



#### **Driving dynamics**

Enjoy the drive. Designed with outstanding ride comfort and a dynamic driving experience whatever the conditions.



### Package

Class-leading space and a high degree of comfort.



### Safety & Technology

Equipped with intuitive technology from Blind Spot Monitor (BSM) to Automatic High Beam (AHB).







# Stay on track.

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











# Designed to fit more in.

With class-leading boot space, the 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 and the power-operated liftgate rear door with memory function.



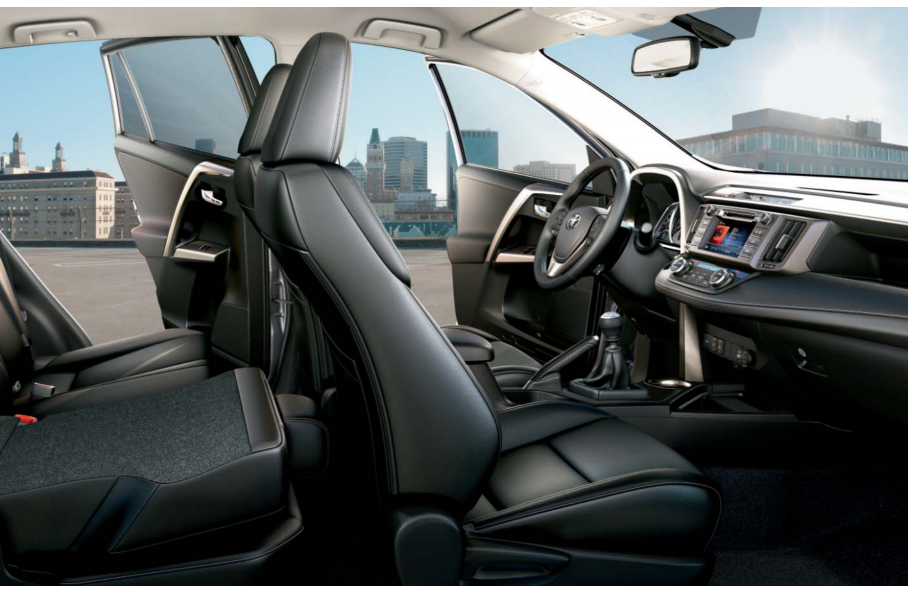




# Are you sitting comfortably? You will be.

The RAV4 is comfortable, quiet and versatile. The 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 RAV4 is as flexible as ever, with plenty of thoughtfully designed storage compartments.





# Ergonomic design, advanced technology.

The RAV4 is designed for the demanding driver. Ergonomically shaped front seats provide a more engaging driving position. And there's an array of smart technology at your fingertips, like the Toyota Touch® 2 multimedia system with integrated rear-view camera, USB and Aux-in ports, Stop & Start System and driving aids like Downhill Assist Control (DAC).











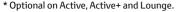
Toyota Touch® 2 with Go navigation system\*

Enjoy 6.1" touch screen audio with full connectivity to your MP3 player, arrive comfortably at your destination with advance navigation, make hands-free calls<sup>§</sup>, review vehicle information or check the view from the rear-view camera for safer reversing.



#### JBL Surround Sound System

This premium sound system comes with 11 speakers including a neodymium magnet metal-cone subwoofer so you can enjoy superior, immersive acoustics calibrated specially for your RAV4.



<sup>§</sup> Requires compatible Bluetooth®-enabled phone.







# The power of choice.

Our range of engines delivers a satisfying mix of performance, refinement, economy and low emissions.

Engine	Power	Fuel consumption*	CO₂ emissions*	Acceleration	Available on
<b>2.0 litre Valvematic</b> AWD M/T	<b>151</b> DIN hp	<b>7.2</b> 1/100 km	<b>167</b> g/km	<b>9.9</b> secs 0–100 km/h	Live, Active, Active+
<b>2.0 litre Valvematic</b> AWD M/D S	<b>151</b> DIN hp	<b>7.2</b> I/100 km	<b>167</b> g/km	<b>10.7</b> secs 0-100 km/h	Active, Active+, Lounge
<b>2.0 litre D-4D</b> FWD M/T	<b>124</b> DIN hp	<b>4.9</b> 1/100 km	<b>127/128</b> §g/km	<b>10.5</b> secs 0–100 km/h	All grades
<b>2.0 litre D-4D</b> AWD M/T	<b>124</b> DIN hp	<b>5.2/5.3</b> <sup>§</sup> 1/100 km	<b>136/137</b> § g/km	<b>11.0</b> secs 0–100 km/h	All grades
<b>2.2 litre D-4D 150</b> AWD M/T	<b>150</b> DIN hp	<b>5.7</b> 1/100 km	<b>149</b> g/km	<b>9.6</b> secs 0-100 km/h	Active, Active+, Lounge
<b>2.2 litre D-CAT 150</b> AWD A/T	<b>150</b> DIN hp	<b>6.7</b> 1/100 km	<b>176</b> g/km	<b>10.0</b> secs 0-100 km/h	Active, Active+, Lounge

