

NEW J5P MODEL 8x4

NEW J5P, in accord with the national low-emissions regulations, is a high cost-effective option with a variety of power assembly and rich configurations.



DUMP TRUCK NEW J5P SERIES MODEL 8x4

As a home-grown truck brand in China, FAW TRUCKS has 7-million-users all over the world with its single brand heavy & medium duty trucks sales volume ranking the 1st in the world in 2018, 2019 and 2020.

FAW TRUCKS New J5P, a middle-range product in China, well-known for its high maturity and adaptability, has been launched in 30 overseas markets with about 20,000 accumulative sales.

FEATURES AND BENEFITS

Reliable and Safe

Adopting double-stage air filter (oil bath type air filter + single-stage paper filter), which is suitable for the harsh dusty working conditions. The lamps and fog lamps are equipped with protective cover to protect the headlamps and avoid damage. All-steel front wall and bumper provide effective protection for the cab.

Installation and Optional Configurations

Two types of lifting mechanisms are available: middle top and front top. The cymbiform compartment or rectangle compartment can be selected.

Diversified Power

WEICHAI and FAWDE engines can be optionally installed with various fuels like diesel, natural gas or others; the diesel engine meets the emission requirements in Euro II and Euro III regulations; it has strong power, good fuel-saving and environmentally friendly performance.

Inherit the Classic

Two types of lifting mechanisms are available: middle top and front top. The cymbiform compartment or rectangle compartment can be selected.



ENGINE - WEICHAI

It can output large torque at low speed, with good climbing dynamic property when starting, and is suitable for various working conditions.

Mechanical pump engine (EURO 2) adapts to various oil with low maintenance cost.

FAST transmission.

All synchromesh transmission, easy to shift.

High ratio at gear 1, high coefficient of torque reserve, good ability to climb with heavy-duty when starting.

Wide ratio range, economical consumption, higher adaptation ability.