

JETEV

**BUILD YOUR CART
OWN YOUR RIDE**



JETEV

☎ 239-771-9356

🌐 WWW.JET-EV.COM

FOCUSED ON THE DEVELOPMENT OF GOLF CARTS

OUR MODELS

Traditional Four · Four Forward · Traditional Six ·
Six Forward



Six Forward








Traditional Six



Four Forward



Traditional Four

	SELECT EVERYDAY READY	SUPREME POWER THE UPGRADE	SIGNATURE FULLY LOADED EXPERIENCE
 CHOOSE YOUR SETUP Pick the Ride That Fits You!	Available in all models Lifted or Non-Lifted	Available in all models Lifted or Non-Lifted	Available in all models Lifted or Non-Lifted
 POWER & DRIVE Feel the Difference			
Battery	51.2V 105Ah	73.6V 105Ah	73.6V 105Ah
Motor	5KW	6.3KW	6.3KW
Controller	Geruosi 400A	Navitas 600A	Navitas 600A
 SMART FEATURES			
10.1" Touchscreen with Carplay & Android	✓	✓	✓
Backup Camera	✓	✓	✓
Adjustable Steering Column	✓	✓	✓
 COMFORT & ENTERTAINMENT			
4 Speaker Audio System with LED lights	✓	✓	✓
Subwoofer	—	—	✓
Interior LED Lighting	—	—	✓
Roof LED Lighting	—	—	✓
LED Seat Trim Lighting	—	—	✓
LED Dashboard Lighting	—	✓	✓
Front Hood Storage	—	✓	✓
 DESIGN & DURABILITY			
Built to Stand Out			
Power Steering	✓	✓	✓
14" Wheels with Radial Tires	✓	✓	✓
DOT Windshield	✓	✓	✓
Turn Signal Mirrors	✓	✓	✓
Rear Lighting & Tag Bracket	✓	✓	✓
Chassis Construction	Electroplated	Electroplated	Premium Finish
Battery Upgrade Available*	51.2V 150Ah	73.6V 150Ah	73.6V 150Ah

SELECT

EVERYDAY READY

Smooth, reliable, and built for effortless cruising.



Intelligent central control system

Supports Bluetooth connection, navigation, music and video switching at will.



SUPREME

POWER & TECH UPGRADE

Faster acceleration, smarter features, and a noticeably smoother ride.



73.6V Main Parameters of Lithium Battery Pack

Nominal Voltage

73.6V

Pack Size (L*W*H)

690*345*246.5mm

Nominal Capacity

105.0Ah

Net Weight

68kg

Standard Charge Current

25.0A

Reverse Charging Current

100A

Standard Discharge Current

75.0A

Voltage at end of Charge

84V

Max Continuous Charging Current

50.0A

Voltage at end of Discharge

57.5V

Max Continuous Discharge Current

120.0A

Max Discharge Current

300.0A

(30s, $\geq 30\%SOC$, $25\pm 2^{\circ}C$)

Short Circuit Protection Current

880.0A

(Device Protection)

Cycle Life

4000cycles, 80%SOH, $25^{\circ}C$

2000cycles, 80%SOH, $45^{\circ}C$



**2 System Rotating Screen
with Android App Downloads**

SIGNATURE

FULLY LOADED EXPERIENCE

Premium finishes, immersive sound, and head-turning style.



73.6V Main Parameters of Lithium Battery Pack

Nominal Voltage

73.6V

Pack Size (L*W*H)

690*345*246.5mm

Nominal Capacity

105.0Ah

Net Weight

68kg

Standard Charge Current

25.0A

Reverse Charging Current

100A

Standard Discharge Current

75.0A

Voltage at end of Charge

84V

Max Continuous Charging Current

50.0A

Voltage at end of Discharge

57.5V

Max Continuous Discharge Current

120.0A

Max Discharge Current

300.0A

(30s, $\geq 30\%$ SOC, $25 \pm 2^\circ\text{C}$)

Short Circuit Protection Current

880.0A

(Device Protection)

Cycle Life

4000cycles, 80%SOH, 25°C

2000cycles, 80%SOH, 45°C



Under the ceiling, there are color ambient lights with intelligent voice control.



Streamlined ambient lights are installed on the side of the seat backrest.



The audio enclosure is equipped with ambient lighting.



Running boards made of aluminium material and are equipped with ambient lighting.

LED Light Set

THE MOST BEAUTIFUL CREATION OF THE NIGHT.

