

QINGDAO QHCY INTERNATIONAL TRADING CO., LTD. Web:cartradinghub.com Tel: 86-15176650760

Web:cartradinghub.com Tel: 86-15176650760

E-mail: ctl15588640503@gmail.com / ctl:15176650760@gmail.com

No.	A.T.D.O	1 4 4		0:			
	AITO	asked th	e new M7	configur		ieet	
	Wenjie M7 2024 1.5T rear drive Plus version 5 seats	Wenjie M7 2024 1.5T rear drive Plus version 6 seats	Wenjie M7 2024 1.5T four-wheel drive Plus version 5 seats		Wenjie M7 2024 1.5T smart driving rear- wheel drive Max version 6 seats	Wenjie M7 2024 1.5T smart drive four-wheel drive Max version 5 seats	Wenjie M7 2024 1.5T smart drive four-wheel drive Max version 6 seats
		E	Basic par	ameters			
Manufacturer	Cyrus Automotive	Cyrus Automotiv e	Cyrus	Cyrus Automotive	Cyrus Automotiv e	Cyrus Automotive	Cyrus Automotive
level	Medium and large SUV	Medium and large SUV	Medium and large SUV	Medium and large SUV	Medium and large SUV	M <mark>edium</mark> and large SUV	Medium and large SUV
Energy type	Extended range	Extended range	Extended range	Extended range	Extended range	Extended range	Extended range
Environmenta 1 protection standards	Country VI	Country VI	Country VI	Country VI	Country VI	Country VI	Country VI
time to market	2023. 09	2023. 09	2023. 09	2023. 11	2023. 11	2023. 09	2023. 09
WLTC pure electric cruising range (km)	200	200	175	200	200	175	175
CLTC pure electric cruising range (km)	240	240	210	240	240	210	210
Fast charging time (hours)	0. 5	0.5	0.5	0.5	0.5	0.5	0.5
Slow charging time (hours)	5	5	5	5	5	5	5
Fast charging percentage	30-80	30-80	30-80	30-80	30-80	30-80	30-80
Maximum power(kW)	200	200	330	200	200	330	330

•								
Maximum torque	360	360	660	360	360	660	660	
(N • m) engine	1.5T 152 horsepower	1.5T 152	1.5T 152 horsepower	1.5T 152	1.5T 152	1.5T 152	1.5T 152 horsepower	
Motor (Ps)	L4 272	r L4 272	L4 449	L4 272	r L4 272	L4 449	L4 449	
motor (13)	Electric vehicle	Electric vehicle	Electric vehicle	Electric vehicle	Electric vehicle	Electric vehicle	Electric vehicle	
gearbox	single speed	single speed	single speed	single speed	single speed	single speed	single speed	
Length*width	gearbox	gearbox 5020*1945	gearbox 5020*1945*	gearbox	gearbox 5020*1945	gearbox	gearbox 5020*1945*	
*height (mm)	1760	*1760 5-door,	1760	1760	*1760 5-door,	1760	1760	
Body structure	5-door, 5- seater SUV	6-seater SUV	5-door, 5- seater SUV	5-door, 5- seater SUV	6-seater SUV		5-door, 6- seater SUV	
Maximum speed (km/h)	190	190	190	190	190	190	190	
Official 0- 100km/h acceleration (s)	7.8	7.8	4.8	7.8	7.8	4.8	4.8	
Official 0- 50km/h acceleration (s)	3.6	3. 6	2.2	3.6	3.6	2. 2	2. 2	
Actual measured 0- 100km/h acceleration (s)	7	-	- (17	<i>)</i> -	-		
Actual measurement of 100-0km/h braking (m)	-	-	-	-	-		-	
WLTC comprehensiv e fuel consumption (L/100km)	0.85	0. 85	1.06	0.85	0.85	1.06	1.06	
Minimum state of charge fuel consumption	6. 85	6. 85	7. 45	6. 85	6. 85	7. 45	7. 45	
(L/100km)	Four years	Four years or	Four vears	Four years	Four years or	Four vears	Four years	
Vehicle warranty	or 100,000 kilometers	100,000 kilometer		or 100,000	100,000 kilometer	or 100,000	or 100,000 kilometers	
		S			S			

