

QINGDAO QHCY INTERNATIONAL TRADING CO., LTD.
Web:cartradinghub.com Tel: 86-15176650760
E-mail: ctl15588640503@gmail.com / ctl:15176650760@gmail.com

4		
Bi	inyue COOL configuration she	eet
	Binyue 2022 Binyue COOL 1.5TD	
. 1	DCT Hot Engine Edition	DCT Champion Edition
	Basic parameters	
Manufacturer	Geely Automobile	Geely Automobile
level	small SUV	small SUV
Energy type	gasoline	gasoline
Environmental protection standards	Country VI	Country VI
time to market	2022. 08	2023. 04
Maximum power(kW)	133	133
Maximum torque (N • m)	290	290
engine	1.5T 181 horsepower L4	1.5T 181 horsepower L4
gearbox	7-speed wet dual clutch	7-speed wet dual clutch
Length*width*height (mm)	4380*1800*1609	4380*1800*1609
Body structure	5-door, 5-seater SUV	5-door, 5-seater SUV
Maximum speed (km/h)	200	200
Official O-100km/h acceleration (s)	7.6	7.6
NEDC comprehensive fuel consumption (L/100km)	5. 8	5.8
WLTC comprehensive fuel consumption (L/100km)	6. 2	6. 2
Vehicle warranty	Four years or 100,000 kilometers	Four years or 100,000 kilometers
First owner warranty policy		
	Body	
Length (mm)	4380	4380
Width (mm)	1800	1800
Height (mm)	1609	1609
Wheelbase(mm)	2600	2600
Front wheelbase (mm)	1546	1546
Rear wheelbase (mm)	1557	1557
Approach angle (°)	19. 5	19. 5
Departure angl <mark>e</mark> (°)	27. 5	27. 5
Body structure	SUV	SUV
Car door opening method	swing door	swing door
Number of doors (number)	5	5
Number of seats (seats)	5	5
Fuel tank volume (L)	45	45
Trunk volume (L)	_	_
Curb weight (kg)	1350	1350
Maximum full load mass (kg)	1725	1725

Number of valves per cylinder (number)	Displacement (mL) Displacement(L)		BHE15-EFZ
Displacement (L)	Displacement(L)	1.400	
Intake form		1499	1499
Engine layout Cylinder arrangement L Number of cylinders (number) Number of valves per cylinder (number) Air Supply DOHC Maximum horsepower (Ps) Maximum power (kW) Maximum power (kW) Maximum power (kW) Maximum torque (N·m) Maximum torque speed (rpm) Maximum torque speed (rpm) Maximum torque speed (rpm) Maximum torque speed (rpm) Maximum rot power (kW) Engine specific technology Fuel form fuel form fuel grade No. 92 Fuel supply method Cylinder head material Cylinder head material Aluminum alloy Cylinder material Environmental protection Standards Gearbox Number of gears Gearbox type Drive mode Front wheel drive Center differential Structure MacPherson independent MacPherson independent MacPherson independent MacPherson independent MacPherson independent	Intake form	1.5	1.5
Cylinder arrangement Number of cylinders (number) Number of valves per cylinder (number) Air Supply DOHC Maximum horsepower (Ps) 181 181 181 Maximum power (Ww) 133 133 Maximum power speed (rpm) 5500 5500 Maximum torque (N·m) 290 290 Maximum torque speed (rpm) Maximum torque speed (rpm) Maximum net power (kw) 128 Engine specific technology Maximum net power (kw) 128 Engine specific technology Fuel form fuel grade No. 92 Fuel supply method Cylinder head material Cylinder head material Aluminum alloy Aluminum alloy Aluminum alloy Cylinder material Environmental protection standards Gearbox Number of gears Gearbox type Wet dual-clutch transmission (DCT) Abbreviation T-speed wet dual clutch Chassis steering Drive mode Front wheel drive Front suspension type MacPherson independent MacPherson independent MacPherson independent MacPherson independent	intente form	turbocharging	turbocharging
Cylinder arrangement Number of cylinders (number) Number of valves per cylinder (number) Air Supply DOHC Maximum horsepower (Ps) 181 181 181 Maximum power (kW) 133 Maximum power speed (rpm) 5500 5500 Maximum torque (N·m) 290 290 Maximum torque speed (rpm) 2000-3500 Maximum torque speed (rpm) 2000-3500 Maximum net power (kW) 128 Engine specific technology Maximum net power (kW) 128 Engine specific technology Fuel form fuel grade No. 92 Fuel supply method Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Cylinder material Aluminum alloy Country VI Front wheel drive Front wheel drive Center differential Structure MacPherson independent MacPherson independent MacPherson independent	Engine layout		
Number of cylinders (number) 4 4 Number of valves per cylinder (number) 4 4 Air Supply DOHC DOHC Maximum horsepower (RW) 181 181 Maximum power speed (rpm) 5500 5500 Maximum torque (N • m) 290 290 Maximum torque speed (rpm) 2000-3500 2000-3500 Max		L	L
