BYD Plug In Hybrid Urban Vehicle Automobile 5 Seats 4x2 Automatic **Transmission**

Basic Information

. Place of Origin: . Brand Name:

Model Number: BYD plug-in extended range hybrid urban off-

road vehicle 5 seats 4×2 automatic

transmission

 Minimum Order Quantity: 1 vehicle

• Price: \$28.000-\$30.000Dollar Complete vehicle Packaging Details: Delivery Time: 5-8 work days Supply Ability: 1000 vehicle



Product Specification

Front-Wheel Drive

• Entertainment Features: AM/FM Radio, CD Player, Bluetooth

• Exterior Color: • Fuel Type: Gasoline Interior Color: Black

 Safety Features: ABS, Airbags, Traction Control

5 Seats:

• Transmission: Automatic

• Highlight: BYD Plug In Hybrid Urban,

BYD Plug In Hybrid Vehicle Automobile Vehicle Automobile 5 Seats



More Images











Product Description

BYD plug-in extended range hybrid urban off-road vehicle 5 seats 4×2 automatic transmission

A plug-in hybrid off-road vehicle is a type of vehicle that combines an internal combustion engine with an electric motor,

offering off-road capabilities and the ability to recharge through a plug-in charging system.

A plug-in hybrid off-road vehicle typically consists of an internal combustion engine and an electric motor. The internal combustion engine can use gasoline or diesel as fuel, while the electric motor relies on a battery for power. This combination allows the vehicle to be driven in multiple modes, including using only the internal combustion engine, using only the electric motor, or a combination of both. This hybrid system provides improved fuel efficiency and reduced emissions.

Plug-in hybrid off-road vehicles are equipped with rechargeable battery packs that can be charged through an external power

source. This allows the vehicle to be quickly charged at plug-in charging stations or home power outlets and utilize electric mode for a certain distance, reducing fuel consumption and emissions. Additionally, the vehicle can also recharge through regenerative braking, improving energy efficiency.

These types of off-road vehicles typically have powerful performance and off-road capabilities to handle various challenging terrains and conditions. They often feature four-wheel drive systems, high ground clearance, and reinforced chassis to provide better traction and maneuverability.
In terms of interior space, plug-in hybrid off-road vehicles usually offer spacious cabin space to accommodate passengers and

cargo. The seats are typically comfortable and supportive, providing a pleasant riding experience. Some models may also provide adjustable rear seating and flexible cargo storage options.

Furthermore, plug-in hybrid off-road vehicles are often equipped with various intelligent technologies and safety features, such as navigation systems, rearview cameras, active safety systems, and smart connectivity, to provide convenience and a safe

In summary, a plug-in hybrid off-road vehicle combines the advantages of an internal combustion engine and an electric motor, providing efficient fuel economy, low emissions, and off-road capabilities. They offer spacious interiors, intelligent features, and