First owner warranty policy	- (-	-	-	-	-	-
			Bod	ly_			
Length(mm)	5020	5020	5020	5020	5020	5020	5020
Width(mm)	1945	1945	1945	1945	1945	1945	1945
Height (mm)	1760	1760	1760	1760	1760	1760	1760
Wheelbase (mm)	2820	2820	2820	2820	2820	2820	2820
Front wheelbase (mm)	1635	1635	1635	1635	1635	1635	1635
Rear wheelbase (mm)	1650	1650	1650	1650	1650	1650	1650
Approach angle (°)	19	19	19	19	19	19	19
Departure angle (°)	twenty two	twenty two	twenty two	twenty two	twenty two	twenty two	twenty two
Body structure	SUV	SUV	SUV	SUV	SUV	SUV	SUV
Car door opening method	swing door	swing door	swing door	swing door	swing door	swing door	swing door
Number of doors (number)	5	5	5	5	5	5	5
Number of seats (seats)	5	6	5	5	6	5	6
Fuel tank volume (L)	60	60	60	60	60	60	60
Trunk volume (L)	686-1619	188-775	686-1619	686-1619	188-775	686-1619	188-775
Curb weight (kg)	2370	2370	2460	2370	2370	2460	2460
Maximum full load mass (kg)	2820	2820	2910	2820	2820	2910	2910
(110)			Engi	ne			
engine model	H15RT	H15RT	H15RT	H15RT	H15RT	H15RT	H15RT
Displacement (mL)	1499	1499	1499	1499	1499	1499	1499
Displacement (L)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Intake form	turbocharg ing	ging	turbocharg ing	turbocharg ing	ging 👅	ing	turbocharg ing
Engine layout	horizontal	horizonta 1	horizontal	horizontal	horizonta 1	horizontal	horizontal

-	-	-						1	
la	Cylinder arrangement	L	L	L	L	L	L	L	
	Number of cylinders (number)	4	4	4	4	4	4	4	J
	Number of valves per cylinder (number)	4	4	4	4	4	4	4	
(Compression ratio	15	15	15	15	15	15	15	
	Air Supply	DOHC	DOHC	DOHC	DOHC	DOHC	DOHC	DOHC	
	Bore iameter(mm)	73. 5	73. 5	73. 5	73. 5	73. 5	73.5	73. 5	
	Stroke(mm)	88. 32	88. 32	88. 32	88. 32	88. 32	88. 32	88. 32	1
	Maximum horsepower (Ps)	152	152	152	152	152	152	152	
	Maximum power(kW)	112	112	112	112	112	112	112	
r	Maximum power speed (rpm)	5400	5400	5400	5400	5400	5400	5400	
	Maximum torque (N•m)	216	216	216	216	216	216	216	
t	Maximum orque speed (rpm)	4000	4000	4000	4000	4000	4000	4000	
	Maximum net power (kW)	110	110	110	110	110	110	110	
	Engine specific technology	Low- pressure EGR, intake VVT, electronic water pump	Low- pressure EGR, intake VVT, electroni c water pump		Low- pressure EGR, intake VVT, electronic water pump	c water		Low- pressure EGR, intake VVT, electronic water pump	
	fuel form	Extended range	Extended range	Extended range	Extended range	Extended range	Extended range	Extended range	
	fuel grade	No. 95	No. 95	No. 95	No. 95	No. 95	No. 95	No. 95	
F	Guel supply	Multi-	Multi-	Multi-	Multi-	Multi-	Multi-	Multi-	
	method Cylinder head material	point EFI Aluminum alloy	point EFI Aluminum alloy	point EFI Aluminum alloy	point EFI Aluminum alloy	point EFI Aluminum alloy	point EFI Aluminum alloy	Aluminum alloy	
	Cylinder material	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron	cast iron	