Number of valves per cylinder (number) Air Supply DOHC Maximum horsepower (Ps) Maximum power (kW) Maximum power speed (rpm) Maximum torque (N·m) Maximum torque speed (rpm) Maximum net power (kW) Ma	Number of cylinders (number)	4	4
Air Supply Air Supply Maximum horsepower (Ps) Maximum power (kW) Maximum power speed (rpm) Maximum torque (N·m) Maximum torque speed (rpm) Maximum torque speed (rpm) Maximum ret power (kW) Maximum net power (kW) Maximum power speed (rpm) Maximum power speed (rpm) Maximum power speed (rpm) Maximum power (kW) Maximum power speed (rpm) Maximum power (kW) Maximum power (kW) 133 133 Maximum power (kW) 128 128 DVYT DVVT DVVT DVVT DVVT Massoline gasoline gasoline gasoline gasoline Aluminum alloy Aluminum alloy Aluminum alloy Aluminum alloy Country VI Abread via dual-clutch transmission (DCT) T-speed wet dual clutch Chassis steering Prive mode Front wheel drive Front wheel drive Center differential Structure MacPherson independent MacPherson independent			,
Maximum horsepower (Ps) 181 181 181 Maximum power (kW) 133 133 Maximum power speed (rpm) 5500 5500 Maximum torque (N·m) 290 290 Maximum torque speed (rpm) 2000-3500 2000-3500 Maximum torque power (kW) 128 128 Engine specific technology DWT DVT fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection Standards Gearbox Number of gears 7 7 7 Gearbox type Wet dual-clutch transmission (DCT) abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Drive mode Four-wheel drive Front wheel drive Front suspension type MacPherson independent MacPherson independent	cylinder (number)	4	4
Maximum power (kW) 133 133 Maximum power speed (rpm) 5500 5500 Maximum torque (N ⋅ m) 290 290 Maximum torque speed (rpm) 2000-3500 2000-3500 Maximum net power (kW) 128 128 Engine specific technology DVVT DVVT fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Country VI Country VI Gearbox T T Number of gears 7 7 Gearbox type Wet dual-clutch transmission (DCT) Wet dual-clutch transmission (DCT) abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Front wheel drive Front wheel drive Center differential structure MacPherson independent MacPherson independent <td>Air Supply</td> <td>DOHC</td> <td>DOHC</td>	Air Supply	DOHC	DOHC
Maximum power (kW) 133 133 Maximum power speed (rpm) 5500 5500 Maximum torque (N ⋅ m) 290 290 Maximum torque speed (rpm) 2000-3500 2000-3500 Maximum net power (kW) 128 128 Engine specific technology DVVT DVVT fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Country VI Country VI Gearbox T T Number of gears 7 7 Gearbox type Wet dual-clutch transmission (DCT) Wet dual-clutch transmission (DCT) abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Front wheel drive Front wheel drive Center differential structure MacPherson independent MacPherson independent <td></td> <td>181</td> <td>181</td>		181	181
Maximum power speed (rpm) 5500 5500 Maximum torque (N⋅m) 290 290 Maximum torque speed (rpm) 2000-3500 2000-3500 Maximum net power (kW) 128 128 Engine specific technology DVVT DVVT fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Country VI Country VI Gearbox Wet dual-clutch transmission (DCT) Wet dual-clutch transmission (DCT) abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Tont wheel drive Front wheel drive Center differential structure MacPherson independent MacPherson independent		133	133
Maximum torque (N·m) 290 290 Maximum torque speed (rpm) 2000-3500 2000-3500 Maximum net power (kW) 128 128 Engine specific technology DVVT DVVT fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Gearbox Number of gears 7 7 Gearbox type Wet dual-clutch transmission (DCT) abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Drive mode Front wheel drive Front wheel drive four-wheel drive Center differential structure MacPherson independent MacPherson independent		5500	5500
Maximum torque speed (rpm) 2000-3500 2000-3500 Maximum net power (kW) 128 128 Engine specific technology DVVT DVVT fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Country VI Country VI Gearbox Wet dual-clutch transmission (DCT) Wet dual-clutch transmission (DCT) Abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Front wheel drive Front wheel drive Center differential structure - - Front suspension type MacPherson independent MacPherson independent		290	290