A/T = Automatic transmission

AWD = All Wheel Drive

FWD = Front Wheel Drive

M/D S = Multidrive S

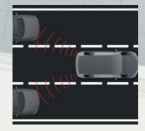
M/T = Manual transmission

\* Combined cycle. § With 18" wheels.

Figures may vary depending on grade. For full details see pages 32–35.

# Stay safe.

The RAV4, reassuring as usual, offers best-in-class safety features. They don't just react, but keep an extra eye on the road for you to anticipate potentially hazardous situations. Seven airbags, ABS and Vehicle Stability Control (VSC) are standard.



#### Blind Spot Monitor (BSM)

The BSM system allows the driver to manoeuvre more safely during lane changes. If the rear-mounted radar sensors detect a vehicle 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.



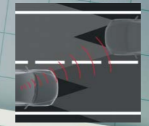
# Rear Cross Traffic Alert (RCTA)

When reversing out of a parking space, the RCTA function uses quasimillimetre wave radars to detect vehicles approaching the blind spot that cannot be confirmed using the outer mirrors or rearview monitor.



## Lane Departure Alert (LDA)

LDA helps to keep you on course by providing an audio and visual warning if the vehicle starts to drift from its lane markings without use of the turning signal.



### Automatic High Beam (AHB)

AHB is designed to optimise visibility during night driving for all road users. A camera located by the rear-view mirror detects the lights of oncoming vehicles whilst also monitoring the brightness of street lights. It switches automatically between high and low beam, allowing the driver to concentrate fully on the road, safely and conveniently.







The Integrated Dynamic Drive System maximises traction and driving dynamics over all surfaces and driving conditions.

The vehicle uses several sensors to actively monitor road conditions and send signals to the advance control units, which automatically assist the driver by simultaneously coordinating the vehicle's AWD and stability control systems.

The new SPORT mode enhances terrain control by transferring 10% load to the rear wheels when the steering wheel is turned prior to a curve. The torque can be adjusted to up to 50% to the rear wheels during cornering to maintain complete vehicle control.





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



force Distribution (EBD)
ABS prevents the wheels
from locking while braking.
EBD complements this
by optimising brake force
distribution between each
wheel to compensate for
different loads. Together
the two systems help you to
maintain steering control
when braking heavily.

(ABS) with Electronic Brake



Traction Control (TRC)
If you accelerate too hard
and cause the drive wheels to
lose grip and begin spinning,
TRC will automatically reduce
engine power and control brake
force to help restore traction.



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.

**Vehicle Stability Control** 



(EPS)
EPS 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.

**Electric Power Steering** 

# The RAV4 range – exteriors













### Live

#### Main features

- 17" steel wheels with wheel caps (5-spoke)
- Daytime running lights (LED type)
- Multi-reflector halogen headlamps
- Follow-me-home headlights
- Body-coloured door mirrors
- Turning signal integrated in door mirrors
- Chrome door frame

### Active

#### Main features (additional to Live grade)

- 17" alloy wheels (5-spoke)
- Front fog lamps
- Chrome insert on lower front grille
- Automatically retractable door mirrors
- Rain sensor
- Dusk sensor
- Rear-view camera













### Active+

### Main features (additional to Active grade)

- 18" machine-faced alloy wheels (5 double-spoke)
- Silver front and rear underrun\*
- Pearl White front and rear underrun<sup>§</sup>

## Lounge

### Main features (additional to Active grade)

- 18" alloy wheels (5 double-spoke)
- High Intensity Discharge (HID) headlights
- Powered back door
- Privacy glass
- Rear parking sensors

<sup>\*</sup> All body colours except Pearl White.

<sup>§</sup> Only with Pearl White body colour.