Environmenta 1 protection standards	Country VI	Country VI	Country VI	Country VI	Country VI	Country VI	Country VI
			Electric	motor			
Motor type	Permanent magnet/syn chronous	Permanent magnet/sy nchronous	Permanent	Permanent	Permanent magnet/sy nchronous		Permanent magnet/syn chronous
Total motor power (kW)	200	200	330	200	200	330	330
Total motor power (Ps)	272	272	449	272	272	449	449
Total torque of motor (N•m)	360	360	660	360	360	660	660
Maximum power of front electric motor (kW)	17/		130). _	130	130
Maximum torque of front electric	-	-	300	-	-	300	300
Maximum power of rear electric motor (kW)	200	200	200	200	200	200	200
Maximum torque of rear electric motor (N•m)	360	360	360	360	360	360	360
Number of drive motors	single motor	single motor	Dual motor	single motor	single motor	Dual motor	Dual motor
Motor layout	rear	rear	Front + rear	rear	rear	Front + rear	Front + rear
Battery Type	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery	Ternary lithium battery
Battery brand	Ningde Times/Sich uan Times	Ningde Times/Sic huan Times	Ningde Times/Sich uan Times	Ningde Times/Sich uan Times	Ningde Times/Sic huan Times	Ningde Times/Sich uan Times	Ningde Times/Sich uan Times
Battery cooling method	liquid cooling	liquid cooling	liquid cooling	liquid cooling	liquid cooling	liquid cooling	liquid cooling

WLTC pure							
electric	200	200	175	200	200	175	175
cruising							
range (km) CLTC pure							
electric							
cruising	240	240	210	240	240	210	210
range (km)							
WLTC	•					4	
comprehensiv	1150	1150	1050	1150	1150	1050	1050
e range (km)	1100	1100	1000	1100	1100	1000	1000
Battery	4.0	40	4.0	4.0		4.0	4.0
energy (kWh)	40	40	40	40	40	40	40
Electricity	-						
consumption	twenty	twenty	twenty	twenty	twenty	twenty	twenty
per 100	three	three	four	three	three	four	four
kilometers	tillee	till ee	Tour	tillee	tillee	Tour	Tour
(kWh/100km)		P : 1			77. 1	_	1
	Eight	Eight	Eight	Eight	Eight	Eight	Eight
Battery pack	years or	years or	years or	years or	years or	years or	years or
warranty	160,000	160,000	160,000	160,000	160,000	160,000	160,000
4	kilometers	kilometer	kilometers	kilometers	kilometer		kilometers
Fast		S			S		
charging	support	support	support	support	support	support	support
function							
Fast							
charging	100	100	100	100	100	100	100
power (kW)	•						
Fast							
charging	0.5	0.5	0. 5	0. 5	0.5	0.5	0.5
time (hours)							
Slow	_	_	-	_	_		_
charging	5	5	5	5	5	5	5
time (hours) Fast							
charging	30-80	30-80	30-80	30-80	30-80	30-80	30-80
capacity (%)			00 00	00 00	00 00	•	
			Gearl	OOX			
Number of	1	1			1	1	1
gears	1	1	1	1	1	1	1
	fixed	fixed	fixed	fixed	fixed	fixed	fixed
Gearbox type	ratio	ratio	ratio	ratio	ratio	ratio	ratio
A	gearbox	gearbox	gearbox	gearbox	gearbox	gearbox	gearbox
	Electric	Electric	Electric	Electric	Electric	Electric	Electric
	vehicle	vehicle	vehicle	vehicle	vehicle	vehicle	vehicle
abbreviation	single	single	single	single	single	single	single
	speed	speed	speed	speed	speed	speed	speed
	gearbox	gearbox	gearbox	gearbox	gearbox	gearbox	gearbox
		(Chassis s	teering			

Drive mode	rear wheel	rear wheel	Dual motor four-wheel	rear wheel drive	rear wheel	four-wheel	Dual motor four-wheel
four-wheel drive	-	drive -	drive Electric four-wheel drive		drive -	drive Electric four-wheel drive	drive Electric four-wheel drive
Center differential structure	-	-	_	_	-	——————————————————————————————————————	_
Front suspension type	t	independe nt	independen t	MacPherson independen t suspension	independe nt	independen t	t
rear suspension type	t	independe nt	independen t	Multi-link independen t suspension	independe nt	independen t	t
Assist type	electric assist	electric assist	electric assist	electric assist	electric assist	electric assist	electric assist
Body structure	Load- bearing	Load- bearing	Load- bearing	Load- bearing	Load- bearing	Load- bearing	Load- bearing
,			Wheel I	brake -			
Front brake type	ventilated disc	ventilate d disc	ventilated disc	ventilated disc	ventilate d disc	ventilated disc	ventilated di <mark>s</mark> c
rear brake type	ventilated disc	ventilate d disc	ventilated disc	ventilated disc	ventilate d disc	ventilated disc	ventilated disc
Parking brake ty <mark>pe</mark>	Electronic parking	Electroni c parking		Electronic parking	Electroni c parking		Electronic parking
Front tire pecifications	255/50 R20	255/50 R20	255/50 R20	255/50 R20	255/50 R20	255/50 R20	255/50 R20
Rear tire	255/50 R20	255/50 R20	255/50 R20	255/50 R20	255/50 R20	255/50 R20	255/50 R20
Spare tire pecificatio ns	Tire repair tool	Tire repair tool	Tire repair tool	Tire repair tool	Tire repair tool	Tire repair tool	Tire repair tool
			Passive	safety			
ain/passeng er seat airbag	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●
Front/rear side airbags	before● /after●	before● /after●	before● /after●	before● /after●	before● /after●	before● /after●	before● /after●

