



9 Speed Medical Emergency Ambulance Ford Transit Mid

manual/9-

Axle

Our Product Introduction

đ

more products please visit us on vehicle-automobile.com

Basic Information		
Place of Origin:	China	
 Brand Name: 	Transit	
 Model Number: 	Ford Transit mid-axle diesel medical ambulance front-wheel drive 4×2 mar speed automatic	
Minimum Order Quantity:	1 vehicle	
Price:	\$35,000-\$40,000Dollar	
 Packaging Details: 	Complete vehicle	
 Delivery Time: 	5-8 work days	
 Payment Terms: 	T/T	
 Supply Ability: 	1000 vehicle	

Easy To Access Widely Available

Multiple Patients

Highly Durable

Emergency Lights

Highly Reliable

Emergency Vehicle

Highly Safe

Large

High

Gasoline

Advanced Medical Equipment

Regular Maintenance Required

Medical Emergency Ambulance

9 Speed Medical Emergency Ambulance.



Product Specification

- Accessibility:
- Availability:
- Capacity:
- Durability:
- Equipment:
- Fuel:
- Lighting:
- Maintenance:
- Name:
- Reliability:
- Safety:
- Size:
- Speed:
- Type:
- Highlight:

More Images



Product Description

Ford Transit mid-axle diesel medical ambulance front-wheel drive 4x2 manual/9-speed automatic

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. Vehicle technical parameters

5341×1986×2450 (length×width×height) Body size mm:

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

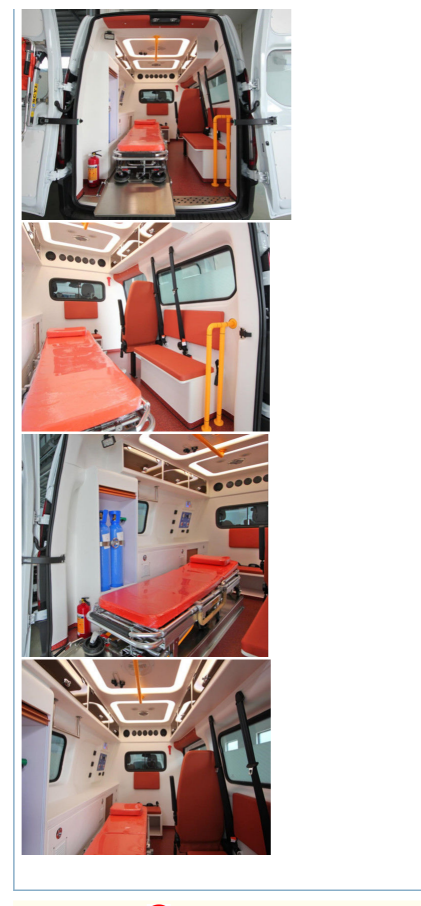
2	Medical cabin interior dimensions mm:	2900×1700×1720 (length×width×height)	
3	Wheelbase mm:	3300	
4	Vehicle fully loaded total	0540	
4	mass kg:	3510	
5	Vehicle curb weight kg:	2540	
6	suspension system	Front suspension MacPherson independent suspension,	
7	Minimum ground clearance mm:	Rear suspension leaf spring non-independent suspension	
8	Minimum turning radius m:	141	
9	Fuel type:	6.45	
10	Fuel tank volume (L):	diesel fuel	
11	engine model	80	
12	Way of working:	DURATORQ4D20C6H	
13	Exhaust volume ml:	In-line, four-cylinder, supercharged and intercooled, high-pressure common rail	
14	Rated power kw(hp)/rpm:	1998	
15	Maximum torque Nm/rpm:	105/3250	
16	Emission Standards:	305/1500-2500	
17	Drive mode	Country VI	
18	transmission:	Front wheel drive	
19	Top speed km/h:	5 speed manual transmission	
20	Tire specifications and models	156	
21	Braking System	215/75R16LT	
22	Rated passenger capacity (including driver)	front disk rear disk	
Main ve	hicle configuration	1	
23	All-metal enclosed load-bea	aring body	
24	ABS8.0+EBD		
25	central locking		
26	Front electric doors and wir	ndows	
27	Driver's seat (main) airbag		
28	remote key		
29	Original cab heating and co	ooling system	
30	Spare tire		
31	high mount brake light		
32	Backup tools		
33	Tire pressure display		
34	cruise control		
	Reversing radar + visual reversing image		
35	neversing radar + visual re	versing intage	