# The RAV4 range – interiors



#### Live

#### Main features

- Black fabric
- Power steering
- Illuminated entry system
- SPORT mode button
- Manual air conditioning
- Fabric door trim
- Anti-jam protection on power windows

- Driver and passenger seatback pockets
- Audio switches on steering wheel
- Bluetooth® hands-free system
- Radio and CD player with WMA and MP3 capabilities
- 4 speakers
- Aux-in and USB connectors

### Active

#### Main features (additional to Live grade)

- Black fabric
- 3-spoke leather steering wheel
- Leather gear shift knob
- Leather parking brake with chrome button
- Cruise control

- Electrochromatic rear-view mirror
- Dual-zone automatic air conditioning
- Leather instrument panel
- Leather door trim
- Toyota Touch® 2 multimedia system
- Rear-view camera display
- 6 speakers



### Active+

### Main features (additional to Active grade)

- Greyish blue insert on steering wheel — Greyish blue insert on gear shift knob
- Greyish blue gear shift surround
- Greyish blue insert on centre console
- Greyish blue insert on upper dashboard
- Greyish blue air vent surrounds
- Greyish blue door insert
- Greyish blue surround on front cup holders

### Lounge

### Main features (additional to Active grade)

- Black, beige, terracotta or grey leather
- Smart Entry & Start System
- Power height-adjustable driver's seat
- Power lumbar support for driver's seat
- Driver and passenger heated seats

# Accessories

Genuine Toyota accessories make even more of the RAV4 experience. They inspire self-expression and offer personal choices for life's big adventures. With options for style, practicality and protection, Toyota accessories provide freedom to stay true to your dreams and the way you like things to be.

#### 1. Cross bars

The ideal base for Toyota specialised sports and leisurecarrying attachments.

#### 2. Horizontal detachable towing hitch

Designed by Toyota to integrate with the RAV4 chassis for dependable, safe towing. Removing the hook when not required preserves your car's elegant lines.

#### 3. Front guard with under-guard

Strong off-road character with a stylish chrome garnish and silver under-guard for that touch of urban individuality.

#### 4. Front and rear under-guard

Both guards combine contemporary city appeal with a purposeful look of off-road functionality.

Contact your local Toyota retailer for details of the full accessory range.







#### 5. Side mouldings

A complementary design feature offering protection against minor side damage.

#### 6. Side sills

Tasteful chrome garnish for the sills to emphasise your car's sculpted side contours.

### 7. Rear chrome garnish

Makes a statement of personality by highlighting the RAV4's strong rear-end styling.

#### 8. Side steps

Stylish city and off-road appeal with a non-slip surface for safe and easy access to your car.

#### 9. Horizontal cargo net

Maintains the calm of the RAV4 interior by preventing bags sliding in the trunk.



# Colours







040 Pure White

070 Pearl White\*







1F7 Ultra Silver\*

3R3 Barcelona Red\*

<sup>\*</sup> Metallic paint.





1G3 Ash Grey\*

1H2 Dark Steel\*





4T3 Light Cappuccino\*

4U5 Dark Brown\*

# Wheels and trims



17" steel wheels with wheel caps (5-spoke)

Standard on Live



17" alloy wheels (5-spoke)

Standard on Active



18" machine-faced alloy wheels (5 double-spoke)

Standard on Active+, optional on Active



18" alloy wheels (5 double-spoke)

Standard on Lounge



17" Poseidon alloy wheels (5-spoke)

Optional on all grades



18" Pitlane II anthracite machined alloy wheels (9-spoke)

Optional on all grades



18" Pitlane II anthracite alloy wheels (9-spoke)