Front/rear head airbags (curtain airbags)	before /after	before● /after●	before● /after●	before ● /after ●	before ● /after ●	before● /after●	before● /after●
Tire pressure monitoring function	●Tire pressure display	•Tire pressure display	●Tire pressure display	●Tire pressure display	●Tire pressure display	●Tire pressure display	●Tire pressure display
Run-flat	_	_	_	_	_	_	_
Seat belt not fastened reminder	●The whole car	●The whole car	●The whole car	●The whole car	●The whole car	●The whole car	●The whole car
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.)			Activo	cofoty			
Lane			Active	Salety			
Departure Warning System	•		•	•	()·	•	• •
Active braking/acti ve safety		•	•	•	•	•	
system Fatigu <mark>e</mark>	•						
driving tips DOW opening							
warning	•	•		•	•	•	•
forward collision warning	•	•	•	•		•	•
<i>y</i>	, C						

			1				
rear collision warning	•	•	•	•	•	•	•
Sentry mode/clairvo yance	1	-	-		•	•	
Low speed warning Built-in	•	•	•	•	•	•	•
driving recorder roadside	•	•		•	•	•	•
assistance call	•	•	•	•		•	•
	• Sports	Sports	Driving • Sports	ontrol •Sports	Sports	● Sports	• Sports
	• Economy						
Driving mode switch							Standard/C omfortable
4		Customize			Customize		Customized /Personali zed
energy recovery system	•	Tized	- Zeu		11200	•	
automatic parking	•	•	•	•) •	•	•
Hill assist steep descent		•	• (•	• \	•
descent		Ι	Oriving h	ardware			
Front/rear parking radar	before● /after●						
Driving assistance images	●360- degree panoramic image	●360- degree panoramic image	●360- degree panoramic image	●360- degree panoramic image	•360- degree panoramic image	●360- degree panoramic image	●360- degree panoramic image
Transparent chassis/540 degree image		•	•	•	•	•	•
Number of cameras	•5 pieces	●5 pieces	•5 pieces	●11 pieces	●11 pieces	●11 pieces	●11 pieces
Ultrasonic radar quantity	●12 pieces						

Millimeter			<i>)</i>				
wave radar quantity	•3 pieces	●3 pieces	●3 pieces	•3 pieces	●3 pieces	●3 pieces	•3 pieces
LiDAR	_	_	_	●1 piece	●1 piece	●1 piece	●1 piece
quantity		7	Driving f				
1	●Fu11-	●Full-	Oriving f ●Full-	●Full-	●Full-	●Full-	●Ful1-
cruise system	speed adaptive cruise	speed adaptive cruise	speed adaptive cruise	speed adaptive cruise	speed adaptive cruise	speed adaptive cruise	speed adaptive cruise
Assisted driving system	-	-		●HUAWEI ADS	● HUAWEI ADS	●HUAWEI ADS	●HUAWEI ADS
Assisted driving level	●L2	●L2	●L2	●L2	●L2	●L2	●L2
Reverse side warning system		•	•	•	•	•	•
satellite navigation system	•	•		•	•		•
N <mark>a</mark> vigation traffic	•		•	•	•	•	•
information display			-	_			
map brand	●Gaode	●Gaode	●Gaode	●Gaode	●Gaode	●Gaode	●Gaode
Parallel assistance	•	•	•) •	•	
Lane Keeping Assist	-	•	• (•	•	•	•
System Road traffic sign	•	•	•	•	•		•
re <mark>c</mark> ognition Automatic							
parking remote							
control parking memory			_				
parking Valet	-	_		0	0	0	0
Parking Traffic light							
identificati on	_	_		•			•

