

Three-Mode Performance Petrol Hybrid Cars Energy Three-Engine Dual-Mode Power System

Basic Information

Quantity:

Place of Origin: China
Brand Name: byd
Model Number: tang
Minimum Order 1

• Delivery Time: 5-8 word days

• Payment Terms: T/T



Product Specification

Configuration: Adjustment, Seat Ventilation And Heating, Kick Induction Electric Taildoor, Independent

Automatic Air Conditioning In The Back Row

• Tyre Size: 235/55R18

• Height: 1720

• Power System: Three-engine Dual-mode Power System,

2.0TI Turbocharged Engine, Two Front And Rear Motors, 6-speed Wet Dual-clutch

Transmission

• Width: 1855

• Engine Power Rating: 151/5500

• Wheel Base: 2720

• Length: 4815

...



More Images



Product Description:

One of the unique features of our Petrol Hybrid Cars is the tang electric motor that is integrated into the powertrain. This motor works in tandem with the petrol engine to provide a smooth and efficient driving experience. The tang motor is powered by a high-capacity battery that can be charged while driving, making it an ideal option for those who want to reduce their carbon footprint.

The Petrol Hybrid Cars also have a wheelbase of 2720, with a front and rear wheelbase of 1580/1555, providing a stable and comfortable ride. The suspension system is also designed to absorb bumps and shocks, ensuring a smooth ride even on bumpy roads. In addition to the technical specifications, our Petrol Hybrid Cars come equipped with a range of safety features such as anti-lock brakes, traction control, and airbags. The interior is also designed for comfort and convenience, with features such as climate control, touchscreen infotainment system, and premium upholstery.

Overall, our Petrol Hybrid Cars are the perfect choice for those who want a comfortable and eco-friendly driving experience. With its advanced powertrain, safety features, and premium interior, our cars offer the perfect balance between performance and comfort.

Features:

Product Name: Petrol Hybrid Cars

Height: 1720

Engine Type: BYD487ZQA(2.0TI)

Wheel Base: 2720 Width: 1855

Intelligent Safety Configuration: ADAS intelligent assistance systems, vehicle stability control systems

Keywords: tang, byd, glory edition

Technical Parameters:

Product Cat egor y Petrol Hybrid Cars Product Na me BYD Tang New Energy 2024 EV Glory Edition Hand Halfs Gas Disp lace men t Engi ne Typ e Engi ne Typ e Engi ne Typ e Frow or Rati ng Fuel Tan k Cap acity		
Cat egor y Petrol Hybrid Cars Pro duct Na me Len gth 4815 Gas Disp lace men t Engi ne Typ e Engi ne Pow er Rati ng Pow er Rati ng Fuel Lating San		
egor y Pro duct Na me BYD Tang New Energy 2024 EV Glory Edition Len gth 4815 Gas Disp lace men t Engi ne Typ e Engi ne Pow er Rati ng Fuel Tan k K 53 Cap		
Pro duct Na me BYD Tang New Energy 2024 EV Glory Edition me ts		Petrol Hybrid Cars
Pro duct Na me BYD Tang New Energy 2024 EV Glory Edition men gth 4815 Gas Disp lace men t Engi ne Typ e BYD487ZQA(2.0TI) Engi ne Pow er Rati ng Fuel Tan k 53 Cap		
duct Na me Len gth 4815 Gas Disp lace men t Engi ne Typ e Engi ne Row er Rati ng Pow er Rati ng Fuel Tan k 53 Cap		
Na me Len gth 4815 Gas Disp lace men t Engi ne Typ e Engi ne Rati ng Pow er Rati ng Fuel Tan k 53 Cap		
Na		BYD Tang New Energy 2024 EV Glory Edition
Len gth		
Gas Disp Lace Z.0	me	
Gas Disp lace men t Engi ne Typ e Engi ne Pow er Rati ng Fuel Tan k 53 Cap	Len	4815
Disp lace men t	gth	4010
Disp lace men t	Gas	
lace men t	Disp	
t		2.0
Engi ne Typ e BYD487ZQA(2.0TI) Engi ne Pow er Rati ng Fuel Tan k 53 Cap	men	
Ne	t	
Ne	Engi	
Engi ne Pow er Rati ng Fuel Tan k 53 Cap		DVD49770A/2 0TI)
Engi ne Pow er Ratii ng Fuel Tan k 53 Cap	Тур	BTD407ZQA(2.011)
ne Pow er Rati ng Fuel Tan k 53 Cap	е	
ne Pow er Rati ng Fuel Tan k 53 Cap	Engi	
er Ratii ng Fuel Tan k 53 Cap		
er Rati ng Fuel Tan k 53 Cap	Pow	151/5500
ng Fuel Tan k 53 Cap	er	131/3300
Fuel Tan k 53 Cap	Rati	
Tan k 53 Cap	ng	
Tan k 53 Cap	Fuel	
Сар		
		53
acity		
	acity	