Maximum net power (kW) Engine specific technology Fuel form fuel form fuel grade Fuel supply method Cylinder head material Cylinder material Environmental protection Standards Mumber of gears Fuel supply Wet dual-clutch transmission (DCT) Abbreviation Tospeed wet dual clutch Chassis steering Drive mode Front wheel drive Center differential Structure MacPherson independent MacPherson independent DVYT DVYT BAUVI Basoline gasoline gasoline gasoline Rasoline Rasoline Searoly No. 92 No. 92 No. 92 Aluminum alloy Aluminum alloy Aluminum alloy Country VI Country VI Country VI Country VI Tospeed wet dual-clutch transmission (DCT) Tospeed wet dual clutch Tospeed wet dual clutch Chassis steering Front wheel drive MacPherson independent MacPherson independent			
Engine specific technology fuel form fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection Cylinder head material Aluminum alloy Cylinder material Aluminum alloy Environmental protection standards Country VI Country VI Country VI Gearbox Number of gears Gearbox Wet dual-clutch transmission (DCT) Abbreviation T-speed wet dual clutch Tour-wheel drive Front wheel drive Center differential structure MacPherson independent MacPherson independent MacPherson independent			
fuel form gasoline gasoline fuel grade No. 92 No. 92 Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Country VI Country VI Gearbox Number of gears 7 7 Gearbox type Wet dual-clutch transmission (DCT) abbreviation 7-speed wet dual clutch Chassis steering Drive mode Front wheel drive Front wheel drive Four-wheel drive Center differential structure MacPherson independent MacPherson independent MacPherson independent			
Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Country VI Country VI Gearbox Number of gears 7 7 Gearbox type Wet dual-clutch transmission (DCT) abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Drive mode Front wheel drive Front wheel drive Center differential structure MacPherson independent MacPherson independent			
Fuel supply method direct injection direct injection Cylinder head material Aluminum alloy Aluminum alloy Cylinder material Aluminum alloy Aluminum alloy Environmental protection standards Country VI Country VI Gearbox Number of gears Fuel supply method direct injection Aluminum alloy Aluminum alloy Country VI Country VI Country VI Country VI Country VI Fuel dual clutch transmission (DCT) To speed wet dual clutch transmission (DCT)			
Cylinder head material Cylinder material Cylinder material Aluminum alloy Aluminum alloy Aluminum alloy Aluminum alloy Aluminum alloy Aluminum alloy Country VI Country VI Country VI Gearbox Number of gears 7 Gearbox type (DCT) Abbreviation Chassis steering Drive mode Front wheel drive Center differential structure MacPherson independent MacPherson independent			
Cylinder material Environmental protection standards Country VI Country VI Country VI Country VI Country VI Country VI Gearbox Number of gears Front suspension type Country VI Country Country VI Country VI Country VI Country VI Country VI Country V			
Environmental protection standards Country VI Country Country Country Country Country VI Country Country Countr			
Standards Gearbox Number of gears Gearbox type Gearbox type Abbreviation Drive mode Front suspension type MacPherson independent Gearbox Tountry VI Country Touch Country VI Country Touch Country VI Country Touch Country VI Country Touch Country VI Touch Country Touch Touch Country Touch Touch			
Number of gears Rumber of gears Gearbox type Gearbox type Gearbox type Wet dual-clutch transmission (DCT) abbreviation T-speed wet dual clutch Chassis steering Drive mode Front wheel drive Center differential structure MacPherson independent MacPherson independent MacPherson independent		Country VI	Country VI
Number of gears Gearbox type Gearbox type (DCT) Abbreviation T-speed wet dual clutch Chassis steering Drive mode Front wheel drive Center differential structure MacPherson independent To Wet dual-clutch transmission (DCT) Wet dual-clutch transmission (DCT) T-speed wet dual clutch	S tandar as	Goarhov	
