Borderless International Trade Co., Ltd. Product Manual



000





BODY SIZE

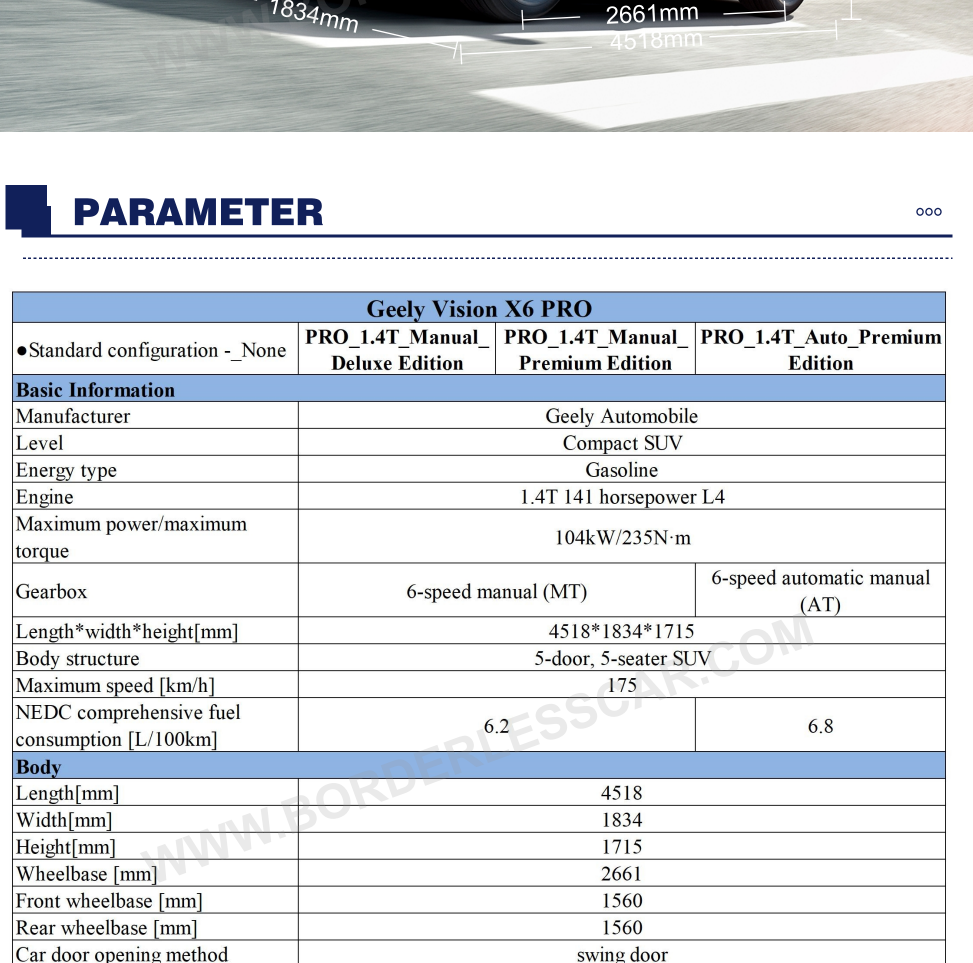
EXTERIOR COLOR OPTIONS



Blue



000



Black

Car door opening method swing door Number of doors 5 Number of seats 5 Approach angle [°] 20 Departure angle [°] twenty three Fuel tank volume [L] 55 Official trunk volume [L] 625-1850 Curb weight [kg] 1550 1560 Full load mass [kg] 1925 1935 Engine JLB-4G14TB Engine model Displacement [mL] 1398 Displacement[L] 1.4 Intake form turbocharging Engine layout horizontal Cylinder arrangement L Number of cylinders [number] 4 Number of valves per cylinder 4 [number] Air Supply DOHC Maximum power [kW] 104 Maximum horsepower[Ps] 141 Maximum power speed [rpm] 5200 Maximum torque [N·m] 235

Maximum torque [N·m]	235	
Maximum torque speed [rpm]	1600-4000	
Maximum net power [kW]	104	
Fuel mark	No. 92	
Fuel supply method	Multi-point EFI	
Cylinder head material	Aluminum alloy	
Cylinder material	cast iron	
Gearbox		
Gearbox description	6 speed manual 6-speed manual transmission	
Gearbox type	Manual (MT) Automated Manual (AT)	
Number of gears	6	
Chassis steering		
Drive form	Front wheel drive	
Front suspension type	MacPherson independent suspension	
Rear suspension type	Multi-link independent suspension	
Assist type	Electric assist	
Body structure	Load-bearing	
Wheel brake	Loau-bearing	
	• Ventileted disc type	
Front brake type	• Ventilated disc type	
Rear brake type	• Solid disc type	
Parking brake type	Electronic parking	
Front tire specifications	• 225/60 R18	
Rear tire specifications	• 225/60 R18	
Spare tire	Not full size	
Spare tire placement	●In the trunk	
Active safety		
ABS anti-lock	•	
Braking force distribution	•	
(EBD/CBC, etc.)		
Brake assist (BA/EBA/BAS,	•	
etc.)		
Traction control (ASR/TCS/TRC,	•	
etc.)		
Body stability control	•	
(ESP/DSC/VSC, etc.)		
Seat belt not fastened reminder	• Main driver	
Tire pressure monitoring	• Tire pressure alarm	
Passive safety		
Main driver airbag	•	
Passenger airbag	•	
Child seat interface	•	
Auxiliary/control configuration		
Rear parking radar		
Driving assistance images	Reversing image	
Cruise system	• Cruise control	
Driving mode selection	 Sport • Economy Standard/Comfortable 	
Automatic parking	• Standard/Connortable	
Hill assist	•	
Steep descent	•	
Assisted driving hardware		
Ultrasonic radar	• The last 3	
External configuration		
Skylight type	- Single skylight	
Rim material	• Aluminum alloy	
Roof rack	•	
Key type	■Remote key	
Keyless start	•	
Keyless entry	Main driver	

