## Camry 2024 2.0E Elite Edition

Basic information		Fuel label	Number 92.
Manufacturer	Guangzhou Automobile Toyota	Oil supply mode	Mixed injection
Level	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
Time to market	2024.03	Electric motor	
Maximum Power (kW)	127 R	Gearbox	CAR
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)
Length * 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
WLTC Comprehensive fuel	5.81		suspension
Car body		Rear suspension type	double wishbone independent
Length (mm)	4915		suspension
Width (mm)	1840	assist type	Electric power assist
Height (mm)	1450	body structure	load-bearing
Wheelbase (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	
204) 01.4014.0	Gedan		
Door opening mode	Open the door flat	Driver/passenger airbag	• Driver
•		Driver/passenger airbag	<ul><li>Driver</li><li>Passenger</li></ul>
Door opening mode	Open the door flat		
Door opening mode  Number of doors (units)	Open the door flat	Driver/passenger airbag Front/rear side airbags	<ul><li>Passenger</li><li>Front Row</li><li>Rear Row</li></ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)	Open the door flat 4 5	Driver/passenger airbag	<ul><li>Passenger</li><li>Front Row</li><li>Rear Row</li><li>Front Row</li></ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)	Open the door flat 4 5	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)	<ul><li>Passenger</li><li>Front Row</li><li>Rear Row</li><li>Front Row</li><li>Rear Row</li></ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model	Open the door flat 4 5	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine	Open the door flat 4 5 60 1550	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function  Seat belt unfastened reminder	<ul><li>Passenger</li><li>Front Row</li><li>Rear Row</li><li>Front Row</li><li>Rear Row</li></ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model	Open the door flat 4 5 60 1550 M20C	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function  Seat belt unfastened reminder  Control configuration	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)	Open the door flat 4 5 60 1550 M20C 1987	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function  Seat belt unfastened reminder  Control configuration  Shift form	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)	Open the door flat 4 5 60 1550  M20C 1987 2.0	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout	Open the door flat  4  5  60  1550  M20C  1987  2.0  Natural inhalation	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form	Open the door flat  4  5  60  1550  M20C  1987  2.0  Natural inhalation  L	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout	Open the door flat  4  5  60  1550  M20C  1987  2.0  Natural inhalation  L  Horizontal position	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function  Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level  Auxiliary driving system	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position 4	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration Shift form  Auxiliary / intelligent driving Cruise system Auxiliary driving level Auxiliary driving system Number of cameras	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position 4	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function  Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level  Auxiliary driving system	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder  Compression ratio  Gas distribution mechanism  Maximum horsepower (Ps)	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position 4 4	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration Shift form  Auxiliary / intelligent driving Cruise system Auxiliary driving level Auxiliary driving system Number of cameras Front / rear parking radar	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> <li>Rear Row</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder  Compression ratio  Gas distribution mechanism	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position 4 4 13 DOHC	Driver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration Shift form  Auxiliary / intelligent driving Cruise system Auxiliary driving level Auxiliary driving system Number of cameras Front / rear parking radar	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder  Compression ratio  Gas distribution mechanism  Maximum horsepower (Ps)	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position 4 4 13 DOHC 173	Priver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level  Auxiliary driving system  Number of cameras  Front / rear parking radar  Number of millimeter wave radars  Appearance configuration	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> <li>Rear Row</li> <li>1</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder  Compression ratio  Gas distribution mechanism  Maximum horsepower (Ps)  Maximum Power (kW)	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position 4 4 13 DOHC 173 127	Priver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function  Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level  Auxiliary driving system  Number of cameras  Front / rear parking radar  Number of millimeter wave radars  Appearance configuration  Sunroof type	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> <li>Rear Row</li> <li>1</li> <li>Electric Sunroof</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder  Compression ratio  Gas distribution mechanism  Maximum horsepower (Ps)  Maximum Power (kW)  Maximum power speed (rpm)	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position  4 4 13 DOHC 173 127 6600	Priver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level  Auxiliary driving system  Number of cameras  Front / rear parking radar  Number of millimeter wave radars  Appearance configuration  Sunroof type  key type	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> <li>Rear Row</li> <li>1</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder  Compression ratio  Gas distribution mechanism  Maximum horsepower (Ps)  Maximum Power (kW)  Maximum power speed (rpm)  Maximum torque (N m)	Open the door flat  4 5 60 1550  M20C 1987 2.0 Natural inhalation L Horizontal position 4 4 13 DOHC 173 127 6600 206	Priver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level  Auxiliary driving system  Number of cameras  Front / rear parking radar  Number of millimeter wave radars  Appearance configuration  Sunroof type  key type  internal configuration	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> <li>Rear Row</li> <li>1</li> <li>Electric Sunroof</li> <li>remote key</li> </ul>
Door opening mode  Number of doors (units)  Number of seats (unit)  Fuel tank capacity (L)  Quality of equipment (kg)  Engine  Engine model  Displacement (mL)  Displacement (L)  Intake form  Cylinder arrangement form  Engine layout  Number of cylinders (pieces)  Number of valves per cylinder  Compression ratio  Gas distribution mechanism  Maximum horsepower (Ps)  Maximum Power (kW)  Maximum power speed (rpm)  Maximum torque (N m)  Maximum torque speed (rpm)	Open the door flat  4  5  60  1550  M20C  1987  2.0  Natural inhalation  L  Horizontal position  4  4  13  DOHC  173  127  6600  206  4600-5000	Priver/passenger airbag  Front/rear side airbags  Front/rear head airbags (curtain airbags)  Tire pressure monitoring function Seat belt unfastened reminder  Control configuration  Shift form  Auxiliary / intelligent driving  Cruise system  Auxiliary driving level  Auxiliary driving system  Number of cameras  Front / rear parking radar  Number of millimeter wave radars  Appearance configuration  Sunroof type  key type	<ul> <li>Passenger</li> <li>Front Row</li> <li>Rear Row</li> <li>Front Row</li> <li>Rear Row</li> <li>Tire pressure display</li> <li>Front row</li> <li>Mechanical gear shift</li> <li>Full speed adaptive cruise</li> <li>L2</li> <li>Toyota Safety Sense</li> <li>1</li> <li>Front Row</li> <li>Rear Row</li> <li>1</li> <li>Electric Sunroof</li> </ul>