The entire LED lighting system can flash in accordance with the rhythm of the music.



Safe and Reliable Hardware Facilities

Electromagnetic Parking

Different from the traditional handbrake, JET EV's have a advanced electromagnetic parking system.

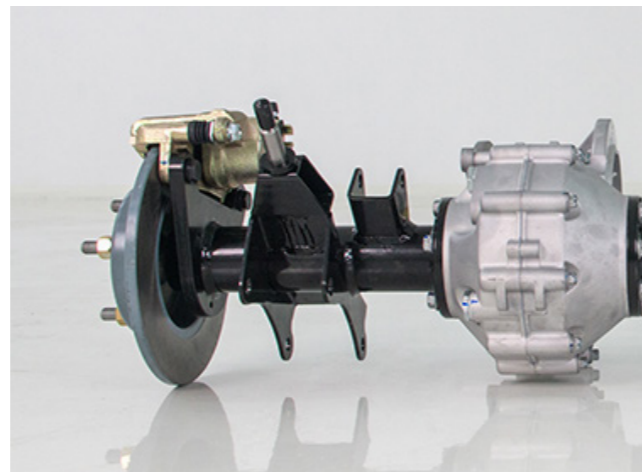


Electronic parking will automatically apply the parking brake after the engine is turned off. This is a convenient and reliable way to prevent accidental release and rolling.

Four Wheel Disc Brake

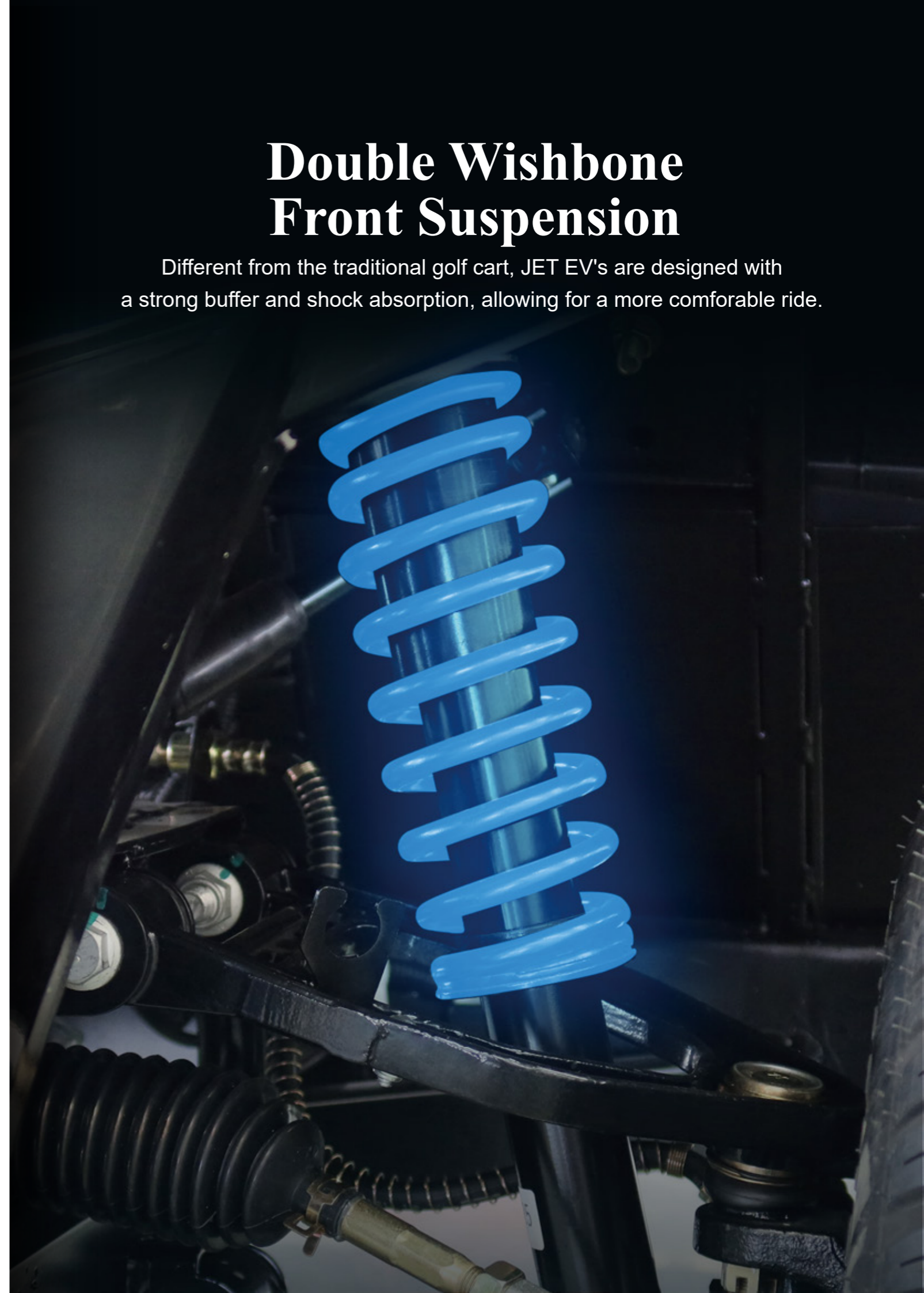
Compared with the traditional front disc and rear drum, JET EV's have chosen a safer four-wheel disc brake.

