

Toyota Prius Main Specification Sheet

		2WD / E-Four						2WD		
		"Touring Selection"	A PREMIUM	"Touring Selection"	A	"Touring Selection"	S	E		
Model, Drive System, Weight, Performance	Model	2WD (Front-wheel drive system)	DAA-ZVW51-AHXHB(T)	DAA-ZVW51-AHXHB	DAA-ZVW51-AHXGB(T)	DAA-ZVW51-AHXGB	DAA-ZVW50-AHXEB(T)	DAA-ZVW50-AHXEB	DAA-ZVW51-AHXBB	
		E-Four (Electrical 4-wheel drive system)	DAA-ZVW55-AHXHB(T)	DAA-ZVW55-AHXHB	DAA-ZVW55-AHXGB(T)	DAA-ZVW55-AHXGB	DAA-ZVW55-AHXEB(T)	DAA-ZVW55-AHXEB	-	
	Weight	kg	1,390*1[1,460]	1,380*1*2[1,450*2]	1,370*3[1,450*3]	1,360*2*3[1,440*2*3]	1,370*3*4[1,440*3*4]	1,360*2*3*4[1,430*2*3*4]	1,310*4	
	Total weight	kg	1,665*1[1,735]	1,655*1*2[1,725*2]	1,645*3[1,725*3]	1,635*2*3[1,715*2*3]	1,645*3*4[1,715*3*4]	1,635*2*3*4[1,705*2*3*4]	1,585*4	
	Minimum turning radius	m	5.4	5.1	5.4	5.1	5.4	5.1	5.1	
	JC08 Fuel Consumption (Ministry of Transport)	km/L	37.2[34.0]						40.8*5	
	Main fuel improvement measures		Variable valve timing, idling stop device, electrical power steering, Hybrid system, charge control, electric continuously variable transmission							
Engine	Model		2ZR-FXE							
	Total displacement	L	1.797							
	Type		Water-cooled inline 4-cylinder DOHC							
	Fuel used		Unleaded regular gasoline							
	Bore x stroke	mm	80.5 x 88.3							
	Compression ratio		13							
	Maximum output (net)	kW(PS)/r	72 (98) / 5,200							
	Maximum torque (net)	Nm(kgfm)	142 (14.5) / 3,600							
	Fuel supply device		Electronic fuel injection							
	Fuel tank capacity	L	43							38
Front Motor	Model		1NM							
	Type		AC synchronous motor							
	Maximum output	kW(PS)	53 (72)							
	Maximum torque	Nm(kgfm)	163 (16.6)							
Rear Motor	Model		[1MM]							
	Type		[AC synchronous motor]							
	Maximum output	kW(PS)	[5.3 (7.2)]							
	Maximum torque	Nm(kgfm)	[55 (5.6)]							
Main Battery Power	Type		Lithium-ion battery [nickel-hydrogen battery]				Nickel-hydrogen battery		Lithium-ion battery	
	Quantity		56 [28]				28		56	
	Connection		Series							
	Capacity	Ah	3.6 [6.5]				6.5		3.6	
Dimensions, No. of Seats	Total length	mm	4,540							
	Total width	mm	1,760							
	Total height	mm	1,470 [1,475]							1,470
	Wheelbase	mm	2,700							
	Tread	mm	1,510	1,530	1,510	1,530	1,510	1,530	1,530	
		mm	1,520	1,540	1,520	1,540	1,520	1,540	1,540	
	Minimum ground clearance	mm	130 [135]							
	Interior	mm	2,110							
		mm	1,490							
		mm	1,195	1,195*6	1,195	1,195*6	1,195	1,195*6	1,195	
Traveling Device	Steering		Rack & pinion							
	Suspension	Front/rear	Strut coil spring (with stabiliser) / double wishbone coil spring (with stabiliser*7)							
	Brake	Front/rear	Ventilated discs / Discs							
	Operation system		Hydraulic cooperative regenerative brakes							
Transmission	Transmission		Electric continuously variable transmission							
	Reduction ratio		2.834 [Front: 2.834 / Rear: 10.487]							2.834

[] refer to E-Four.
 *1. Minus 10kg if accessory socket is not installed. *2. Additional 10kg if tilt & slide electric moon roof is installed. *3. Additional 10kg if accessory socket is installed. *4. Additional 10 kg if Toyota Safety Sense P is installed. *5. 39.0km/L if weight exceeds 1,320kg due to installed manufacturer's options. *6. 1,145mm if tilt & slide electric moon roof is installed. *7. Standard for all cars except E.

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, engine output 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).

All vehicles comply with "Tax Incentives to Promote the Use of Environment Friendly Vehicles". Purchasers enjoy reduced automobile acquisition tax (effective till 31 March 2017) and reduced automobile weight tax (applicable only to new vehicles registered before 30 April 2017). In addition, purchasers enjoy reduced automobile tax in the following year after purchase (applicable only to new vehicles registered before 31 March 2016). Please enquire with the distributor for details.

■ "PRIUS", "HYBRID SYNERGY DRIVE", "TOYOTA SAFETY SENSE", "ECB", "VSC", "TRC", "EFI", "GOA", "T-Connect", "TSOP", "Welcab", "FRIENDMATIC" and "TECS" are trademarks of Toyota Motor Corporation
 ■ Values of vehicle model specification in the application form are in accordance with the Road Transport Vehicle Act. ■ Manufacturer: Toyota Motor Corporation

In accordance with the implementation of the Vehicle Recycling Law, the following recycling fees will be imposed separately.

Recycling Fee Table	Recycling fees as of December 2015					
	Recycling Deposit Fee				Fund Management Fee	Total
	Shredder Dust Fee	Air Bags Fee	Freon Fee	Information Management Fee		
Whole Vehicle	7,770 yen	1,930 yen	1,650 yen	130 yen	380 yen	11,860 yen

nRecycling 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.