Parameter configuration	Accord 22 hybrid 2.0L E-CVT sharp version	Accord 22 hybrid 2.0L E-CVT sharp collar vers	sion	Accord 22 hybrid 2.0L E-CVT Phantom Night wisdom version	Sharp	Accord 22 hybrid 2.0L E-CVT Phantom Night version	at · Sharp
Basic information							
Manufacturer Level	Guangqi Honda Midsize cars	Guangqi Honda Midsize cars		Guangqi Honda Midsize cars		Guangqi Honda Midsize cars	
Energy type	Hybrid	Hybrid		Hybrid		Hybrid	
Environmental standards	Six countries	Six countries		Six countries		Six countries	
Time to market	09/10/2	2021	09/10/2021		09/10/2021		09/10/2021
Engine	2.0 L 146 HP L4	2.0 L 146 HP L4		2.0 L 146 HP L4		2.0 L 146 HP L4	
Max power/max torque	107kW/175N-m	107kW/175N-m		107kW/175N·m		107kW/175N·m	
Motor[Ps]	One hundred eighty four	One hundred eighty four		One hundred eighty four		One hundred eighty four	
Gearbox	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-CVT)		Electronic continuously variable(E-CVT)		Electronic continuously variable(E-CVT)	
Length*width*height[mm]	4908*1862*1449	4908*1862*1449		4908*1862*1449		4908*1862*1449	
Body structure	4-Door 5-seater sedan	4-Door 5-seater sedan		4-Door 5-seater sedan		4-Door 5-seater sedan	
Maximum speed[km/h]		180	180	ı	180		180
WLTC combined fuel consumption[L/100km]	4.82	4.82		4.91		4.91	
NEDC combined consumption[L/100km]	42	4.2		4.4		4.4	
Vehicle warranty	3 years or 10 million km	3 years or 10 million km		3 years or 10 million km		3 years or 10 million km	
Exterior color		•					
Interior color							
Body							
Length[mm] Width[mm]		1908	4908 1862		4908 1862		4908 1862
Height[mm]		1449	1449		1449		1449
Wheelbase[mm]	Two thousand eight hundred thirty	Two thousand eight hundred thirty		Two thousand eight hundred thirty		Two thousand eight hundred thirty	
wneedase(mm)	Iwo trousand eight hundred thirty	Iwo thousand eight hundred thirty		Iwo thousand eight nundred thirty		Iwo thousand eight nundred thirty	
Front track[mm]	1	1600	1600	ı	1591		1591
Rear track[mm]	i	1610	1610	ı	1603		1603
	5.7	5.7		5.7		5.7	
Minimum turning radius[m]  Approach angle[*]	b./	14	14		14		14
Departure angle["]		17	17		17		17
Door open mode							
·	Four	Four		Four		Four	
Number of seats	Five	Five		Five		Five	
Fuel tank volume[L]	48.5	48.5		48.5		48.5	
Quality of preparation [kg]	1	1539	1568	1	1602		1609
Full load mass [kg]	2	2100	2100	ı	2100		2100
Engine							
Engine model	LFB11	LFB11		LFB11		LFB11	
Displacement[mL] Displacement[L]	,	2	1993		1993		1993
Intake form	Naturally aspirated	Naturally aspirated	-	Naturally aspirated		Naturally aspirated	2
Engine layout	Horizontal position	Horizontal position		Horizontal position		Horizontal position	
Cylinder arrangement form	L	L		L		L	
Number of cylinders[a]	Four	Four		Four		Four	
Each cylinder valve number[a]	Four	Four		Four		Four	
Compression ratio	13.5	13.5		13.5		13.5	
	DOHC	DOHC		DOHC		DOHC	
Maximum power [kW]		107	107		107		107
Maximum horsepower[Ps]		146	146		146		146
Maximum power speed[rpm]	Six thousand two hundred	Six thousand two hundred		Six thousand two hundred		Six thousand two hundred	
Maximum torque[N·m]		175	175		175		175
Maximum torque speed[rpm]	3	3500	3500		3500		3500
The maximum net power[kW]		107	107		107		107
Fuel label	Ninety two	Ninety two		Ninety two		Ninety two	
Oil supply	Multi-point EFI	Multi-point EFI		Multi-point EFI		Multi-point EFI	
Cylinder head material	Aluminum alloy	Aluminum alloy		Aluminum alloy		Aluminum alloy	
Cylinder body material	Aluminum alloy	Aluminum alloy		Aluminum alloy		Aluminum alloy	
Environmental standards	Six countries	Six countries		Six countries		Six countries	
Motor[Ps]							

Number of driving motors	Single motor	Single motor	Single motor	Single motor
Motor layout	Preface	Preface	Preface	Preface
Type of motor	Permanent magnet synchronization	Permanent magnet synchronization	Permanent magnet synchronization	Permanent magnet synchronization
Total motor power [kW]		135	135	135 135
Total horsepower of motor	One hundred eighty four	One hundred eighty four	One hundred eighty four	One hundred eighty four
Total torque of motor		315	315	315 315
Maximum power of front motor [kW]		135	135	135 135
Maximum torque of front motor [N·m]		315	315	315 315
System integrated power[kW]		158	158	158 158
-,,,				
System integrated horsepower[Ps]		215	215	215 215
Battery/Supplement to				
Battery type	Lithium-ion battery	Lithium-ion battery	Lithium-ion battery	Lithium-ion battery
Battery pre-heating				•
Vehicles for electric				•
Battery pack warranty	10 years or 20 million km	10 years or 20 million km	10 years or 20 million km	10 years or 20 million km
Gearbox				
