

|车天下新能源汽车科技有限公司

safety Automotive Changan Used Car compact New Energy Vehicles

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: Benben E-Star
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Product Name:
- Color:
- Body Structure:
- Max Speed:
- Fuel:
- Length * Width * Height:
- Energy Type:
- Port:
- Highlight:

Electric Car Optional 5-door 5-seat 101km/h 100% Electric 3770x1650x1570mm Pure Electric/100% Electric Car Shenzhen

Guangdong, China

\$4,153.00/pieces 1-2 pieces

100 Piece/Pieces per Month

Chetianxia

1

1

30

T/T

changan used car compact, automotive changan used car, safety automotive used car



Our Product Introduction





China Changan Benben E-Star EV Electric Car New Energy Vehicles Pure

The Changan Benben E-Star EV Electric Car is a cutting-edge and eco-friendly vehicle that combines style, efficiency, and sustainability. This electric car is manufactured by Changan, a renowned automotive brand known for their commitment to innovation and quality.

Designed to meet the demands of modern urban living, the Changan Benben E-Star EV Electric Car offers an exceptional driving experience with zero emissions. Powered by an advanced electric motor and a high-capacity lithium-ion battery, this vehicle ensures a smooth and silent ride while reducing environmental impact.

With its sleek and compact design, the Changan Benben E-Star EV Electric Car is perfect for navigating crowded city streets and parking in tight spaces. It features a spacious and comfortable interior, accommodating up to four passengers and offering ample legroom and headspace. The ergonomic seating and state-of-the-art technology provide a luxurious and enjoyable driving experience for both driver and passengers.

Equipped with a comprehensive range of safety features, the Changan Benben E-Star EV Electric Car prioritizes your well-being on the road. Advanced braking systems, stability control, and multiple airbags ensure maximum protection in case of accidents. Additionally, this electric car incorporates smart features like intelligent collision avoidance and blind-spot detection, further enhancing your safety.

Product Description



Our Product Introduction



Changan E-star

| Туре | Mini | Drive | Pure electric |
|---|---|------------------------------------|---|
| NEDC Max. Range | 310KM | Time to market | 03, 2022 |
| Fast charge time (hours) | 0.8 | Slow charge time (hours) | 12 |
| Fast charge percentage | 80 | Motor (ps) | 75 |
| Maximum power (KW) | 55 | Maximum torque (N.M) | 170 |
| L*W*H(mm) | 3770*1650*1570 | Official 0-50km/h acceleration (s) | 4.9 |
| Body structure | 5-door 5-seat SUV | Wheelbase (mm) | 2410 |
| Minimum ground clearance (mm) | - | Motor type | Front PM/Sync |
| Number of doors (pcs) | 5 | Number of seats (pieces) | 5 |
| Trunk volume (L) | 147 | Curb weight (Kg) | 1180 |
| Motor total power (KW) | 55 | Motor total torque (N.m) | 170 |
| Front motor maximum power (KW) | 55 | Rear motor maximum power (KW) | 55 |
| System comprehensive torque (N.m) | / | Number of drive motors | Single motor |
| Motor layout | Front | Battery Type | Lithium iron phosphate battery |
| NEDC pure electric cruising range (km) | 310 | WLTP pure electric range | / |
| Battery capacity (kwh) | 32.2 | Number of gears | 1 |
| Transmission type | Fixed Ratio Transmission | Drive mode | Front drive |
| Four-wheel drive | / | Front suspension type | MacPhersonindepend ent suspension |
| Rear suspension type | Torsion Beam Dependent Suspension | Boost type | Electric assist |

| Body structure | Load bearing | Front brake type | Ventilated disc |
|--------------------------|--------------|-------------------------|--------------------------|
| Rear brake type | Disc | Parking brake type | Electronic parking brake |
| Front tire specification | 175/60 R15 | Rear tire specification | 175/60/R15 |



Motor type: permanent magnet synchronous - total power of motor (kW): 55- total torque of motor (Nm): 170, as shown in the diagram

The overall interior layout is relatively simple, equipped with a 10.25-inch full LCD instrument panel and a 10.25-inch central control screen. The built-in information is quite rich, making the entire interior full of technology





In terms of power, it will be equipped with an electric motor with a maximum power of 55kW, a peak torque of 170 Nm, and a CLTC operating range of 310Km.





In terms of appearance, the overall design of the new car is very cute. The front face adopts a closed grille design, and the headlights on both sides look awkward and charming, revealing a cute taste, making the entire front face look more fashionable. When it comes to the side of the car, the waistline of the entire body is relatively smooth, and the lower part is equipped with five spoke design wheels, further enhancing the sporty atmosphere of the side of the body





Brand new car with 0 KM mileage, please contact us for more details





| 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. | | | | | | |
|--|-------------|-------------------|----------|--|--|--|
| Q | 15323715629 | 1256265179@qq.com | evcar.cn | | | |
| 3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng) | | | | | | |