Tyre Size	235/55R18
Whe el Bas e Fron t/rea r	1580/1555
Safe ty Feat ures	ESP, EPB, driving recorder, front double airbag + front side airbag, front and rear parking radar, electronic antiglare internal rearview mirror, child seat fixed device, collision automatic unlock, high voltage system collision power protection, high voltage system misoperation power protection, high voltage system active discharge, high voltage system passive discharge, TPMS tire pressure monitoring system, front and rear penetration side safety air curtains

Applications:

This petrol hybrid car belongs to the product category of environmentally friendly cars and is an ideal choice for those who want to contribute towards reducing carbon emissions while enjoying a luxurious driving experience. The Have H6 comes with a width of 1855, tyre size of 235/55R18, and an engine power rating of 151/5500, making it a perfect fit for all types of roads and terrains.

The Have H6 petrol hybrid car is perfect for various occasions and scenarios. It is an ideal car for families who want to travel together in comfort and style. The spacious interior and comfortable seating make it perfect for long drives. It is also an excellent choice for business executives who want to make a statement with their car. The Have H6 is perfect for city driving, thanks to its fuel-efficient engine, which helps reduce fuel costs and carbon emissions.

The Have H6 petrol hybrid car is perfect for those who prioritize environmental consciousness and sustainability. As a hybrid car, it uses both petrol and electric power, reducing its carbon footprint significantly. The product is also equipped with advanced safety features, making it a safe and secure choice for all drivers.

You can order the Have H6 petrol hybrid car and make payments through T/T. The delivery time is between 5-8 workdays. With its excellent performance, comfort, and environmental consciousness, the Have H6 petrol hybrid car is sure to make a tang in the industry, and it is a car worth investing in for the future. By 2024, the trend will shift towards EV, and the Have H6 petrol hybrid car is a perfect transition vehicle for those looking to make the switch.

Support and Services:

Our Petrol Hybrid Cars are designed to provide a reliable and efficient driving experience. We offer a range of technical support and services to ensure that your car is always in top condition:

Regular maintenance and servicing to keep your car in good working order

Expert advice and troubleshooting support to help you address any issues that may arise

Software updates to ensure that your car is always up-to-date with the latest technology

Warranty support to protect your investment and provide peace of mind

Our team of experienced technicians and customer service representatives are dedicated to providing you with the highest level of support and assistance. Whether you have a question about your car or need help with a technical issue, we are here to help.

Packing and Shipping:

Product Packaging: One Petrol Hybrid Car

Owner's Manual

Warranty Information

Shipping Information:

Shipping Method: Ground Shipping

Estimated Delivery Time: 5-7 business days

Shipping Cost: Free

Shipping Restrictions: Only available for delivery within the United States

FAQ:

Here are some frequently asked questions and answers about the Petrol Hybrid Cars:

- Q: What is the brand name of this hybrid car?
- A: The brand name of this hybrid car is Have
- Q: What is the model number of this hybrid car?
- A: The model number of this hybrid car is H6 .
- Q: Where is this hybrid car made?
- A: This hybrid car is made in China .
- Q: What is the minimum order quantity for this hybrid car?
- A: The minimum order quantity for this hybrid car is ${\bf 1}$.
- Q: What are the payment terms for this hybrid car?
- A: The payment terms for this hybrid car are $\mbox{\bf T}/\mbox{\bf T}$.
- Q: What is the delivery time for this hybrid car?
- A: The delivery time for this hybrid car is 5-8 work days .



Shaanxi Xianghelixin Automobile Sales Service Co., Ltd.

Room 2307, Shanxi Securities Building, No.2 Gaoxin Road, Lianhu District, Xi 'an City, Shaanxi Province