



Xpeng G3 Suv Electric EV Car 5 Seater Two Wheel Drive 4x2 White Orange

Our Product Introduction

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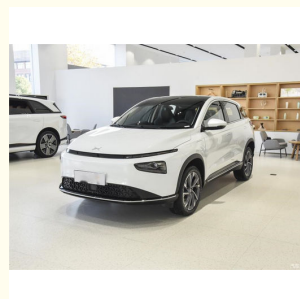
Basic Information

- Place of Origin: China
- Brand Name: Fushunt
- Model Number: Xpeng G3 pure electric sedan and bus 5-seater two-wheel drive 4x2
- Minimum Order Quantity: 1 vehicle
- Price: \$30,000-\$40,000Dollar
- Packaging Details: Complete vehicle
- Delivery Time: 5-8 work days
- Payment Terms: T/T
- Supply Ability: 1000 vehicle



Product Specification

- Brand: Electric
- Color: White
- Doors: 4
- Model: EV Car
- Seats: 5
- Type: Electric Vehicle
- Highlight: Xpeng G3 Suv Electric EV Car , Xpeng G3 Suv 5 Seater , xpeng suv g3 Electric EV Car



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Product Description

Xpeng G3 pure electric sedan and bus 5-seater two-wheel drive 4x2

A pure electric compact sedan is a small passenger car that relies solely on electric power for propulsion. It utilizes an electric motor as its primary source of propulsion, drawing energy from a battery pack instead of relying on a traditional internal combustion engine.

Pure electric compact sedans typically have a compact body size and design, making them well-suited for urban driving and daily commuting. They often feature modern and streamlined exteriors, prioritizing energy efficiency and environmental friendliness in their design.

The powertrain of these vehicles consists of a battery pack and an electric motor. The battery pack, usually comprised of lithium-ion batteries or other advanced battery technologies, stores electrical energy. The electric motor converts this electrical energy into mechanical energy, providing propulsion to the vehicle's drivetrain. The performance of the electric sedan is influenced by the battery pack capacity and the power output of the electric motor.

One significant advantage of pure electric compact sedans is their zero tailpipe emissions, making them environmentally friendly and reducing air pollution. They also offer a quieter driving experience due to the absence of a traditional internal combustion engine's noise and vibrations.

Charging is a crucial aspect of owning a pure electric compact sedan. Vehicle owners can charge their cars by plugging them into a standard household outlet or using dedicated charging equipment. The charging time depends on the battery pack capacity and the power output of the charging equipment. Public charging infrastructure is becoming increasingly available in many areas, providing convenient charging options for electric vehicle owners in urban environments.

Pure electric compact sedans often come equipped with advanced driver-assistance systems and safety features to provide a comfortable and safe driving experience. These features may include regenerative braking systems, stability control, brake assist systems, rearview cameras, and blind-spot monitoring.

Our Product Introduction

In summary, a pure electric compact sedan is a small passenger car powered solely by electricity. It features a compact design, an environmentally friendly powertrain, and advanced driver-assistance systems. With zero tailpipe emissions, quiet operation, and the increasing availability of charging infrastructure, pure electric compact sedans are an increasingly popular choice for sustainable transportation and play an important role in urban mobility.

Vehicle technical parameters		
1	Car body dimensions (length × width × height) mm:	4495×1820×1610
2	Motor manufacturer	Guangzhou Zhipeng Manufacturing Co., Ltd.
	Vehicle manufacturer	Zhaoqing Xiaopeng New Energy Investment Co., Ltd.
3	Wheelbase mm:	2625
4	Vehicle fully loaded total mass kg:	2080
5	Vehicle curb weight kg:	1680
6	suspension system	Front suspension MacPherson independent suspension,
7	Approach / departure angle	rear independent suspension
8	Front overhang/rear overhang mm	16/24
9	Axle load	1014/1027(mm)
10	Number of axes	1570/1940
11	Fuel consumption	2
12	NEDC pure electric cruising range	10.3
13	Number of tires	400km
14	Front wheelbase/rear wheelbase	6
15	Steering Type	1546/1551
16	Minimum ground clearance mm:	steering wheel
17	Battery Type	130
18	Fuel type:	Lithium iron phosphate battery
19	Battery energy:	pure electricity
20	engine model	55.9kWh
21	Motor type	single motor
22	Total motor torque	Permanent magnet/synchronous
23	Rated power kw(hp)/rpm:	300(N.m)
24	Maximum torque Nm/rpm:	145
25	Emission Standards:	197
26	Drive mode	National VI
26	transmission:	Front wheel drive
28	Top speed km/h:	automatic transmission
29	Tire specifications and models	170
30	Braking System	215/55R17
31	Environmental protection standards	front disk rear disk
32	Rated passenger capacity (including driver)	GB17691-2005 (National VI), GB3847-2005
Main vehicle configuration		
33	All-metal enclosed load-bearing body, the exterior color of the car is white	
34	ABS8.0+EBD,	
35	Electric rearview mirror	
36	black halogen headlights	
37	middle gate	
38	front air conditioner	
39	central locking	
40	Visual reversing	
41	aluminum alloy wheels,	
42	Full vehicle electric doors and windows	
43	Driver's seat (main) airbag	
44	remote key	
45	15.6-inch touch LCD screen	
46	8 speakers	
47	Body metallic paint	
48	high mounted brake light	
49	Cab multifunctional storage box	
50	Full car seat belt	
51	Adjustable seat back	
52	Electronic parking	
53	Tire pressure display	
54	Simple backup tool	







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