Parameter configuration

e:NP1 Ji Pai 1 23 models 420km Ji Ji version e:NP1 Ji Pai 1 23 models 510km view pole version e:NP1 Ji Pai 1 23 models 510km Zhan Pole version

Basic information				
Manufacturer	Guangqi Honda · New Energy	Guangqi Honda · New Energy	Guangqi Honda · New Energy	
Level	Small SUV	Small SUV	Small SUV	
Energy type	Pure electric	Pure electric	Pure electric	
Time to market	20/06	20/06	5/2022	20/06/2022
CLTC pure electric life[km]	Four hundred twenty	Five hundred ten	Five hundred ten	
Fast charge time[h]	0.67	0.67	0.67	
Fast charge amount[%]	30-80	30-80	30-80	
Slow charge time[h]	Nine	9.5	9.5	
Motor[Ps]	One hundred eighty two	Two hundred four	Two hundred four	
Gearbox	1 gear fixed gear ratio	1 gear fixed gear ratio	1 gear fixed gear ratio	
Length*width*height[mm]	4388*1790*1560	4388*1790*1560	4388*1790*1560	
Body structure	5 Door 5 seat SUV	5 Door 5 seat SUV	5 Door 5 seat SUV	
Maximum speed[km/h]		150	150	150
Vehicle warranty	3 years or 12 million km	3 years or 12 million km	3 years or 12 million km	
Exterior color				
Interior color Body				
Boay		4388	4388	4388
Width[mm]		1790	1790	1790
Height(mm)		1560	1560	1560
Wheelbase[mm]		2610	2610	2610
Front track[mm]		1545	1535	1535
Rear track[mm]		1550	1540	1540
Door open mode	Door	Door	Door	
Doors number	Five	Five	Five	
Number of seats	Five	Five	Five	
Approach angle[°]		20	20	20
Departure angle["]		29	29	29
Minimum turning radius[m]	5.7	5.7	5.7	
Minimum turning radius[m] Quality of preparation [kg]		5.7 1652	5.7	1696
				1696
Quality of preparation [kg]		1652	1683	1696
Quality of preparation [kg] Full load mass [kg]		1652	1683	1696
Quality of preparation [kg] Full load mass [kg] motor	Two thousand one hundred eight	1652 Two thousand one hundred eight	1683 Two thousand one hundred eight	1696
Quality of preparation [kg] Full load mass [kg] motor Number of driving motors	Two thousand one hundred eight Single motor	1652 Two thousand one hundred eight Single motor	1683 Two thousand one hundred eight Single motor	1696
Quality of preparation [kg] Full load mass [kg] motor Number of driving motors Motor layout	Two thousand one hundred eight Single motor Preface	1652 Two thousand one hundred eight Single motor Preface	1683 Two thousand one hundred eight Single motor Preface	1696
Quality of preparation [bg] Full load mass [kg] motor Number of driving motors Motor layout Type of motor	Two thousand one hundred eight Single motor Preface	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1683 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	
Quality of preparation [kg] Full load mass [kg] motor Number of driving motors Motor layout Type of motor	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1683 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	
Quality of preparation [kg] Full load mass [kg] motor Number of driving motors Motor layout Type of motor Total motor power [kW]	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1683 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 150 Two hundred four	150
Quality of preparation [bg] Full load mass [kg] motor Number of driving motors Motor layout Type of motor Total motor power [kW] Total horsepower of motor	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1683 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 190 Two hundred four	150 310
Quality of preparation [kg] Full load mass [kg] motor Number of driving motors Motor layout Type of motor Total motor power [kW] Total horsepower of motor Total horsepower of motor	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 134 Two hundred four 134	1683 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 150 Two hundred four 310	150 310 150
Quality of preparation [bg] Full load mass [kg] motor Number of driving motors Motor layout Type of motor Total motor power [kW] Total horsepower of motor Total horsepower of motor Total horsepower of motor	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 134 Two hundred four 134	1683 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 150 Two hundred four 310	150 310 150
Quality of preparation [kg] Full load mass [kg] motor Number of driving motors Motor layout Type of motor Total motor power [kW] Total horsepower of motor Total horsepower of motor Total horsepower of motor Maximum power of front motor [kW] Maximum torque of front motor [kW] Battery/Supplement to Battery lype	Two thousand one hundred eight Single motor Preface One hundred eighty two	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 134 Two hundred four 135 136 Temary lithium battery	1683 Two thousand one hundred eight Single motor Perface Permanent magnet synchronization 150 Two hundred four 150 150 150 150 150 150 150 150	150 310 150
Quality of preparation [bg]         Full load mass [kg]         motor         Number of driving motors         Motor layout         Type of motor         Total motor power [kW]         Total horsepower of motor         Total horsepower of motor         Maximum power of front motor [kW]         Maximum torque of front motor [kW]         Battery/Supplement to         Battery type         Batteries brands	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 134 Two hundred four 134 310	1883 Two thousand one hundred eight Single motor Preface Premanent magnet synchronization 190 Two hundred four 310	150 310 150
Quality of preparation [bg]         Full load mass [kg]         motor         Number of driving motors         Motor layout         Type of motor         Total motor power [kW]         Total horsepower of motor         Total horsepower of motor         Total horsepower of motor         Maximum power of front motor [kW]         Battery/Supplement to         Battery type         Battery type         Battery pre-heating	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization One hundred eighty two Ternary lithium battery Rui Chi new energy	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 134 Two hundred four 135 136 Ternary lithium battery Jiangsu era •	1883 Two thousand one hundred eight Single motor Preface Premanent magnet synchronization 190 Two hundred four 190 190 190 190 190 190 190 190	150 310 150
Quality of preparation [bg]         Fuil load mass [kg]         motor         Number of driving motors         Motor layout         Type of motor         Total motor power [WV]         Total horsepower of motor         Total horsepower of motor         Maximum power of front motor [Wm]         Battery/Supplement to         Battery type         Batteries brands         Battery type         Battery type	Two thousand one hundred eight       Single motor         Preface       Permanent magnet synchronization         One hundred eighty two       Single motor         Ternary lithium battery       Rui Chi new energy         •       Four hundred twenty	1652 Two thousand one hundred eight Single mator Preface Preface Premanent magnet synchronization 134 Two hundred four 139 130 131 131 132 Ternary lithium battery Jianguu era Fixe hundred ten	1683 Two thousand one hundred eight Single motor Preface Premanent magnet synchronization 160 Two hundred four 160 160 Two hundred four 160 Two hundr	150 310 150
Quality of preparation [bg]         Full load mass [kg]         motor         Number of driving motors         Motor layout         Type of motor         Total motor power [kW]         Total horsepower of motor         Total horsepower of motor         Total horsepower of motor         Maximum power of front motor [kW]         Battery/Supplement to         Battery type         Battery type         Battery pre-heating	Two thousand one hundred eight Single motor Preface Permanent magnet synchronization One hundred eighty two Ternary lithium battery Rui Chi new energy	1652 Two thousand one hundred eight Single motor Preface Permanent magnet synchronization 134 Two hundred four 135 136 Ternary lithium battery Jiangsu era •	1883 Two thousand one hundred eight Single motor Preface Premanent magnet synchronization 190 Two hundred four 190 190 190 190 190 190 190 190	150 310 150