The four-wheel disc brake system provides improved braking performance, better heat dissipation, and enhanced handling. Increased heat dissipation helps extend brake life, while the four-wheel disc design delivers more stable and consistent braking force for improved vehicle control.



Double Wishbone Front Suspension

Different from the traditional golf cart, JET EV's are designed with a strong buffer and shock absorption, allowing for a more comfortable ride.



Turn Signal System

This LED turn signal system for golf carts and low-speed vehicles integrates bright amber mirror indicators, rear-facing mirror warning lights, and multi-functional rear taillights. Delivering enhanced visibility and weather-resistant durability to boost on-road safety.



Conforming Seat

JET EV's have luxurious conforming seats with adjustable headrest and armrest to allow you to ride in comfort.



Select models receive high back diamond stitching seat.



Supreme and Signature receive conforming seats with adjustable headrests.

Intimate Detail Design

Even the smallest details are taken into account for you.



Wireless charging for mobile phones



Ventilated windshield



Cup holders storage for passengers



Backup camera



Adjustable steering column



License plate light



Aluminum pedal board



USB/USB-C port in rear seat

More storage space

There are many storage compartments throughout JET EV's to fit your needs.



Front hood storage



Left and right glove boxes



4+2 storage utility fold down



Four Forward and Six Forward
Equipped with a trunk

Electroplated Steel Chassis

An electroplated steel chassis starts with a strong steel frame that is then coated through an electro-deposition process, creating a durable, corrosion-resistant surface. This makes it tough, affordable, and well-suited for rough terrain or frequent use.

Aluminum Chassis

An aluminum chassis is built from lightweight, rust-proof aluminum alloy, offering excellent strength with significantly less weight. It improves energy efficiency, extends battery range, and requires minimal maintenance, making it ideal for coastal or humid environments.



Electroplated Steel Chassis



Aluminum Chassis

Rack-and-Pinion Steering

A pinion gear attached to the bottom of the steering column meshes with a straight toothed bar called the rack. When the driver turns the steering wheel, the pinion rotates, pushing the rack either left or right. This linear motion is transmitted through tie rods to the steering knuckles, which turn the front wheels.

Advantages

- Direct and precise – Minimal lost motion (backlash) gives the driver a very direct steering feel.
- Simplicity and compactness – Fewer parts than recirculating-ball systems, saving weight and space.
- Good road feedback – Natural resistance from the tires is transmitted back to the driver, improving vehicle control.

Electric Power Steering (EPS)

Electric power steering uses an electric motor (usually mounted on the steering column or directly on the rack) to provide assisting torque. Sensors measure the steering wheel position, the torque applied by the driver, and often the vehicle speed. An electronic control unit (ECU) calculates the required amount of assistance and commands the motor to apply that force, reducing the effort needed to turn the wheels.

Advantages

- Energy efficient – The motor only draws power when assistance is needed (e.g., parking or low-speed maneuvers). Unlike hydraulic systems, it does not run constantly, improving fuel economy.
- Variable assistance – The ECU can provide high assistance at low speeds (easy parking) and low assistance at high speeds (stable, firm steering feel).
- Enables advanced features – Works seamlessly with lane-keeping assist, automatic parking, and other driver-assistance systems.

