



JAC Plug In Extended Range Hybrid Ev Cargo Truck 2 Wheel Drive 4x2

JAC plug-in extended-range hybrid light truck two-wheel drive 4×2 automatic transmission

Basic Information

- Place of Origin:
- Brand Name: Fushunt
- Model Number:
- Minimum Order Quantity: 1 vehicle
- Price: \$35,000-\$40,000Dollar
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 5-8 work days T/T 1000 vehicle

Complete vehicle

China



Product Specification

- Connectivity Features:
- Drivetrain:
- Exterior Features:
- Interior Features:
- Transmission:
- Type:
- Highlight:
- Front-wheel Drive LED Headlights, Fog Lights
- Air Conditioning, Cruise Control

Bluetooth, Wi-Fi

- Automatic
- Electric EV Car
- JAC Plug In Extended Range Hybrid, Hybrid Ev Cargo Truck, JAC Ev Cargo Truck



Our Product Introduction

JAC plug-in extended-range hybrid light truck two-wheel drive 4×2 automatic transmission

A plug-in hybrid range-extended light-duty truck is a commercial vehicle that combines plug-in hybrid and range-extender electric technologies. It can be powered by both a conventional fuel engine and an electric motor, offering improved fuel efficiency and lower emissions.

The light-duty truck utilizes a fuel engine and an electric motor as its primary power sources. The fuel engine can provide power to the electric motor while also serving as a generator to charge the battery pack. The electric motor assists in providing additional power to propel the vehicle. The battery pack stores electrical energy and supplies it to the electric motor as needed.

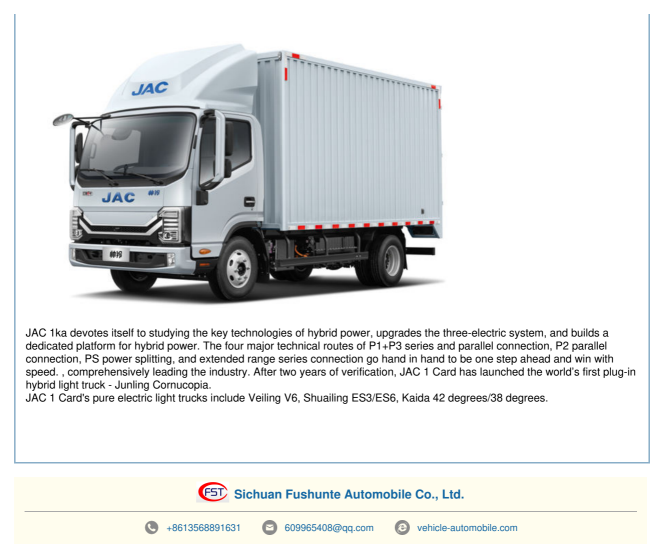
The range-extended light-duty truck's fuel engine can use traditional fuels such as gasoline or diesel to provide additional driving range and power. Additionally, it can be charged by plugging into an external power source, allowing the battery pack to store enough energy for electric motor usage. This enables the truck to operate in pure electric mode in congested urban environments or areas that require zero emissions, reducing tailpipe emissions and environmental impact.

A plug-in hybrid range-extended light-duty truck is often equipped with an intelligent energy management system that monitors and optimizes the use and conversion of energy. These systems can automatically switch between different power modes to maximize fuel efficiency and minimize environmental impact. Additionally, the truck can utilize regenerative braking technology to convert braking energy into electricity and store it in the battery pack, further enhancing energy efficiency.

The light-duty truck is typically designed with a focus on cargo capacity and comfort. It can be configured with different-sized cargo beds to accommodate various needs and provide a comfortable driving experience. Advanced vehicle safety features such as antilock braking systems, lane-keeping assistance, collision warning, and adaptive cruise control may also be included.

In conclusion, a plug-in hybrid range-extended light-duty truck is a commercial vehicle that combines plug-in hybrid and rangeextender electric technologies. It achieves improved fuel efficiency and lower emissions by utilizing a combination of a fuel engine and an electric motor. The truck can operate in zero-emission electric mode in urban areas, offering flexible energy management and a comfortable driving experience. It represents a sustainable and environmentally friendly transportation solution.





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