Gearbox description	E-CVT continuously variable transmission	E-CVT continuously variable transmission	E-CVT continuously variable transmission	E-CVT continuously variable transmission
Gearbox type	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-CVT)	Electronic continuously variable(E-CVT)
C				
Gear number Chassis steering		•	•	•
Drive form	Front-engine, front drive	Front-engine, front drive	Front-engine, front drive	Front-engine, front drive
Four-wheel drive form				
Tour-mice dive only				
Center differential structure				
Front suspension type	McPherson independent suspension	McPherson independent suspension	McPherson independent suspension	McPherson independent suspension
Rear suspension type	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension
Rear suspension type	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension
Power type	Electric power	Electric power	Electric power	Electric power
Power type	Electric power	Electric power	Electric power	Electric power
Power type  Adjustable suspension function	Electric power	Electric power	Electric power	Electric power .
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure	Electric power  -  -  Bearing type	Electric power  Bearing type	Electric power  Bearing type	Electric power  Bearing type
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential	Electric power	Electric power  Bearing type	Electric power  Bearing type	Electric power  Bearing type
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure	Electric power  -  -  Bearing type -	Electric power  Bearing type	Electric power  Bearing type	Electric power  Bearing type
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock	Electric power  -  -  Bearing type -	Electric power  Bearing type	Electric power  Bearing type	Electric power  Bearing type
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake	Electric power  Bearing type  Bearing type	Electric power  Bearing type	Electric power  Bearing type	Electric power  Bearing type  .
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Firort brake type	Electric power  Bearing type  Vertilated disc	Electric power  Bearing type  Ventilated disc	Electric power  Bearing type  Ventilated disc	Electric power  Bearing type  Ventilated disc
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Rear brake type	Electric power  Bearing type  Ventilated disc  Disc	Electric power  Bearing type  Ventilated disc  Disc	Electric power  Bearing type  Versilated disc Disc	Electric power  Bearing type  Ventilated disc  Use Disc
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock Wheel brake  Front brake type  Rear brake type  Parking brake type	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking	Electric power  Bearing type  Ventilated disc Disc Electronic Parking	Electric power  Bearing type  Ventilated disc  Disc Electronic Parking	Electric power  Bearing type  Ventilated disc Disc Electronic Patking
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Firent brake type  Rear brake type  Parking brake type  Firent tree specifications	Electric power  Bearing type  Vertilated disc  Disc Electronic Parking	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking	Electric power  Bearing type  Verdilated disc  Usic Electronic Parking	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  236/45 RTB
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Rear brake type  Parking brake type  Parking brake type  Rear the specifications  Rear the specifications  Spare wheel  The spare wheel is placed	Electric power  Bearing type  Ventilated disc  Disc Electronic Parking  225/50 R17	Electric power  Bearing type  Ventilated disc  Using Electronic Parking  22550 R17	Electric power  Bearing type  Vertilated disc  Usic Electronic Parking  235/45 R18	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  238/45 R1B
Power type  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Rear brake type  Parking brake type  Front tree specifications  Rear tree specifications  Spare wheel  The spare wheel is placed  Active safety	Electric power  . Bearing type  . Vertilated disc  Disc Electronic Parking  . 22550 R17  . 22550 R17  . Non-full-size	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  22550 R17  Non-full-size	Electric power  .  .  .  .  .  .  . Vertilated disc  . Disc  Electronic Parking  . 235/45 R18  . 235/45 R18	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R18  Non-full-size
