

# Plug In Extended Range Hybrid Vehicle Automobile Large SUV Four Wheel

#### **Basic Information**

. Place of Origin: . Brand Name:

Model Number: Plug-in extended range hybrid large SUV

four-wheel drive automatic urban off-road vehicle

 Minimum Order Quantity: 1 vehicle

• Price: \$55.000-\$60.000Dollar Complete vehicle Packaging Details: Delivery Time: 5-8 work days • Payment Terms: T/T

1000 vehicle . Supply Ability:



## **Product Specification**

• Doors:

Gasoline • Fuel Type:

Model: Vehicle Automobile

. Seats: 5

Transmission: Automatic Sedan Type:

. Highlight: Plug In Extended Range Hybrid.

Extended Range Hybrid Vehicle Automobile Vehicle Automobile Large SUV



#### More Images











### **Product Description**

Plug-in extended range hybrid large SUV four-wheel drive automatic urban off-road vehicle

A plug-in hybrid off-road vehicle is a type of vehicle that combines an internal combustion engine with an electric motor,

offering off-road capabilities and the ability to recharge through a plug-in charging system.

A plug-in hybrid off-road vehicle typically consists of an internal combustion engine and an electric motor. The internal combustion engine can use gasoline or diesel as fuel, while the electric motor relies on a battery for power. This combination allows the vehicle to be driven in multiple modes, including using only the internal combustion engine, using only the electric motor, or a combination of both. This hybrid system provides improved fuel efficiency and reduced emissions.

Plug-in hybrid off-road vehicles are equipped with rechargeable battery packs that can be charged through an external power

source. This allows the vehicle to be quickly charged at plug-in charging stations or home power outlets and utilize electric mode for a certain distance, reducing fuel consumption and emissions. Additionally, the vehicle can also recharge through regenerative braking, improving energy efficiency.

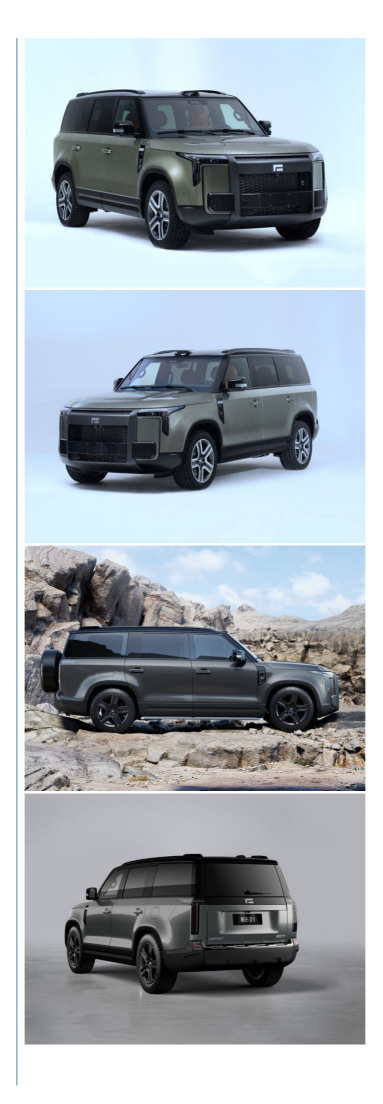
These types of off-road vehicles typically have powerful performance and off-road capabilities to handle various challenging terrains and conditions. They often feature four-wheel drive systems, high ground clearance, and reinforced chassis to provide better traction and maneuverability.
In terms of interior space, plug-in hybrid off-road vehicles usually offer spacious cabin space to accommodate passengers and

cargo. The seats are typically comfortable and supportive, providing a pleasant riding experience. Some models may also provide adjustable rear seating and flexible cargo storage options.

Furthermore, plug-in hybrid off-road vehicles are often equipped with various intelligent technologies and safety features, such as navigation systems, rearview cameras, active safety systems, and smart connectivity, to provide convenience and a safe

In summary, a plug-in hybrid off-road vehicle combines the advantages of an internal combustion engine and an electric motor, providing efficient fuel economy, low emissions, and off-road capabilities. They offer spacious interiors, intelligent features, and a comfortable and environmentally friendly driving experience

	nfortable and environmentally frier	
_	cle technical parameters  Car body dimensions (length ×	
1	width × height) mm:	5050×1980×1869  Mianyang Xinchen Power Machinery
2	engine manufacturer	Co., Ltd.  Beijing Automobile Manufacturing
	Vehicle manufacturer	Co., Ltd.
3	Wheelbase mm:	3010
4	Vehicle fully loaded total mass kg:	3189
5	Vehicle curb weight kg:	2580
6	suspension system	Double wishbone independent suspension,
7	Approach / departure angle	Multi-link independent suspension
8	Front overhang/rear overhang	22.2/25.1
	mm Axle load	005/1075 (mm)
9 10	Number of axes	965/1075 (mm) 1393/1796
11	Fuel consumption	2
12	Pure electric cruising range	5.3
13	Number of tires	235 kilometers
13	Front wheelbase/rear	255 Kilometers
14	wheelbase	4
15	Steering Type	1692/1692
16	Minimum ground clearance mm:	steering wheel
17	Minimum turning radius m:	200
18	Fuel type:	5.98
19	Fuel tank volume (L):	gasoline
20	engine model	70
21	Way of working:	B15F
22	Exhaust volume ml:	L in-line, four-cylinder, direct injection, 16 valves
23	Rated power kw(hp)/rpm:	1496
24	Total motor torque N.m:	112
25	Number of drive motors	740
26	Motor layout	Dual motor
26	transmission:	Front and rear
28	Drive mode:	Automatic transmission (single- speed gearbox for electric vehicles)
29	Tire specifications and models	Dual motor four-wheel drive
30	Braking System	275/45R21
31	Top speed km/h:	front disk rear disk
32	Rated passenger capacity (including driver)	190
Main	n vehicle configuration	
33	All-metal enclosed load-bearing body,	
34	ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
35	Electric rearview mirror	
36	LED headlight	
37	Panoramic skylight	
38	automatic air conditioner	
39	Central locking, keyless start/entry, remote start,	
40	Leather seats	
41	All-car aluminum alloy wheels, no spare tire	
42	Electric doors and windows	
43	Driver's seat (main and auxiliary) airbags, front side airbags, front and rear head airbags	
44	Multiple driving modes: sport, economy, standard, comfort, off-road, snow	
45	Variable suspension soft and hard adjustment	
46	Tire pressure display	
47	Hill assist	
48	steep descent	
49	Cab multifunctional storage box	
50	Full car seat belt	
51	15.6-inch central touch LCD display	
52	360 panoramic image	
53	Full speed adaptive cruise	
54	14-speaker speaker, 256-color ambient light, in-car PM2.5 filter	
55	device, external discharge, car air purifier, negative ion generator 6 cameras, 12 ultrasonic radars, 5 millimeter wave radars	
J-0	o cameras, 12 uniasonic faudis	o, o minimotor wave radars















No. 15, Wuxing 4th Road, Wuhou District, Chengdu City