Optional on all grades



**Grey leather** Standard on Lounge



**Black fabric** Standard on Live



**Black fabric** Standard on Active, Active+



**Black leather** Standard on Lounge



**Beige leather** Standard on Lounge



**Terracotta leather** Standard on Lounge



**Black leather**Optional on Live, Active,
Active+



Black leather with terracotta inserts Optional on Live, Active, Active+



**Beige leather**Optional on Live, Active,
Active+



**Khaki leather**Optional on Live, Active,
Active+



Khaki leather with black inserts Optional on Live, Active, Active+

# Specifications

ENVIRONMENTAL PERFORMANCE	2.01 Valvematic AWD Petrol M/T	M/D S	2.01D-4D FWD Diesel M/T	2.01 D-4D AWD Diesel M/T	2.21D-4D 150 AWD Diesel M/T	2.21D-CAT 150 AWD Diesel A/T		
Fuel consumption (applicable legislation)								
Combined driving (litres/100 km)	7.2/7.3*	7.2	4.9	5.2/5.3*	5.7	6.7		
Urban driving (litres/100 km)	9.3/9.4*	9.2	5.7	6.2	6.9	8.1		
Extra urban driving (litres/100 km)	6.0/6.1*	6.1	4.4	4.6	5.0	5.9		
Fuel tank capacity (litres)	60	60	60	60	60	60		
Carbon dioxide, CO <sub>2</sub> (applicable legislation)								
Combined driving (g/km)	167/169*	167	127/128*	136/137*	149	176		
Urban driving (g/km)	214/217*	212	149	161	181	213		
Extra urban driving (g/km)	139/141*	141	115/117*	121	131	155		
Exhaust emissions (regulation EC/715/2007 as ame	ended by EC 195/2013J)							
Euro class	Euro 5 J	Euro 5 J	Euro 5 J	Euro 5 J	Euro 5 J	Euro 5 J		
Carbon monoxide, CO (mg/km)	344.7	256.1	271.3	253.5	210.5	55.3		
Nitrogen oxides, NOx (mg/km)	9.5	13.2	135	143.2	122.5	74.6		
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	_	-	153.7	160.9	146	81.9		
Smoke particulates (mg/km)	-	-	0.69	0.48	0.96	1.83		
Hydrocarbons, THC (mg/km)	26.4	38.5	_	17.7	_	_		
Hydrocarbons, NMHC (mg/km)	22.9	35.3	-	-	-	_		
Noise (drive-by) (applicable legislation)								
dB(A)	71.7	69.1	68.3	68.3	69.2	69.6		

The fuel consumption,  $CO_2$  and noise values are measured in a controlled environment on a basic production vehicle, in accordance with the requirements of European law published by the European Commission. For further information, or if you are interested in buying a basic production vehicle, please contact Toyota Motor Europe NV/SA. The fuel consumption and  $CO_2$  values of your vehicle may vary from those measured. Driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, installed equipment, load, number of passengers, ...) play a role in determining a car's fuel consumption and  $CO_2$  emissions.

A/T = Automatic transmission

AWD = All Wheel Drive

FWD = Front Wheel Drive

M/D S = Multidrive S

M/T = Manual transmission

\* With 18" wheels.

ENGINE	2.0 l Valvematic AWD Petrol M/T, M/D S	2.01D-4D FWD Diesel M/T		2.01D-4D AWI Diesel M/T	)	2.21D-4I Diesel M/T	D 150 AWD	2.2 Die:	
Number of cylinders	4 in line	4 in line		4 in line		4 in line		4 in line	
Valve mechanism	16-valve DOHC with Valvemati & Dual VVT-i	ic 16-valve DOHC		16-valve DOHC		16-valve DOHC		16-valve DOHC	
Fuel system	Electronic fuel injection	Direct injection with orail system with piezo	3			Direct injection with common- rail system with piezo injector		Direct injection with common- rail system with piezo injector	
Displacement (cc)	1987	1998		1998		2231		223	31
Bore x stroke (mm x mm)	80.5 x 97.6	86.0 x 86.0		86.0 x 86.0		86.0 x 96	.0	86.0	0 x 96.0
Compression ratio	10.0:1	15.8:1		15.8:1		15.7:1		15.7:1	
Maximum power output (DIN hp)	151	124		124		150		150	
Maximum power output (kW/rpm)	111/6200	91/3600		91/3600		110/3600		110/3600	
Maximum torque (Nm/rpm)	195/4000	310/1600-2400		310/1600–2400		340/2000–2800		340/2000–2800	
PERFORMANCE	Petrol D	.0 I Valvematic AWD iesel I/D S	2.01D-4l Diesel M/T	D FWD	2.01D-4D AWI Diesel M/T	D	2.21D-4D 150 AWD Diesel M/T		2.21D-CAT 150 AWD Diesel A/T
Maximum speed (km/h)	185 1	85	180		180		190		185
0-100 km/h (secs)	9.9	0.7	10.5	11.0		9.6			10.0
Drag coefficient	0.323 0	.323	0.314	0.314		0.314			0.314
BRAKES									
Front	Ventilated disc								
Rear	Disc								
SUSPENSION									
Front	MacPherson strut								
Rear	Double wishbone								