### Power consumption of 100km [kWh/100km]

The vehicle charge port

Slow charge port location

Fast-charge port location

Fast charge time[h]

Fast charge amount[%]

Slow charge time[h]

Vehicles for electric Home charging pile With a car charging gun Battery pack warranty

14

Slow charge port

Fast-charge port

Car head

Car head

0.67

30-80

9.5

8 years or 15 million km

Fixed gear ratio

Front-engine, front drive

McPherson independent suspension

Torsion beam non-independent suspension

Electric power

Bearing type

One

The electric car is a single-speed gearbox

14	

 Slow charge port Fast-charge port Car head

> Car head 0.67 30-80

14

8 years or 15 million km

9.5

Gearbox

Gearbox type

Gear number

Chassis steering Drive form

Gearbox description

The electric car is a single-speed gearbox

Fixed gear ratio One

8 years or 15 million km

Slow charge port

Fast-charge port

Car head

Car head

0.67

30-80

Nine

Front-engine, front drive

Electric power

Bearing type

McPherson independent suspension

Torsion beam non-independent suspension

Center differential structure

Front suspension type

Four-wheel drive form

Rear suspension type

Power type

Adjustable suspension function

Adjustable suspension type

Vehicle body structure

Limited slip differential

Differential lock

Wheel brake

Parking brake type

Front tire specifications

Rear tire specifications

The spare wheel is placed Active safety ABS anti-lock

Brake force distribution(EBD/CBC, etc.)

Brake assist(BA/EBA/BAS, etc.)

Traction control(ASR/TCS/TRC, etc.)

Body stability control(ESP/DSC/VSC, etc.)

Belt is not based reminders

Tire pressure monitor

Spare wheel

Rear brake type

Front brake type Ventilated disc

• Disc

.

•

.

•

.