Gearbox type Wet dual-clutch transmission (DCT) abbreviation T-speed wet dual clutch Chassis steering Drive mode Front wheel drive Center differential structure MacPherson independent Wet dual-clutch transmission (DCT) T-speed wet dual clutch T-speed wet dual	Number of gears		7
abbreviation 7-speed wet dual clutch 7-speed wet dual clutch Chassis steering Drive mode Front wheel drive Front wheel drive four-wheel drive		Wet dual-clutch transmission	Wet dual-clutch transmission
Drive mode Front wheel drive Front wheel drive four-wheel drive		(DCI)	(DCI)
Drive mode Front wheel drive Front wheel drive four-wheel drive	abbroviation	7-appead wat dual alutah	7-apped wat dual alutah
four-wheel drive Center differential structure MacPherson independent MacPherson independent	abbreviation		7-speed wet dual clutch
Center differential		Chassis steering	
structure — — — — — — — — — — — — — — — — — — —	Drive mode	Chassis steering	
Front suspension type MacPherson independent MacPherson independent	Drive mode four-wheel drive	Chassis steering	
	Drive mode four-wheel drive Center differential	Chassis steering	
	Drive mode four-wheel drive Center differential structure	Chassis steering Front wheel drive MacPherson independent	Front wheel drive MacPherson independent
rear suspension type	Drive mode four-wheel drive Center differential structure Front suspension type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent	Front wheel drive - MacPherson independent suspension torsion beam non-independent
rear suspension type suspension suspension	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension
rear suspension type suspension suspension Assist type electric assist electric assist	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist
rear suspension type suspension suspension Assist type electric assist electric assist Body structure Load-bearing Load-bearing	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist
rear suspension type suspension suspension Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing
rear suspension type Suspension Assist type Body structure Load-bearing Wheel brake Front brake type Ventilated disc Suspension Suspension Suspension Load-bearing Load-bearing Ventilated disc Ventilated disc	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc
rear suspension type Suspension Assist type Body structure Load-bearing Wheel brake Front brake type rear brake type disc type Suspension Suspension Suspension Suspension Suspension Velectric assist Load-bearing Ventilated disc ventilated disc disc type disc type	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type
rear suspension type Suspension Assist type Body structure Load-bearing Wheel brake Front brake type Ventilated disc Suspension Suspension Suspension Load-bearing Load-bearing Ventilated disc Ventilated disc	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type
rear suspension type Suspension Assist type Body structure Load-bearing Wheel brake Front brake type rear brake type disc type Suspension Suspension Suspension Suspension Suspension Velectric assist Load-bearing Ventilated disc ventilated disc disc type disc type	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking
rear suspension type Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type Parking brake type Electronic parking Electronic parking	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18
rear suspension type Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type disc type Parking brake type Electronic parking Front tire specifications 215/55 R18 Suspension Suspension Suspension Suspension Load-bearing Load-bearing Electric assist Load-bearing Electric assist Assist type Electronic parking Suspension Suspension Electric assist Load-bearing Electronic parking Float type Electronic parking Front tire specifications	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications Rear tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18 215/55 R18	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18 215/55 R18