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Front tre specifications  Rear tre specifications  Spare wheel  The spare wheel is placed  Active safety  ABS are-lock	Electric power  . Bearing type  . Vertilated disc  Disc Electronic Parking  . 22550 R17  . 22550 R17  . Non-full-size	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  22550 R17  Non-full-size	Electric power  .  .  .  .  .  .  . Vertilated disc  . Disc  Electronic Parking  . 235/45 R18  . 235/45 R18	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R18  Non-full-size
Power type  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Rear brake type  Parking brake type  Front tree specifications  Rear tree specifications  Spare wheel  The spare wheel is placed  Active safety	Electric power  . Bearing type  . Vertilated disc  Disc Electronic Parking  . 22550 R17  . 22550 R17  . Non-full-size	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  22550 R17  Non-full-size	Electric power  .  .  .  .  .  .  . Vertilated disc  . Disc  Electronic Parking  . 235/45 R18  . 235/45 R18	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R18  Non-full-size
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Front tre specifications  Rear tre specifications  Spare wheel  The spare wheel is placed  Active safety  ABS are-lock	Electric power  . Bearing type  . Vertilated disc  Disc Electronic Parking  . 22550 R17  . 22550 R17  . Non-full-size	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  22550 R17  Non-full-size	Electric power  .  .  .  .  .  .  . Vertilated disc  . Disc  Electronic Parking  . 235/45 R18  . 235/45 R18	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R18  Non-full-size
Power type  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential tock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Pront the specifications  Rear the specifications  Spare wheel is placed  Active safety  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)	Electric power  . Bearing type  . Vertilated disc  Disc Electronic Parking  . 22550 R17  . 22550 R17  . Non-full-size	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  22550 R17  Non-full-size	Electric power  .  .  .  .  .  .  . Vertilated disc  . Disc  Electronic Parking  . 235/45 R18  . 235/45 R18	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R18  Non-full-size
Power type  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential tock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Pront the specifications  Rear the specifications  Spare wheel is placed  Active safety  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)	Electric power  . Bearing type  . Vertilated disc  Disc Electronic Parking  . 22550 R17  . 22550 R17  . Non-full-size	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  22550 R17  Non-full-size	Electric power  .  .  .  .  .  .  . Vertilated disc  . Disc  Electronic Parking  . 235/45 R18  . 235/45 R18	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R18  Non-full-size
Power type  Adjustable suspension function  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake hype  Parking brake hype  Parking brake hype  Front tire specifications  Rear tre specifications  Spare wheel is placed  Active safety  ABS ansi-tock  Brake force distribution(EBD/CBC, etc.)  Brake assist(BA/EBA/BAS, etc.)	Electric power  Ventilated disc Disc Disc Electronic Parking 225/50 R17 Non-full-size Back-up compartment	Electric power  Bearing type  Ventilated disc  Uses Electronic Parking  22550 R17  22550 R17  Non-full-size  Back-up compartment	Electric power  .  .  Bearing type  .  • Ventilated disc  • Disc  Electronic Parking  • 235/45 R18  • 235/45 R18  • Non-full-size  • Back-up compartment	Electric power  Bearing type  Ventilated disc  Use Electronic Parking  235/45 R1B  235/45 R1B  Non-full-size Back-up compartment
Power type  Adjustable suspension function  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Rear brake type  Parking brake type  Parking brake type  Front tire specifications  Rear the specifications  Spare wheel is placed  Active safety  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)	Electric power  Ventilated disc Disc Disc Electronic Parking 225/50 R17 Non-full-size Back-up compartment	Electric power  Bearing type  Ventilated disc  Uses Electronic Parking  22550 R17  22550 R17  Non-full-size  Back-up compartment	Electric power  .  .  Bearing type  .  • Ventilated disc  • Disc  Electronic Parking  • 235/45 R18  • 235/45 R18  • Non-full-size  • Back-up compartment	Electric power  Bearing type  Ventilated disc  Use Electronic Parking  235/45 R1B  235/45 R1B  Non-full-size Back-up compartment
