



RAV4

RAVA

ENGINES

All New RAV4

POWERFUL

Launched anew, and evolving in looks, drive, power and toughness, the all-new RAV4 features enhanced off-road capabilities. It is designed to greatly stimulate your mind and your curiosity. Broadening your horizons as you enter a whole new realm of crossover-SUV driving. Feeling ever bolder and relishing the journey ahead.

PETROL

2.0 Dual VVT-iE

Power 127 kW / 173 DIN hp

Transmission
6 M/T or A/CVT

Drivetrain
4x2 or 4x4

Fuel consumption* 6.5-6.8 L/100 km

Available on
ACTIVE and COMFORT

*Combined driving, subject to change 6 M/T = 6 speed manual transmission A/CVT = automatic continuously variable transmission

PETROL

2.5 Dual VVT-iE

Power 152 kW / 207 DIN hp

> Transmission 8 A/T

> > Drivetrain 4x4

Fuel consumption* 7.3 L/100 km

Available on LIMITED and ADVENTURE

*Combined driving, subject to change 8 A/T = 8 speed automatic transmission

**Disclaimer: Toyota reserves the right to alter any details of specifications and equipment without prior notice. Details of specifications and equipment are also subject to change to suit local country conditions and requirements. Please inquire with your local dealership for details of such changes.

and a state of the state of the





New Dynamic Force Engines

The 2.5-liter engine delivers high output and world-class combustion efficiency owing to the introduction of components such as VVT-iE*, while the 2.0-liter engine achieves a thermal efficiency of 40% and balances fuel efficiency with throttle response.

DIRECT SHIFT 8AT

Delivers a direct shift feel in a range of driving scenarios. The transmission yields smooth and linear gear changes, as well as supreme quietness and top-class fuel economy performance.

MULTI-TERRAIN SELECT

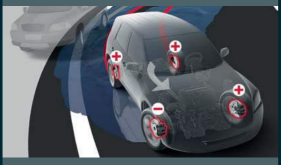
By offering a choice of three drive modes (MUD&SAND / NORMAL / ROCK&DIRT) via the dial-type switch, this system lets you obtain optimum traction on varying surfaces, helping drivers enjoy secure, sure-footed control.

*VVT-iE: Variable Valve Timing-intelligent system by Electric motor.



7 Airbags as standard

New RAV4 is equipped with SRS dual airbags for the driver and front passenger. A knee airbag is also provided for the driver. SRS side airbags are installed for the driver and front passenger. SRS curtain-shield airbags are provided for all passengers.



No compromise on safety

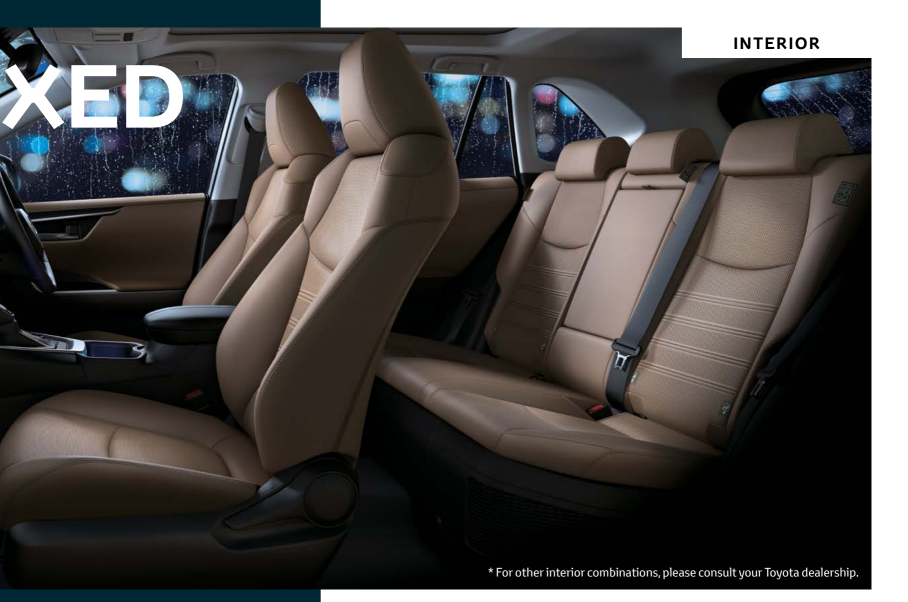
New RAV4 comes standard with all around safety systems: ABS (Anti-lock Braking System); BA (Brake Assist); EBD (Electronic Brake Force Distribution); TSC (Trailer Sway Control); VSC (Vehicle Stability Control); TRC (Traction Control); HAC (Hill Start Assist Control); ESS (Emergency Stop Signal); PBC (Pitch and Bounce Control).

SAFE

SATISFACTION IN THE DETAILS

New RAV4 is packed with useful features and functions that stimulate your senses, every time you drive. With a lot of storage spaces in mind, keep you valuables safe in driver side tray, passenger side tray, front cup holders and center tray.

For ultimate relaxation soft blue interior ambient lightning will make your journey even more pleasant.