Vehicle technical parameters Car body dimensions (length × width × height) mm: 4775×1890×1630 Whotor total power Kw	
Width × height) mm: 47/5×1890×1630	
2 Motor total power Kw Battery energy kwh 26.6kwh 3 Wheelbase mm: 4 Vehicle fully loaded total mass kg: 5 Vehicle curb weight kg: 6 suspension system 7 Approach / departure angle 8 Front overhang/rear overhang mm 9 Axle load 10 Number of axes 1109/1051 11 Fuel consumption 12 Pure electric cruising range 15 Steering Type 16 Minimum ground clearance mm: 17 Minimum turning radius m: 18 Fuel type: 19 Eval tank volume (L): 19 Gasoline 20 engine model 21 Way of working: 22 Exhaust volume ml: 23 Rated power kw(hp)/rpm: 24 Maximum torque Nm/rpm: 25 Emission Standards: 26 Tront wheel drive 27 Tire specifications and models 28 Top speed km/h: 29 Front wheel food 30 Braking System 20 GB17691-2005 (National VI) 31 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
Wheelbase mm: 2765 Vehicle fully loaded total mass kg: 2205 Vehicle curb weight kg: 1830 Suspension system Front suspension MacPhersor independent suspension, Multi-link independent suspension, Mauti-link independent suspen	
Vehicle fully loaded total mass kg: Vehicle curb weight kg: Vehicle curb wispension MacPhersor independent suspension, MacPherson independent suspension, Multi-lik independent suspension, Pl21 Vehicle curb independent suspension, Multi-lik independent	
kg:	
Front suspension MacPherson independent suspension, Approach / departure angle Front overhang/rear overhang mm Axle load Bab/1045 (mm) Number of axes 1109/1051 Fuel consumption Pront wheelbase/rear wheelbase Front wheelbase/rear wheelbase Steering Type Minimum ground clearance mm: Minimum ground clearance mm: Fuel tank volume (L): gasoline engine model Way of working: Bab/Ausmum torque Nm/rpm: Fab/Ausmum torque Nm/rpm: Front wheeld drive Maximum system Rated power kw/hp/rpm: Automator Automator Steering Steering Front wheelbase Top speed km/h: Front wheel drive Tront wheel which which which was and models Tront suspension MacPherson independent suspension, Multi-link independent suspension, Multi-li	
independent suspension, Approach / departure angle Front overhang/rear overhang mm Axie load Number of axes 1109/1051 Fuel consumption Pure electric cruising range Steering Type Minimum ground clearance mm: Minimum turning radius m: Minimum turning radius m: Puel tank volume (L): engine mode Way of working: Axie day Axie wheelbase Axie hoads a 880/1045 (mm) Maximum torque Nm/rpm: Emission Standards: Front wheel drive Automatic transmission: Continuously variable transmi Front wheel front disk rear disk Rated passenger capacity (including driver) Main vehicle configuration Axie Index of Steer CESP/DSC May of Bay EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC Minimum susure and suspension, Minimum turning radius m: Puel tank volume (L): gasoline 16 00 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
Front overhang/rear overhang mm 19/21 Axle load 880/1045 (mm) Number of axes 1109/1051 Pure electric cruising range 5.3 Number of tires 205 kilometers Front wheelbase/rear wheelbase 15 Steering Type 1630/1630 Minimum ground clearance mm: 200 Minimum ground clearance mm: 200 Fuel type: 5.45 Fuel type: 5.45 Way of working: DHE15 Exhaust volume ml: Lin-line, four-cylinder, direct injection, 16 valves Amission: Front wheel make with transmission (continuously variable transmi standards Top speed km/h: Carbon Automatic transmission (continuously variable transmi standards Taking System 235/50R19 Main vehicle configuration All-metal enclosed load-bearing body, ASS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	sion
9 Axle load 880/1045 (mm) 10 Number of axes 1109/1051 11 Fuel consumption 2 12 Pure electric cruising range 5.3 13 Number of tires 205 kilometers 14 Front wheelbase/rear wheelbase/rear wheelbase 4 15 Steering Type 1630/1630 16 Minimum ground clearance mm: steering wheel 17 Minimum ground clearance mm: 200 18 Fuel type: 5.45 19 Fuel tank volume (L): gasoline 20 engine model 60 21 Way of working: DHE15 22 Exhaust volume ml: Lin-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 27 transmission: Front wheel drive 30 Braking System 235	
10 Number of axes 1109/1051 11 Fuel consumption 2 12 Pure electric cruising range 5.3 13 Number of tires 205 kilometers 14 Front wheelbase/rear wheelbase 4 15 Steering Type 1630/1630 16 Minimum ground clearance mm: steering wheel steering w	
11 Fuel consumption 2 12 Pure electric cruising range 5.3 13 Number of tires 205 kilometers 14 Front wheelbase/rear wheelbases 15 Steering Type 1630/1630 16 Minimum ground clearance mm: steering wheel	
12 Pure electric cruising range 5.3 13 Number of tires 205 kilometers 14 Front wheelbase/rear wheelbase 15 Steering Type 1630/1630 16 Minimum ground clearance mm: steering wheel mm: 200 17 Minimum turning radius m: 200 18 Fuel type: 5.45 19 Fuel tank volume (L): gasoline 20 engine model 60 21 Way of working: DHE15 22 Exhaust volume ml: Lin-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 27 Top speed km/h: Automatic transmission (continuously variable transmission) 28 Top speed km/h: 235/50R19 30 Braking System 235/50R19 31 Environmental protection standards 32 Rated passenger capacity (including driver) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
13 Number of tires 205 kilometers 14 Front wheelbase/rear wheelbase 15 Steering Type 1630/1630 16 Minimum ground clearance mm: steering wheel mm: 200 17 Minimum turning radius m: 200 18 Fuel type: 5.45 19 Fuel tank volume (L): gasoline 20 engine model 60 21 Way of working: DHE15 22 Exhaust volume ml: Lin-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 26 transmission: Front wheel drive 27 Tire specifications and models 150. 30 Braking System 235/50R19 31 Environmental protection standards 32 Rated passenger capacity (including driver) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
Front wheelbase/rear wheelbase 4 Steering Type 1630/1630 Minimum ground clearance mm: steering wheel mm: 200 Rule Type: 5.45 Fuel type: 5.45 Fuel tank volume (L): gasoline 20 engine model 60 Way of working: DHE15 Exhaust volume ml: Lin-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 Maximum torque Nm/rpm: 78 Emission Standards: 135/3500-4500 Drive mode National VI 26 transmission: Front wheel drive Automatic transmission (continuously variable transmi 29 Tire specifications and models 150. Braking System 235/50R19 Tenvironmental protection standards (Including driver) (Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