Cylinder material	cast iron	
Gearbox	cast non	
Gearbox description	6 speed manual	6-speed manual transmission
	· ·	-
Gearbox type	Manual (MT)	Automated Manual (AT)
Number of gears	6	
Chassis steering		
Drive form	Front wheel drive	
Front suspension type	MacPherson independent s	suspension
Rear suspension type	Multi-link independent su	spension
Assist type	Electric assist	
Body structure	Load-bearing	
Wheel brake		
Front brake type	Ventilated disc ty	ne
Rear brake type	•Solid disc type	•
Parking brake type	Electronic parking	
Front tire specifications	• 225/60 R18	
-		
Rear tire specifications	• 225/60 R18 • Not full size	
Spare tire		
Spare tire placement	●In the trunk	
Active safety		
ABS anti-lock	•	
Braking force distribution		
(EBD/CBC, etc.)		
Brake assist (BA/EBA/BAS,		
etc.)	•	
Traction control (ASR/TCS/TRC,		
etc.)	•	
Body stability control		
(ESP/DSC/VSC, etc.)	•	
Seat belt not fastened reminder	Main driver	
Tire pressure monitoring	• Tire pressure alar	rm
Passive safety	• The pressure aran	
100		
Main driver airbag		
Passenger airbag		
Child seat interface	<u> </u>	
Auxiliary/control configuration		
Rear parking radar	•	CO
Driving assistance images	• Reversing imag	
Cruise system	• Cruise control	
Driving mode selection		 Sport ● Economy
Driving mode selection		• Standard/Comfortable
Automatic parking		
rutomatic parking		
Hill assist		
1 0		
Hill assist		
Hill assist Steep descent	• The last 3	
Hill assist Steep descent Assisted driving hardware	• The last 3	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar		ıgle skylight
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration		
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type	- • Sir	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack	- • Sir • Aluminum alloy	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type	- • Sir	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start	- • Sir • Aluminum alloy • Remote key	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry	- • Sir • Aluminum alloy	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration	- • Sir • Aluminum alloy • Remote key • Main driver	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material	- • Sir • Aluminum alloy • Remote key • Main driver • Cortex	
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment	- • Sir • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down ac	ljustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern	- • Sir • Aluminum alloy • Remote key • Main driver • Cortex	ljustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel	- • Sir • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down ac Mechanical gear sh	ljustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display	- • Sir • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down ac Mechanical gear sh	ljustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches]	- • Sir • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down ac Mechanical gear sh	ljustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration	- • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down ac Mechanical gear sh	ljustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material	- • Sir • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down ac Mechanical gear sh	ljustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration	-	ljustment ift • Electric adjustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material	- • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down ac Mechanical gear sh	ljustment ift • Electric adjustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method	-	ljustment ift • Electric adjustment
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment	-	djustment ift • Electric adjustment ment • Height adjustment (2
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method	- • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down as Mechanical gear sh • Color • 3.5 • Imitation leather • Front and rear adjustment • Backrest adjust way) • Fore and aft adjustment • Backrest adjust way)	djustment ift • Electric adjustment ment • Height adjustment (2
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Center armrest	- • Aluminum alloy • Remote key • Main driver • Manual up and down as Mechanical gear sh • Color • 3.5 • Imitation leather - • Front and rear adjustment • Backrest adjust way) • Fore and aft adjustment • Backrest adjust way)	djustment ift • Electric adjustment ment • Height adjustment (2
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout	- • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down as Mechanical gear sh • Color • 3.5 • Imitation leather - • Front and rear adjustment • Backrest adjust way) • Fore and aft adjustment • Backrest adjust way) • First row • 2+3	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method	- • Aluminum alloy • Remote key • Main driver • Manual up and down as Mechanical gear sh • Color • 3.5 • Imitation leather - • Front and rear adjustment • Backrest adjust way) • Fore and aft adjustment • Backrest adjust way)	djustment iift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder	- • Aluminum alloy • Remote key • Main driver • Cortex • Manual up and down as Mechanical gear sh • Color • 3.5 • Imitation leather - • Front and rear adjustment • Backrest adjust way) • Fore and aft adjustment • Backrest adjust way) • First row • 2+3	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet	- Aluminum alloy Remote key Main driver Cortex Manual up and down ac Mechanical gear sh Color Color Sir	Ijustment ift