GRADES



RAV4 ACTIVE

Main features:

- Driver & passenger airbags (SRS)
- Driver knee airbag (SRS)
- Front side airbags (SRS)
- Curtain airbags (SRS)
- ABS Anti-lock Braking System
- BA Brake Assist
- EBD Electronic Brake Force Distribution

- TSC Trailer Sway Control
- VSC Vehicle Stability Control
- TRC Traction Control
- HAC Hill Start Assist Control (auto)
- ESS Emergency Stop Signal
- PBC Pitch and Bounce Control

- Air conditioner with clean air filter
- Multimedia touch screen 7" (17.7 cm)
- Reverse camera (back monitor with fixed line)
- Bluetooth audio and hands-free, USB, AUX
- Power windows (all with jam protection)
- Multi information display 4.2" (Colour TFT)
- Steering wheel audio and telephone controls
- Tonneau cover (rear)
- Wireless power door lock
- ISOFIX points for child safety on rear outer seats
- Outside mirrors electrically adjustable and heated
- Alloy wheels 17" 225/65 R17
- Rear parking sensors
- Roof rails
- Front fog lamps
- Dual exhaust pipes (round)
- LED Daytime Running Lights (DRL)
- LED combination rear lights
- LED type main headlamps (parabolic)
- Automatic headlamp leveling
- Tilt and telescopic steering wheel
- Integrated Sport Driving mode
- Push selector ECO / NORMAL / SPORT
- iMT intelligent Manual Transmission (for 6 M/T)
- Front and rear stabilizers
- Electronic parking brake
- Light control system
- TNGA platform (Toyota New Global Architecture)



7-inch Touch multimedia screen

This multimedia system will allow you to experience a world of information and entertainment in a stylish 7" display. You can connect you Bluetooth enabled mobile phone for telephone calls and music streaming. For enhanced security, there is an convenient reverse camera.



Parabola LED headlamps

The LED headlamps, standard on all models, bathe the road ahead with a more natural tone of light. LED's provide excellent distribution of light, contributing to good visibility and safety at night.



COMFORT

RAV4 COMFORT

Additional to ACTIVE grade:

- Automatic air conditioner, dual zone
- Auto dimming rear view mirror (day/night)
- Inside door handles in matte chrome
- Front and rear parking sensors
- Dual exhaust pipes (oval)
- Smart entry & Start system ("keyless" entry & start)
- Push engine start system
- 4WD system
- Rain sensor, automatic wipers control
- Rear differential



RAV4 LIMITED





7-inch Multi Information Display

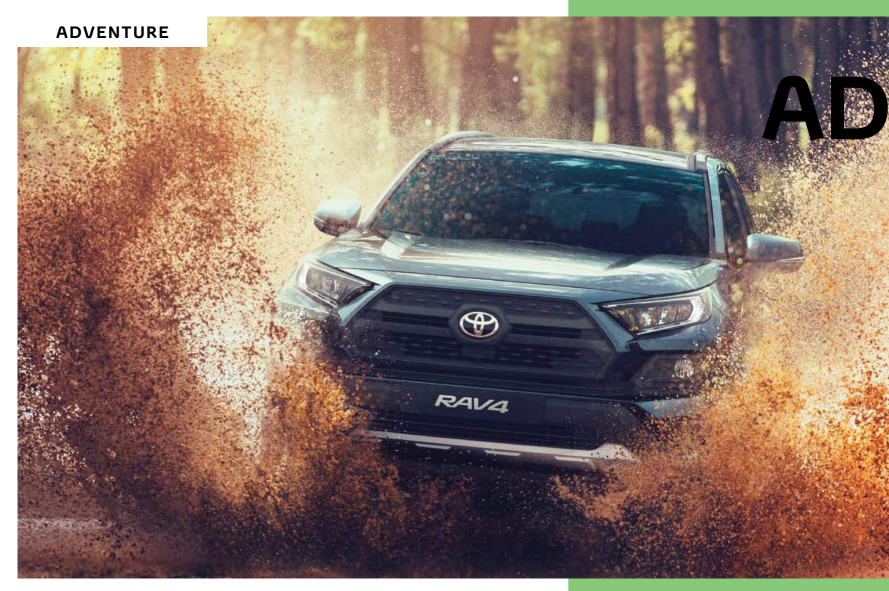
A large 7-inch multi-information display is installed in the center of the instrument cluster. The display provides a whole range of driver support information to enhance driving pleasure.



Additional to COMFORT grade:

- Alloy wheels 18" (225/60 R18)
- Multi information display 7" (Colour TFT)
- Power seat adjustment for driver with memory
- Leather seats, interior details and steering wheel
- Seat heating for driver & passenger
- Wireless charger for mobile phones (Qi)
- Interior ambient lightning
- Lumbar electronic adjustment for driver seat
- Power back door operation (up/down) with remote
- Door handles with chrome details
- Anti-Theft system immobilizer and alarm
- Moon roof wide (tilt and slide), electronic
- Privacy glass (dark grey, rear side quarter)
- Silver lower details on front and rear bumpers
- Cruise control
- DAC Downhill Assist Control
- DTV Dynamic Torque Vectoring system
- Dial selector for driving modes







BOLDER, MORE RUGGED, AND MORE FUN

The Adventure grade bolsters strength and ruggedness as an SUV. To bring out your intrepid side.