Power type  Adjustable suspension function  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake hype  Parking brake hype  Parking brake hype  Front tire specifications  Rear tre specifications  Spare wheel is placed  Active safety  ABS ansi-tock  Brake force distribution(EBD/CBC, etc.)  Brake assist(BA/EBA/BAS, etc.)	Electric power  Ventilated disc Disc Disc Electronic Parking 225/50 R17 Non-full-size Back-up compartment	Electric power  Bearing type  Ventilated disc  Uses Electronic Parking  22550 R17  22550 R17  Non-full-size  Back-up compartment	Electric power  .  .  Bearing type  .  • Ventilated disc  • Disc  Electronic Parking  • 235/45 R18  • 235/45 R18  • Non-full-size  • Back-up compartment	Electric power  Bearing type  Ventilated disc  Use Electronic Parking  235/45 R1B  235/45 R1B  Non-full-size Back-up compartment
Power type  Adjustable suspension function  Adjustable suspension function  Adjustable suspension fype  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Rear brake type  Parking brake type  Parking brake type  Front tire specifications  Rear the specifications  Spare wheel is placed  Active safety  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)  Traction control(ASR/TCS/TRC, etc.)  Body stability control(ESP/DSC/VSC, etc.)	Electric power  Ventilated disc Disc Disc Electronic Parking 225/50 R17 225/50 R17 Non-full-size	Electric power  Bearing type  Ventilated disc  Using Electronic Parking  22550 R17  22550 R17  Nonfull-size  Backup compartment	Electric power	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R1B  235/45 R1B  Non-full-size  Back-up compartment
Power type  Adjustable suspension function  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Front the specifications  Rear for aspecifications  Spare wheel  The spare wheel is placed  Active safety  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)  Traction control(ASR/TCS/TRC, etc.)  Body stability control(ESP/DSC/VSC, etc.)  Bet is not based reminders  Tile pressure monitor	Electric power  Ventilated disc Disc Disc Electronic Parking 225/50 R17 225/50 R17 Non-full-size	Electric power  Bearing type  Ventilated disc  Using Electronic Parking  22550 R17  22550 R17  Nonfull-size  Backup compartment	Electric power	Electric power  Bearing type  Ventilated disc  Usic Electronic Parking  235/45 R1B  235/45 R1B  Non-full-size  Back-up compartment
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Front tree specifications  Rear tree specifications  Rear tree specifications  Spare wheel is placed  Active safely  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)  Traction control(ASR/TCS/TRC, etc.)  Broky stability control(ESP/DSC/VSC, etc.)  Bet is not based reminders  Tire pressure monitor  Passive safely	Electric power  .  .  Bearing type  .  • Ventilated disc  • Disc  Electronic Parking  • 225/50 R17  • Non-Ault-size  • Back-up compartment  • The first row	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  22550 R17  Non-full-size  Back-up compartment	Electric power  Bearing type Ventilated disc . Disc Disc Disc Disc . Disc	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  235/45 R1B  Non-full-aize  Back-up compartment  The first row
Power type  Adjustable suspension function  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Front the specifications  Rear for aspecifications  Spare wheel  The spare wheel is placed  Active safety  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)  Traction control(ASR/TCS/TRC, etc.)  Body stability control(ESP/DSC/VSC, etc.)  Bet is not based reminders  Tile pressure monitor	Electric power  .  .  Bearing type  .  • Ventilated disc  • Disc  Electronic Parking  • 225/50 R17  • Non-Ault-size  • Back-up compartment  • The first row	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  22550 R17  Non-full-size  Back-up compartment	Electric power  Bearing type Ventilated disc . Disc Disc Disc Disc . Disc	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  235/45 R1B  Non-full-aize  Back-up compartment  The first row
Power type  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  Front brake type  Parking brake type  Parking brake type  Front tree specifications  Rear tree specifications  Rear tree specifications  Spare wheel is placed  Active safely  ABS anti-lock  Brake force distribution(EBD/CBC, etc.)  Traction control(ASR/TCS/TRC, etc.)  Broky stability control(ESP/DSC/VSC, etc.)  Bet is not based reminders  Tire pressure monitor  Passive safely	Electric power  .  .  Bearing type  .  • Ventilated disc  • Disc  Electronic Parking  • 225/50 R17  • Non-Ault-size  • Back-up compartment  • The first row	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  22550 R17  Non-full-size  Back-up compartment	Electric power  Bearing type Ventilated disc . Disc Disc Disc Disc . Disc	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  235/45 R1B  Non-full-aize  Back-up compartment  The first row
