



# Jiangling Jingma 10-19 Passenger And Cargo Transport Vehicle Engineering Vehicle Diesel Two-wheel Drive 4×2 Manual Trans

## **Basic Information**

Place of Origin: ChinaBrand Name: Fushunte

 Model Number: Jiangling Jingma 10-19 passenger and cargo transport vehicle engineering vehicle diesel two-wheel drive 4×2 manual transmission

• Minimum Order Quantity: 1 vehicle

Price: \$35,000-\$40,000Dollar
 Packaging Details: Complete vehicle
 Delivery Time: 5-8 work days

• Payment Terms: T/1

• Supply Ability: 1000 vehicle



## **Product Specification**

Highlight: Jiangling Jingma 10-19 engineering vehicle,
 Two wheel Drive Engineering Vehicle



# More Images











# **Product Description**

Paragraph 1: Definition and Purpose

A dual-purpose transport vehicle, also known as an engineering vehicle, is a versatile vehicle designed for both passenger transportation and cargo hauling. It is commonly used in construction sites, mines, airports, and tourist areas for passenger shuttling, cargo transportation, and other engineering operations.

#### Paragraph 2: Body and Structure

The dual-purpose transport vehicle is designed to meet the requirements of both passenger comfort and cargo transportation. It typically features a spacious driver's cabin and passenger compartment to accommodate passengers and provide a comfortable riding experience. Additionally, it is equipped with a cargo bed or container for loading goods, with a certain load

capacity and adaptability.

#### Paragraph 3: Multi-functional Configurations and Equipment

Dual-purpose transport vehicles are often equipped with multi-functional configurations and equipment to meet various engineering needs. For example, they may include adjustable seats, air conditioning systems, audio equipment, and comfortable interiors to provide a pleasant passenger experience. Additionally, they may be equipped with lifting devices, excavation attachments, and tipping mechanisms to cater to different engineering tasks.

#### Paragraph 4: Powertrain System and Performance

Dual-purpose transport vehicles are typically equipped with powerful powertrain systems to ensure sufficient power and performance. They may utilize diesel engines or other high-power sources to meet the demands of carrying passengers and cargo. Moreover, they often have high torque output and good off-road capabilities to adapt to challenging engineering environments.

#### Paragraph 5: Safety and Convenience Features

Dual-purpose transport vehicles are often equipped with various safety and convenience features to enhance the safety and comfort of the driver and passengers. These features may include safety airbags, anti-lock braking systems, reverse parking sensors, and navigation systems. Additionally, they may have convenient doors and boarding platforms to facilitate passenger boarding and cargo loading/unloading.

Summary: A dual-purpose transport vehicle is a versatile vehicle that serves both passenger transportation and cargo hauling purposes. It combines a spacious and comfortable driver's cabin and passenger compartment with a cargo bed or container for loading goods. Equipped with a powerful powertrain system and various safety and convenience features, dual-purpose transport vehicles are suitable for diverse engineering environments. They provide passenger comfort and convenience while meeting the requirements of cargo transportation and engineering operations.

long	Related configuration
	content
Width	7725
high	2050
Wheelbase(mm)	2660,2900
Number of axes	4435
Front wheelbase (mm)	2
Rear wheelbase (mm)	1710
Rated passenger capacity (including driver) (person)	1550
Curb weight (kg)	10-19
Total mass(kg)	4500
Maximum speed (km/h)	7450
Mileage (km) at constant speed 40	100
Front suspension/rear suspension (mm)	/
Number of tires	1150/2140
Tire specifications	6
Approach / departure angle(.)	7.50R16LT,215/75R17.5
Number of leaf springs (front/rear)	18/12
minimum ground clearance	3/4
long	190











# 锁定安全 节油先锋

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车内大空间合理化利用,柔软舒适座椅满足驾乘 需求; 保证承载救援时, 短暂休憩, 补充体能, 方能尽显所能。









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