Additional to LIMITED grade:

- ADVENTURE styled orange stitching
- ADVENTURE styled leather seats
- ADVENTURE styled front grille
- ADVENTURE styled front and rear bumpers
- ADVENTURE styled wheel arches
- ADVENTURE styled front fog lamps
- Power back door operation (up/down) with foot sensor
- Power seat adjustment for driver (no memory)
- Anti-Theft system immobilizer (no alarm)
- Colour painted door handles (no chrome)





POWER BACK DOOR (foot sensor)

Even when your hands are busy with luggage, the back door can be opened by moving your foot towards the touchless sensor located in the bumper lower. Simply wave your foot below the bumper to activate.

More character, more capability

RAV4 = Robust Accurate Vehicle with 4 Wheel Drive. A 4WD that combines the dynamism of an SUV with precise technology and enhanced usability. Security and peace of mind through the RAV4 visual presence, ride comfort and driving performance.



ADVANCED

DRIVING EXCITEMENT LIKE NEVER BEFORE

RAV4 confirms its position as leader of the SUV market with the groundbreaking powertrains. Available with the intelligent allwheel drive system, RAV4 delivers an impressive performance both on and off-road. And with the ability to adapt to changing driving conditions automatically, you'll have all the traction you need, whenever you need it – in city, in mud, on steep slopes and even when cornering at speed.

With RAV4, you have variety too. You can choose between the formidable 2.5-litre Dynamic Force powertrain, or the capable 2.0-litre Petrol, with the option of either front or all-wheel drive. And whichever you choose, you can be sure that no other SUV delivers the same outstanding balance of power, efficiency and pure driving pleasure as the RAV4.

DYNAMIC TORQUE VECTORING AWD

Adopts a torque vectoring mechanism to control rear torque independently on left and right wheels in response to driving conditions. The system demonstrates its influence by cornering in line with driver intentions and ample drive-through capability on extremely rough roads.

Tovota New Global Architecture

TECHNOLOGY









. 0

MULTI-TERRAIN SELECT

By offering a choice of three drive modes (MUD&SAND / NORMAL / ROCK&DIRT) via the dial-type switch, this system lets you obtain optimum traction on varying surfaces, helping drivers enjoy secure, surefooted control.



COLOURS



Pure White (040)



Pearl White (070)



Silver Metallic (1D6)

MAKE IT PERFECT

CHOOSE FROM 9 VIBRANT COLOURS

The RAV4 offers a wide range of exterior colors from the simplicity of Pure White to the cool charisma of Midnight Blue.



Midnight Blue Metallic (8X8)



Cyan Metallic (8W9)



Urban Khaki (6X3)

WHEELS & SEATS



Gray Metallic (1G3)

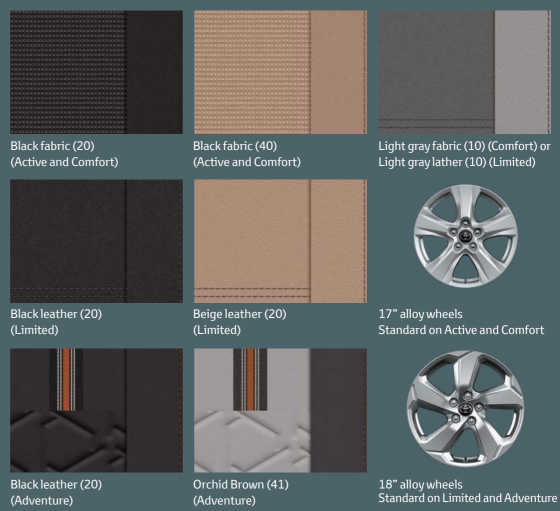


Attitude Black Metallic (218)



Red Metallic (3T3)