Power type  Adjustable suspension function  Adjustable suspension function  Adjustable suspension function  Adjustable suspension type  Vehicle body structure  Limited slip differential  Differential lock  Wheel brake  First trake type  Rear brake type  Parking brake type  Parking brake type  Parking brake type  First tree specifications  Rear tree specifications  Spaire 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(ESPIDSC/VSC, etc.)  Bett is not based reminders  Tile pressure monitor  Passive safety  The main driver arbag	Electric power  .  .  Bearing type  .  • Ventilated disc  • Disc  Electronic Parking  • 225/50 R17  • Non-Ault-size  • Back-up compartment  • The first row	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  22550 R17  Non-full-size  Back-up compartment	Electric power  Bearing type Ventilated disc . Disc Disc Disc Disc . Disc	Electric power  Bearing type  Ventilated disc  Disc  Electronic Parking  235/45 R1B  Non-full-aize  Back-up compartment  The first row

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	•			•
Open the door collision warning	•	•	•	
			Video of reversing	360-degree panoramic images
Driving aid image	•	Astern image		
			Car Side Blind Spot Image	Car Side Blind Spot Image
Chassis perspective	•		•	
Cruise control system	Full speed adaptive cruise			
Driving mode selection	Exercise     Economy	Exercise     Economy	Exercise     Economy	Exercise     Economy
Fatigue warning	• Economy	•	• Economy	• Economy
self-parking	•		•	•
Remote control parking  Remote call				
Engine start-stop				
Automatic parking	•	•	•	•
Uphill aid A steep descent	•	•	•	•
Night vision system				
Variable steering ratio	•	•	•	•
Integral active steering system				
Wading sensing system				
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	•	•	•	•
Auto lane change assist			•	•
The ramp automatically exits/enters				
Reverse tracking				
Auxiliary driving hardware				
Driving assistance level	Driver assistance(L2)	Driver assistance(L2)	Driver assistance(L2)	Driver assistance(L2)
Ultrasonic radar  Circumferential camera			前4个/后4个	前4个/后4个 4个
In-car camera				
External configuration				
Skylight type	•	Single roof	Openable panoramic roof	Openable panoramic roof
Sports appearance kit			•	•
Electric spoiler	- Aluminum aller	- Atomicon eller	- Aluminum allau	- Alemanum alles
Rim material  Electrical	Aluminum alloy	Aluminum alloy	Aluminum alloy	Aluminum alloy
Automatic opening and closing of the door	•		•	
Frameless door	-		-	
Side sliding door			•	
Roof rack	•	•	•	

Key type	The remote control key			
Keyless start Keyless entry	•	The first row	The first row	The first row
Hidden electric door handle		• The list low	• THE HISTOW	• THE MISTOW
Active closed grille				•
-				
The Luggage compartment to open the way with the function				
The rear door glass to separate open	•			
Car side foot pedal	•			•
Sentinel(clairvoyance)mode	•			•
Internal configuration  Steering wheel material	Plastic	Genuine leather	Genuine leather	Genuine leather
Occurs which makes as	• 1 18210	- Commondanci	- Condition readers	· Corona results
Steering wheel adjustment	Manually up and down+front and rear adjustment	Manually up and down+front and rear adjustment	Manually up and down+front and rear adjustment	Manually up and down+front and rear adjustment
The shift in the form	Duals huston akiffina	Duck hutten shifting	Duck button akilling	Duck hutten skilling
Multifunction steering wheel	Push-button shifting	Push-button shifting	Push-button shifting	Push-button shifting
Multifunction steering wheel  Steering wheel shift	•	•	•	•
Steering wheel heater				
Trip computer display	• Color	Color	Color	• Color
Full LCD dashboard				
Dashboard screen size	• 7	• 7	• 7	• 7
HUD head-up display				•
Built-in car DVR	•			•
Mobile phone wireless charging	•	The first row	The first row	The first row
ETC device  Active noise reduction	•	•		•
Power adjustable pedals				
Single pedal mode				
Seat configuration				
Seat material	Fabric	Faux leather	Faux leather	Genuine leather/faux leather mix
Seat material	• Fabric	Paux teamer	Faux learner	Genune leatner/raux leatner mix
Sport style seat	•	•	•	•
The main driving seat electric adjustment		Electric adjustment	With memory electric adjustment	With memory electric adjustment
Front passenger seat electric adjustment		Electric adjustment	Electric adjustment	Electric adjustment
	Front and rear adjustment			
	Front and real adjustment	• From and real adjustment	• Front and real adjustment	• Front and real adjustment