# Specifications

DIMENSIONS AND WEIGHTS	2.01 Valvematic AWD Petrol M/T	M/D S	2.01D-4D FWD Diesel M/T	2.01 D-4D AWD Diesel M/T	2.21 D-4D 150 AWD Diesel M/T	2.21D-CAT 150 AWD Diesel A/T
Exterior length (mm)	4570	4570	4570	4570	4570	4570
Exterior width (mm)	1845	1845	1845	1845	1845	1845
Exterior height (mm)	1660	1660	1660	1660	1660	1660
Front overhang (mm)	910	910	910	910	910	910
Rear overhang (mm)	1000	1000	1000	1000	1000	1000
Wheelbase (mm)	2660	2660	2660	2660	2660	2660
Turning circle – tyre (m)	5.3	5.3	5.3	5.3	5.3	5.3
Interior length (mm)	1935	1935	1935	1935	1935	1935
Interior width (mm)	1505	1505	1505	1505	1505	1505
Interior height (mm)	1220	1220	1220	1220	1220	1220
Luggage overall length, rear seat up (mm)	951	951	951	951	951	951
Luggage overall width (mm)	1337	1337	1337	1337	1337	1337
VDA luggage capacity, up to tonneau cover, rear seat up (litres)	547	547	547	547	547	547
Gross vehicle weight (kg)	2100	2110	2135	2190	2220	2240
Kerb weight (kg)	1490-1570	1605-1615	1535-1625	1585-1670	1605-1680	1640-1660
Towing capacity with brakes (kg)	2000	1500	1600	1600	2000	1800
Towing capacity without brakes (kg)	750	750	750	750	750	750
Front tread (mm)	1570	1570	1570	1570	1570	1570
Rear tread (mm)	1570	1570	1570	1570	1570	1570
Luggage capacity (up to tonneau cover) (litres)	547	547	547	547	547	547
Luggage capacity, up to roof, rear seat down (litres)	1746	1746	1746	1746	1746	1746

TYRES & WHEELS		Live	Active	Active+	Lounge	
17" steel wheels with wheel caps (5-spoke)			•	_	-	-
17" alloy wheels (5-spoke)			-	•	-	-
18" machine-faced alloy wheels (5 double-spoke)		_	0	•	-	
18" alloy wheels (5 double-spoke)		-	_	_	•	
Spare tyre			•	•	•	•
● = Standard	○ = Optional	– = Not available	A/T = Automatic transmission	AWD = All Wheel Drive	FWD = Front Wheel Drive	



M/T = Manual transmission

M/D S = Multidrive S





# Equipment

EXTERIOR	Live	Active	Active+	Lounge
Daytime running lights (LED type)	•	•	•	•
Multi-reflector halogen headlamps	•	•	-	_
High Intensity Discharge (HID) headlights	-	_	•	•
Follow-me-home headlights	•	•	•	•
Front fog lamps	-	•	•	•
High-mounted stop lamp (LED type)	•	•	•	•
Rear combination lamps (bulb type)	•	•	•	•
Headlamp cleaners	-	-	•	•
Chrome insert on lower front grille	-	•	•	•
Black overfenders and side protection moulding	•	•	•	•
Body-coloured, heated and electric door mirrors	•	•	•	•
Automatically retractable door mirrors	-	•	•	•
Turning signal integrated in door mirror	•	•	•	•
Power and remote door locking	•	•	•	•
Powered back door	-	•*	•	•
Rear spoiler	•	•	•	•
Rear lower trunk garnish	0	0	0	0
Silver front and rear underrun <sup>§</sup>	-	-	•	-
Pearl White front and rear underruno	-	-	•	-
Electric moon roof	-	0	-	0
Intermittent front and rear wipers	•	•	•	•
Chrome door frame	•	•	•	•
Chrome side sills	0	0	0	0
Body-coloured door and back door handles	•	•	•	•
Privacy glass	-	•*	•	•
Rear parking sensors	-	_**	-	•
Rain and dusk sensors	-	•	•	•

 $<sup>\</sup>bullet$  = Standard

<sup>○ =</sup> Optional

<sup>- =</sup> Not available

<sup>\*</sup> Optional on Active grade.

<sup>§</sup> All body colours except Pearl White.

Only with Pearl White body colour.

\*\*\* Not available on 2.0 l Valvematic M/T.

