

# RAV4





Super White II (040)

















White Pearl Crystal Shine (070)

Gray Metallic (1G3)

Silver Metallic (1D6)

Attitude Black Mica (218)

Cyan Metallic (8W9)

Dark Blue Mica (8X8)

**SATISFACTION** IN THE DETAILS

RAV4 is packed with useful features and functions that stimulate your senses, every time you drive.

## 1 AUDIO SYSTEM & AIR CONDITIONING

The audio system comes with a large display, which is highly visible and easy-to-use. The air conditioner enables independent temperature control for the driver's seat and front passenger's seat. It adopts S-FLOW, an advanced feature that senses and adjusts the climate only within spaces occupied by a passenger.

#### 2 LUGGAGE ROOM

Length has been increased to support flexibility in a wider range of scenarios. Luggage space can be further expanded by folding down the rear seats.

## 3 POWER BACK DOOR

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 lower bumper.

## 4 VENTILATED SEATS

Max. torque (SAE net) Nm/rpm

kW

Nm

1855mm

Fuel system

Max. output

Max. torque

Type

FRONT MOTOR

Front seats are equipped with a ventilation function which provides a flow of cool air to help keep the occupant's back and legs dry.







A variety of the latest technologies dramatically expand RAV4's range and driving enjoyment.

## 1 MULTI-TERRAIN SELECT

**DRIVING** 

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.

# 2 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.

#### 3 ENGINE LINE-UP

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

		Gaso	oline			
ENGINE		A25A-FKS		M20A-FKS		
Type		16-valve DOHC, VVT-iE (intake), \	/VT-i (exhaust)	16-valve DOHC, VVT-iE (intake), VVT-i (exhaust)		
Piston displacement	cc	2487		1987		
Max. output (SAE net)	kW/rpm	152 / 6600		127 / 6600		
Max. torque (SAE net)	Nm/rpm	243 / 4000-5000		203 / 4400-4900		
Fuel system		Fuel injection		Fuel injection		
		Hyk	rid			
ENGINE		A25A-FXS	REAR MOTOR			
Туре		16-valve DOHC, VVT-iE (intake), VVT-i (exhaust)	Туре		Permanent magnet synchronous motor (4NM)	
Piston displacement	СС	2487	Max. output	kW	40	
Max. output (SAE net)	kW/rpm	131 / 5700	Max. torque	Nm	121	

BATTERY

Modules

Capacity

Connection method

Ah

Type

4600mm

1685mm		€		
	1605mm		2690mm	-

221 / 3600-5200

Fuel injection

Permanent magnet

synchronous motor (3NM)

88

202

- Addition of extra features may change figures in this chart.
- Toyota Motor Corporation reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local conditions and requirements.
- Please inquire at your local dealer for details or any such changes that might be required for vour area.
- Note: Vehicles pictured and specifications detailed in this catalog may vary from models and equipment available in your area.

Vehicle body color might differ stightly from the printed photos in this catalog.





High Grade

Nickel metal hydride battery

34

Series

6.5

1625mm

Middle Grade



Low Grade



TOYOTA MOTOR CORPORATION