



## 6 Seat BYD Tengshi SUV Super Hybrid Plug In Hybrid Power 4x4

Our Product Introduction

for more products please visit us on vehicle-automobile.com

### Basic Information

- Place of Origin: China
- Brand Name: BYD Tengshi SUV Super Hybrid Plug-in Hybrid Power 6-seat 4x4
- Model Number: BYD Tengshi SUV Super Hybrid Plug-in Hybrid Power 6-seat 4x4
- Minimum Order Quantity: 1 vehicle
- Price: 50000-80000dollar
- Packaging Details: entire car
- Delivery Time: 5-8week days
- Payment Terms: T/T
- Supply Ability: 1000vehicle



### Product Specification

- Body Style: SUV
- Drivetrain: 4WD/AWD
- Engine Type: Gasoline/Diesel
- Seating Capacity: 6 Seaters
- Transmission: Automatic/Manual
- Highlight: BYD Tengshi SUV , BYD Tengshi Super Hybrid , 6 Seat BYD Tengshi



### More Images



### Product Description

BYD Tengshi SUV Super Hybrid Plug-in Hybrid Power 6-seat 4x4

Configuration of vehicle technical parameters:

1. Basic parameters:

Large MPV class, energy type: plug-in hybrid, environmental protection standard country VI, NEDC pure electric cruising range (km): 216 km, WLTC pure electric cruising range (km): 192 km, maximum power (kW): 360 kW, maximum torque (N m): 490, Engine: 1.5T139HP L4, motor (PS): 490, gearbox E-CVT with stepless speed change, vehicle length \* width \* height (mm)4949\*1950\*1725, body structure: 5-door 6-seat SUV, maximum speed (km/h): 180, official 0-100 km/. Length (mm)4949, width (mm)1950, height (mm)1725, wheelbase (mm)2830, front wheel track (mm)1650, rear wheel track (mm)1630, fully loaded minimum ground clearance (mm): 140, approach angle (°): 21.

Number of doors (units): 5, number of seats (units): 6, volume of fuel tank (L): 53 liters, volume of trunk (L): 2350-940 liters, curb weight (kg): 2450, and maximum loaded weight (kg): 2950 kg.

2. Engine:

Engine model: BYD476ZQC, displacement (mL): 1497, displacement (L)1.5 Intake turbocharging engine layout is horizontal, cylinder arrangement form L, number of cylinders (4), number of cylinders (4), maximum horsepower (PS) of dual camshafts of valve train: 139 maximum power (kW): 102.

3. Motor:

Permanent magnet/synchronous motor type: total motor power (kW): 360, total motor power (PS): 490, total motor torque (N m): 675, front motor maximum power (kW): 160, front motor maximum torque (N m): 325, and rear motor maximum power (kW): 200.

Battery cooling mode: direct cooling, NEDC pure electric cruising range (km): 216, WLTC pure electric cruising range (km): 192, NEDC comprehensive cruising range (km): 1030, battery energy (kWh): 45.8, and power consumption per 100 kilometers (kWh/100 km): 24.8.

Gearbox:

Type of gearbox: electronic continuously variable gearbox (E-CVT) for short.

4. Chassis steering:

Chassis steering drive mode: front four-wheel drive, electric four-wheel drive, front suspension type: McPherson independent suspension, rear suspension type: multi-link independent suspension, assist type: electric assist, body structure: load-bearing.

5. wheel braking:

Type of front brake: ventilated disc, type of rear brake: ventilated disc parking, brake type: electronic parking, front tyre size: 265/45 R21, rear tyre size: 265/45 R21, tire repair tool.

6. passive safety:

Main/passenger seat airbag, front side airbag, front/rear head airbag (air curtain), tire pressure monitoring function, seat belt unfastened reminder, ISOFIX child seat interface, ABS anti-lock, braking force distribution (EBD/CBC, etc.), brake assist (EBA/BAS/BA, etc.), traction control (ASR/TCS/TRC, etc).

7. Active safety:

Lane departure warning system, active braking/active safety system, DOW door opening warning, front collision warning, rear collision warning, low-speed driving warning, built-in driving recorder, road rescue call, rollover prevention system.

8. driving control:

Driving mode switching: sports, economy, standard, comfort, snow. Engine start-stop technology, energy recovery system, automatic parking, uphill assistance, steep slope descent, variable suspension function suspension soft and hard adjustment.

9. driving hardware:

Front/rear parking radar, front/rear driving assistance 360-degree panoramic image, transparent chassis /540 degrees, number of image cameras: 5, number of ultrasonic radars: 12, number of millimeter-wave radars: 5, rear axle differential lock.

