## **TOYOTA NOAH SPECIFICATIONS**



		VENTURECAR								OILECANS		
		Si	HYBRID G	х	Si			Gasolin G	1	x	110: 1 1:0 T:10 (II	
Spating Car	acity	- Si	7	_ ^	7	8	7	8	7	8	"Side Lift-up Tilt Seat" 7	
Seating Capacity  Number		3		5		3	,		5		ı	
	ght & Performance			<u>,                                      </u>		<b>,</b> , , , , , , , , , , , , , , , , , ,						
Model	2WD (Front Wheel Drive)	DAA-ZWR80W -APXSB★	DAA-ZWR80G -APXGB★	DAA-ZWR80G -APXEB★	DBA-ZRR80W -APXSP■	DBA-ZRR80W -ARXSP	DBA-ZRR80G -APXGP■	DBA-ZRR80G -ARXGP	DBA-ZRR80G -APXEP■	DBA-ZRR80G -ARXEP	DBA-ZRR80G -APXEP(W)■	
	4WD	-	-	-	DBA-ZRR85W -APXSP■	DBA-ZRR85W -ARXSP	DBA-ZRR85G -APXGP■	DBA-ZRR85G -ARXGP■	DBA-ZRR85G -APXEP■	DBA-ZRR85G -ARXEP■	DBA-ZRR85G -APXEP(W)■	
Weight*1 kg		1,620*2	1620*3 1,610*2*3		1,600[1,680]*2*4*5		1,570[1,660]*2*4*5		1,570[1,650] <mark>*2</mark>		1,650[1,730]	
Total weight*1 kg		2,005*2	2005*3	1,995*2*3	1,985[2,065] *2*4*5	2,040[2,120] *2*4*5	1,955[2,045] *2*4*5	2,010[2,100] *2*4*5	1,955[2,035]*2	2,010[2,090]*2	2,035[2,115]	
Minimum turning radius m					5.5							
Fuel consumption JC08 mode (Ministry-audited) km / L		23.8			16.0[14.8]			16.0[15.0 <mark>*6</mark> ] 16.0 <mark>*7</mark> [14.8]				
Major fuel consumption improvement measures		Hybrid system, Idling stop device, Electric continuously variable transmission, Variable valve timing, Electric power steering,			Idling stop device, Super continuously variable transmission, Charging control, Variable valve timing, Electric power steering							
Dimensions	S .											
Total length	Total length mm		4,710 4,695		4,710		4,695					
Total width mm		1,735	1,735 1,695			735	1,695					
Total height mm		1,825		1,825[1,870]			1,825[1,865]					
Wheelbase mm					2,850							
Tread Front/Rear mm		1,500/1,480 1,480/1,480			1,500	1,500/1,480 1,480/1,475[1,480]						
Minimum ground clearance*8 mm		160				160[155]						
Interior length x width x height*8 mm		2,930 x 1,540 x 1,400			2,930 x 1,540 x 1,400 *9 2,930 x 1,540 x 1,400							
Engine												
Model		2ZR-FXE			3ZR-FAE							
Total displacement L		1.797			1.986							
Туре		_			Inline 4-cylinder DOHC							
Bore x Stroke mm		80.5 x 88.3			80.5 x 97.6							
Fuel used					Unleaded regular gasoline							
Maximum o		73 (99) / 5,200			112 (152) / 6,100							
Maximum to		142 (14.5) / 4,000			193 (19.7) / 3,800							
	Fuel supply device					EFI (electronic fuel injection)						
Fuel tank ca	· · ·		50					55				
Traveling d												
Suspension		Front/Rear		Macpherson strut coil spring/Torsion beam coil spring								
Brake	Front/Rear	16.2 8	Ventilated discs			Ventilated discs/leading trailing drum [discs]						
	Operating system	Hydraulic co	Hydraulic cooperative regenerative brakes			Hydraulic						
Transmissio	on, gear ratio & reduction ratio	Electric cont	inuously variable	transmission				Super CV		C 1 120 C 1		
Forward		-			(Super continuously variable transmission / 7-speed sequential shift-matic)  2.517-0.390							
Reverse		-			1.751							
Reduction ratio		3.703				5.182[5.470]						
Motor					•							
Model			5JM									
Туре		AC synchronous motor			1							
Maximum torque kW [Ps]		60 (82)			1			-				
Maximum to	rque (net) N.m [kgf.m]		207 (21.1)									
Main batter	y for power											
Туре		Nicke	l Metal Hydride B	attery								
Capacity	Ah		6.5					-				

