₫

more products please visit us on vehicle-automobile.com

Model Number: Ford Long Axle Medical Vehicle Diesel 9-

seat Front Rear Drive 4×2

Ford Long Axle Medical Emergency Ambulance 9 Seat Front Rear Drive

• Minimum Order Quantity: 1

5-8 dollar • Packaging Details: entire car • Delivery Time: 5-8week days

• Payment Terms: T/T 1000 . Supply Ability:



## **Product Specification**

• Air Conditioning: Yes Airbags: Yes · Capacity: 9 People • GPS: Yes Heating: Yes LED Lighting Lighting:

Power: Diesel Engine Safety: Safety Belts

Type: Medical Emergency Ambulance

Long Axle Medical Emergency Ambulance, Highlight:

Ford Medical Emergency Ambulance, 9 Seat Ford Emergency Ambulance



## More Images











## **Product Description**

Ford Long Axle Medical Vehicle Diesel 9-seat Front Rear Drive 4×2

An ambulance is a specialized medical vehicle used for emergency medical rescue and transportation of patients. It is typically equipped with a range of medical equipment and supplies to provide emergency care and treatment.

The appearance of an ambulance is usually bright and vibrant in color, such as red, white, or yellow, to make it more easily

noticeable during emergencies. They typically have lights and sirens, such as flashing lights and sirens, to alert other vehicles and pedestrians.

The interior of an ambulance is usually divided into different areas to accommodate medical equipment and healthcare personnel. One area is the driver's compartment, used for driving the ambulance. Another area is the patient compartment, which typically has one or more beds for the emergency care and rehabilitation of patients. These beds may be equipped with safety belts and restraints to ensure the patient's safety during transportation.

Ambulances are typically equipped with various medical equipment and supplies, such as electrocardiogram (ECG) machines, ventilators, defibrillators, emergency medications, infusion devices, and more. These devices and supplies are available for

healthcare personnel to provide basic emergency care and treatment during transportation.

Ambulances are staffed by professional healthcare personnel, such as emergency doctors, nurses, and paramedics. They provide emergency medical services on the ambulance, including first aid, patient assessment, basic life support, pain relief, and more. They also maintain communication with hospitals and other medical facilities to ensure that patients receive further treatment upon arrival at the hospital.

In summary, an ambulance is a specialized vehicle designed for emergency medical rescue and transportation of patients. They are equipped with necessary medical equipment and supplies and staffed by professional healthcare personnel to provide emergency care and rescue, ensuring that patients receive optimal medical support during transportation.

Basic configuration: the exterior surface color of the car body is white, side sliding doors, new front face (bright black paint),



LED daytime running lights, LED interior lights, central locking, front electric windows, reversing radar, and bumper with the same color as the car body.

Appearance identification: made according to customer requirements.

Alarm: 1 100W controller with multi-gear adjustment, with microphone calling function, which conforms to the tone of China ambulance national standard, can be used for 24 hours and controlled by the cab.

4 warning lights: Long rows of LED warning lights and 3 embedded flash lights are installed on the forehead of the roof, which can effectively warn pedestrians and vehicles

5 Flash blocks; 3 square LED flash lights on both sides of the top of the car body, 2 square LED flash lights on the rear of the car body, and 1 embedded LED corner flash light on the left and right corners of the rear, which can effectively warn passersby and vehicles.

6 basic vehicle parameters

7 Fuel: diesel oil

8 Basic overall dimensions (length× width× height mm) mm): 5820×1974×2640.

9 wheelbase (mm): 3750 10 Top speed (km/h): 145 11 tires: 215/75 r 16 lt

12 Suspension type: front torsion bar spring independent suspension, rear longitudinal leaf spring.

13 curb weight (kg): 2780 14 Total mass (kg): 3700

15 rated passenger (person): 6-9

16 Braking mode: front and rear disc braking.

17 Brake Assist: Four-wheel Anti-lock Brake System (ABS EBD)

18 Safety and theft prevention: driver's airbag+pretensioned seat belt, passenger seat belt adjustable, three-point seat belt for the whole vehicle, ESP+HHC, cruise control, automatic headlights, automatic wiper, battery management system, PATS

electronic anti-theft system, high-position brake light and tire pressure monitoring system.