• The whole car

Tire pressure alarm

Electronic Parking

Ventilated disc

• Disc

Electronic Parking

• 225/50 R18

• 215/60 R17 • 225/50 R18

• 215/60 R17

 No spare tire No spare tire

•

.

• The whole car

Tire pressure alarm

•

•

.

.

• The whole car

The electric car is a single-speed gearbox

Fixed gear ratio

One

Front-engine, front drive

McPherson independent suspension

Torsion beam non-independent suspension

Electric power

Bearing type

 Ventilated disc • Disc

Electronic Parking

• 225/50 R18

• 225/50 R18

No spare tire

•

• Tire pressure alarm

•

.

•

## Passive safety

The main driver airbag	•	•	
Passenger airbag	•	•	
The first row side airbag	•	•	
Second row side airbag	-	-	
Side curtain airbags	•	•	
Knee airbag		-	
Front passenger seat cushion airbag	-		
Rear seat belt airbags	-		
Rear seat anti-slipped airbag	-		
The Central airbag	-		
The second row of the forward airbag	-	-	
Child seat interface	•	•	
Passive pedestrian protection	-		
The lack of gas tire	-	-	
Assist/control configuration			
Front Parking radar		•	
Rear Parking radar	•	•	
Astern side warning system	-	•	

Video of reversing

Video of reversing

• Exercise

• Economy

• •

Standard/comfortable

## Open the door collision warning

Driving aid image
Chassis perspective

# Cruise control system

	Exercise
Driving mode selection	Economy
	Standard/comfortable
Fatigue warning	
self-parking	-
Remote control parking	
Remote call	-
Engine start-stop	

Engine start-stop	-	
Automatic parking	•	
Uphill aid	•	
A steep descent	-	
Night vision system	-	
Variable steering ratio	-	
Integral active steering system	-	
Wading sensing system		
Low speed four-wheel drive		
Creep mode	-	

## Tank turn Driver assistance features

And the line auxiliary(BSM/BSD)	-	•
Lane Departure Warning(LDWS)	-	•
Lane-keeping(LKAS)	-	•
Lane centering maintain	-	•
Road traffic signs recognition	-	•
Forward collision warning	-	•
Rear collision warning	-	-
Active Brake	-	•