Seat and interior color combinations

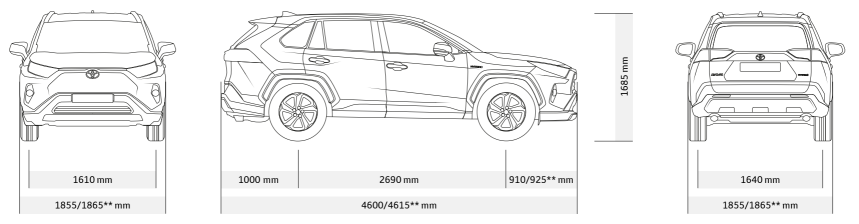


SPECIFICATIONS

Backen and Bagine code G speed manual CVT B speed automatic A 25A - FKS Front brakes Ventilated discs (305 mm) Engine code M20A - FKS A 25A - FKS Rearbacks Solid discs (241 mm) Recommended Octane rating 91 or more (Octane) 91 or more (Octane) Front brakes Solid discs (241 mm) Number of cylinders 4 (grinders 4 (grinders) Machenson strut Number of cylinders MULNE NULNE Datk spension Dauble wish boors Opigade arrangement IN LINE IN LINE DMENSION S & WEIGHTS SUV Displacement (c/) 1987 24877 Exterior length (mm) 1855/1865** Compression ratio 13.000 13.001 Exterior length (mm) 11660 Maximum power output (WM/rpn) 127.2 (gr 6500 152 (gr 6000 Front tread (mm) 11640 Maximum power output (WM/rpn) 1203 (gr 400-4900 243 (gr 400-4900 Rear overhang (mm) 109(925*** Maximum power output (MM/rpn) 1203 (gr 400-4900 243 (gr 400-4900 Rear overhang (mm) 101515 Combined (Jr/lon)	ENGINE*	2.0 Dual VVT-iE		2.5 Dual VVT-iE	BRAKES	
Fuel typePetrolNetwork (We have a second sec		•			Front brakes	Ventilated discs (305 mm)
Paccommended Octane rating Number of Qilinders 91 or more (Octane) 91 or more (Octane) 91 or more (Octane) 91 or more (Octane) Front suspension Double wishbone Vimber of Qilinders 4 cylinders 4 cylinders Rear suspension Double wishbone Gylinder arangement INLINE INLINE DileNSIONS & WEIGHTS Leal system EFI (Electronic Fuel Injection) FFI (Electronic Fuel Injection) Body type SUV Displacement (cc) 135.00 FST (SA 103.48 Exterior inleght (mm) 4660/4615** Gorpression ratio 13.00 15.00 Exterior height (mm) 1685 1686 Maximum power output (W//rpm) 1027 ⊕ 660° 15.00 Front tread (mm) 1610 Maximum ouque (Mn//hr) 103 ⊕ 4400 - 900 243 ⊕ 4000-5000 Front tread (mm) 1685 Maximum speed (kn/h) 190 200 Rear overhang (mm) 1000 VELECONSUMPTION* 6speed manual CVT 8speed automatic Wheelbase (mm) 1015 Combined (Jr(n) 147 155 Interior height (mm) 13800 1200 </td <td></td> <td colspan="2"></td> <td></td> <td>Rear brakes</td> <td>Solid discs (281 mm)</td>					Rear brakes	Solid discs (281 mm)
Number of cylinders 4 cylinders 4 cylinders Priority of the softward Priority of the softward Cylinder arrangement IN LINE IN LINE Rear suspension Double wishbone Cylinder arrangement IN LINE IN LINE Differentia fuel injection) EFI (Electronic Fuel injection) EFI (Electronic Fuel injection) EFI (Electronic Fuel injection) EFI (Electronic Fuel injection) Body type Sutroit (Mm) 4600/4615** Bore x stroke (mm x mm) 80 /s x 97.62 87.5 x 103.48 Exterior length (mm) 4600/4615** Compression ratio 13.000 0.3 0.001 Exterior height (mm) 1855/1865** Maximum power output (IWW/pi) 127.9 6600 152.9 6600 Rear tread (mm) 1610 Maximum power output (IWW/pi) 127.9 6600 Front tread (mm) 1640 Maximum power output (IWW/pi) 127.9 6500 Rear overhang (mm) 1000 Maximum power output (IWW/pi) 127.9 50 200 Rear overhang (mm) 1000 Vinadigue (Mm/pi) 13.0 131 139 Soft or soft overhang (mm) 1230 Cobitsid (Jr/m) 147 <td>51</td> <td colspan="2"></td> <td></td> <td colspan="2">SUSPENSION</td>	51				SUSPENSION	
Cylinder arrangement IN LINE IN LINE </td <td>Recommended Octane rating</td> <td colspan="2">. ,</td> <td>, ,</td> <td>Front suspension</td> <td>MacPherson strut</td>	Recommended Octane rating	. ,		, ,	Front suspension	MacPherson strut
Fiel system EFI (Electronic Fuel Injection) EFI (Electronic Fuel Injection) Body type SUV Displacement (c) 1987 2487 Exterior length (mm) 4600/4615** Bore xstroke (mm x mm) 80.5 x 97.62 87.5 x 103.48 Exterior length (mm) 1855/1865** Compression ratio 13.000 13.01 Exterior width (mm) 1610 Maximum power output (MW/pm) 127 @ 6600 125 @ 6600 Rear tread (mm) 1640 Maximum power output (MW/pm) 203 @ 4400-4900 243 @ 4000-5000 Front tread (mm) 1640 Maximum power output (MW/pm) 203 @ 4400-4900 243 @ 4000-5000 Front to verhang (mm) 1000 FUEL CONSUMPTION* 6 speed manual CVT 8 speed automatic Wheelbase (mm) 2515 Combined (g/km) 147 155 166 Interior Height (mm) 1015 Combined (g/km) 130 131 139 Boot compartment length (mm) 1015 Combined (g/km) 178 196 212 Luggage compartment length (mm) 50206 Cottro wight min-max (Number of cylinders	3		3	Rear suspension	Double wishbone
