

JH6 MODEL 4x2



JH6, providing you with various options of power and configuration, shall become a good helper for your transportation with the safer and more comfortable driving and riding experience.



TRACTOR JH6 SERIES MODEL 4x2

FAW TRUCKS has seven million truck users all over the world. In 2018, 2019 and 2020, it ranked first in the world in terms of sales volume of a single brand heavy trucks. FAW TRUCKS JH6 is the most High-end truck product in China. Well-known for its fuel efficiency, light weight and low maintenance cost, forging a high cost performance truck with high efficiency, reliability, safety and comfort ability.

FEATURES AND BENEFITS

Higher Safety

1.1m of low center of gravity and V-shaped rod suspension can prevent vehicle rollover and improve the vehicle stability; the cab made of sheet material with the thickness of 1mm, equipped with four-point suspension technology that can be moved backwards during collision ensures safe driving.

Durable and Reliable

With robot automatic welding and fully automatic painting, the cab can 100% pass the rain test. The one and only chassis overall secondary painting in China is adopted to achieve China's best corrosion resistance.

Economic Efficiency

The complete vehicle matching adopts the strategy of "high horsepower, small speed ratio, high speed, low engine speed", enabling the economic speed to be increased by more than 10%, and the annual mileage also to be increased.

Lightweight and Fuel-saving

The complete vehicle is compact in layout and adopts lightweight design structure; weight-reduction measures, such as high-strength materials, aluminium alloy materials and structural optimization, help to achieve a lighter self-weight, and reduce the wind resistance coefficient to 0.54.

Comfortable Driving and Riding

Flat floor, four-point air suspension shockabsorbing cab, air suspension shockabsorbing seat, relieve driving fatigue; semicircular instrument panel layout, comfortable posture design, easy to operate; outer width 2495mm, inner height 2050mm, sleeper width 810mm, large living space.



ENGINE - CA12TA

With the design of main and auxiliary tank structure, dual intermediate shaft, the transmission realizes the features of stronger bearing capacity, smoother drive, less noise, longer service life and more reliable gearshift. The reasonable speed ratio distribution makes the complete vehicle more economical and fuel-saving. The CA12TA transmission is the large torque transmission specially designed by FAW for the heavy duty truck market based on the CA10TA dual intermediate shaft transmission with an input torque range of 1,600 to 2,300Nm, 12 forward gears and 2 reverse gears.