# • •

- •
- - •

- •
- •

## 360-degree panoramic images

## • Full speed adaptive cruise

• Exercise

# • Economy

• •

Standard/comfortable

- •

- •
- •
- •
- •
- •
- •
- •

The ramp automatically exits/enters			
Reverse tracking			
Auxiliary driving hardware			
Driving assistance level	-	• L2	• L2
Driver assistance system		Honda SENSING	Honda SENSING
Millimeter wave radar		• 2	• 2
Ultrasonic radar	After 4	Before 6 a/6 a	Before 6 a/6 a
Circumferential camera			• 4
In-car camera			• 1
External configuration			
Skylight type		Do not open the panoramic skylight	Do not open the panoramic skylight
Sports appearance kit			-
Electric spoiler			
Rim material	Aluminum alloy	Aluminum alloy	Aluminum alloy
Electrical suction door			
Automatic opening and closing of the door			
Frameless door			-
Side sliding door			•
Roof rack			
Key type	The remote control key	The remote control key	The remote control key
	· ·····	Bluetooth key	Bluetooth key
Keyless start	•	•	
Keyless entry	The first row	The first row	The first row
Hidden electric door handle			
Active closed grille			
·····			
		Electric opening and closing	Electric opening and closing
The Luggage compartment to open the way with the function	-	<ul> <li>Sensing opening and closing of the</li> </ul>	Sensing opening and closing of the
The Luggage compartment to open the way with the function		Sensing opening and closing of the	Sensing opening and closing of the
The Luggage compartment to open the way with the function		Sensing opening and closing of the     Position memory	Sensing opening and closing of the     Position memory
function			
The Luggage compartment to open the way with the function			
function			
function			
function			
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone			
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentlinel(clairvoyence)mode	• ·		
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentlinet(clairvoyance)mode Trailer hook	•	Position memory	
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentlinel(clairvoyence)mode	•		
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentlinet(clairvoyance)mode Trailer hook	•	Position memory	
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyance)mode Trailer hook Trailer to take power port	•	Position memory	
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinet(clain/oyence)mode Trailer hook Trailer to take power port Internal configuration	• · ·	Position memory	Position memory
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinet(clain/oyence)mode Trailer hook Trailer to take power port Internal configuration	• · ·	Position memory	Position memory
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinet(clainvoyance)mode Trailer hook Trailer hook Trailer hook Steering wheel material	• • • Plastc	Position memory	Position memory
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinet(clainvoyance)mode Trailer hook Trailer hook Trailer hook Steering wheel material	• • • Plastc	Position memory	Position memory
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyance)mode Trailer hook Trailer hook Itrailer hook Itermal configuration Steering wheel material Steering wheel adjustment	Plasic     Manually up and down+front and rear adjustment	Position memory	<ul> <li>Position memory</li> <li></li></ul>
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairooyanoo)mode Trailer hook Trailer hook Trailer hook Steering wheel material Steering wheel adjustment The shift in the form Multifunction steering wheel	A read of the second seco	Position memory  Position  Position memory  Position mem	Position memory  Position  Position Position  Position Position Position Position Position Position Position Position Position Position Position Position Position Position Position Position Position Position Position
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyance)mode Trailer hotake power port Irailer hotake power port Irailer to take power port Irternal configuration Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift	A read of the second seco	Position memory	Position memory  Position memory Position memory Position memory Position memory Position memory Position memory Position memory Position memory Position Po
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyance)mode Trailer hook Trailer hook Trailer hook Steering wheel material Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift Steering wheel shift	Plasic  Manually up and down+front and rear adjustment  Push-button shifting	Position memory	Position memory  Position memory  Genuine leather  Genuine leather  Push-button shifting  .
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyance)mode Trailer hotake power port Irailer hotake power port Irailer to take power port Irternal configuration Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift	A rest of the second seco	Position memory	Position memory  Position memory Position memory Position memory Position memory Position memory Position memory Position memory Position memory Position Po
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyance)mode Trailer hook Trailer hook Trailer hook Steering wheel material Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift Steering wheel shift	Plasic  Manually up and down+front and rear adjustment  Push-button shifting	Position memory	Position memory  Position memory  Genuine leather  Genuine leather  Push-button shifting  .
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinei(clainvoyence)mode Trailer hook Trailer hook Trailer hook Steering wheel material Steering wheel adjustment Multifunction steering wheel Steering wheel shift Steering wheel heater Trip computer display		Position memory  Position memory  Position memory  Position memory  Position memory  Position memory Position	<ul> <li>Position memory</li> <li></li></ul>
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyence)mode Trailer hook Trailer hook Trailer hook Ritering wheel adjustment Itermal configuration Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift Steering wheel heater Trip computer display Full LCD dashboard		Position memory  Position memory  Position memory  Position memory  Position memory  Position memory Position	<ul> <li>Position memory</li> <li>.</li> <li< td=""></li<></ul>
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinet(clairvayance)mode Trailer botake power port Irailer botake power port Irailer to take power port Irternal configuration Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift Fuil LCD dashboard		Position memory  Position memory  Position memory  Puel-button abiliting  Puel-button abiliting  Color  Color	<ul> <li>Position memory</li> <li></li></ul>
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clairvoyence)mode Trailer hook Trailer hook Trailer hook Ritering wheel adjustment Itermal configuration Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift Steering wheel heater Trip computer display Full LCD dashboard		Position memory  Position memory  Position memory  Position memory  Position memory  Position memory Position	<ul> <li>Position memory</li> <li>.</li> <li< td=""></li<></ul>
function The rear door glass to separate open Car side foot pedal Low-speed driving warning tone Sentinel(clain/open/op)mode Trailer hook Trailer to take power port Internal configuration Steering wheel material Steering wheel adjustment The shift in the form Multifunction steering wheel Steering wheel shift Ful LCD dashboard Dashboard screen size The meter screen material		Position memory  Position memory  Position memory  Position memory  Position memory  Position memory Position	<ul> <li>Position memory</li> <li>.</li> <li< td=""></li<></ul>