<sup>\*\*</sup> Optional on 2.01D-4D. SSS Standard on 2.01D-4D.

<sup>§§</sup> Standard on 2.0 I Valvematic M/D S, 2.2 I D-CAT 150. 
••• All Wheel Drive (AWD) only.

 $<sup>^{\</sup>diamond\diamond}$  Not available on 2.01 D-4D, 2.21 D-4D 150.

COMFORT	Live	Active	Active+	Lounge
3-spoke leather steering wheel	•	•	•	•
Greyish blue insert on steering wheel	-	-	•	-
Urethane gear shift knob	•	-	-	-
Leather gear shift knob	-	•	•	•
Chrome insert on gear shift knob	-	<b>_99</b>	•	•••
Greyish blue insert on gear shift knob	-	-	•	-
Greyish blue gear shift knob surround	-	-	•	-
Urethane parking brake	•	-	-	-
Leather parking brake with chrome button	-	•	•	•
Stop & Start System	•***	555	_999	595
Smart Entry & Start System	-	•*	•	•
Illuminated entry system	•	•	•	•
Cruise control	•	•	•	•
SPORT mode button •••	•	•	•	•
Manual rear-view mirror	•	-	-	-
Electrochromatic rear-view mirror	-	•	•	•
Manual air conditioning	•	-	-	-
Dual-zone automatic air conditioning	-	•	•	•
Manual headlamp levelling	•	•	-	-
Automatic headlamp levelling	-	-	•	•
Soft instrument panel	•	_	-	-
Leather instrument panel	-	•	•	•
Greyish blue insert on upper dashboard	-	_	•	-
Greyish blue air vent surrounds	-	_	•	-
Greyish blue insert on centre console	-	_	•	-
Luggage room lamp	•	•	•	•
Fabric door trim	•	-	-	-
Leather door trim	-	•	•	•
Anti-jam protection on power windows	•	•	•	•

# Equipment

COMFORT	Live	Active	Active+	Lounge
Auto up & down function on driver's window	•	•	•	•
Front personal lamp	•	•	•	•
Chrome inside door handles	•	•	•	•
Greyish blue door insert	-	-	•	_
12V power outlet	•	•	•	•
60:40 split-folding rear seats	•	•	•	•
Easy flat system	•	•	•	•
SEATS	Live	Active	Active+	Lounge
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	•	•	•	•
Driver and passenger heated seats	=	-	•	•
STORAGE	Live	Active	Active+	Lounge
Glovebox	•	•	•	•
Console box	•	•	•	•
Fabric armrest on console box	•	•	•	•*
Leather armrest on console box	-	-	-	<b>●</b> §
Front and rear cup holders	•	•	•	•
Greyish blue surround on front cup holders	-	-	•	_
Retractable tonneau cover	•	•	•	•

<sup>• =</sup> Standard O = Optional - = Not available • Standard on 2.0 | Valvematic M/D S, 2.2 | D-CAT 150.

<sup>\*</sup> Not available on 2.0 l Valvematic M/D S, 2.2 l D-CAT 150.

<sup>§</sup> Not available on 2.01D-4D, 2.21D-4D 150.