Displacement (cc) 1987 2487 Exterior length (mm) 4600/4615** Bore xstroke (mm xm) 80.5 x97.52 87.5 x103.48 Exterior length (mm) 1855/1865** Compression ratio 13.000 13.001 Exterior height (mm) 1855/1865** Maximum power output (DIN hp) 173 207 Front tread (mm) 1640 Maximum power output (WM/pm) 127@ 6500 152@ 6500 Rear tread (mm) 910/925** Maximum power output (WM/pm) 203@ 4400-4900 243 @ 4000-5000 Front tread (mm) 1640 Maximum power output (WM/pm) 203@ 4400-4900 243 @ 400-5000 Rear verhang (mm) 910/925** Maximum speed (m/h) 0100 Rear verhang (mm) 1000 2690 FUEL CONSUMPTION* 6 speed manual CVT 8 speed automatic Wheelbase (mm) 1890 Combined (L/100 km) 6.8 6.5 7.3 Interior height (mm) 1220 Combined (J/km) 147 155 166 Interior height (mm) 1230 Extra Urban (g/km) 178 196 2	Cylinder arrangement	IN LINE		IN LINE	DIMENSIONS & WEIGHTS	
Bore x stroke (mm x mm) 80.5 x 97.62 87.5 x 103.48 Exterior within (mm) 4000.4013 Compression ratio 13.000 13.001 Exterior within (mm) 1685' Maximu power output (DIN hp) 17.3 207 Front tread (mm) 1640 Maximu power output (DIN hp) 17.2 6600 Rear tread (mm) 1640 Maximu power output (DIN hp) 127@ 6600 152@ 6600 Rear tread (mm) 1640 Maximu power output (UN/rpm) 203@ 4400-4900 243@ 4000-5000 Front overhang (mm) 1000 Maximu speed (km/h) 6 6 speed manual CVT 8 speed automatic Wheelbase (mm) 1000 FUEL CONSUMPTION* 6 speed manual CVT 8 speed automatic Uherior length (mm) 18 spo CODE incl (J/km) 147 155 166 Interior height (mm) 12 spo Combined (J/km) 130 131 139 Boot compartment volume (J) 542/580 Cottpace (J/km) 147 155 166 Interior height (mm) 1000 List au Orban (J/km)	Fuel system	EFI (Electronic Fuel Injection)		EFI (Electronic Fuel Injection)	Body type	SUV
Compression ratio 13.00 13.001 Extention winding (mm) Composition (mm) Maximum power output (NU/N hp) 173 207 Front tread (mm) 1610 Maximum power output (NU/T)m) 127 @ 6600 152 @ 6600 Rear tread (mm) 1610 Maximum power output (NU/T)m) 203 @ 4400-4900 243 @ 4000-5000 Front overhang (mm) 910/925** Maximum speed (m/h) 010 200 Rear overhang (mm) 01000 FUEL CONSUMPTION* 6 speed manual CVT 8 speed automatic Wheelbase (mm) 2690 Combined (J/100 km) 6.8 6.5 7.3 Interior length (mm) 1890 CO2 EUISSION* 147 155 166 Interior height (mm) 1230 Combined (J/nh) 1130 131 139 Boot compartment length (mm) 1015 Etrisoin wind (mg/km) 178 196 212 Luggage compartment volume (L) 542/580 Emission certification 6M/T (E662) CVT (K120) 8A/T (UB80F) Curb weight, min-max (kg) 5000-580 1st	Displacement (cc)	1987		2487	Exterior length (mm)	4600/4615**
Aximum power output (DIN hp)173207Front tread (mm)1031Maximum power output (W/rpm)127 \odot 6600152 \odot 6600Rear tread (mm)1610Maximum power output (W/rpm)203 \odot 4400 \odot 900Front overhang (mm)1640Maximum speed (m/h)190203 \odot 4000Front overhang (mm)910/925**FUEL CONSUMPTION*6 speed manualCVT8 ped automaticWheelbase (mm)0269CO2 EMISSIONS*6.86.57.3Interior length (mm)1890CO2 EMISSIONS*147155166Interior length (mm)1230Combined (g/km)130131139Boot compartment length (mm)1230Corbined (g/km)1163131139Boot compartment length (mm)1310Urban (g/km)1178196212Lugage compartment length (mm)542/580Emission crificationFront VICE(CO2)CVT (K120)8 A/T (UB80F)Curb weight, min-max (kg)500-5801st3.916-5.250Payload, min-max (kg)500-5801st1.371-1.950Towing capacity phraked trailer (kg)750Srd1.371-1.950Towing capacity phraked trailer (kg)500-5801st0.687-1.220Min. turning radius (kyres, m)5.5Srd0.687-1.220Min. turning radius (kyres, m)5.5Sth0.687-0.808Towing capacity unbraked trailer (kg)5.5Sth0.687	Bore x stroke (mm x mm)	80.5 x 97.62		87.5 x 103.48	Exterior width (mm)	1855/1865**
Maximum power output (KW/rpm) 127 @ 6600 152 @ 6600 Rear tread (mm) 1010 Maximum power output (KW/rpm) 203 @ 4400-4900 243 @ 4000-5000 Rear tread (mm) 910/925** Maximum speed (km/h) 190 200 Rear overhang (mm) 910/925** Maximum speed (km/h) 6 speed manual CVT 8 speed autonic Wheelbase (mm) 01000 FUEL CONSUMPTION* 6 speed manual CVT 8 speed autonic Wheelbase (mm) 2690 Combined (J/L00 km) 6.8 6.5 7.30 Interior length (mm) 18015 Combined (J/Km) 147 155 166 Interior length (mm) 1230 Extra Urban (J/Km) 130 131 139 Boot compartment length (mm) 1230 Urban (J/Km) 136 131 139 Boot compartment length (mm) 542/580 Extra Urban (J/Km) 136 134 139 Boot compartment length (mm) 500-580 Extra Urban (J/Km) 1370 SA17 (UR80F) Curb weight, min-max (kg) 500-580 1star Sansi	Compression ratio	13.000		13.001	Exterior height (mm)	1685