\equiv ,Internal and external configuration of the medical cabin

serial number	describe	quantity
ody pair	ting	
1	White body + red strong reflective tape and first aid logo	1 set
2	Glass film on the windows of the medical cabin 2/3	1 set
Alarm and	d lighting systems	1
3	siren	1 set
4	Police call names: clear the way, ambulance, manual, whistle, bass.	1 set
5	There is a police light platform on the front of the roof, and an embedded LED blue police light is installed on the front of the platform.	2 cups
6	LED blue square police light at the rear of the roof.	6 lamps
7	LED blue police lights on the left and right sides of the roof	1 set
8	The police lamp shade is made of highly translucent material, which has high transparency and does not fade. The police light source adopts imported high-brightness LED light-emitting tubes with a service life of up to 50 million times. The rated operating voltage is DC12V, DC24V, and the operating temperature is -40 ~+75.	1 cup
Э	An outdoor LED lighting is installed above the middle door. In order to facilitate the use of the lighting, it is connected to the gate control circuit of the middle door. The lighting can only be turned on when the middle door is opened.	1 cup
10	An outdoor lighting is installed near the back door of the wall cabinet. In order to facilitate the use of the lighting, it is connected to the back door door control circuit. The lighting can only be turned on when the back door is opened.	2 cups
11	Infusion lighting spotlights are installed on the top of the medical cabin. The illumination angle can be adjusted to enhance the brightness of local locations during first aid. 2 lights	2 sets
	central power distribution system s of main battery, auxiliary battery, intelligent charging control device, s with charging function, electric control box, wiring harness, and control	
12	Car emergency start control device: When the main battery cannot start normally when it is lower than 12V, pressing and holding the emergency start switch can quickly start the car with the help of the auxiliary battery.	1 set
13	Intelligent charging control device: 1. Ensure the normal charging of the main battery: 2. Automatically disconnect to avoid generator overload and extend the life of the generator; 3. The auxiliary battery works independently to avoid stealing the power of the main battery.	1 set
14	Maintenance-free battery (12V/70A)	1
	Installing a utility model ambulance vehicle-mounted power supply device can realize 24-hour uninterrupted power supply when the	
15	vehicle is started, and can output 220V, 1000W pure sine wave power supply for medical equipment.	1 set
15	vehicle is started, and can output 220V, 1000W pure sine wave	1 set 3 group