Autonomous driving assistance road section	- ()-	_	OUrban sections ●High- speed sections	OUrban sections High- speed sections	OUrban sections ●High- speed sections	OUrban sections High- speed sections
4		App	earance/a	anti-thef	ft .		
Rim material	●Aluminum alloy	alloy	alloy	•Aluminum alloy	Aluminum alloy	alloy	●Aluminum alloy
Electric suction door Electric	OThe whole car	OThe whole car	The whole car	●The whole car	●The whole car	●The whole car	● The whole car
trunk induction trunk	- (_	-	-	_	_
Electric trunk position memory		•	•	•	•	•	
roof rack Engine		•		•	•		•
electronic anti-theft Central	_			_	_	-/-	_
locking in car	• Remote	• Remote	• Remote	• Remote	Remote	• Remote	• Remote
Key type	key • Bluetooth key • NFC/RFID key	key ● Bluetooth key ● NFC/RFID key	key ● Bluetooth key ● NFC/RFID key	key Bluetooth key NFC/RFID key	key •	key • Bluetooth key • NFC/RFID key	key • Bluetooth key • NFC/RFID key
Keyless start system		•	•	•	•		•
Keyless entry function	●The whole car	●The whole car	●The whole car	●The whole car	●The whole car	●The whole car	●The whole car
Hidden electric door handle	•		•	•	•	•	•
Active closing air intake grille		-	-	•	•	•	
Remote start function	•	•	•	•	•	•	•
car side pedals Battery	OElectric	© Electric	OElectric	OElectric	O Electric	OElectric	OElectric
preheating				•		•	

external discharge	•		•	•	•	•	•
ursenarge			Exterior	lights			
low beam light source	●LED	●LED	●LED	• LED	●LED	●LED	• LED
high beam light source	●LED	●LED	●LED	●LED	●LED	●LED	● LED
LED daytime running	•	•	•	•	•	•	•
lights Adaptive							
high and low beam	•			_		•	_
automatic headlight	•	•	•	•	•	•	•
car front fog lights	-	_	-	_	-	-	
Headlight height	•	•	• \	•	•	•	U •
adjustable Delayed turn off of							
headlights							
			Skylight	z/glass			
Skylight type	●The panoramic sunroof can be opened	• The panoramic sunroof can be opened	●The panoramic sunroof can be opened	●The panoramic sunroof can be opened			
Front/rear electric windows	before ● /after ●	before ● /after ●	before ● /after ●	before ● /after ●	before ● /after ●	before● /after●	before ● /after ●
One-touch window lifting function	●The whole car	●The whole car	●The whole car	●The whole car	●The whole car	•The whole car	●The whole car
Window anti- pinch function	•		•	•		•	•
Multilayer soundproof	●The whole car	•The whole car	●The whole car	●The whole car	●The whole car	●The whole car	•The whole car
glass Rear side privacy	•	•	• (•	•	• ().
glass						<u> </u>	

		Č	1				
Car vanity mirror	• Main driver + lighting • Co-pilot + lighting	●Main driver + lighting ●Co- pilot + lighting	●Main driver + lighting ●Co-pilot + lighting	<pre>Main driver + lighting Co-pilot + lighting</pre>	●Main driver + lighting ●Co- pilot + lighting	●Main driver + lighting ●Co-pilot + lighting	●Main driver + lighting ●Co-pilot + lighting
rear wiper	•	•			•	•	•
Sensing wiper function	●Rain sensor type	●Rain sensor type	●Rain sensor type	●Rain sensor type	●Rain sensor type	●Rain sensor type	●Rain sensor type
		Exte	rior rear	view mir	ror 🦰		
Exterior rearview mirror function	adjustment	t • Electric folding • Rearview mirror memory • Heated rearview mirrors • Automatic ally flip down when	adjustment Electric folding Rearview mirror memory Heated rearview mirrors Automatica 1ly flip down when reversing	Rearview mirror memory Heated rearview mirrors Automatica 1ly flip down when reversing	t • Electric folding • Rearview mirror memory • Heated rearview mirrors • Automatic ally flip down when	adjustment	● Electric adjustment ● Electric folding ● Rearview mirror memory ● Heated rearview mirrors ● Automatica 1ly flip down when reversing ● Automatica 1ly fold when the car is locked
0 1			Screen/s	system	m 1		
Central control color screen	●Touch LCD screen	Touch LCD screen	●Touch LCD screen	●Touch LCD screen	Touch LCD screen	●Touch LCD screen	●Touch LCD screen
Central control screen size	●15.6 inches	●15.6 inches	●15.6 inches	●15.6 inches	●15.6 inches	●15.6 inches	●15.6 inches
Bluetooth/ca r phone	•	•	•		•	• (
Mobile phone interconnect ion/mapping	●Original interconne ction/mapp ing	Original interconn ection/ma	interconne	Original interconne ction/mapp ing	Original interconn ection/ma	interconne	●Original interconne ction/mapp ing