Maximum torque (Nm/rpm) 203 @ 4400-4900 243 @ 4000-5000 Find working (mm) 910/925** Maximum speed (km/h) 190 200 Rear overhang (mm) 910/925** FUEL CONSUMPTION* 6 speed manual CVT 8 speed automatic Wheelbase (mm) 2690 Combined (J/100 km) 6.8 6.5 7.3 Interior length (mm) 1890 CO2 EMISSIONS* Interior keight (mm) 1515 166 Interior keight (mm) 1230 Combined (g/km) 130 131 139 Boot compartment length (mm) 1015 Urban (g/km) 178 196 212 Lugaga compartment volume (L) 542/580 Emission certification E E Seating capacity (persons) 5 GEAR RATIOS Gords VT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 1500-1690 1st 3.916 5.250 Payload, min-max (kg) 505 Grads Utbee (Geae) 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 505 1st 3.916 <td< td=""><td>Maximum power output (DIN hp)</td><td colspan="2">173</td><td>207</td><td>Front tread (mm)</td><td>1610</td></td<>	Maximum power output (DIN hp)	173		207	Front tread (mm)	1610
Maximum speed (xm/h) 190 200 Rear overhang (xmn) 100 02 FUEL CONSUMPTION* 6 speed manual CVT 8 speed automatic Wheelbase (mm) 2690 Combined (L/100 km) 6.8 6.5 7.3 Interior length (mm) 1890 CO2 EMISSIONS* Interior width (mm) 1515 166 Interior width (mm) 1230 Combined (g/km) 147 155 166 Interior width (mm) 1015 Urban (g/km) 178 196 212 Luggage compartment volume (L) 542/580 Emission certification EURO 6 Seating capacity (persons) 5 5 GEAR RATIOS Gross vehicle weight, min-max (kg) 2080-2190 1500-1690 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 1500 3rd 0.837 - 1.220 Min. turning radius	Maximum power output (kW/rpm)	127 @ 6600		152 @ 6600	Rear tread (mm)	1640
Fuel constant (MIM) 6 speed manual CVT 8 speed automatic Wheelbase (mm) 1000 Combined (L/100 km) 6.8 6.5 7.3 Interior length (mm) 1890 Combined (L/100 km) 6.8 6.5 7.3 Interior length (mm) 1515 Combined (g/km) 147 155 166 Interior width (mm) 1230 Extra Urban (g/km) 130 131 139 Boot compartment length (mm) 1015 Urban (g/km) 178 196 212 Luggage compartment volume (L) 542/580 Emission certification EWEW Gross vehicle weight, min-max (kg) 2080-2190 Transmission type (code) 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 500-580 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity unbraked trailer (kg) 750 5th 0.837 <td>Maximum torque (Nm/rpm)</td> <td colspan="2">203 @ 4400-4900</td> <td>243 @ 4000-5000</td> <td>Front overhang (mm)</td> <td>910/925**</td>	Maximum torque (Nm/rpm)	203 @ 4400-4900		243 @ 4000-5000	Front overhang (mm)	910/925**
Combined (L/100 km) 6.8 6.5 7.3 Interior length (mm) 1800 CO2 EMISSIONS* Interior length (mm) 1515 Combined (g/km) 147 155 166 Interior length (mm) 1230 Extra Urban (g/km) 130 131 139 Boot compartment length (mm) 1015 Urban (g/km) 178 196 212 Luggage compartment volume (L) 542/580 Emission certification ENFO 6 Seating capacity (persons) 5 5 Transmission type (code) 6/M/T (EG62) CVT (K120) 8/A/T (UB80F) Curb weight, min-max (kg) 2080-2190 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.025 - 1.456 Towing capacity braked trailer (kg) 1500 4th 0.0837 - 1.220 Min. turning radius (body, m) 5.5 5th 0.6837 - 0.808 OFF ROAD PERFORMANCE	Maximum speed (km/h)	190		200	Rear overhang (mm)	1000
Co2 EMISSIONS* Interior width (mm) Interior width (mo) Interior width (mo) Interior width (mo) Interior width (mo)	FUEL CONSUMPTION*	6 speed manual	CVT	8 speed automatic	Wheelbase (mm)	2690
Combined (g/km) 147 155 166 Interior height (mm) 1230 Extra Urban (g/km) 130 131 139 Boot compartment length (mm) 1015 Urban (g/km) 178 196 212 Luggage compartment volume (L) 542/580 Emission certification EURO 6 Seating capacity (persons) 5 GEAR RATIOS For Svehicle weight, min-max (kg) 2080-2190 Transmission type (code) 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 1500-1690 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity whaked trailer (kg) 55 5th 0.6837 - 1.456 Towing capacity unbraked trailer (kg) 5.5 6th 0.687 - 0.808 OFF ROAD PERFORMANCE 5.5 7th - 0.8088 OFF ROAD PERFORMANCE 5.9 <t< td=""><td>Combined (L/100 km)</td><td>6.8</td><td>6.5</td><td>7.3</td><td>Interior length (mm)</td><td>1890</td></t<>	Combined (L/100 km)	6.8	6.5	7.3	Interior length (mm)	1890
Entra Urg (ylm) 110 111 110 110 110 110 Extra Urban (g/km) 130 131 139 Boot compartment length (mm) 1015 Urban (g/km) 178 196 212 Luggage compartment volume (L) 542/580 Emission certification EURO 5 Seating capacity (persons) 5 GEAR RATIOS Gross vehicle weight, min-max (kg) 2080-2190 Transmission type (code) 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 500-580 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 750 4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 5.5 5th 0.687 - 1.200 Min. turning radius (body, m) 5.9 7th - 0.808 OFF ROAD PERFORMANCE 180/185**	CO2 EMISSIONS*				Interior width (mm)	1515