Steering wheel material	Plastic	Central control color LCD screen	<ul> <li>Touch LCD screen</li> </ul>
Steering wheel position	<ul><li>Manual up and down + front and</li></ul>	LCD screen size	● 10.25 in.
adjustment	rear adjustment	Mobile phone interconnection /	<ul> <li>Support for CarPlay</li> </ul>
Seat configuration		mapping	<ul> <li>Support for CarLife</li> </ul>
Seat material	<ul><li>Imitation leather</li></ul>		<ul><li>Support for HiCar</li></ul>
Driver's seat adjustment method	<ul><li>High and low adjustment (2</li></ul>	APP Remote Control	<ul> <li>Door control</li> </ul>
	directions)		<ul> <li>Air conditioning control</li> </ul>
	<ul> <li>Backrest adjustment</li> </ul>		Vehicle condition inquiry /
	<ul><li>Front and rear adjustment</li></ul>		diagnosis
Adjustment mode of Passenger	<ul> <li>Backrest adjustment</li> </ul>		<ul> <li>Vehicle location / car search</li> </ul>
seat	<ul> <li>Front and rear adjustment</li> </ul>		<ul> <li>Window control</li> </ul>
Driver / passenger seat electric	— Driver		<ul> <li>Vehicle start</li> </ul>
adjustment	- Passenger		• Car owner service (find charging
Front / rear central handrail	● Front Row		piles, gas stations, parking lots,
	<ul><li>Rear Row</li></ul>		etc.)
Lighting configuration			Scheduled maintenance / repair
Low light source	• LED	Audio-visual entertainment	
High beam light source	• LED	Multimedia / charging interface	• Type-C
Interior ambient lamp	<ul><li>Monochromatic</li></ul>	Number of USB/Type-C Interfac	● Front row 3 / rear row 2
Glass / rearview mirror	- DR		• 2 in the front / 2 in the back
Exterior mirror function	Electric folding	Number of speakers	<ul><li>6 loudspeakers</li></ul>
	• rear view mirror heating	Air conditioner / refrigerator	$^{\circ}$ $\mathcal{O}_{I_{\mathcal{N}}}$
	Electric regulation	Air conditioning temperature	<ul> <li>Automatic air conditioning</li> </ul>
Front/rear power windows	<ul><li>Front Row</li></ul>	remarks	30,
	Rear Row	****	***
Window up and down function with	<ul><li>The whole car</li></ul>	****	***
In-car cosmetic mirror	<ul><li>Main driver + lights</li></ul>	****	***
	<ul><li>Front passenger + lighting</li></ul>	***	***
Inner rearview mirror function	<ul><li>Manual anti-glare</li></ul>	***	***
Smart Internet	CAR		

## Appearance







## Interior decoration

































remarks:

standard

○ optional

— no

DIBONCAR D

OBONCAR DIBONCAR DIBONCA

DIBONCAR DIBONCAR DIBONC,

OIBONCAR DIBONCAR DIBONCAR

DIBONCAR DIBONCAR DIBONC.

DIBONCAR DIBONCAR DIBONCA

JEONCAR DIBONCAR DIBONC