rear suspension type Assist type electric assist Body structure Load-bearing Wheel brake Front brake type ventilated disc rear brake type Parking brake type Electronic parking Front tire specifications Rear tire specifications Suspension Suspension Suspension Load-bearing Load-bearing Load-bearing Electric assist Load-bearing Ventilated disc ventilated disc Ventilated disc Ventilated disc Suspension Suspension Suspension Suspension Electric assist Electronic parking Electronic parking Electronic parking Electronic parking Front tire specifications 215/55 R18 215/55 R18	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications Rear tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18 215/55 R18
Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type Parking brake type Electronic parking Front tire specifications 215/55 R18 Rear tire specifications 215/55 R18 Spare tire specifications Not full size Passive safety	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications Rear tire specifications Spare tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size Passive safety	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size
		Chassis steering	
torsion beam non-independent torsion beam non-independent	Drive mode four-wheel drive Center differential structure Front suspension type	Chassis steering Front wheel drive MacPherson independent suspension	Front wheel drive - - MacPherson independent suspension
rear suspension type	Drive mode four-wheel drive Center differential structure Front suspension type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent	Front wheel drive - MacPherson independent suspension torsion beam non-independent
rear suspension type suspension suspension	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension
rear suspension type suspension suspension Assist type electric assist electric assist	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist
rear suspension type suspension suspension Assist type electric assist electric assist Body structure Load-bearing Load-bearing	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist
rear suspension type Suspension Assist type Body structure Load-bearing Wheel brake Front brake type Ventilated disc Suspension Suspension Suspension Load-bearing Load-bearing Ventilated disc Ventilated disc	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc
rear suspension type Suspension Assist type Body structure Load-bearing Wheel brake Front brake type rear brake type disc type Suspension Suspension Suspension Suspension Suspension Velectric assist Load-bearing Ventilated disc ventilated disc disc type disc type	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type
rear suspension type Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type Parking brake type Electronic parking Electronic parking	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking	Front wheel drive
rear suspension type Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type disc type Parking brake type Electronic parking Front tire specifications 215/55 R18 Suspension Suspension Suspension Suspension Load-bearing Load-bearing Electric assist Load-bearing Electric assist Assist type Electronic parking Suspension Suspension Electric assist Load-bearing Electronic parking Float type Electronic parking Front tire specifications	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18
rear suspension type Assist type electric assist Body structure Load-bearing Wheel brake Front brake type ventilated disc rear brake type Parking brake type Electronic parking Front tire specifications Rear tire specifications Suspension Suspension Suspension Load-bearing Load-bearing Load-bearing Electric assist Load-bearing Ventilated disc ventilated disc Ventilated disc Ventilated disc Suspension Suspension Suspension Suspension Electric assist Electronic parking Electronic parking Electronic parking Electronic parking Front tire specifications 215/55 R18 215/55 R18	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications Rear tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18 215/55 R18	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18 215/55 R18
Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type Parking brake type Electronic parking Electronic parking Front tire specifications 215/55 R18 215/55 R18 Rear tire specifications Not full size Not full size	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications Rear tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18 215/55 R18
Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type Parking brake type Electronic parking Front tire specifications 215/55 R18 Rear tire specifications 215/55 R18 Spare tire specifications Not full size Passive safety	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications Rear tire specifications Spare tire specifications	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size Passive safety	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size
Assist type electric assist electric assist Body structure Load-bearing Load-bearing Wheel brake Front brake type ventilated disc ventilated disc rear brake type disc type Parking brake type Electronic parking Front tire specifications 215/55 R18 Rear tire specifications 215/55 R18 Spare tire specifications Not full size Passive safety	Drive mode four-wheel drive Center differential structure Front suspension type rear suspension type Assist type Body structure Front brake type rear brake type Parking brake type Front tire specifications Rear tire specifications Spare tire specifications Main/passenger seat airbag	Chassis steering Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing Wheel brake ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size Passive safety Main /Deputy	Front wheel drive - MacPherson independent suspension torsion beam non-independent suspension electric assist Load-bearing ventilated disc disc type Electronic parking 215/55 R18 215/55 R18 Not full size Main /Deputy

Front/rear head airbags (curtain airbags)	-	-
Tire pressure monitoring function	●Tire pressure display	●Tire pressure display
Run-flat tires	- (-
Seat belt not fastened reminder	●Front row	•Front row
ISOFIX child seat interface		•
ABS anti-lock		•
Braking force distribution (EBD/CBC, etc.)	•	•
Brake assist (EBA/BAS/BA, etc.)	•	•
Traction control (ASR/TCS/TRC, etc.)	•	•
Body stability control (ESC/ESP/DSC, etc.)	• 0	•
(850) 251) 550)	Active safety	
Lane Departure Warning System	1-	1-)
Active braking/active safety system		
Fatigue driving tips	-	_
	Driving control	
Driving mode switch	●Sport ●Economy ● Standard/Comfortable	● Sport ● Economy ● Standard/Comfortable
Engine start-stop technology	•	•
automatic parking	•	
Hill assi <mark>s</mark> t		•
steep descent		•
	Driving hardware	
Front/rear parking radar	Front-/Back●	Front-/Back●
Driving assistance images	●360-degree panoramic image	●360-degree panoramic ima
Transparent chassis/540	_	. (
degree image		
Ultrasonic radar quantity	•4 pieces	•4 pieces
	Driving function	• C
cruise system	• Cruise speed	•Cruise speed
satellite navigation system		●Cruise speed
satellite navigation system Navigation traffic		●Cruise speed ●
satellite navigation system Navigation traffic information display	●Cruise speed ●	• (
Satellite navigation system Navigation traffic information display map brand		●Cruise speed ● Gaode
satellite navigation system Navigation traffic information display map brand Parallel assistance	●Cruise speed ●	• (
Satellite navigation system Navigation traffic information display map brand	●Cruise speed ● Gaode	• (
Satellite navigation system Navigation traffic information display map brand Parallel assistance Lane Keeping Assist System	●Cruise speed ●	• (
Navigation system Navigation traffic information display map brand Parallel assistance Lane Keeping Assist System Sport appearance package	●Cruise speed ● Gaode - Appearance/Anti-theft	Gaode -
Navigation system Navigation traffic information display map brand Parallel assistance Lane Keeping Assist System Sport appearance package Rim material	●Cruise speed ● Gaode	• (
Navigation system Navigation traffic information display map brand Parallel assistance Lane Keeping Assist System Sport appearance package Rim material Electric trunk	●Cruise speed ● Gaode - Appearance/Anti-theft	Gaode -
Navigation system Navigation traffic information display map brand Parallel assistance Lane Keeping Assist System Sport appearance package Rim material	●Cruise speed ● Gaode - Appearance/Anti-theft	Gaode -