	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment
The main driving seat adjustment mode	Height adjustment(2)	Height adjustment(4-Way)	Height adjustment(4-Way)	Height adjustment(4-Way)
		Lumbar adjustment(4-Way)	Lumbar adjustment(4-Way)	Lumbar adjustment(4-Way)
Front passenger seat adjustment mode	Front and rear adjustment			
Front passenger seat adjustment mode	Backrest adjustment	Backrest adjustment	Backrest adjustment	Backrest adjustment
The first row of seats features			Heating	Heating
Boss Key				Ventilation
5657659				
The second row of seats electric adjustment	•	•		•
The second-row seat adjustment				
The second-row seat feature	•	The first row	Heating     The first row	Heating     The first row
Center armrest	The first row	The first row     Second row	The first row     Second row	The first row     Second row
Seat layout				
The rear seats recline way	Overall tipped	Overall tipped	Overall tipped	Overall tipped
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	Ordinary LCD screen	Touch the LCD screen	Touch the LCD screen	Touch the LCD screen
In the control screen size	• 7	• 10.25	• 10.25	• 10.25
The Deputy driving the screen				
Car network		• 4G	• 4G	• 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
		Multimedia system	Multimedia system	Multimedia system
Speech recognition control function		Navigation	Navigation	Navigation
		Telephone	Telephone	Telephone
Gesture control				
Facial recognition				
		Door control	Door control	Door control
Remote control function		Air conditioning control	Air conditioning control	Air conditioning control
			Vehicle to start	Vehicle to start
Entertainment				
In-vehicle apps market				
Car CD/DVD				
Multimedia/charging interface	• USB	• USB	• USB	• USB
USB/Type-C ports quantity	Front 1/rear 2	• Front 1/rear 2	• Front 1/rear 2	• Front 1/rear 2
Rear control multimedia			•	•
Cockpit 220V/230V power supply				
Luggage compartment power supply interface				-
Audio brand			•	
Speaker number  Audio audition	• 4	• 8 • 8	• 8 • 8	• 8 • 8
Light function				
Low beam light source	• LED	• LED	• LED	• LED
			• LED	
High-beam light source	Halogen	• LED		• LED
High-beam light source Lighting features	Halogen -	• LED		• LED
Lighting features				
Lighting features		Neight adjustment		
Lighting features				
Lighting features  LED dayfime running lights	Height adjustment	Neight adjustment	Height adjustment	Height adjustment
Lighting features  LED dayfime running lights	Height adjustment  Automatic opening and closing  Adaptive distance light	Height adjustment  Automatic opening and closing  Adaptive distance light	Height adjustment  Automatic opening and closing  Adaptive distance light	Height adjustment  Automatic opening and closing  Adaptive distance light
Lighting features  LED dayfime running lights	Neight adjustment     Nationalic opening and closing	Neight adjustment     Automatic opening and closing	Neight adjustment     Newmatic opening and closing	Neight adjustment     Nationalic opening and closing
Lighting features  LED daylime running lights  Headlight function	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off	Height adjustment  Automatic opening and closing  Adaptive distance light	Height adjustment Automatic opening and closing Adaptive distance light Delay off
Lighting features  LED daytime running lights  Headlight function  Steering assist lamp	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  -	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp  Front fog lights  Headlight washer system	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  .	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay aff  LED
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  .	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay aff  LED
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp  Front fog lights  Headlight washer system	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  .	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay aff  LED
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  .	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay aff  LED
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Froot fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/minors	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  .	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  .	Height adjustment      Automatic opening and closing      Adaptive distance light     Delay off      LED	Height adjustment     Automatic opening and closing     Adaptive distance light     Delay off     LED     .