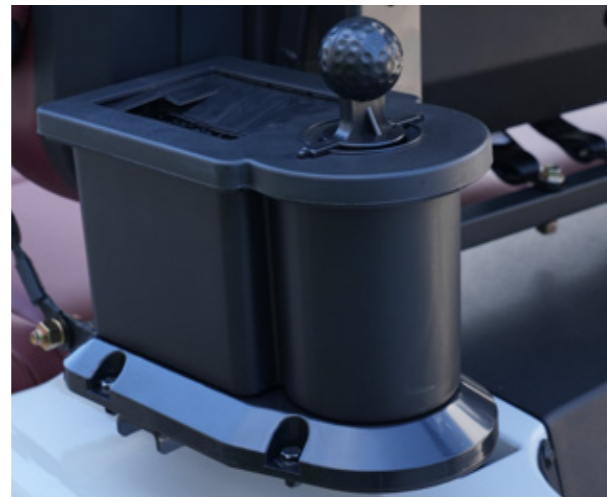
Available Accessories



Sand Bottle



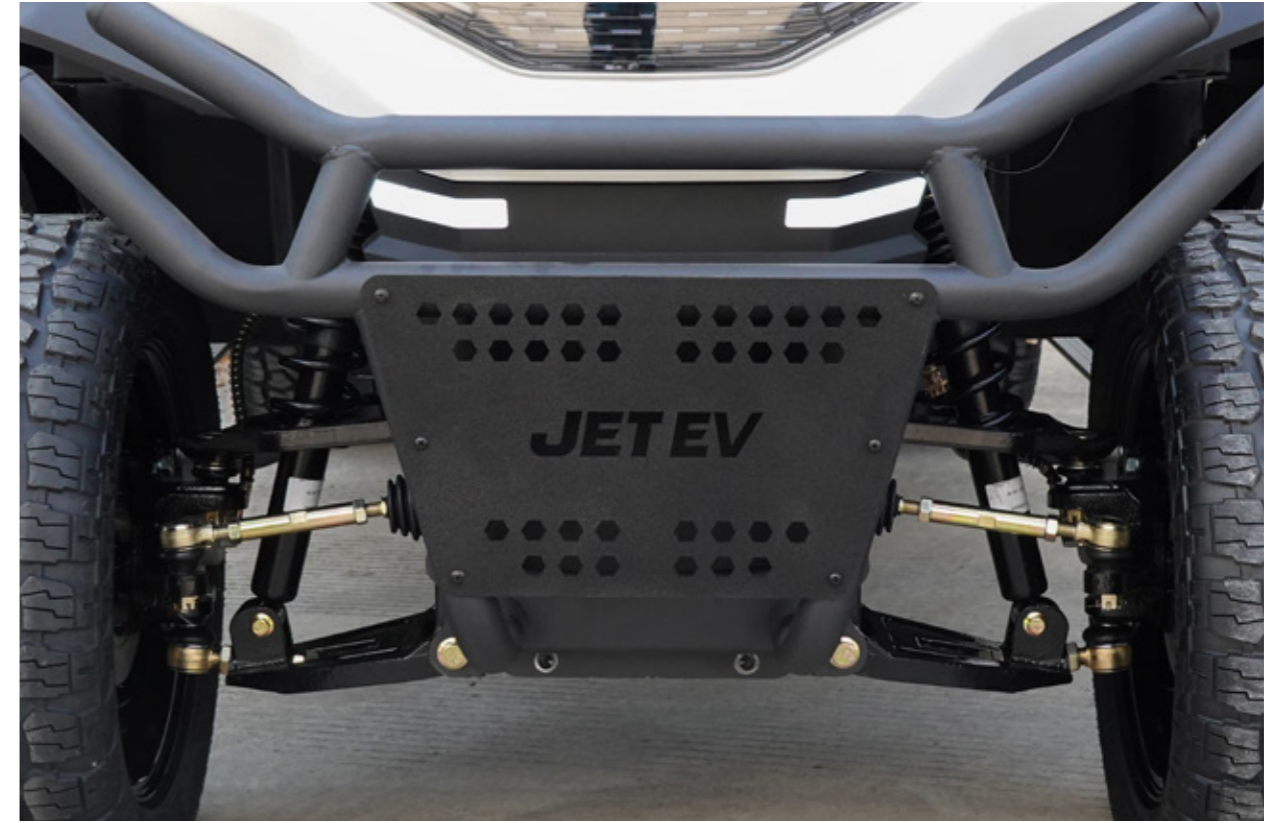
Insulated Cooler



Ball Washer



Front/Rear Basket



Brush Guard



Rain Guard