

HIGHLY EFFICIENT CITY MOVER INDUSTRIAL STANDARD

Interior trimming

Simple and handsome new internal trimming, spacious and bright space, and it has a big glove box.



Cabin

The new-generation European vehicle body frame structure is used. It is compliance with ECE R29 standard.

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Dashboard

Handsome and simple dashboard features luminescent LED panel.



Rearview mirror

The mirror has been enlarged. And it equips blind spot mirror and under view mirror, which makes no blind areas on turnina



Adjustable steering wheel

The steering wheel can be adjusted up and down or back and forth.



eneral information	Classification		Industrial Standard				
			4T				
	Product platform Vehicle Model		BJ1043V9JEA-A1				
	Driving Type		4×2				
Side of Steering wheel			Left/Right				
mension	Give of Oreening Whee						
	eelbase	mm	3360				
Overall dimensions (LxWxH)		mm	6110×2115×2345				
Cargo body inner dimension(LxWxH)		mm	4230 × 2000 × 400				
Front/rear wheel track		mm	1690/1590				
Front/rear suspension length		mm	1150/1600				
eight	apportoioin tortgat		10011000				
	ayload	kg	4000				
Curb weight		kg	3360				
GVW		kg	7555				
wer system							
	Mc	odel	4D120-20				
		ement(L)	4.214				
Engine	Emission		Euro II				
	Power	kw/rpm	90/2600				
	Max torque	Nm/rpm	350/1500-1800				
Transmission	Ma	del	6TS55				
Rear axle	Rear ax	(le/Ratio	4T/4.875				
rformance Parar	neter						
Ma	<. speed	km/h	95				
Max. grade	ability (full load)	%	28%				
Min.tu	ning radius	m	7.3				
Min.ground clearance		mm	210				
nassis							
Suspension		leaf spring	8/8+7				
Brake		f brake	Air brake,drum				
Steering wheel		leaf spring	Power steering				
Tire		numbers	7.50R16/6+1				
Fuel tank	Capacity	L	120				
Frame	Type/dimension	mm	210×65×6				
ody builder spec							
	Oil cylinder type		×				
nction paramete							
	Air conditioner		0				
	Heater		•				
	Spare tire		•				
	Power steering Air deflector		0				
	Exhaust brake		•				
		tioning value	•				
Loodin	g sensing pressure propor ABS	uorning valve	×				
Loadin							
Loadin							
Loadin	Air bag Power window		× ×				

Transmission		1st	Ond	Qrd	∆th	Бth	6th	Deverse	Final
Vehicle Model	Туре	l loc	210	3.0	40	D	001	Reverse	Fillal
BJ1043V9JEA-A1	6-speed manual	6.32	3.927	2.283	1.396	1	0.789	5.858	4.875



Suspension

The leaf spring has been Optimized power system, strengthened, which with high transmission efmakes a high loading caficiency and fuel economy. pacity and comfortable, and makes the vehicle stable in full load or over load.



Chassis

Precise and light steering system

It equips with power steering, and reduce the steering forces at different driving speeds to achieve fast and easy steering, so that the driver can make a quick response and experience the driving pleasure.







Frame

The frame has carried out CAE analysis. It adopts all rivet double layer beam structure, which strengthens the resistance to deformation.

Increase the brake shoes

Increase the brake shoes to get greater braking force and better durability.

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Forland International (Foton Motor Group's Subsidiary) Changsha Foton Vehicle Technology Co., Ltd Tel: 0086-731-84075809 Email: overseas@foton.com.cn

Dealer information:

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Equipped with air control exhaust brake loading sensing pressure proportioning valve

Exhaust brake can enhance the brake while the truck is climbing the mountain or getting down from the long slope. It lowers the load of brake system and makes a safe driving.

The load sensing proportioning valve, which is equipped on the cargo trucks, can automatically adjust the braking forces of front and rear axles according to the vehicle load, improve the braking stability, reduce the braking distance and greatly enhance the driving safety performance.