Model	Camry 2024 2.0GVP Luxury Edition
Basic Information	Culling 2024 2.00 VI Edition
Manufacturer	GAC Toyota
Class	Medium-sized vehicle
Energy Type	Gasoline
Engine	2.0L 173 horsepower L4
Maximum Power (kW)	127(173Ps)
Maximum Torque (N · m)	206
Engine Maximum Torque (N · m)	206
Motor Maximum Torque (N · m)	200
Transmission	Continuously Variable Transmission (CVT)
Length × Width × Height (mm)	4915×1840×1450
Body Structure	4-door 5-seat sedan
Maximum Speed (km/h)	205
	5.81
WLTC Combined Fuel Consumption (L/100km)	5.01
Body	4915
Body Length (mm)	1840
Body Width (mm)	
Body Height (mm) Wheelbase (mm)	1450
` '	2825
Front Track (mm)	1590 1600
Rear Track (mm)	
Number of Doors	Cida biograd da ar
Door Opening Method	Side-hinged door
Number of Seats	5
Curb Weight (kg)	1555
Gross Vehicle Weight (kg)	2030
Fuel Tank Capacity (L)	60
Luggage Compartment Volume (L)	- F 7m
Minimum Turning Radius	5.7m
Engine Model	Manc
Engine Model	M20C 1987
Displacement (mL)	2
Displacement (L) Intake Form	
	Naturally aspirated
Engine Layout Form	Transversely mounted
Cylinder Arrangement Form	L
Number of Cylinders	4
Number of Valves per Cylinder	<u>4</u> 13
Compression Ratio	
Valve Train	DOHC 173
Maximum Horsepower (Ps)	173
Maximum Power (kW)	
Maximum Power Speed (rpm)	6600
Maximum Torque (N · m)	206
Maximum Torque Speed (rpm)	4600 - 5000
Engine Specific Technology	VVT - iE
Fuel Form	Gasoline
Fuel Grade	92#
Fuel Supply Method	Hybrid injection
Cylinder Head Material	Aluminum alloy
Cylinder Block Material	Aluminum alloy
Environmental Protection Standard	National VI
Transmission Description	Continuously Verial La Trans
Transmission Description	Continuously Variable Transmission (CVT)
Number of Gears	10
Transmission Type	Continuously Variable Transmission (CVT)

<u>Chassis</u>	
Drive Mode	Front - wheel Drive
Front Suspension Type	MacPherson Independent Suspension
Rear Suspension Type	Double - Wishbone Independent Suspension
Steering Type	Electric Power Assist
Vehicle Body Structure	Unibody
Wheels / Brakes	
Front Brake Type	Ventilated Disc
Rear Brake Type	Solid Disc
Parking Brake Type	Electric Parking Brake
Front Tire Specification	215/55 R17
Rear Tire Specification	215/55 R17
Spare Tire Specification	• Non - full - size
Spare Tire Placement Method	Hidden - type
Active Safety	
Anti - lock Braking System (ABS)	•
Brake Force Distribution (EBD/CBC, etc.)	•
Brake Assist (EBA/BA, etc.)	•
Traction Control (TCS/ASR, etc.)	•
Vehicle Stability System (ESP/DSC, etc.)	•
	Lane Departure Warning
Active Safety Warning System	 Forward Collision Warning
Active Braking	•
Blind Spot Assist	-
Lane Keeping Assist System	•
Lane Centering Assist	•
Passive Safety	
Front Airbags	Driver's Seat
	Passenger's Seat
Side Airbags	Front Row
	Rear Row
Side Curtain Airbags	•
Front Knee Airbags	Driver's Seat
Center Airbags	Front Row
Seat Belt Unfastened Reminder	•
Tire Pressure Monitoring System	Tire Pressure Display
Child Seat Interface (ISOFIX)	•
Assistance / Control Configuration	
Driving Assistance Image	Reverse Image
Cruise System	Constant - speed Cruise
	 Adaptive Cruise
	Full - speed Adaptive Cruise
	Full - Speed Adaptive Cluise