Comfort and convenience: 3.5-inch LCD instrument +10.1-inch central control display screen, multi-function steering wheel, independent adjustable backrest of double co-driver, high-power air conditioning, six-way adjustment of driver's seat

20 dynamic performance:

Engine: turbocharged diesel engine Transmission: 6-speed manual transmission. 23 displacement (ml): 2198

24 rated power (kw): 103 25 Fuel and oil consumption: 26 fuel type: diesel oil 27 Fuel tank volume (L): 80

Fuel consumption per 28km (L/100km): 9.7 29 Emission standard: GB17691-2018 Country VI

30 axis number 2

31 approach angle/Departure Angle: 22/24

32 Front suspension/rear suspension (mm) 973/1097

33 Axial load: 1690/2010 34 Front track: 1740 35 Rear track: 1704

36 Number of tires: 4

37 Steering form steering wheel 38 medical warehouse requirements:

Basic dimensions of medical cabin (length× width× height mm): 3230× 1730× 1800.

40 cockpit medical compartment partition board: it runs through the car body horizontally, and the two compartments are completely separated, with front and rear intercom.

Observation window on partition: metal window frame, push-pull plexiglass window.

Floor: the bottom floor is shock-absorbing floor, and the upper floor is anti-slip, anti-static and medical washable floor Characteristics of interior materials in Medical Warehouse: It is mildew-proof, bacteria-proof, antistatic, moisture-proof, flame-retardant, easy to clean, easy to disinfect, high in strength, anti-aging, odorless, non-toxic and safe.

44 Fire protection requirements: The fire protection performance of the interior structure and decorative materials should meet the requirements of GB8410 1994 "Combustion Characteristics of Automobile interior materials".

45 Cabin lighting: 6 LED fluorescent tubes (with adjustable brightness) and 2 spotlights to ensure the illumination in the cabin. 46 Rear Lighting One LED lighting lamp is installed at the rear of the medical cabin. 47 Sterilization and disinfection system: 12V ultraviolet disinfection lamp, which can be turned on automatically with delay. The installation and use meet the Technical Specification for Disinfection, and the upper part of sliding window of partition wall is

48 Slide-rail infusion hangers; 2 infusion bottle holders, each with a load of 2.5kg, to meet the requirement of instant infusion

49 Anti-bacterial Safety Handrails A 2m-long safety handrail is installed in the medical cabin, a safety handrail is installed on the right inner upper wall, and a safety handrail is installed at the lower long seat end. (Provide pictures of real cars as

50 The rear pedal protection device is made of stainless steel

51 Protective soft bag Install protective soft bag in the right middle part of the medical cabin 52 Right side 3-person in-line seat cabinet plus independent escort seat: single-person nurse seat with adjustable back on the right side of medical cabin with seat belt, three-person long row seat: with comfortable back, soft cushion and seat belt.

53. Install a one-person cabinet behind the partition wall of the independent cabinet.

54. Install a set of lockers behind the partition wall of lockers (articles and first aid boxes can be placed)55. air outlet form: the front top above the partition wall of the medical cabin is ventilated backwards.

Refrigeration requirements: compressor refrigeration

57. Ventilation and ventilator: the overhead ventilator enters and exits the system, and the voltage is controlled by 12V. 58. oxygen supply system

59.oxygen cylinder: Double 10L oxygen cylinders (including decompression device) and fixed.

60.oxygen interface: 2

61. Humidification bottles:

62. Oxygen pipeline: concealed and auxiliary, and the pipeline meets medical standards.

63. oxygen valve: 2 sets.

Oxygen cabinet: light environmental protection material,

65. automatic boarding stretcher.





















F5T Sichuan Fushunte Automobile Co., Ltd.