[] refers to 4WD. \*1. Add 10kg if SRS side airbags + SRS curtain shield airbags are installed. \*2. Add 10kg if rear auto aircon is installed. \*3 Add 10kg if accessory socket is installed. \*4. Add 10kg if Tean auto aircon is installed. \*5. Add 20kg if twin moonroof (except G 4WD[8-seater]) is installed. \*6. 14.8km/L if weight exceeds 1,660kg due to installation of manufacturer's options for X'Side Lift-up Tilt Seat"(2WD). \*8. Measured internally. \*9. 1,365mm if twin moonroof (except G 4WD[8-seater]) is installed.

Fuel consumption is based on established test conditions. It may differ based on customer's usage environment (weather, traffic, etc.) and driving habits (sudden acceleration, air-conditioner usage, etc.).

Engine power can be displayed either in net value or gross value. "Gross" is based only on engine measurement while "Net" is based on engine measurement under similar conditions when the vehicle is laden. When measured with the same engine, "Net" will be approximately 15% lower than "Gross" for gasoline vehicle (as measured by Japan Automobile Manufacturers Association).

★■ refer to vehicles that fall under "Tax Incentives to Promote the Use of Environment Friendly vehicles". ★ Purchasers enjoy reduced automobile acquisition tax (effective till 31 March 2019). In addition, purchasers enjoy reduce automobile weight tax (applicable only to new vehicles registered before 30 April 2019). ■ Purchasers enjoy reduced automobile acquisition tax (effective till 31 March 2018). In addition, purchasers enjoy reduce automobile weight tax (applicable only to new vehicles registered before 30 April 2018). \* Vehicles marked will be subject to reduced vehicle tax in the following year after purchase (applicable only to new vehicles registered before 31 March 2018). Please enquire with the dealer for details.

■ "NOAH", "HYBRID SYNERGY DRIVE", "VALVEMATIC", "OPTITRON", "VVT-i", "VSC", "TRC", "ECB", "EFI", "Sound Library", "TOYOTA SAFETY SENSE", "TSOP", "T-Connect", "Welcab" and "TECS" are trademarks of Toyota Motor.

■ Values of vehicle model specification in the application form are in accordance with the Road Transport Vehicle Act. ■ Manufacturer: Toyota Motor Corporation. ■ X"Side Lift-up Tilt Seat Car to be sold from Oct 2017.

In accordance with the implementation of the Vehicle Recycling Law, the following recycling fees will be imposed separately Recycling Fee Table (unit: JPY) \*Recycling fees as of July 2015 
 Deposit for Recycling
 Info Mgt Fee

 Airbags Fee
 Freon Fee
 Info Mgt Fee

 1,930
 1,650
 130
 Total Model Fund Mgt Fee Shredder dust fee 8,760 \* Recycling deposit money is refundable when the previous owner (transferor) transfers the vehicle, for which the recycling deposit money has

been paid, during a sale by receiving from the new owner (transferee) the total amount of the value of the vehicle and the corresponding recycling deposit money. For details, please enquire at the distributor handling the transaction.

Side Lift-up Tilt Seat Specifications							
Lift capacity	100kg (exclude seat)						
Rotate and Descend Time	30-35 sec						
Ascend and Rotate Time	30-35 sec						
Minimum Seat Height at Descend	470[490]mm						
Seat~Door during Rotation	1,170mm						
Feet Space during Rotation	390mm						
Seat Slide Forward & Reverse	Forward 167mm Reverse 28mm						
[ ] refers to 4WD							

Design values shown. May differ in actual measurement.