

Borderless International Trade Co., Ltd. Product Manual



PRODUCT DETAILS

000

000





Blue

BODY SIZE

PARAMETER





1813mm

Silver

000

2660mm 4665mm

000

C. 1 1 2	#401 ~ =	Chevrolet		#401 TT T	7401	
Standard configurationNone	518km_Galaxy Version	518km_Star Enjoy Edition	518km_Star Enjoy Edition Plus	518km_Nebula Version	518km_Xingyu Version	
Basic Information	, v v s s s s s	2010101	200001100	, 62 5252	, , , , ,	
Manufacturer	SAIC-GM Chevrolet · New Energy					
Level	Compact car					
Energy type NEDC pure electric range			Pure electricity			
[km]			518			
Fast charging time[h]	0.67 0.5					
Fast charging capacity [%]	30-80					
Slow charging time[h]			9.5	2.0		
Motor[Ps]	177					
Gearbox Length*width*height[mm]	1st gear fixed gear ratio 4665*1813*1513 4665*1813*1538					
Body structure			-door, 5-seater hatchba		15 1556	
Maximum speed [km/h]		BALL	170			
Body	AL BU					
Length[mm]			4665			
Width[mm]		1513	1813	153	20	
Height[mm] Wheelbase [mm]		1513	2660	15.	38	
Front wheelbase [mm]			1545			
Rear wheelbase [mm]			1556			
Car door opening method			Swing door			
Number of doors	5					
Number of seats	5 16					
Approach angle [°] Departure angle[°]			16 17			
Official trunk volume [L]			433-1077			
Curb weight [kg]		1620	155 10//	160	60	
Full load mass [kg]			2080			
Electric motor						
Motor brand			United Electronics			
Motor model Number of drive motors	TZ153XS056					
Motor layout	Single motor prefix					
Motor type		Perm		ization		
Total motor power [kW]	Permanent magnet synchronization 130					
Total motor horsepower			177			
[Ps]						
Motor total torque [N·m]	265					
Maximum power of front	130					
electric motor [kW] Maximum torque of front						
electric motor [N·m]			265			
Battery/recharge						
Battery Type			Ternary lithium battery	•		
Battery brand			SAIC Times		_	
Battery temperature management		• Low ten	nperature heating • Liq	uid cooling		
NEDC pure electric range						
[km]			518			
Battery power [kWh]	61.1					
Battery energy density	163					
[Wh/kg]	103					
Electricity consumption per 100 kilometers	12.6					
[kWh/100km]			12.0			
Vehicle charging port	1120	• Slow c	harging port • Fast cha	rging port		
Slow charging port						
location	• Right front side of car					
Fast charging port location	• Front					
High voltage fast charging platform			 400V platform 			
Fast charging time[min]	45	3	0	4:	 5	
Fast charging time[h]	0.67		.5	0.6		
Fast charging capacity [%]			30-80			
Slow charging time[h]			9.5			
Gearbox Gearbox description		DI	io vohiala sinala	roarboy		
Gearbox description Gearbox type		Electri	ic vehicle single speed g Fixed gear ratio	scai UUX		
Number of gears			1			
Chassis steering						
Drive form			Front wheel drive			
Front suspension type			nerson independent susp			
Rear suspension type		Multi	i-link independent suspe	ension		
Assist type Body structure			Electric assist Load-bearing			
Wheel brake			Loau-ocariiig			
Front brake type			Ventilated disc type			
Rear brake type			• Solid disc type			
Parking brake type			Electronic parking			
Front tire specifications			• 215/55 R17			
Rear tire specifications	• 215/55 R17					
Spare tire			 No spare tire 			