Auto lane change assist - - -

			The first row
Mobile phone wireless charging	•	•	The first row
Active noise reduction	-	•	
Power adjustable pedals	-	-	-
Single pedal mode Seat configuration	•	•	•
Seat material	Cortex	Cortex	• Cortex
Sport style seat			
The main driving seat electric adjustment		Electric adjustment	Electric adjustment
Front passenger seat electric adjustment			Electric adjustment
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment
The main driving seat adjustment mode	Backrest adjustment	Backrest adjustment	Backrest adjustment
	Height adjustment(2)	Height adjustment(4-Way)	Height adjustment(4-Way)
	Front and rear adjustment	Front and rear adjustment	Front and rear adjustment
Front passenger seat adjustment mode	Backrest adjustment	Backrest adjustment	Backrest adjustment
The first row of seats features		Heating	Heating
Boss Key	-	-	
The second row of seats electric adjustment			
The second-row seat adjustment			
The second-row seat feature		-	• Heating
Center armrest	The first row	The first row	The first row
Seat layout	Second row	Second row	Second row
The rear seats recline way	Scale down	Scale down	Scale down
Rear seats power recline	-	-	-
Rear Cup holder	Second row	Second row	Second row
Heating/cooling Cup holder	-	-	-
Rear folding Board	-	-	-
Car Machine/Internet			
Control color screen	Touch the LCD screen	Touch the LCD screen	Touch the LCD screen
In the control screen size	• 15.1	• 15.1	• 15.1
In the control screen material	• LCD	• LCD	• LCD
The Deputy driving the screen	-	-	
Car system Car network	Honda Connect  • 4G	Honda Connect  • 4G	Honda Connect • 4G
OTA upgrade	• Car OTA	• Car OTA	• Car OTA
Car WiFi function	WiFi hotspot	WiFi hotspot	WiFi hotspot
Car navigation maps	•	•	•
V2X communication			
Roadside assistance call	•	•	•
Bluetooth car phone	•	•	
Mobile Internet/mapping	Support CarLife	Support CarLife	Support CarLife
Voice assistant Wake-up word	Hello, Honda	Hello, Honda	Hello, Honda
Speech partition Wake-up	Main drive	Main drive	Main drive
Voice-free Wake-up	•	•	

Voice continuous recognition			
	Multimedia system	Multimedia system	Multimedia system
	Navigation	Navigation	Navigation
Speech recognition control function	Telephone	Telephone	Telephone
	Air conditioning	Air conditioning	Air conditioning
	Windows	Windows	Windows
Gesture control	-	-	-
Facial recognition			•
	Door control     Vehicle to start	Door control     Vehicle to start	Door control     Vehicle to start
Remote control function			
	Air conditioning control	Air conditioning control	Air conditioning control
Entertainment			
In-vehicle apps market	-		-
Car CD/DVD	-	-	-
Multimedia/charging interface	• Type-C	• Type-C	• Type-C
USB/Type-C ports quantity	Front-Row 2	Front 2/rear 2	Front 2/rear 2
Rear control multimedia	-		-
Cockpit 220V/230V power supply	-		
Luggage compartment power supply interface			-
Audio brand	-		• BOSE
Speaker number	• 4	• 6	• 12
Audio audition Light function	• 4	• 6	• 12
Low beam light source	• LED	• LED	• LED
Low dearn ngin source	• 110	• 115	• LED
High-beam light source	• LED	• LED	• LED
Lighting features			-
LED daytime running lights	•	•	•
	Height adjustment	Height adjustment	Height adjustment
Headlight function	Automatic opening and closing	Automatic opening and closing	Automatic opening and closing
	Delay off	Adaptive distance light	Adaptive distance light
		Delay off	Delay off
Steering assist lamp	-		
Front fog lights	• LED	• LED	• LED
Headlight washer system	-	-	-
Car inside atmosphere lamp	Monochrome	Monochrome	Monochrome
Glass/mirrors			
The first row power Windows	•	•	•
Second-row power Windows	•	•	•
The window is a button lift	The first row	The whole car	The whole car
Window anti-pinch hand function	The first row	The whole car	The whole car
Multi-layer insulation glass	-	-	-
	Electric adjustment	Electric adjustment	Electric adjustment
Outlith minute of	Electric folding	Rearview mirror heating	Rearview mirror heating
Outside mirror functions	Lock the car automatically folded	Electric folding	Electric folding
		Lock the car automatically folded	Lock the car automatically folded

		Automatic anti-dazzle	Automatic anti-dazzle
Interior features	Manual anti-glare	Stream media rear view mirror	Stream media rear view mirror
Rear side privacy glass	•	•	•
Rear side sunshade		-	-
The rear windshield sunshade		-	
Car internalization makeup mirror	The main driving+lamp	The main driving+lamp	The main driving+tamp
	Copilot+lighting	Copilot+lighting	Copilot+lighting
Sensing wipers function			Rain sensing type
Rear wiper	•	•	•
Heated spray nozzle			
Air conditioning/refrigeration			
The first evacuation tone	Single-zone automatic air conditioning	Dual temperature zone automatic air conditioning	Dual temperature zone automatic air conditioning
The second evacuation tone		Outlet	Outlet
Third evacuation tone			
Air quality monitoring		-	-
PM2.5 filter device in car	•		
Car air purifier		•	•
Anion generator		•	•
Fragrance system			
Car refrigerator		-	-