18	External power supply (220V/16A waterproof, with protective cover), equipped with 15m mobile cable	1 set
19	The cab and medical cabin are each equipped with a set of control panels, and the panels adopt a dual-circuit touch button design. The panel operates and displays:	1 set
20	Lighting, 220V AC, ventilation system, front and rear intercom system, sterilizing lamp, surgical lamp, internal spotlight, air conditioner, heating.	1 set
21	The LCD screen can display: time, indoor temperature, indoor humidity, main and auxiliary battery 12V voltage, AC 220V voltage, etc. The cab control panel can operate the intercom, internal	1 set
	spotlights, and lighting.	
Medica	I cabin configuration	
22	Ultraviolet sterilization lamp (After the sterilization lamp power is turned on, the sterilization lamp will work after a delay of 1 minute and automatically turn off after 30 minutes.)	1 cup
23	Medical cabin independent heating and cooling system	1 set
24 25	Medical cabin two-way ventilation system (inlet and outlet air)	1 set
	Front and rear intercom system Reinforcement and anti-collision treatment of the inner wall of the	1 set
26	medical cabin	1 set
27	Side door head protection Yellow nylon antibacterial handrails are installed on the top of the	1 set
28	medical cabin	1 item
29	Handrails for the middle door and rear door of the medical cabin	2 pieces
30	Infusion rack on top of medical cabin	1
31	Medical cabin thermal insulation layer Separation wall installed between cab and medical cabin: with sliding	1 set
32	window	1 set
	The overall style of the medical cabin is modeled after that of an aviation cabin, and all functional cabinets and operating consoles are	
	designed with rounded corners to protect the safety of the	
33	passengers. All interiors are made of ABS sheets that are one-time blister molded, with features such as high surface hardness,	1 set
	smoothness, antibacterial, easy to clean, sterilizable, anti-UV, and	
	anti-oxidation. A single seat is installed in the front of the medical cabin with a	
34	comfortable backrest. There is a storage compartment under the seat	1 set
	where a first aid kit can be placed. A combination cabinet is installed on the left side of the medical	
	cabin. The combination cabinet consists of 4 drawers, 1 storage	
	compartment with a rolling shutter door, 1 storage compartment with an outward flip door, and 1 sealed (door panel is removable) storage	
35	compartment. The surface of the entire set of combination cabinets is	1 set
	made of ABS sheets that are one-time blister molded. It has the characteristics of high surface hardness, smoothness, antibacterial,	
	easy to clean, sterilizable, anti-UV, and anti-oxidation.	
	A set of wall cabinets are installed on the left side above the medical cabin for placing first aid supplies. The wall cabinet adopts an	
36	integrated injection molding production process, which is independent and seamless, with high product density and strong overall impact	t 1 set
30	resistance. It has the characteristics of high surface hardness,	I Set
	smoothness, antibacterial, easy to clean, sterilizable, anti-UV, and anti-oxidation.	
	An oxygen cabinet with an anodized aluminum alloy rolling shutter	
	door is installed on the left rear side of the medical cabin. The surface of the oxygen cabinet is made of ABS sheets and is made of	
	one-time blister molding. It has high surface hardness, smoothness,	
37	antibacterial, easy to clean, sterilizable, anti-UV, and anti-oxidation. Features. The anodized aluminum alloy rolling shutter door is made	1 set
	of environmentally friendly materials and has the characteristics of	
	overall beauty, light weight, impact resistance, anti-oxidation, acid and alkali resistance, easy cleaning, and convenient operation.	
	There is a bracket for optional first aid equipment on the left side of	
38	the medical cabin. (Can install ventilators, monitors, infusion pumps	1 set
	land other first aid equipment)	
39	and other first aid equipment) A forward-facing seat is installed on the right side of the medical	1 piece
	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable.	1 piece
39 40	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts	1 piece 1 piece
	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with	·
40	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts	1 piece
40 41	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure	1 piece 1 set
40 41 42	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control	1 piece 1 set 2
40 41	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation	1 piece 1 set
40 41 42	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation terminal (1) connected to the humidifier (1), the ventilator terminal	1 piece 1 set 2
40 41 42 43	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation terminal (1) connected to the humidifier (1), the ventilator terminal (1) is convented to the ventilator dedicated connector (1). Two oxygen pressure gauges and one switch: It is convenient to	1 piece 1 set 2 1 set
40 41 42	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin terminal (1) connected to the humidifier (1), the ventilator terminal (1) is connected to the ventilator dedicated connector (1). Two oxygen pressure gauges and one switch: It is convenient to check the status of the two pressure gauges. Use the switch to	1 piece 1 set 2
40 41 42 43 44	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation terminal (1) connected to the humidifier (1), the ventilator terminal (1) is connected to the ventilator dedicated connector (1). Two oxygen pressure gauges and one switch: It is convenient to check the status of the two pressure gauges. Use the switch to switch between two oxygen bottles (groups). Two pressure reducing valves: one for oxygen inhalation and one for	1 piece 1 set 2 1 set
40 41 42 43 44 45	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation terminal (1) connected to the humidifier (1), the ventilator terminal (1) is connected to the ventilator dedicated connector (1). Two oxygen pressure gauges and one switch: It is convenient to check the status of the two pressure gauges. Use the switch to switch between two oxygen bottles (groups). Two pressure reducing valves: one for oxygen inhalation and one for ventilator.	1 piece 1 set 2 1 set
40 41 42 43 44 45 Special	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation terminal (1) connected to the humidifier (1), the ventilator terminal (1) is connected to the ventilator dedicated connector (1). Two oxygen pressure gauges and one switch: It is convenient to check the status of the two pressure gauges. Use the switch to switch between two oxygen bottles (groups). Two pressure reducing valves: one for oxygen inhalation and one for ventilator. equipment	1 piece 1 set 2 1 set 1 set 1 set
40 41 42 43 44 45	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation terminal (1) connected to the humidifier (1), the ventilator terminal (1) is connected to the ventilator dedicated connector (1). Two oxygen pressure gauges and one switch: It is convenient to check the status of the two pressure gauges. Use the switch to switch between two oxygen bottles (groups). Two pressure reducing valves: one for oxygen inhalation and one for ventilator. equipment Automatic stretcher	1 piece 1 set 2 1 set 1 set 1 set 1 piece
40 41 42 43 44 45 Special 46	A forward-facing seat is installed on the right side of the medical cabin. The seat is foldable and the seat back is adjustable. 2-person bench seat on the right side of the medical cabin: with comfortable back, soft seat cushion and 2 sets of seat belts Drawer locks installed on all cabinet doors in the medical cabin: with self-locking function 10 liter oxygen bottle Ambulance multifunctional oxygen bus: It uses high-pressure resistant 316 stainless steel metal pipes to connect to the control panel. The control panel is located in the left front of the medical cabin, close to the doctor. It is equipped with: oxygen inhalation terminal (1) connected to the humidifier (1), the ventilator terminal (1) is connected to the ventilator dedicated connector (1). Two oxygen pressure gauges and one switch: It is convenient to check the status of the two pressure gauges. Use the switch to switch between two oxygen bottles (groups). Two pressure reducing valves: one for oxygen inhalation and one for ventilator. equipment	1 piece 1 set 2 1 set 1 set 1





FST Sichuan Fushunte Automobile Co., Ltd.

+8613568891631 609965408@qq.com vehicle-automobile.com No. 15, Wuxing 4th Road, Wuhou District, Chengdu City