Camry 2024 2.0G Premium Edition

	Camry 2024 2.0G	Premium Edition	
Basic information		Fuel label	Number 92.
Manufacturer	Guangzhou Automobile Toyota	Oil supply mode	Mixed injection
evel	Medium-sized car	Cylinder head material	Aluminum alloy
Energy type	Petrol	Cylinder block material	Aluminum alloy
Environmental protection standard	National VI	Environmental protection standard	National VI
ime to market	2024.03	Electric motor	
Maximum Power (kW)	127	Gearbox	R
Maximum torque (N m)	206	Number of blocks	Stepless transmission
Engine	2.0L 173 horsepower L4	Gearbox type	Continuously variable
Gearbox	CVT stepless transmission		transmission (CVT)
.ength * width * height (mm)	4915*1840*1450	Chassis / wheel	0.
Body structure	4-door, 5-seater sedan	Driving mode	Front front drive
Maximum speed (km/h)	205	Front suspension type	McPherson independent
NLTC Comprehensive fuel	5.81		suspension
Car body		Rear suspension type	double wishbone independent
ength (mm)	4915		suspension
Nidth (mm)	1840	assist type	Electric power assist
Height (mm)	1450	body structure	load-bearing
Vheelbase (mm)	2825	Front brake type	ventilation disc
Front wheel track(mm)	1590	Rear brake type	Disc type
Rear wheel track(mm)	1600	Parking brake type	electronic parking
Approach angle (°)	13	Front tire specification	215/55 R17
Departure angle (°)	16	Rear tire specification	215/55 R17
Minimum turning radius (m)	5.7	brake specification	Non-full size
Body structure	Sedan	Security configuration	
Door opening mode	Open the door flat	Driver/passenger airbag	 Driver
Number of doors (units)	4		Passenger
Number of seats (unit)	5 ONCH	Front/rear side airbags	Front Row
Fuel tank capacity (L)	60		Rear Row
Quality of equipment (kg)	1555	Front/rear head airbags (curtain	 Front Row
Engine n ^{BOT}		airbags)	Rear Row
Engine model	M20C	Tire pressure monitoring function	 Tire pressure display
Displacement (mL)	1987	Seat belt unfastened reminder	The whole car
Displacement (L)	2.0	Control configuration	
ntake form	Natural inhalation	Shift form	Mechanical gear shift
Cylinder arrangement form	L	Auxiliary / intelligent driving	
Engine layout	Horizontal position	Cruise system	Full speed adaptive cruise
Number of cylinders (pieces)	4 MCH	Auxiliary driving level	• L2
Number of valves per cylinder	4 D ¹⁸⁰	Auxiliary driving system	 Toyota Safety Sense
Compression ratio	13	Driving assist image	Reversing image
Gas distribution mechanism	DOHC	Number of cameras	• 2
Maximum horsepower (Ps)	173	Front / rear parking radar	Front Row
Maximum Power (kW)	127	.20NU.	Rear Row
Maximum power speed (rpm)	6600	Number of ultrasonic radars	• 8
Maximum torque (N m)	206	Number of millimeter wave radars	• 3
		Appearance configuration	
Aaximum torque speed (rpm)	4600-5000		
Maximum torque speed (rpm) Maximum net Power (kW)	4600-5000 127	Sunroof type	 Segmented sunroof can not be opened

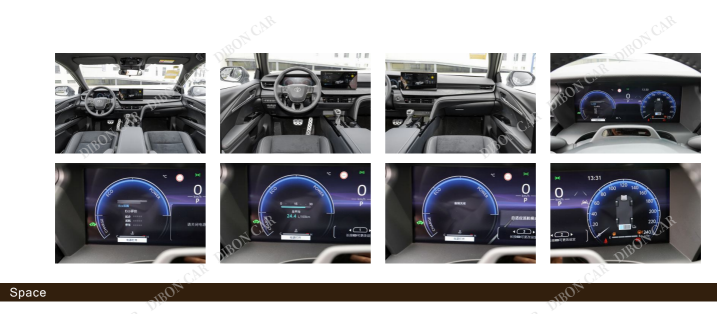
Keyless entry function	Front row	Central control color LCD screen	Touch LCD screen
internal configuration	S Dr.	LCD screen size	• 12.3 in.
Driving computer display screen	Color	Voice assistant awakening word	Hello, Xiao Yue.
LCD meter size	• 12.3 in.	Vehicle system processor	Qualcomm Snapdragon 8155
Steering wheel material	• Dermis	4G/5G network	• 4G
Steering wheel position	 Manual up and down + front and 	Voice regional wake-up	 Double region
adjustment	rear adjustment	Mobile phone interconnection /	 Support for CarPlay
Seat configuration		mapping	 Support for CarLife
Seat material	• Dermis		 Support for HiCar
	Imitation leather	Speech recognition control system	• Car window
Driver's seat adjustment method	 Waist support (2 directions) 		 Multimedia system
	 High and low adjustment (4 		Navigation
	directions)		Telephone
	 Backrest adjustment 		• Air Conditioner
	Front and rear adjustment	APP Remote Control	Door control
Adjustment mode of Passenger	 Backrest adjustment 		 Air conditioning control
seat	 Front and rear adjustment 		Vehicle condition inquiry /
Driver / passenger seat electric	Driver		diagnosis
adjustment	Passenger		 Vehicle location / car search
Back seat down form	Proportional toppling		Window control
Front / rear central handrail	Front Row		Vehicle start
	Rear Row		 Car owner service (find chargin
Lighting configuration	CAR		piles, gas stations, parking lots,
Low light source	• LED		etc.)
High beam light source 🔗	• LED		 Scheduled maintenance / repair
Interior ambient lamp	 Monochromatic 	Audio-visual entertainment	
Glass / rearview mirror		Multimedia / charging interface	● Type-C
Exterior mirror function	Lock the car and fold	Number of USB/Type-C Interfac	 Front row 3 / rear row 2
	automatically		 2 in the front / 2 in the back
	Electric folding	Wireless charging function of	Front row
	rear view mirror heating	Wireless charging power of mobile	• 15W
	 Electric regulation 	Number of speakers	 8 loudspeakers
Inductive wiper function	• rain sensing	Air conditioner / refrigerator	NCA
Front/rear power windows	Front Row	Air conditioning temperature	 Automatic air conditioning
	Rear Row	remarks	
Window up and down function with	The whole car	****	***
Multilayer soundproof glass	The whole car	****	***
In-car cosmetic mirror	Main driver + lights	***	***
	 Front passenger + lighting 	***	***
Inner rearview mirror function	 Manual anti-glare 	***	***
Smart Internet	NCAN		
	Oleor.		OIEO'
Appearance	R		R







Interior decoration







DIBONICAR DIBONICAR DIBONICAR













remarks:

- standard
- optional
- no



DIBONICAR DIBONICAR DIBONICI