	Multimedia system	Multimedi a system	● Multimedia system ●	● Multimedia system ●	Multimedi a system	● Multimedia system ●	Multimedia
Voice recognition	Navigation	Navigatio	-	Navigation	Navigatio	-	Navigation
control system	Telephone ●Air	n ● Telephone	Telephone • Air	Telephone ●Air	n ● Telephone	Telephone ●Air	Telephone • Air
system	conditioni	•Air condition	conditioni	conditioni	●Air condition	conditioni	conditioni
	ng ● Sunroof	ing ● Sunroof	ng ● Sunroof	ng ● Sunroof	ing ● Sunroof	ng ● Sunroof	ng ● Sunroof
face recognition	•	•	•	•		•	•
Vehicle intelligent	HarmonyOS	HarmonyOS	• HarmonyOS	HarmonyOS	Harmony0S	• HarmonyOS	• HarmonyOS
system Vehicle smart chip	●Kirin 990A	•Kirin 990A	●Kirin 990A	•Kirin 990A	•Kirin 990A	●Kirin 990A	•Kirin 990A
Rear seat control multimedia	- 350N	•	330N	•	•	330h	
Vehicle system memory (GB)	•6	•6	•6	•6	•6	•6	•6
Vehicle system storage (GB)	●128	128	● 128	●128	128	●128	●128
Voice wake word free	•	•	•	•		•	•
Voice area wake-up recognition	●Four areas	●Four areas	●Four areas	•Four areas	●Four areas	●Four areas	●Four areas
Speech continuous recognition	•	•	•	•	•		•
It can be said that it	•		•	•	•	•	•
is visible		Intel	ligent c	onfigurat	cion		
Internet of Vehicles	•	•	•	•	•	•	•
4G/5G network	●4G	●4G	●4G	●4G	● 4G	●4G	•4G
			•. (•	• (

			4				•
		O D		Ī			T
	● Door	• Door control	●Door	●Door	●Door control	●Door	● Door
	control	Window	control •		● Window		control
	Window	control	Window	Window	control	Window	Window
	control •			control			control •
	Charging	Charging	Charging	Charging	Charging	Charging	Charging
	management		management		managemen		management
	●Air	t •Air	• Air	• Air	t •Air	•Air	• Air
				conditioni			conditioni
	ng control	ing		ng control			ng control
	Seat	control	Seat	●Seat	control	Seat	●Seat
Mobile APP	heating •	●Seat		heating •	●Seat		heating •
remote	Seat	heating	Seat	Seat	heating	Seat	Seat
function	ventilatio	Seat	ventilatio	ventilatio	Seat	ventilatio	ventilatio
	n •	ventilati	n •	n •	ventilati	n •	n •
	Vehicle	on •	Vehicle	Vehicle	on •	Vehicle	Vehicle
	condition	Vehicle	condition		Vehicle	condition	condition
	inquiry/di			inquiry/di			inquiry/di
	agnosis •		_	agnosis •		agnosis	agnosis •
	Vehicle	iagnosis	Vehicle	Vehicle	iagnosis	Vehicle	Vehicle
				positionin			positionin
•	g/car	positioni	g/car	g/car	positioni	g/car	g/car
	search	ng/car	search	search	ng/car search	search	search
Car KTV	•	search			Search		
	Stee	ring whe	el/inter	ior rearv	riew mirr	ror	
Steering							
wheel	●Genuine	●Genuine		Genuine	Genuine		• Genuine
material	leather	leather	leather	leather	leather	leather	leather
	• Manual	●Manual	●Manual	• Manual	●Manual	●Manual	●Manual
Steering	up and	up and	up and	up and	up and	up and	up and
wheel	down +	down +	down +	down +	down +	down +	down +
position	front and	front and	front and	front and	front and	front and	front and
adjustment	rear	rear	rear	rear	rear	rear	rear
adjustment	adjustment	adjustmen		adjustment	adjustmen		adjustment
	J V V	t	J = 3 = 110110	Jan Smorro	t	Jan Samon o	J = 3 + m + 11 0
Cr: c+	•	Floatwee	•	•	Flootre	•	•
Shift	Electronic	Electroni	Electronic	Electronic	Electroni	Electronic	Electronic
pattern	gear shift	c gear shift	gear shift	gear shift	c <mark>gear</mark> shift	gear shift	gear shift
Multifunctio		SHILL		A	SHIII		
n steering			•				
wheel							
steering				1			
wheel g <mark>e</mark> ar	_	_	_	/ -	_	-	_
shift						<u> </u>	
Steering					A		
wheel	_	_	1	_	-	_	-
1							
heating				_		_	_
neating steering	_	_				_	_
	_	_	_				
steering	-	_	_				
steering							
steering	- .C	_	_				

