Model	Levin 2024 Dual Engine 1.8L Luxury Edition
Basic Information	, ,
Manufacturer	GAC Toyota
Class	Compact vehicle
Energy Type	Gasoline-electric hybrid
Engine	1.8L 98 horsepower L4 gasoline-electric hybrid
Maximum Power (kW)	101
Maximum Torque (N · m)	142
Engine Maximum Torque (N · m)	142
Motor Maximum Torque (N · m)	185
Transmission	Electronically Controlled Continuously Variable  Transmission (E - CVT)
Length × Width × Height (mm)	4640×1780×1435
Body Structure	4-door 5-seat sedan
Maximum Speed (km/h)	160
WLTC Combined Fuel Consumption (L/100km)	4.07
Body	
Body Length (mm)	4640
Body Width (mm)	1780
Body Height (mm)	1435
Wheelbase (mm)	2700
Front Track (mm)	1531
Rear Track (mm)	1535
Number of Doors	4
Door Opening Method	Side-hinged door
Number of Seats	5
Curb Weight (kg)	1420
Gross Vehicle Weight (kg)	1845
Fuel Tank Capacity (L)	43
Luggage Compartment Volume (L)	471
Minimum Turning Radius Engine	-
Engine Model	8ZR
Displacement (mL)	1798
Displacement (L)	1.8
Intake Form	Naturally aspirated
Engine Layout Form	Transversely mounted
Cylinder Arrangement Form	L
Number of Cylinders	4
Number of Valves per Cylinder	4
Compression Ratio	13
Valve Train	DOHC
Maximum Horsepower (Ps)	98
Maximum Power (kW)	72
Maximum Power Speed (rpm)	5200
Maximum Torque (N · m)	142
Maximum Torque Speed (rpm)	3600
Engine Specific Technology	VVT - i
Fuel Form	Gasoline - electric hybrid
Fuel Grade	92#
Fuel Supply Method	Multi - point fuel injection
Cylinder Head Material	Aluminum alloy
Cylinder Block Material	Aluminum alloy
Environmental Protection Standard	National VI

Motor	
Motor Description	Gasoline - electric hybrid 95 horsepower
Motor Type	Permanent magnet / synchronous
Total Motor Power (kW)	70
Total Motor Horsepower (Ps)	95
Total Motor Torque (N · m)	185
Maximum Power of Front Motor (kW)	70
Maximum Torque of Front Motor (N · m)	185
System - integrated Power (kW)	101
Number of Drive Motors	Single motor
Motor Layout	Front - mounted
Battery	The state of the s
Battery Type	Ternary lithium battery
Cell Brand	BYD
Transmission	515
Transmission Description	Electronically - Controlled Continuously Variable Transmission (E - CVT)
Number of Gears	Continuously Variable
T	Electronically - Controlled Continuously Variable
Transmission Type	Transmission (E - CVT)
Chassis	Transmission (E GVT)
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	205/55 R16
Rear Tire Specification	205/55 R16
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	• Torward Consider Warring
Blind Spot Assist	-
Lane Keeping Assist System	•
Lane Centering Assist	•
Passive Safety	-
	Driver's Seat
Front Airbags	Passenger's Seat
Side Airbags	• Front Row
Side Curtain Airbags	• THORE NOW
Front Knee Airbags	Driver's Seat
Center Airbags	- Dilver 3 Seat
Seat Belt Unfastened Reminder	•
Tire Pressure Monitoring System	Tire Pressure Display
Child Seat Interface (ISOFIX)	• The Freshold Display
Assistance / Control Configuration	•
	Reverse Image
Driving Assistance Image  Cruise System	Constant - speed Cruise
	Adaptive Cruise
	Full - speed Adaptive Cruise
	Fuii - Speed Adabiive Cruise