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen	- Aluminum alloy Remote key Main driver Cortex Manual up and down ac Mechanical gear sh Color Sin Imitation leather Imitation leather Front and rear adjustment Backrest adjust way) Fore and aft adjustment Back First row 2+3 Put the whole body down Touch LCD screen	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch]	- Aluminum alloy Remote key Main driver Cortex Manual up and down ac Mechanical gear sh Color Color Sir	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row • 12.3
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network	- Aluminum alloy Remote key Main driver Cortex Manual up and down ac Mechanical gear sh Color Sin Imitation leather Imitation leather Front and rear adjustment Backrest adjust way) Fore and aft adjustment Back First row 2+3 Put the whole body down Touch LCD screen	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment	- Aluminum alloy Remote key Main driver Cortex Manual up and down ac Mechanical gear sh Color Sin Imitation leather Imitation leather Front and rear adjustment Backrest adjust way) Fore and aft adjustment Back First row 2+3 Put the whole body down Touch LCD screen	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row • 12.3
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network	- Aluminum alloy Remote key Main driver Cortex Manual up and down ac Mechanical gear sh Color Sin Imitation leather Imitation leather Front and rear adjustment Backrest adjust way) Fore and aft adjustment Back First row 2+3 Put the whole body down Touch LCD screen	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row • 12.3
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment	- Order Ocortex Manual up and down as Mechanical gear shall be a single order of the single order	ljustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en • 12.3 • 4G
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment Multimedia/charging interface	- Order Ocortex Manual up and down as Mechanical gear shall be a single order of the single order	djustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row • 12.3
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment Multimedia/charging interface Number of USB/Type-C	- Ortex One of the exercise o	ljustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en • 12.3 • 4G
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment Multimedia/charging interface Number of USB/Type-C interfaces	- Aluminum alloy Remote key Main driver Cortex Manual up and down ac Mechanical gear sh Color 3.5 Imitation leather Front and rear adjustment • Backrest adjust way) Fore and aft adjustment • Backrest adjust way)	ljustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en • 12.3 • 4G
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment Multimedia/charging interface Number of USB/Type-C interfaces Luggage compartment power interface	- Ortex One of the exercise o	ljustment ift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en • 12.3 • 4G
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment Multimedia/charging interface Number of USB/Type-C interfaces Luggage compartment power interface Number of speakers	- Sir Aluminum alloy Remote key Nain driver Cortex Manual up and down as Mechanical gear sh Color 3.5 Imitation leathe Front and rear adjustment Backrest adjust way) Fore and aft adjustment Backrest adjust way) Fore and aft adjustment Backrest adjust way First row Touch LCD screenees 8 - USB Output O	ljustment iift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en • 12.3 • 4G
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment Multimedia/charging interface Number of USB/Type-C interfaces Luggage compartment power interface Number of speakers Light function	- Osim OAluminum alloy ORemote key OMain driver OCortex OManual up and down and Mechanical gear should be allowed as a should be allowed	ljustment iift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en • 12.3 • 4G
Hill assist Steep descent Assisted driving hardware Ultrasonic radar External configuration Skylight type Rim material Roof rack Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering wheel Trip computer display Instrument screen size [inches] Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size [inch] Vehicle-to-machine network Media entertainment Multimedia/charging interface Number of USB/Type-C interfaces Luggage compartment power interface Number of speakers	- Sir Aluminum alloy Remote key Nain driver Cortex Manual up and down as Mechanical gear sh Color 3.5 Imitation leathe Front and rear adjustment Backrest adjust way) Fore and aft adjustment Backrest adjust way) Fore and aft adjustment Backrest adjust way First row Touch LCD screenees 8 - USB Output O	ljustment iift • Electric adjustment ment • Height adjustment (2 krest adjustment • First row • Second row • Scale down • Second row en • 12.3 • 4G

• Electric adjustment • Heated rearview mirror

• Electric folding

• Automatic folding when the car is locked

• Single temperature zone

automatic air conditioning

Statement: All content in this product catalog is subject to the latest real vehicle configuration, please contact the salesperson for details.

• Height adjustment • Automatic opening and closing • Delayed closing

• The whole car

• The whole car

• Manual anti-glare

• Main driver • Co-pilot

• Air outlet

• Electric adjustment

• Heated rearview mirror

• Manual air conditioner

LED daytime running lights

Second row electric windows

Window anti-pinch function

One-click lifting and lowering of

Exterior rearview mirror function

Interior rearview mirror function

Air conditioning/refrigeration

admin@borderlesscar.com

First row air conditioner

Second row air conditioner

In-car PM2.5 filter device

Car vanity mirror

Rear wiper

Glass/rear view mirror First row electric windows

Headlight function

windows

www.borderlesscar.com