EV Automobile Plug In Hybrid Car SUV electric vehicle manufacturer

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: BYD

Model Number: Song Pro DM-I

Minimum Order Quantity:

• Price: \$10,972.00/pieces 1-4 pieces

Packaging Details: 1Delivery Time: 30Payment Terms: T/T

• Supply Ability: 100 Piece/Pieces per Year



Product Specification

Condition: New
Steering: Left
Emission Standard: Euro VI
Year: 2023
Month: 5
Made In: China
Type: SUV
Fuel: Hybrid

• Engine Type: Naturally Aspirated

Displacement: 1.5-2.0L
Cylinders: 4
Maximum Power(Ps): ≤100Ps

Gear Box: Semi-automatic
Maximum Torque(Nm): 100-200Nm
Dimension: 4738x1860x1710



More Images









Product Description

Byd Song Pro DM-I SUV EV Cars New Energy Vehicles Hybrid Electric Car

The BYD Song Pro DM-i is an electric car produced by BYD Auto, a Chinese automobile manufacturer. It is an all-electric vehicle (EV) that does not have an internal combustion engine and relies solely on electric power for propulsion. The Song Pro DM-i is an upgraded version of the Song DM-i model.

The Song Pro DM-i offers a certain electric range, which indicates how far it can travel on a full charge. The specific range can vary depending on factors such as battery capacity, driving conditions, and driving style.

The car is equipped with a battery pack that stores the electrical energy needed to power the electric motor. Charging options typically include both standard AC charging and faster DC fast charging, depending on the charging infrastructure available.

The Song Pro DM-i is designed to deliver efficient and responsive performance. Electric motors provide instant torque, resulting in quick acceleration and smooth power delivery.

Product Description

Products Description







Energy type Plug in hybrid

Body structure Five door five seat SUV

Seat layout 5

Length * width * height (mm) 4705*1890*1680

Wheelbase (mm) 2765

NEDC comprehensive fuel consumption (L / 100km)

Minimum state of charge fuel consumption (L / 100km) 4.5

Mailbox volume L 60

Curb weight (kg) 1790

Range (NEDC) (km) 110

Maximum engine power (kw) 81

Total power of motor(kw) 145

Maximum engine torque (N.m) 135

Total torque of motor (N.m) 325

Motor (PS) 197

engine 1.5L 110 HP

Motor type E-CVT continuously variable transmission

0.9

Number of drive motors Single motor

Motor layout Front

Battery type Lithium iron phosphate battery

Battery energy (kWh) 18.3

Power consumption per 100 km

(kWh / 100 km)

15.9

Number of gears Continuously variable transmission

Transmission type Fixed gear ratio gearbox

Driving mode Front precursor

Parking brake type Electric power

Front tire specification 235/50 R19

Rear tire specification 235/50 R19



Product details



BYD SONG PRO get pure electric 197Ps horsepower motor drive, engine backup support, maximum speed of 170km/h, zero hundred acceleration time of 7.9s, electric energy equivalent fuel consumption of 1.8L/100km, good economic performance, which has a better effect on restraining the use cost







Operation Panel

LCD and Reversing Image







Front Seats

Rear Seats

Trunk







Gear Adjustment

Switch Key Of Economic Mode And Sport Mode

Tire Pressure Monitoring











CooperativeFactory













Q: Which brands of electric cars are you selling?

A: As a 20-year professional used car seller, we offer BYD,XPENG,NIO,Tesla,Volkswagen and all other brands that are manufactured or sold in China.

Q. Which payment terms do you accept?

A: We're flexible for payment terms, including T/T and Western-Union.

Q. What's the minimum order quantity?

A: 1 unit.

Q: What's the shipping type and how long will the delivery be?

A: By sea or by Train. Normally the delivery time is within 15 to 25 days, after receiving your deposit or L/C.

Q: Do you offer guarantee for the products? A:Yes, we offer 1 year warranty to our products.



CTX车天下 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.



15323715629



1256265179@qq.com



evcar.cn

3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)