Vehicle charging port		• Slow c	harging port • Fast ch	arging port			
Slow charging port	• Slow charging port • Fast charging port						
location	• Right front side of car						
Fast charging port location							
High voltage fast charging							
platform			 400V platform 				
Fast charging time[min]	45	3	0	45			
Fast charging time[h]	0.67	0		0.67			
Fast charging capacity [%]	0.07	0	30-80	0.07			
Slow charging time[h]	9.5						
Gearbox			7.5				
Gearbox description		Electri	c vehicle single speed	gearbox			
Gearbox type	Fixed gear ratio						
Number of gears			1				
Chassis steering			1				
Drive form			Front wheel drive				
Front suspension type	MacPherson independent suspension						
Rear suspension type	MacPherson independent suspension Multi-link independent suspension						
Assist type	Multi-link independent suspension Electric assist						
Body structure			Load-bearing				
Wheel brake			Load-ocaring				
Front brake type			Ventilated disc typ	ne			
Rear brake type	• Solid disc type						
Parking brake type	• Solid disc type Electronic parking						
Front tire specifications	Electronic parking • 215/55 R17						
Rear tire specifications			• 215/55 R17				
Spare tire							
Active safety	• No spare tire						
ABS anti-lock				D U			
Braking force distribution	·						
			-65U				
(EBD/CBC, etc.)							
Brake assist	acri.						
(BA/EBA/BAS, etc.)	ODE						
Traction control			•				
(ASR/TCS/TRC, etc.)	MB						
Body stability control	144.		•				
(ESP/DSC/VSC, etc.)				I			
Seat belt not fastened	• First row	• First row	• First row	• The whole car			
reminder	1 1150 10 11	- 1 1150 10 11					
Tire pressure monitoring			• Tire pressure displa	ny			
Passive safety							
Main driver airbag	•						
Passenger airbag			•				
First row side airbag	•		1	•			
Side curtain airbags		-		•			
Child seat interface			•				
Auxiliary/control configu	ration						
Front parking radar			-	•			
Rear parking radar			•				
Duivin a assistan as imas ass	 Reversing 			• Reversing			
Driving assistance images	image			• Reversing image image			
Cruise system	• Cruise control			• Cruise control			
Driving mode selection	•	• Sport • :	Economy • Standard/	Comfortable			
Automatic parking		7	1-	•			
Automatic parking			•				
Hill assist			•				
Assisted driving functions							
Parallel assistance							
(BSM/BSD)			le .	•			
Lane Departure Warning							
(LDWS)		-		•			
Forward collision warning		-		•			
Active braking		-		•			
Assisted driving hardward				- 11			
Ultrasonic radar		• T	he last 4	• Top 6/Top 4			
Front sensing camera type	• The last 4 • Top 6/Top 2						
Environment aware		-		• 1			
External configuration			265V				
Skylight type		1		•			
Rim material		CRI	• Aluminum alloy				
Roof rack		DUP	<i>y</i>	•			
	• Remote key •		1	6 D			
Key type	Bluetooth key	●Remo	ote key	■ Remote key ■ Bluetooth key			
Keyless start	V		•				
Keyless entry				• First row			
Low speed driving warning	-		120				
sound			<u> </u>				
Internal configuration							
Steering wheel material			• Genuine leather				
Steering wheel adjustment	Manual up and down adjustment						
Shift pattern	Mechanical gear shift						
Multifunction steering	1.120 manious Bour Smith						
wheel							
Trip computer display	• Color						
Full LCD instrument panel							
Single pedal mode		•					
Seat configuration							
Seat material			• Imitation leather				
Seat material Electric driver's seat			• Imitation leather				
Electric driver's seat		<u>-</u>	• Imitation leather	Electric adjustment			
Electric driver's seat adjustment				• Electric adjustment			
Electric driver's seat adjustment Driver's seat adjustment	• Fron						
Electric driver's seat adjustment Driver's seat adjustment method	• Fron			• Electric adjustment			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment	• Fron	and rear adjustment		Electric adjustment It • Height adjustment (2-way)			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method	• Fron	and rear adjustment • Fore and a	Backrest adjustment	Electric adjustment At • Height adjustment (2-way) rest adjustment			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions	• Front	and rear adjustment	Backrest adjustmenft adjustment • Backrest-	Electric adjustment It • Height adjustment (2-way)			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions Center armrest	• Fron	and rear adjustment • Fore and a	 Backrest adjustment ft adjustment Backrest - First row 	Electric adjustment At • Height adjustment (2-way) rest adjustment			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions Center armrest Seat layout	• Front	and rear adjustment • Fore and a	• Backrest adjustmen ft adjustment • Backrest - • First row • 2+3	Electric adjustment At • Height adjustment (2-way) rest adjustment			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions Center armrest Seat layout Rear seat folding method	• Front	and rear adjustment • Fore and a	 Backrest adjustment ft adjustment Backrest - First row 	Electric adjustment At • Height adjustment (2-way) rest adjustment			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions Center armrest Seat layout Rear seat folding method Car/Internet	-	and rear adjustment • Fore and a	• Backrest adjustmen ft adjustment • Backrest - • First row • 2+3	Electric adjustment At • Height adjustment (2-way) rest adjustment			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions Center armrest Seat layout Rear seat folding method Car/Internet Central control color	- Touch LCD	and rear adjustment • Fore and a	• Backrest adjustmen ft adjustment • Backrest - • First row • 2+3	Electric adjustment At • Height adjustment (2-way) rest adjustment			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions Center armrest Seat layout Rear seat folding method Car/Internet Central control color screen	-	and rear adjustment • Fore and a	• Backrest adjustmen ft adjustment • Backrest - • First row • 2+3	Electric adjustment It • Height adjustment (2-way) Trest adjustment • Heating			
Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method First row seat functions Center armrest Seat layout Rear seat folding method Car/Internet Central control color	- Touch LCD	and rear adjustment • Fore and a	• Backrest adjustmen ft adjustment • Backrest - • First row • 2+3	Electric adjustment It • Height adjustment (2-way) Trest adjustment • Heating			

• Single temperature zone automatic air conditioning

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



network

interface

interfaces

lights

windows

function

function

function

Rear wiper

Vehicle system

Vehicle-to-machine

Media entertainment Multimedia/charging

Number of USB/Type-C

Number of speakers

Low beam light source

High beam light source

LED daytime running

Car interior ambient light

Glass/rear view mirror First row electric windows

Headlight function

Second row power

One-click lifting and

lowering of windows Window anti-pinch

Multilayer soundproof

Exterior rearview mirror

Interior rearview mirror

First row air conditioner

Air quality monitoring

Car air purifier

Second row air conditioner

In-car PM2.5 filter device

Air conditioning/refrigeration

Car vanity mirror

Light function

• 4G

 \bullet AUX \bullet USB \bullet

SD

• 6

• USB

• 4

• Electric adjustment

• Manual anti-glare

.

MyLink+

• 2 people in the front row/2 people in the back row

• 6

•LED

•LED

• Height adjustment • Automatic opening and closing • Delayed closing

• The whole car

• The whole car

• First row

• Main driver + lighting • Co-pilot + lighting

• Air outlet

Statement:

• 4G

● AUX ● USB ● SD

• 7

• Electric adjustment • Heated rearview

mirror • Electric folding • Automatic

folding when the car is locked

•Single color

• Automatic anti-

dazzle

•

•

www.borderlesscar.com