Urban (g/km) 178 196 212 Detection partment relight (min) 111 Urban (g/km) 178 196 212 Luggage compartment volume (L) 542/580 Emission certification EUR 0 6 Seating capacity (persons) Seating capacity (persons) 5 GEAR RATIOS 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 1500-1690 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 1500 4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (body, m) 5.9 6th 0.687 - 0.808 OFF ROAD PERFORMANCE 5.9 7th - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136	Combined (g/km)	147	155	166	Interior height (mm)	1230
Emission certification EURO 6 Seating capacity (persons) Formation GEAR RATIOS 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Gross vehicle weight, min-max (kg) 2080-2190 1st 3.916 - 5.250 Payload, min-max (kg) 5500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 1500-1690 4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (body, m) 5.9 6th 0.687 - 0.808 OFF ROAD PERFORMANCE 5.9 7th - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	Extra Urban (g/km)	130	131	139	Boot compartment length (mm)	1015
GEAR RATIOS Gross vehicle weight, min-max (kg) 2080-2190 Transmission type (code) 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 1500-1690 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 1500 4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (body, m) 5.5 6th 0.687 - 0.808 OFF ROAD PERFORMANCE 5.9 7th - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	Urban (g/km)	178	196	212	Luggage compartment volume (L)	542/580
Fransmission type (code) 6 M/T (EG62) CVT (K120) 8 A/T (UB80F) Curb weight, min-max (kg) 1000 1100 1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 1500-1690 4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (tyres, m) 5.5 6th 0.687 - 0.808 OFF ROAD PERFORMANCE 5.9 7th - 0.6073 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	Emission certification	EURO 6			Seating capacity (persons)	5
1st 3.916 - 5.250 Payload, min-max (kg) 500-580 2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 1500 4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (tyres, m) 5.5 6th 0.687 - 1.000 Min. turning radius (body, m) 5.9 7th - 0.8308 OFF ROAD PERFORMANCE 180/185** 8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	GEAR RATIOS				Gross vehicle weight, min-max (kg)	2080-2190
2nd 2.047 - 3.028 Fuel tank capacity (L) 55 3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 1500 4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (tyres, m) 5.5 6th 0.687 - 1.000 Min. turning radius (body, m) 5.9 7th - 0.8088 OFF ROAD PERFORMANCE 5.9 8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	Transmission type (code)	6 M/T (EG62)	CVT (K120)	8 A/T (UB80F)	Curb weight, min-max (kg)	1500-1690
3rd 1.371 - 1.950 Towing capacity braked trailer (kg) 150 4th 1.025 - 1.456 Towing capacity braked trailer (kg) 1500 4th 1.025 - 1.456 Towing capacity ubraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (tyres, m) 5.5 6th 0.687 - 1.000 Min. turning radius (body, m) 5.9 7th - - 0.808 OFF ROAD PERFORMANCE 180/185** 8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	1st	3.916	-	5.250	Payload, min-max (kg)	500-580
4th 1.025 - 1.456 Towing capacity unbraked trailer (kg) 750 5th 0.837 - 1.220 Min. turning radius (tyres, m) 5.5 6th 0.687 - 1.000 Min. turning radius (body, m) 5.9 7th - - 0.808 OFF ROAD PERFORMANCE 8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	2nd	2.047	-	3.028	Fuel tank capacity (L)	55
Sth 0.837 - 1.220 Min. turning radius (tyres, m) 6th 0.687 - 1.000 Min. turning radius (body, m) 5.5 6th 0.687 - 1.000 Min. turning radius (body, m) 5.9 7th - - 0.808 OFF ROAD PERFORMANCE 8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	3rd	1.371	-	1.950	Towing capacity braked trailer (kg)	1500
6th 0.687 - 1.000 Min. turning radius (body, m) 5.9 7th - 0.808 OFF ROAD PERFORMANCE 8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	4th	1.025	-	1.456	Towing capacity unbraked trailer (kg)	750
7th - 0.808 OFF ROAD PERFORMANCE 8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (°) 19	5th	0.837	-	1.220	Min. turning radius (tyres, m)	5.5
8th - - 0.673 Min. running ground clearance (mm) 180/185** Reverse 3.416 3.136 4.014 Approach angle (*) 19	6th	0.687	-	1.000	Min. turning radius (body, m)	5.9
Reverse 3.416 3.136 4.014 Approach angle (°) 19	7th	-	-	0.808	OFF ROAD PERFORMANCE	
, producting ()	8th	-	-	0.673	Min. running ground clearance (mm)	180/185**
Final gear ratio 4.312 4.262 3.177 Departure angle (°) 20	Reverse	3.416	3.136	4.014	Approach angle (°)	19
	Final gear ratio	4.312	4.262	3.177	Departure angle (°)	20