INFO & AUDIO	Live	Active	Active+	Lounge
Toyota Touch® 2 multimedia system	-	•	•	•
Toyota Touch® 2 with Go navigation system	-	0	0	0
Toyota Touch® 2 with Go Plus navigation system	-	0	0	0
Wi-Fi connectivity	-	0	0	0
Voice recognition	-	0	0	0
Audio and telephone switches on steering wheel	•	•	•	•
Antenna for Digital Audio Broadcast (DAB)	-	-	-	0
Bluetooth® hands-free system	•	•	•	•
Rear-view camera display	=	•	•	•
Static guide lines on rear-view camera display	=	•	•	•
Radio and CD player with WMA and MP3 capabilities	•	-	-	-
4 speakers	•	_	-	_
6 speakers	=	•	•	•
Aux-in and USB connectors	•	•	•	•
SAFETY	Live	Active	Active+	Lounge
	Live	Active	Active+	Lounge
Active Safety	Live	Active	Active+	Lounge
	Live	Active	Active+	Lounge
Active Safety Anti-lock Braking System (ABS) with Electronic Brake force				Lounge  •
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)	•	•	•	•
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)	•	•	•	•
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)  Downhill Assist Control (DAC)	•	•	•	•
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)  Downhill Assist Control (DAC)  Hill-start Assist Control (HAC)	•	• • _•	•	•
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)  Downhill Assist Control (DAC)  Hill-start Assist Control (HAC)  Lane Departure Alert (LDA) and Automatic High Beam (AHB)	•	• • -• •	•	• • • • • • •
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)  Downhill Assist Control (DAC)  Hill-start Assist Control (HAC)  Lane Departure Alert (LDA) and Automatic High Beam (AHB)  Tyre Pressure Warning System (TPWS)	•	• • • • • • •	•	• • • • • • • •
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)  Downhill Assist Control (DAC)  Hill-start Assist Control (HAC)  Lane Departure Alert (LDA) and Automatic High Beam (AHB)  Tyre Pressure Warning System (TPWS)  Blind Spot Monitor (BSM) and Rear Cross Traffic Alert (RCTA)	•	• • • • • • •	•	• • • • • • • •
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)  Downhill Assist Control (DAC)  Hill-start Assist Control (HAC)  Lane Departure Alert (LDA) and Automatic High Beam (AHB)  Tyre Pressure Warning System (TPWS)  Blind Spot Monitor (BSM) and Rear Cross Traffic Alert (RCTA)  Passive Safety	• • - •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Active Safety  Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD) and Brake Assist (BA)  Vehicle Stability Control (VSC)  Downhill Assist Control (DAC)  Hill-start Assist Control (HAC)  Lane Departure Alert (LDA) and Automatic High Beam (AHB)  Tyre Pressure Warning System (TPWS)  Blind Spot Monitor (BSM) and Rear Cross Traffic Alert (RCTA)  Passive Safety  Supplemental Restraint System (SRS) airbags – 7 airbags	•	• • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • •

# 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.



#### **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.



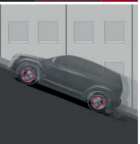
#### Rear Cross Traffic Alert (RCTA)

RCTA allows you to reverse out of a parking space safely by detecting other vehicles approaching your blind spot area. Using quasi-millimetre wave radar, RCTA alerts you with a buzzer and flashing indicators on the outer mirrors.



#### Dynamic guide lines on camera display

Reverse more safely using the dynamic guide lines on the rear-view camera display. The display shows the area behind the vehicle, as well as the vehicle's anticipated course when reversing. The clear colour image helps you to spot hidden hazards and dynamic guide lines will adjust as the vehicle manoeuvres to help you reverse and park with ease.



#### 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.



#### 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.



#### Tyre Pressure Warning System (TPWS)

The system features a sensor valve within each wheel to constantly monitor tyre air pressure. These sensors link with a dashboard indicator that illuminates to warn you if the pressure falls below the recommended level. By doing so, the system contributes to safer driving, better tyre wear and greater fuel efficiency.



#### 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.



#### 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 double wishbone at the rear. Coil springs and shock absorbers offer a precisely calibrated damping force and improve performance even further.



#### 2.21D-4D150

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.



#### 2.01 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  $CO_2$  emissions.



#### Automatic transmission

Toyota's automatic transmissions offer a smooth, effortless drive with minimal driver effort. Gear changes are quick and responsive, and additional manual modes (availability depending on model) enable greater control if required. Automatic transmissions are engineered for the best balance of performance and economy.

Owning a RAV4 means you enjoy the peace of mind afforded by Toyota's global reputation for quality and integrity.







# **Intelligent engineering**

The RAV4 is designed and engineered to minimise maintenance. There are fewer parts that require servicing and those that do are more durable to extend service intervals. RAV4 technology is made easily accessible so that labour time is minimised. Competitively priced Toyota spares ensure the lowest cost for maintaining your RAV4.

# Toyota quality service

Your Toyota retailer is here to help and guide you in all your service requirements.

Your RAV4 will need a full Health and Safety check, dependent on driving style and conditions, up to once every two years or 30,000 km (whichever comes sooner). An intermediate Health and Safety check is necessary every year or 15,000 km (whichever comes sooner).

# **Toyota genuine parts**

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.

years
Vehicle
warranty

years\*
Roadside
assistance

years§
Accessory
warranty

# **Comprehensive warranty**

**3-year vehicle warranty** covers any defect caused by a manufacturing or assembly fault. It is valid for 3 years of normal use or 100,000 km, 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.

**3-year paint warranty** 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 3 years, regardless of mileage.

**12-year anti-perforation warranty** covers against perforation of the bodywork (from inside to outside) that develops due to corrosion caused by faults in materials or workmanship, regardless of mileage.

