

《车天下

限圳车天下新能源汽车科技有限公司

BYD Tang DM-i EV Electric Car Rear Window Electric SUV 2025 New Energy Vehicles 7 Seats Hybrid 115KM

C	2
<u><u></u></u>	-
	U
	5
	5
	2
ξ	Š
	5

Basic Information

Place of Origin:	
------------------	--

Shenzhen BYD

1

BYD TANG DM-I

18650-20860

Normal

T/T

10

- Brand Name:
- Model Number:Minimum Order
- Quantity:
- Price:
- Packaging Details:
- Delivery Time: 15
- Payment Terms:
- Supply Ability:

Product Specification

 Sunroof: Rear Window: Type: Size: Port: Fuel Type: Top Speed: 	No Electric SUV 4775x1890x1670mm Shenzhen Electirc 180Mob	
Fuel Type:Top Speed:	Electirc 180Mph	TAR DI-I
Top Speed:Tire Size:	R19	
Highlight:	BYD Tang DM-i Electric Car, 7 Seats Electric Car, Rear Window Electric SUV	

More Images



Product Description

Product Description:

In the year 2025, there will be a new generation of energy vehicles available, including the 7 seat hybrid 115KM SUV BYD

This vehicle is powered by a combination of electric and gasoline energy, providing a more efficient and eco-friendly solution for transportation needs.

With spacious seating for up to 7 passengers, this SUV is perfect for families or groups. The 115KM range on electric power means that it is capable of handling longer trips without needing to stop and refuel.

Additionally, the BYD Tang DM-i EV is equipped with cutting-edge technology to make driving safer and more comfortable. This includes features such as adaptive cruise control, lane departure warning, and advanced parking assistance.



Features:

In 2025, there will be a new energy vehicle released by BYD called the Tang DM-i EV Electric Car. This car is not only environmentally friendly due to its electric capabilities, but it will also feature hybrid technology and be a 7-seater SUV with a range of 115KM.

The Tang DM-i EV Electric Car will cater to families and individuals who prioritize both spaciousness and sustainability in their automobiles. The hybrid feature will provide flexibility in terms of fuel usage, making it a practical option for longer trips and commutes.

BYD is a company known for its advancements in the field of new energy vehicles, with a focus on creating more efficient and eco-friendly transportation options. The Tang DM-i EV Electric Car is just one of many innovations within their product line, and serves as a testament to their commitment to sustainable transportation solutions.

Features of the BYD Tang DM-i EV Electric Car:

New Energy Vehicle

7-Seats

Hybrid technology 115KM Range

SUV Model

for more products please visit us on evcar.cn



Technical Parameters:

The BYD Tang DM-i EV Electric Car is a 7-seater hybrid SUV that falls under the category of New Energy Vehicles. This car has an impressive 115KM mileage and is expected to make quite a splash when it debuts in 2025. BYD, a Chinese automaker, has been known to focus on electric and hybrid vehicles as part of their sustainable and eco-friendly initiatives. Their Tang DM-i EV Electric Car, with its hybrid engine, is an excellent example of their commitment to

friendly initiatives. Their Tang DM-i EV Electric Car, with its hybrid engine, is an excellent example of their commitment to creating environmentally conscious vehicles that are also efficient and stylish. Looking forward to 2025, it's clear that the demand for cars that are both environmentally friendly and practical is on the rise.

New Energy Vehicles, which include electric and hybrid cars, are becoming increasingly popular as people look to reduce their carbon footprint and save money on fuel costs.

The BYD Tang DM-i EV Electric Car is a perfect fit for those looking for a more environmentally friendly option without sacrificing the convenience and functionality of a 7-seater SUV. Its hybrid engine means it can operate on both gasoline and electric power, giving drivers the flexibility they need to navigate any situation while minimizing their carbon emissions.



Applications:

In 2025, BYD is set to release a new energy vehicle that will make a great addition to the lineup. This seven-seater SUV will feature a hybrid engine with a range of 115 kilometers, making it an excellent option for those who want a vehicle with great fuel economy and a spacious interior.

The BYD Tang DM-i EV electric car is perfect for families or groups who need a vehicle that can seat up to seven people comfortably. With its hybrid engine, drivers will enjoy the benefits of both electric and traditional engines, making it a versatile and reliable vehicle for all occasions.

As the world shifts towards sustainable energy, the BYD Tang DM-i EV electric car is a step in the right direction. Not only does it offer an eco-friendly driving option, but it also boasts a sleek and stylish design that is sure to turn heads on the road. With its impressive design, spacious interior, and hybrid engine, the 2025 New Energy Vehicles 7 Seats Hybrid 115KM SUV BYD Tang DM-i EV Electric Car is a fantastic choice for anyone in the market for a new vehicle.

In 2025, BYD is set to release a new energy vehicle that will make a great addition to the lineup. This seven-seater SUV will feature a hybrid engine with a range of 115 kilometers, making it an excellent option for those who want a vehicle with great

fuel economy and a spacious interior.

The BYD Tang DM-i EV electric car is perfect for families or groups who need a vehicle that can seat up to seven people comfortably. With its hybrid engine, drivers will enjoy the benefits of both electric and traditional engines, making it a versatile and reliable vehicle for all occasions.

As the world shifts towards sustainable energy, the BYD Tang DM-i EV electric car is a step in the right direction. Not only does it offer an eco-friendly driving option, but it also boasts a sleek and stylish design that is sure to turn heads on the road. With its impressive design, spacious interior, and hybrid engine, the 2025 New Energy Vehicles 7 Seats Hybrid 115KM SUV BYD Tang DM-i EV Electric Car is a fantastic choice for anyone in the market for a new vehicle.

Packing and Shipping:

Product Packaging:

The Electric EV Cars will be packaged securely in a protective wrap to prevent damage during transportation. The car will be placed in a sturdy cardboard box with cushioning material to prevent movement during shipping. All necessary documentation and instructions will be included in the package. Shipping:

We use trusted shipping partners to ensure safe and timely delivery of your Electric EV Car. Shipping times may vary depending on your location and shipping method selected at checkout. You will receive a confirmation email with tracking information once your order has been shipped. Please inspect your Electric EV Car upon delivery and report any damage to us within 48 hours. International shipping is available, but additional fees and shipping times may apply.

FAQ:

Here are some frequently asked questions about the BYD TANG DM-I electric car:

- Q: What is the brand name of this electric car?
- A: The brand name of this electric car is BYD.
- Q: What is the model number of this electric car?
- A: The model number of this electric car is BYD TANG DM-I.
- Q: Where is this electric car manufactured?
- A: This electric car is manufactured in Shenzhen.
- Q: What is the minimum order quantity for this electric car?
- A: The minimum order quantity for this electric car is 1.
- Q: What is the price range for this electric car?
- A: The price range for this electric car is 18650-20860.
- Q: What are the packaging details for this electric car?
- A: The packaging details for this electric car are normal.
- Q: What is the delivery time for this electric car?
- A: The delivery time for this electric car is 15 days.
- Q: What are the payment terms for this electric car?
- A: The payment terms for this electric car are T/T (bank transfer).
- Q: What is the supply ability for this electric car?
- A: The supply ability for this electric car is 10.

CTX 年天下 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)