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp  Front fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/mirors  The first row power Windows	Neight adjustment  Automatic opening and closing  Adaptive distance light  Delay off  .	Meight adjustment      Automatic opening and closing      Adaptive distance light     Delay off     LED	Neight adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  .	Neight adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/mirrors  The first row power Windows  Second-row power Windows	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  .	Height adjustment     Automatic opening and closing     Adaptive distance light     Delay off     LED	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  .	Height adjustment      Automatic opening and closing      Adaptive distance light     Delay off     LED
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/minrors  The first row power Windows  Second-row power Windows  The window is a button lift  Window anti-pinch hand function	Height adjustment     Automatic opening and closing     Adaptive distance light     Delay off	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car	Height adjustment     Automatic opening and closing     Adaptive distance light     Delay off     LED     The whole car	Neight adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/mirrors  The first row power Windows  Second-row power Windows  The window is a button lift	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  The first row  The first row  The first row	Height adjustment Automatic opening and closing  Adaptive distance light Delay off  LED  The whole car  The whole car	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The first row	Height adjustment      Automatic opening and closing      Adaptive distance light     Delay off      LED      The whole car      The whole car
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/minrors  The first row power Windows  Second-row power Windows  The window is a button lift  Window anti-pinch hand function	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  The first row  The first row  Electric adjustment	Neight adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The first row  Electric adjustment	Neight adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The first row  Electric adjustment	Neight adjustment      Nationatic opening and closing      Adaptive distance light      Delay off      LED      The whole car      The whole car      The first row      Electric adjustment
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/mirrors  The first row power Windows  Second-row power Windows  The window is a button lift  Window anti-pinch hand function	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  The first row  The first row  The first row  Electric adjustment  Reardew mirror heating	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The first row  Electric adjustment  Rean/ew mirror healing	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The first row  Electric adjustment  Rearview mirror heating	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay aff  LED  The whole car  The whole car  The first row  Electric adjustment  Reserview mirror heating
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lights  Headlight washer system  Car inside atmosphere lamp  Glass/mirrors  The first row power Windows  Second-row power Windows  The window is a button lift  Window anti-pinch hand function	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  The first row  The first row  Electric adjustment	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The whole car  Electric adjustment  Rean/ew mirror heating  Electric tolding	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The whole car  The first row  Electric adjustment  Rearnlew mirror heating  Electric fidding	Neight adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The whole car  The first row  Electric adjustment  Rear-few mirror heating  Electric folding
Lighting features  LED daylime running lights  Headlight function  Steering assist lamp Front fog lighte  Headlight washer system  Car inside atmosphere lamp  Class/mirrors  The first row power Windows  Second-row power Windows  The window is a button lift  Window anti-pinch hand function  Multi-layer insulation glass	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  The first row  The first row  The first row  Electric adjustment  Reardew mirror heating	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The first row  Electric adjustment  Rean/ew mirror healing	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay off  LED  The whole car  The whole car  The first row  Electric adjustment  Rearview mirror heating	Height adjustment  Automatic opening and closing  Adaptive distance light  Delay aff  LED  The whole car  The whole car  The first row  Electric adjustment  Reserview mirror heating

			Lock the car automatically folded	Lock the car automatically folded
Interior features	Manual anti-glare	Manual anti-glare	Automatic anti-dazzle	Automatic anti-dazzle
Rear side privacy glass	•	•	•	•
Rear side sunshade				
The rear windshield sunshade				
THE TEST WITHOUT SUBSTITUTE				
Car internalization makeup mirror	The main driving	The main driving+lamp	The main driving+lamp	The main driving+lamp
	Copilot+lighting	Copilot+lighting	Copilot+lighting	Copilot+lighting
Sensing wipers function			Rain sensing type	Rain sensing type
Rear wiper				
Heated spray nozzle				
Air conditioning/refrigeration				
The first evacuation tone	Dual temperature zone automatic air conditioning			
The second evacuation tone	Outlet	Outlet	Outlet	Outlet
Third evacuation tone				
Air quality monitoring				
. , ,				
PM2.5 filter device in car	•	•	•	•
Car air purifier			•	•
Anion generator			•	•
Fragrance system	•	•	•	
Car refrigerator				