Turk							
Trip computer display screen	●Color	Color	●Color	●Color	●Color	●Color	●Color
Full LCD instrument panel	•	•	•	•	•	•	
LCD instrument size	●10.25 inches	●10.25 inches	●10.25 inches	●10.25 inches	●10.25 inches	●10.25 inches	●10.25 inches
HUD heads up digital display	0	0	•	•		•	•
Interior rearview mirror function	Automatic anti- dazzle	Automatic anti- dazzle	Automatic anti-dazzle	Automatic anti- dazzle	Automatic anti- dazzle	Automatic anti-dazzle	Automatic anti- dazzle
ETC device	0	0	Charging	in car	0	0	0
Multimedia/c harging interface	●USB ● Type=C	●USB ● Type=C	Charging ●USB Type-C	●USB ● Type=C	●USB ● Type=C	●USB ● Type-C	●USB ● Type-C
Number of USB/Type-C interfaces	•4 people in the front row/2 people in the back row	people in the front row/2	front row/2	•4 people in the front row/2 people in the back row	people in the front row/2	front row/2	in the front row/2
220V/230V power supply		-	-		-	-	-
Mobile phone wireless charging function	•Front row	•Front row	•Front row	•Front row	•Front row	•Front row	●Front row
Mobile phone wireless charging power	●50W	●50W	●50W	● 50W	●50W	●50W	●50W
Luggage compartment 12V power interface	•	•	•	•	•	•	
		Se	eat confi	guration			
seat material	Imitation leather O Genuine leather	●Genuine leather	Imitation leather O Genuine leather	Imitation leather O Genuine leather	●Genuine leather	Imitation leather O Genuine leather	●Genuine leather

	•Front and back adjustment	●Front and back adjustmen t ●	●Front and back adjustment	●Front and back adjustment	●Front and back adjustmen t ●	●Front and back adjustment	●Front and back adjustment
Main seat adjustment method	BackrestadjustmentHeightadjustment	Backrest adjustmen t ● Height	●Backrest adjustment ●Height	BackrestadjustmentHeightadjustment	Backrest	●Backrest adjustment ●Height	●Backrest adjustment ●Height adjustment
	(4-way) ● Waist support (4-way)	adjustmen t (4-way) • Waist support	(4-way) Waist support (4-way)	(4-way) ● Waist support (4-way)	adjustmen t (4-way) • Waist support	_	(4-way) ● Waist support (4-way)
() ,		(4-way) ●Front			(4-way) ●Front		
Secondary	●Front and back adjustment ●Backrest adjustment	and back adjustmen t ● Backrest adjustmen	●Backrest	●Front and back adjustment ●Backrest adjustment		●Backrest	●Front and back adjustment ●Backrest adjustment
seat adjustment method	● Height adjustment (4-way) ● Waist	t ● Height adjustmen t (4-way)	●Height	<pre>Height adjustment (4-way) Waist</pre>	t •	●Height	● Height adjustment (4-way) ● Waist
	support (4-way)	●Waist support (4-way)	support (4-way)	support (4-way)	• Waist support (4-way)	support (4-way)	support (4-way)
Main/passeng er seat electric adjustment	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●	Main● /Deputy●
D	•Heating	• Heating	●Heating	• Heating	●Heating ●	•Heating	• Heating
Front seat functions	Ventilatio n ●	Ventilati on ●	Ventilatio n ●	Ventilatio n ●	Ventilati on ●	Ventilatio n ●	Ventilatio n ●
Power seat	Massage	Massage	Massage	Massage	Massage	Massage	Massage
memory function	•Driving position	•Driving position	<pre>Driving position</pre>	<pre>Driving position</pre>	<pre>Driving position</pre>	<pre>Driving position</pre>	●Driving position
Adjustable buttons for the			•		•	•	
passenger seat and rear row		_		4			
							<i>y</i>