10. driving function:

Full-speed adaptive cruise, L2 assisted driving level, satellite navigation system, parallel line assistance, lane keeping assistance system, lane keeping in the middle, road traffic sign recognition, automatic lane change assistance. Automatic parking, remote parking.

Low beam light source LED high beam light source LED: LED, daytime running light, adaptive distance, light automatic headlights steering, headlight rain and fog, mode headlight height, adjustable headlight delay closing.

11. appearance and security:

Aluminum alloy wheel hub, electronic anti-theft engine, hollow lock in the car, remote control key, Bluetooth key, NFC/RFID key, UWD digital key, keyless start system, keyless entry function, remote start function, electric trunk, external discharge.

12. Outside lights:

Keywords LED far and near light source, LED daytime running light, adaptive far and near light, automatic headlights, headlight height adjustable, headlight rain and fog mode, auxiliary turn signal, headlight delay closing,

13. skylight/glass:

Electric sunroof, front and rear electric doors and windows, one-button lifting function of windows, anti-pinch function of windows, multi-layer sound insulation glass, rear wiper, induction wiper function, rear privacy glass.

14. Exterior rearview mirror:

Exterior rearview mirror functions: electric adjustment, electric folding, rearview mirror heating, reversing, locking and folding, central control color screen: screen touch LCD screen size 15.6 inches, Bluetooth/car phone, voice recognition control system: multimedia system, navigation, voice, telephone, air conditioner, skylight. Tengshi Link car intelligent system, multimedia control in the back row, no wake-up words in voice, continuous voice recognition, visible and ready to speak.

15. intelligent configuration:

Internet of Vehicles 4G/5G, network 5G, OTA upgrade, Wi-Fi hotspot, remote functions of mobile APP: door control, vehicle start-up, charging management, air conditioning control, vehicle condition inquiry/diagnosis, vehicle positioning/car search, owner service (finding charging piles, gas stations, parking lots, etc.), and reservation maintenance/repair.

16. Steering wheel/interior rearview mirror:

Steering wheel is made of leather. Steering wheel position adjustment: manual up and down+front and rear adjustment. Shift mode: electronic gear shift, multi-function steering wheel, full LCD instrument panel, LCD instrument size of 10.25 inches, and manual anti-glare interior rearview mirror.

17. car charging:

Multimedia/charging interface USB/Type-C, the number of interfaces is 2 in the front row/4 in the back row, 220V/230V power supply, and the front and rear rows of mobile phones have wireless charging function.

18. Seat configuration:

Seat material: genuine leather/imitation leather, main seat adjustment mode: front and rear adjustment, backrest adjustment, height adjustment (4 directions), auxiliary seat adjustment mode: front and rear adjustment, backrest adjustment. Electric adjustment of main and auxiliary seats. Second row seat adjustment: front and rear adjustment, waist adjustment, leg rest adjustment and backrest adjustment. The second row of seats is electrically adjustable, and the second row of seats has functions of heating, ventilation and massage. The third row of seats: front and rear adjustment, backrest adjustment. Seat layout: 2-2-2. Form of rear seat tilting: proportional tilting, front and rear central armrests, and rear cup holder.

19. Air conditioner/refrigerator:

Automatic air conditioning, rear independent air conditioning, rear seat air outlet, temperature zone control, PM2.5 filter device in the car, and fragrance device in the car.

20. Audio/interior lighting:

Dynaudio speaker Dynaudio: 14 speakers, 128-color indoor ambient lights,

Brand introduction:

DENZA Tengshi is the first automobile brand dedicated to new energy launched by Shenzhen Tengshi New Energy Automobile Co., Ltd. (hereinafter referred to as Tengshi Automobile). Tengshi Automobile is a joint venture established by BYD, the leader of new energy vehicles in China, and Daimler, the world luxury car manufacturing giant. Founded in 2010, Tengshi Automobile is headquartered in Shenzhen.


DENZA comes from the transliteration of the Chinese name Tengshi, which means "Tengshi, Electric Future". Denza expresses the general trend of taking off with the help of the integration of resources from both sides and the rise of new energy vehicles in China and the world, bringing consumers a brand-new life experience of electric vehicles.

In November 2019, Tengshi brand started a new journey, and Tengshi X, which perfectly combined the superior resources of Mercedes-Benz and BYD, was officially listed.

From September 6 to 11, 2020, the Mercedes-Benz SUV family embarked on a new journey with a new look. After seven years of "Heaven and Earth is the Journey" Mercedes-Benz SUV tour, EQC and Tengshi X are added to this journey for the first time, and at the same time, they are fully upgraded in terms of creativity, public welfare and challenge.





 **Sichuan Fushunte Automobile Co., Ltd.**

 +8613568891631     609965408@qq.com     vehicle-automobile.com

No. 15, Wuxing 4th Road, Wuhou District, Chengdu City