

圳车天下新能源汽车科技有限公司

# Electirc Dongfeng EX1 Nano Box EV Car Fuel Type Electirc R19 Tire Size

# **Basic Information**

- Place of Origin:
- Brand Name: Dongfeng

Shenzhen

NANO 01

1

15

10

- Model Number:
- Minimum Order
  Quantity:
- Price: 12230-14320
- Packaging Details: Normal
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



# **Product Specification**

| Tire Size:              | R19      |
|-------------------------|----------|
| Sunroof:                | No       |
| • Fuel Type:            | Electirc |
| Top Speed:              | 150Mph   |
| • Type:                 | SUV      |
| Condition:              | New      |
| Steering System:        | Electric |
| • Forward Shift Number: | 5        |
| Highlight:              | Dongfeng |





## More Images







#### **Product Description:**

In 2024, Dongfeng will be introducing a new line of energy-efficient vehicles called the Nano box EV Electric car. This vehicle is designed to operate solely on electricity, making it a "new energy vehicle". With its innovative technology, the Pure 430 model will be able to travel long distances on a single charge, making it a game-changer in the automotive industry.

The Nano box EV Electric car will be equipped with a modern and sleek design, sure to turn heads on the road. The vehicle's exterior will be crafted with quality materials, making it durable and long-lasting. The interior of the Pure 430 model will be spacious, comfortable, and packed with the latest technological features.

One of the main benefits of owning a Nano box EV Electric car is its environmental friendliness. As it operates solely on electricity, there are no harmful emissions to contribute to air pollution. Additionally, the Pure 430 model will be affordable and cost-effective to maintain.

Dongfeng's introduction of the Nano box EV Electric car is a step towards creating a more sustainable future. As more consumers opt for electric vehicles, the demand for fossil fuels will decrease, leading to a more eco-friendly world. With the Pure 430 model, Dongfeng is setting the standard for automotive innovation and sustainability.



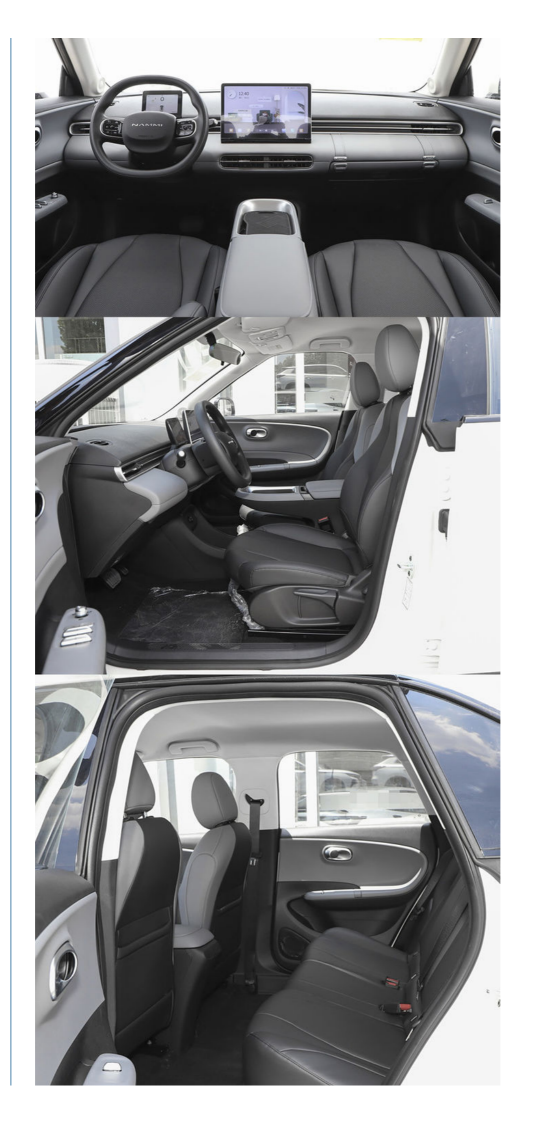
#### Features:

In 2024, Dongfeng will be launching its latest New Energy Vehicle (NEV) model in the market. This vehicle is named Pure 430 and is a remarkable addition to Dongfeng's line of automobiles. Pure 430 is designed as an eco-friendly electric car with the aim of providing an efficient and sustainable solution to environmental concerns. The company believes that this step will contribute significantly to the establishment of a greener future for the automotive industry. The Dongfeng Nano box EV Electric car is set to be a game-changer in the industry. This car is not only environmentally friendly but also economically viable in the long term. With the ever-increasing fossil fuel costs, electric vehicles have gained a lot of attention as they significantly reduce reliance on expensive fuels. The electric car comes with advanced features such as a long-range battery that lasts up to 400 km on a single charge, making it a feasible option for long-distance driving. The Pure 430 electric car boasts of a sleek, modern design that is attractive to both young and old motorists. The interior of this vehicle is designed with comfort and luxury in mind with spacious seating and advanced technology to provide a pleasant drive. The Pure 430 electric car not only meets environmental standards, but it also provides exceptional performance, making it an excellent alternative to conventional vehicles. In summary, Dongfeng has made a significant move in the automotive industry by introducing the Pure 430 NEV model. With its eco-friendly features, economical benefits, modern design, and advanced technology, it is set to revolutionize the global market. The Pure 430 Electric car is a step towards a sustainable future, and it affirms Dongfeng's commitment to environmental protection and sustainable development in the automotive industry.











#### **Technical Parameters:**

In the year 2024, Dongfeng Nano box EV will release a pure electric car that belongs to the New Energy Vehicle category. The car will be named Pure 430 and it will take advantage of the latest technology in the field of electric cars, making it an environmentally-friendly option for car enthusiasts.

Pure 430 will be powered solely by electric power, which will make it an even more attractive option for anyone who is looking for a car that can reduce their carbon footprint.





#### **Applications:**

By the year 2024, the Dongfeng Nano box EV electric car will undergo a major transformation into a new energy vehicle, specifically designed for pure and sustainable driving. This innovation exemplifies the latest advancements in green technology, paving the way for a cleaner future for all.

With its sleek and modern design, the 2024 version of the Dongfeng Nano box EV is an impressive feat of engineering. The vehicle will be powered entirely by electricity, eliminating the need for gasoline and reducing harmful carbon emissions. This is a significant step forward in the fight against climate change, and sets a new standard for environmentally conscious transportation.

Drivers who choose the 2024 New Energy Vehicle Pure 430 Dongfeng Nano box EV electric car can expect a smooth and efficient ride. The car will feature advanced technology and safety features, making it a top choice for those who prioritize reliability and sustainability. As society continues to evolve towards a greener future, the Dongfeng Nano box EV stands at the forefront of this revolution, providing an exciting glimpse into the future of transportation.

#### Packing and Shipping:

Product Packaging:

Our Electric EV Cars are carefully packaged to ensure their safe arrival to your doorstep. Each car is wrapped in a protective covering and placed in a sturdy cardboard box with additional padding to prevent any damage during shipping. Shipping:

We offer free shipping within the continental United States. Our standard shipping time is 5-7 business days. If you require expedited shipping, please contact us and we will do our best to accommodate your needs.

### FAQ:

Dongfeng

. 2. Q: What is the model number of the electric car? A: The model number of the electric car is NANO 01

. 3. Q: Where is the electric car manufactured? A: The electric car is manufactured in

Shenzhen

. 4. Q: What is the minimum order quantity for the electric car? A: The minimum order quantity for the electric car is 1

. 5. Q: What is the price range for the electric car? A: The price range for the electric car is 12230-14320