Second row seat adjustment			●Backrest adjustment	●Backrest adjustment		●Backrest adjustment	●Front and back adjustment ●Backrest adjustment ●Waist adjustment ●Leg rest adjustment
Electrically adjustable second row seats	•	4.	•	•	•	•	•
Second row seat functions	●Heating Ventilatio n ● Massage	●Heating ● Ventilati on ● Massage	•	●Heating ● Ventilatio n ● Massage	•	•	● Heating • Ventilatio n ● Massage
Rear small table			Massage			Massage	
Second row independent seats	_	•	-	-	•	-	•
Third row seat adjustment	Ī	Backrest adjustmen	_	50	Backrest adjustmen	-	•Backrest
Seat layout	-	t ●2-2-2	-	_	t ●2-2-2	-	●2-2-2
Rear seats fold down	●Inverted proportion s	Inverted proportio		●Inverted proportion s	Invartad		●Inverted proportion s
Front/rear center armrest	before● /after●	before● /after●	before● /after●	before● /after●	before● /after●	before● /after●	before● /after●
Rear cup holder	•		•	•	•	•	•
Speaker		Audi	o/interi	or lighti	ng	I	
brand name	- 010	-	-		-	-	-
Number of speakers	○19 speakers ●15 speakers	○19 speakers ●15 speakers	●19 speakers	●19 speakers	●19 speakers	●19 speakers	●19 speakers
touch reading light	•	•	4	•		•	•

Car interior ambient lighting	●128 colors	●128 colors	●128 colors	●128 colors	●128 colors	●128 colors	●128 colors
		Air con	nditioner	r/refrige	rator		
Air conditioning temperature control	Automatic air	air	Automatic air	air	air	air	Automatic air conditioni
method Independent air	ng	ing	ng	ng	ing	ng	ng
conditioning in the rear Rear seat air outlet	• (•	•	•	\ \ •	•	•
Temperature zone control Car air	•	7 •	•	•	•	•	
purifier In-car PM2.5 filter device	•	•		•	•		•
negative ion generator Car fragrance	•		•	•	•	•	•
device							
	T 1 1		Optional	package			
, (Technology comfort package (15000)	y comfort package (15000))			
	Azure blue, mist gold, gilt black,	Space gray, pine frost	Ceramic white, mist gold, gilt	Space gray, ice crystal silver,	Gilt black, ice crystal silver,	Pine frost green, ice crystal silver,	Snace
Exterior color	space gray, pine frost green, ceramic	green, gilt black, mist gold, ceramic	black, space gray, pine frost green,	azure	pine frost	gilt black, space gray, azure blue	crystal silver, pine frost green, azure blue
	white	white	azure blue	green	azure blue	uzure siue	

	Ivory	Amber	Amber				
	white,	brown,	brown,	Shaohua	Shaohua	Shaohua	Amber
	Shaohua	polar	polar	Apricot,	Apricot,	Apricot,	brown,
interior	apricot,	night	night	Amber	Amber	Amber	polar
color	amber	black,	black,	Brown,	Brown,	Brown,	night
60101	brown,	Shaohua	Shaohua	Extreme	Extreme	Extreme	black,
	extreme	apricot,	apricot,	Night	Night	Night	Shaohua
	night	ivory	ivory	Black	Black	Black	apricot
	black	white	white			4	

Note: Standard O Optional - None