

New Energy Used BYD Cars Electric Modern Hybrid Cars SUV BYD Song

Basic Information

. Place of Origin: Guangdong, China

. Brand Name: BYD

BYD Song Pro Model Number:

Minimum Order Quantity:

• Price: \$14,280.00/pieces 1-2 pieces

Packaging Details: . Delivery Time: 30 • Payment Terms: T/T

• Supply Ability: 100Piece/Pieces per Month



Product Specification

• Product Name: Electric Car · Color: Optional

5-door 5-seater SUV . Body Structure:

170 Km/h • Max Speed:

Plug-in Hybrid Electric Car • Energy Type:

• Length * Width * Height: 4738x1860x1710

. Charging Time: 0.7Hour Small SUV Level: • Port: Shenzhen

• Highlight: modern hybrid cars suv, used byd cars electric,

new energy used byd cars



More Images









Product Description

China New Energy Vehicles Hybrid BYD Song Pro Electric Car EV SUV Cars

Electric Range: The Song Pro is expected to offer a certain electric range, indicating 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.

Battery and Charging: 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.

Performance: Electric motors in the Song Pro deliver instant torque, resulting in quick acceleration and responsive performance. The specific performance capabilities may vary depending on the powertrain configuration and model specifications.

Interior and Technology: The Song Pro is likely to offer various interior features and technologies, such as touchscreen infotainment systems, connectivity options, advanced driver assistance systems, and other amenities commonly found in modern electric vehicles.

Safety: The car is expected to come equipped with standard safety features, including airbags, antilock braking systems, stability control, and other advanced safety technologies.

Product Description

Products Description







BYD

Model	Song pro DM-i	Sunroof	Yes
Battery Type	Lithium iron phosphate Battery	Engine Brake horse power (BHP)	110
Body Type	SUV	Motor Brake horse power (BHP)	197
Steering Wheel	Left	Gear Box	E-CVT
Battery Charging Time (hour)	1	L×W×H(mm)	4650*1860*1700
Engine	1.5L/L4	Wheelbase (mm)	2712
Engine power (kw)	81	Colour	White/Black/Blue/Silve r/Red
Engine torque (Nm)	135	Fuel Capacity (Liter)	52
Top speed (km/h)	170	Doors	5
Motor Quantity	1	Seats	5 seaters
Front Motor power (kW)	145	Boot space (liter)	520 - 1340
Front Motor torque (Nm)	325	Drivetrain	2WD



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









NEW ENERGY VEHICLE CHARGING





CooperativeFactory













FAQ
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)