Wheelbase	
Minimum ground clearance mm: Minimum turning radius m: Minimum torlum (L): Masoline Masoline Multiple Masoline Multiple Maximum torque ml: Minimum torque Nm/rpm: Mational VI Minimum torque minimum torque mation minimum torque mati	
mm: Minimum turning radius m: 200	
18 Fuel type: 5.45 19 Fuel tank volume (L): gasoline 20 engine model 60 21 Way of working: DHE15 22 Exhaust volume ml: L in-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 27 Top speed km/h: Automatic transmission (continuously variable transmission) 28 Top speed km/h: 235/50R19 30 Braking System 235/50R19 31 Environmental protection standards 32 Rated passenger capacity (including driver) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
19 Fuel tank volume (L): gasoline 20 engine model 60 21 Way of working: DHE15 22 Exhaust volume ml: L in-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 27 Top speed km/h: Automatic transmission (continuously variable transmission Braking System 235/50R19 30 Braking System 235/50R19 31 Environmental protection standards front disk rear disk 32 Rated passenger capacity (including driver) 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
20 engine model 60 21 Way of working: DHE15 22 Exhaust volume ml: L in-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 27 Top speed km/h: Automatic transmission (continuously variable transmission Braking System 235/50R19 28 Tire specifications and models 150. 30 Braking System 235/50R19 31 Environmental protection standards front disk rear disk standards Rated passenger capacity (including driver) GB17691-2005 (National VI) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
21 Way of working: DHE15 22 Exhaust volume ml: Lin-line, four-cylinder, direct injection, 16 valves 23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 27 Variansmission: Front wheel drive 28 Top speed km/h: Automatic transmission (continuously variable transmission) 29 Tire specifications and models 150. 30 Braking System 235/50R19 31 Environmental protection standards front disk rear disk 32 Rated passenger capacity (including driver) 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
Exhaust volume ml: Lin-line, four-cylinder, direct injection, 16 valves	
23 Rated power kw(hp)/rpm: 1480 24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 26 transmission: Front wheel drive 27 Automatic transmission (continuously variable transmission standards 150. 28 Tire specifications and models 150. 30 Braking System 235/50R19 31 Environmental protection standards 4 GB17691-2005 (National VI) (Including driver) GB17691-2005 (National VI) (Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
24 Maximum torque Nm/rpm: 78 25 Emission Standards: 135/3500-4500 26 Drive mode National VI 26 transmission: Front wheel drive 28 Top speed km/h: Automatic transmission (continuously variable transmi 29 Tire specifications and models 150. 30 Braking System 235/50R19 31 Environmental protection standards front disk rear disk 32 Rated passenger capacity (including driver) GB17691-2005 (National VI) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
25 Emission Standards: 135/3500-4500 26 Drive mode National VI 26 transmission: Front wheel drive 28 Top speed km/h: Automatic transmission (continuously variable transmi 29 Tire specifications and models 150. 30 Braking System 235/50R19 31 Environmental protection standards front disk rear disk 32 Rated passenger capacity (including driver) GB17691-2005 (National VI) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
26 Drive mode 26 transmission: 27 Front wheel drive 28 Top speed km/h: 29 Tire specifications and models 30 Braking System 31 Environmental protection standards 32 Rated passenger capacity (including driver) 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
transmission: Front wheel drive Automatic transmission proper speed km/h: Top speed km/h: Top speed km/h: Front wheel drive Automatic transmission (continuously variable transmission) (continuously variable transmission) (continuously variable transmission) Tire specifications and models 150. Braking System 235/50R19 Environmental protection standards front disk rear disk GB17691-2005 (National VI) Main vehicle configuration All-metal enclosed load-bearing body, ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
Top speed km/h: Automatic transmission (continuously variable transmission) (and in the specification) The specification and models and passing properties and properties an	
Continuously variable transmi	
30 Braking System 235/50R19 31 Environmental protection standards front disk rear disk standards 32 Rated passenger capacity (including driver) GB17691-2005 (National VI) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	ssion)
31 Environmental protection standards front disk rear disk 32 Rated passenger capacity (including driver) GB17691-2005 (National VI) Main vehicle configuration 33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
standards Rated passenger capacity (including driver) Main vehicle configuration 33 All-metal enclosed load-bearing body, ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
(including driver) GB17991-2005 (National VI)	
33 All-metal enclosed load-bearing body, 34 ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
35 lElectric rearview mirror	
36 LED headlight	
37 Panoramic skylight 38 automatic air conditioner	
39 central locking 40 Leather seats	
41 All-car aluminum alloy wheels, no spare tire	
42 Electric doors and windows	
Driver's seat (main and auxiliary) airbags, front side airbags, fr	ont and
rear head airbags	
44 Remote key, keyless start,	
45 Heating and cooling system	
46 Tire pressure display	
47 Hill assist	
48 steep descent	
49 Cab multifunctional storage box	
50 Full car seat belt 51 12.8/15.6-inch central touch LCD display	
51 12.8/15.6-inch central touch LCD display 52 360 panoramic image	
53 cruise control	
10-speaker speaker, 31-color ambient light, in-car PM2.5 filteri	



颠覆者,「省」以致远 NEDC4.4L百公里与电油耗(WLTC 5.3L) 满油满电1090KM综合续航













Sichuan Fushunte Automobile Co., Ltd.