*Disclaimer: Toyota reserves the right to alter any details of specifications and equipment without prior notice. Details of specifications and equipment are also subject to change to suit local country conditions and requirements. Please inquire with your local dealership for details of such changes.

**For Adventure model





Smart Entry & Start System

This allows you to unlock the car simply by pressing a button on the door handle. The start/stop button starts the engine. All you need to do is carry the Smart Entry key with you.



Moon roof wide (tilt and slide), electronic

A moon roof that achieves feelings of openness and comfort. The entire front side of the roof is made black, achieving a luxurious external appearance. Expresses a feeling of openness for all passengers in the vehicle. Passengers can feel close to nature while remaining inside the vehicle, such as by reclining the seats and gazing out a starry night sky.



Wireless phone charging (Qi)

A wireless charging system has been made available for the center tray of the front console (on Limited and Adventure). Wireless chargeable smartphones (Qi standard) can be charged.

COMPLETE PEACE OF MIND WITH TOYOTA.







Toyota Quality Service

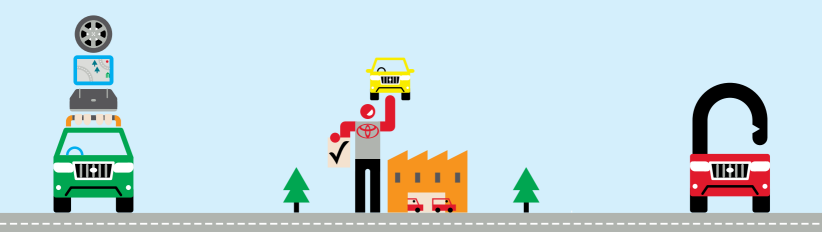
Your Toyota dealership will advise you on your vehicle's service requirements. It will need a health and safety check at least once a year. An intermediate check is necessary every year or 5,000 km.

Toyota Low Maintenance Costs

All Toyota vehicles are designed and engineered to minimize your maintenance costs. This includes fewer parts that require servicing and, equally important, is that Toyota vehicle technology is made easily accessible so that maintenance labor time is less and pricing is competitive.

Toyota Genuine Parts

Providing the reassurance of Toyota quality, only genuine and approved components are used on your vehicle. If the vehicle is damaged, its design helps minimize the cost of repair because the most expensiveto-replace parts are deliberately located away from common damage zones. The result is ultimately less expense for parts and labor.



Toyota Accessories

Toyota genuine accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. Adding a touch of style, comfort, convenience and practicality, they are tested for exceptional durability to enhance the enjoyment of your new vehicle. All accessories are covered by a 1-year warranty.

Toyota Comprehensive Warranty

Every new Toyota comes with a 3 years or 100,000 km vehicle warranty, which covers any defect caused by a manufacturing fault. Transport to the nearest authorized Toyota repairer will also be covered*. In addition, a 3 years or 100,000 km paint warranty protects against defects and surface rust caused by a manufacturing fault (except load bin's which are covered for 1 year). Every Toyota commercial vehicle is covered by a 3 years with unlimited mileage corrosionperforation warranty* against corrosion of body panels caused by a manufacturing fault in materials or workmanship.

Toyota Added Security

Toyota's comprehensive security system withstands the insurance industry's rigorous five-minute attack test. The alarm system and engine immobilizer are approved by major insurance companies.



AFRICA

DRIVES TOYOTA

FOR MORE INFORMATIONS ABOUT RAV4, TEST DRIVES AND QUOTATIONS, PLEASE CONTACT YOU NEAREST TOYOTA DEALERSHIP.

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 inquire with your local dealership for details on your local specifications and equipment. • Vehicle body colors 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® or interactive content markers. • Africa Mobility Solutions (Pty) Ltd reserves the right to alter any details of specifications and equipment without prior notice. • © 2019 by Africa Mobility Solutions (Pty) Ltd. ('AMS'). • No part of this publication may in any way be reproduced without the prior written approval of Africa Mobility Solutions (Pty) Ltd.

RAVA



03/2019/RAV4/AMS