Key type	● Remote key ● Bluetooth key	● Remote key ● Bluetooth key
Keyless start system	• Drawers wey	• (
Keyless entry function	• Driving position	•Driving position
Remote start function		•
	Exterior lights	
Low beam light source	● LED	●LED
high beam light source	● LED	●LED
Lighting features	●Matrix	●Matrix
LED daytime running lights	•	•
Adaptive high and low beam	-	-
automatic headlight		
car front fog lights	1	1 -
Headlight height adjustable	•	
Delayed turn off of headlights	•	•
	Skylight/Glass	
	●Electric sunroof○	The penemina course
Skylight type	Panoramic sunroof can be opened	●The panoramic sunroof can be opened
Front/rear electric windows	before ●/after ●	before●/after●
One-touch window lifting	• The whole car	•The whole car
function		
Window anti-pinch function		
Car vanity mirror	●Main driver + lighting ● Co-pilot + lighting	●Main driver + lighting ● Co-pilot + lighting
rear wiper		•
Sensing wiper function	-	-
	Exterior rearview mirror	
	•Electric adjustment •	●Electric adjustment ●
Exterior rearview mirror	Electric folding • Heated	Electric folding • Heated
function	rearview mirror • Automatic	rearview mirror Automatic
	folding when the car is	folding when the car is
	locked	locked
	screen/system	
Central control color screen	• Touch LCD screen	• Touch LCD screen
Central control screen size	•12.3 inches	•12.3 inches
Bluetooth/car phone		
Mobile phone interconnection/mapping	●Support HiCar	●Support HiCar
	●Multimedia system ●	●Multimedia system ●
Voice recognition control	Navigation ●Telephone ●Air	Navigation ●Telephone ●Air
system	conditioning	conditioning
Vehicle intelligent system	●Geely Galaxy OS	●Geely Galaxy OS
Internat of Vahialas	Intelligent configuration	
Internet of Vehicles 4G/5G network	●4G	●4G
OTA upgrade	46	40
Wi-Fi hotspot		1

Mobile APP remote function	● Door control ● Window control ● Vehicle start ● Air conditioning control ● Vehicle condition inquiry/diagnosis	● Door control ● Window control ● Vehicle start ● Air conditioning control ● Vehicle condition inquiry/diagnosis
	ing wheel/Interior rearview	
Steering wheel material	• Leather	•Leather
Steering wheel position adjustment	●Manual up and down + front and rear adjustment	●Manual up and down + front and rear adjustment
Shift pattern Multifunction steering wheel steering wheel gear shift	●Electronic gear shift ●	●Electronic gear shift ———————————————————————————————————
Steering wheel gear snift Steering wheel heating steering wheel memory	-	-
Trip computer display screen Full LCD instrument panel	•	• Color
LCD instrument size Interior rearview mirror function	●10.25 inches ●Manual anti-dazzle	●10.25 inches ●Manual anti-dazzle
	Charging in car	
Multimedia/charging interface	●USB	●USB
Number of USB/Type-C interfaces	●2 in the front row/1 in the back row	●2 in the front row/1 in the back row
Mobile phone wireless charging function	- Contraction	_
seat material	Seat configuration • Imitation leather	● Imitation leather
Main seat adjustment method	● Front and back adjustment ■ Backrest adjustment Height adjustment (2-way)	● Front and back adjustment ■ Backrest adjustment Height adjustment (2-way)
Secondary seat adjustment method	●Fore and aft adjustment ● Backrest adjustment	●Fore and aft adjustment ● Backrest adjustment
Main/passenger seat electric adjustment	_	Main●/Deputy-
Front seat functions Power seat memory function Adjustable buttons for the	-	-
passenger seat and rear row Second row seat adjustment	-	
Rear seats fold down Front/rear center armrest	●Inverted proportions Before●/After-	●Inverted proportions Before●/After-
Rear cup holder	Audio/Interior lighting	
Spea <mark>ker brand name</mark> N <mark>umbe</mark> r of speakers	- 6 speakers	- ●6 speakers
Car interior ambient lighting	-	-
	Air conditioner/Refrigerator	r_

Independent air conditioning in the rear	-	-
Rear seat air outlet	•	•
Temperature zone control	-	-
Car air purifier	-	-
In-car PM2.5 filter device	•	
	Optional package	
Exterior color	Lightning white, hot flame red, wind green, thunder gray	Lightning white, blast green, thunder gray, hot flame red
interior color	gray/orange	gray/orange

Note: •Standard O Optional - None