## **Toyota Eurocare**

In order to help you enjoy peace of mind driving, we are pleased to provide 3 years'\* Toyota Eurocare roadside assistance coverage in no fewer than 40 European countries. If you experience a problem with your RAV4, Toyota Eurocare offers several possibilities to keep you on the road.

## 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 and 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 3-year warranty when purchased together with the vehicle§.

\* Belgium 5 years, Portugal and Denmark 1 year.

§ Check with your retailer for specific warranty details.

# 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

As a worldwide corporation we aim to 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 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% CO<sub>2</sub> (Carbon dioxide), 14% NOx (Nitrogen Oxide), 14% NMHC (Non-Methane Hydrocarbons), 36% PM (Particulate Matter) and 4% SOx (Sulphur Oxide) reduction.

16.6% less CO<sub>2</sub> used to build a RAV4 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 were reduced by 22.2%.

Not represented on this map:

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



# 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

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.

95% of your RAV4 is recoverable

# The end of the road for your vehicle?

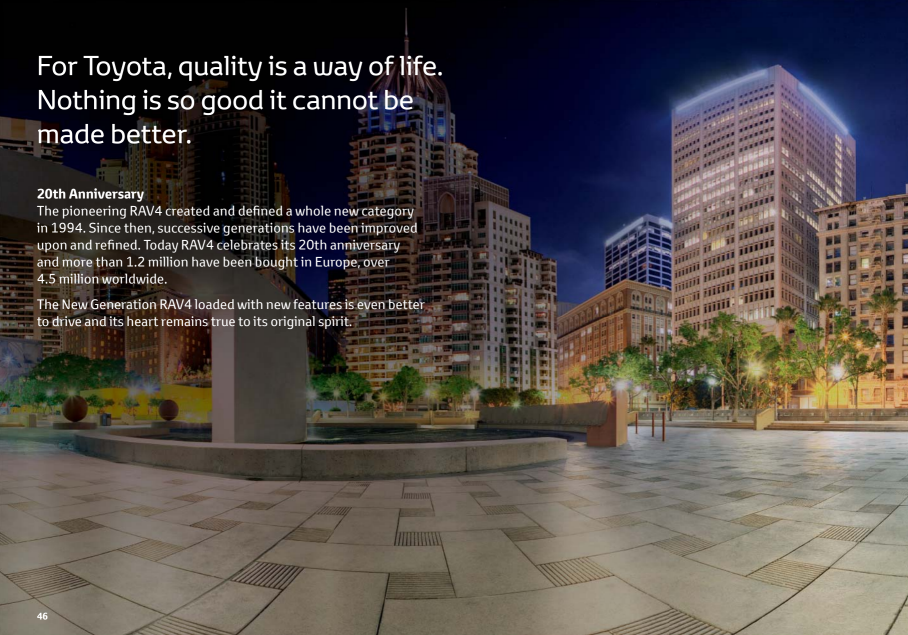
Toyota always designs and manufactures its vehicles with an eye on the three Rs: reduce, reuse and recycle. For example, 95% of every RAV4 is reusable and recoverable, 100% of materials are coded and four heavy metals have been eliminated completely in accordance with 2000/53/EC. In addition, our environmental 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.

20-30% less fuel and CO<sub>2</sub>

# **Drive thoughtfully**

Drive your car in the right way and you could reduce your fuel bill and your  $CO_2$  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.













Point your smartphone or webcam at the graphic and start a new experience of RAV4.

ALWAYS A **BETTER** WAY

To experience the RAV4 or for more information, please contact your local retailer or visit our website **toyota-europe.com** 

To the best of our knowledge, all information in this brochure is correct at time of going to print. Details of specifications and equipment provided in this brochure are subject to local conditions and requirements and may, therefore, vary from models available in your area. Please enquire with your local retailer for details on your local specifications and equipment.

• Vehicle body colours may differ slightly from the printed photographs in this brochure. • The readability of QR Codes® present in this brochure may differ according to the scanner used.

Toyota cannot be held responsible should your device not be able to read any QR Codes®. • Toyota Motor Europe reserves the right to alter any details of specifications and equipment without prior notice. • © 2014 by Toyota Motor Europe NV/SA ('TME'). • No part of this publication may in any way be reproduced without the prior written approval of Toyota Motor Europe.