

A close-up, black and white photograph of the front grille of a FAW J7 truck. The central focus is the large, chrome-plated FAW emblem, which consists of a stylized 'FAW' logo. The emblem is set against a dark, honeycomb-patterned grille. The surrounding body panels are light-colored and feature perforated air vents. The lighting is dramatic, highlighting the metallic textures and the three-dimensional quality of the emblem.

FAW J7
MORE THAN THE BEST

Best generation than ever.
Best performance in all aspects.
But, FAW J7 is more than that.
As a landmark work of China's heavy-duty truck to the world. J7 never stops moving forward.

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Your Truck Lifestyle

As a flagship product of FAW Trucks, J7 brings you the best TCO performance, and builds a happy and fulfilled life for you.





Full of charm. Confident and outstanding to meet the challenges.

Modern design, dazzling presence.

- High-end atmosphere, strong and mighty, sharp ridgelines, attract all attentions.

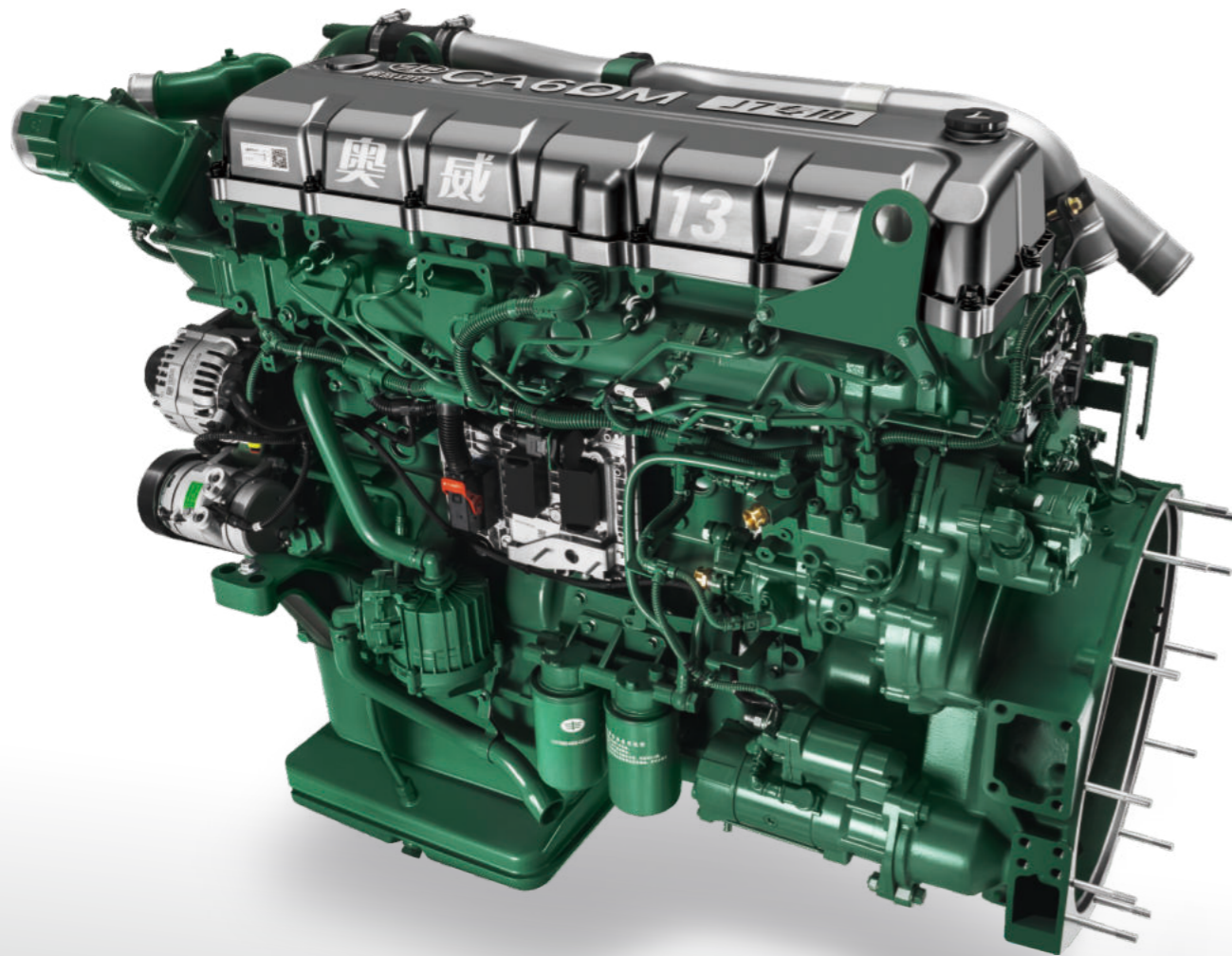
Quality. Beautiful. Functional.

- Metallic paint, strict quality, lean manufacturing, every details are extraordinary.

Technological elements, unique personalized experience.

- Lens headlights, daytime running lights, luminous logo, better vision and recognition.

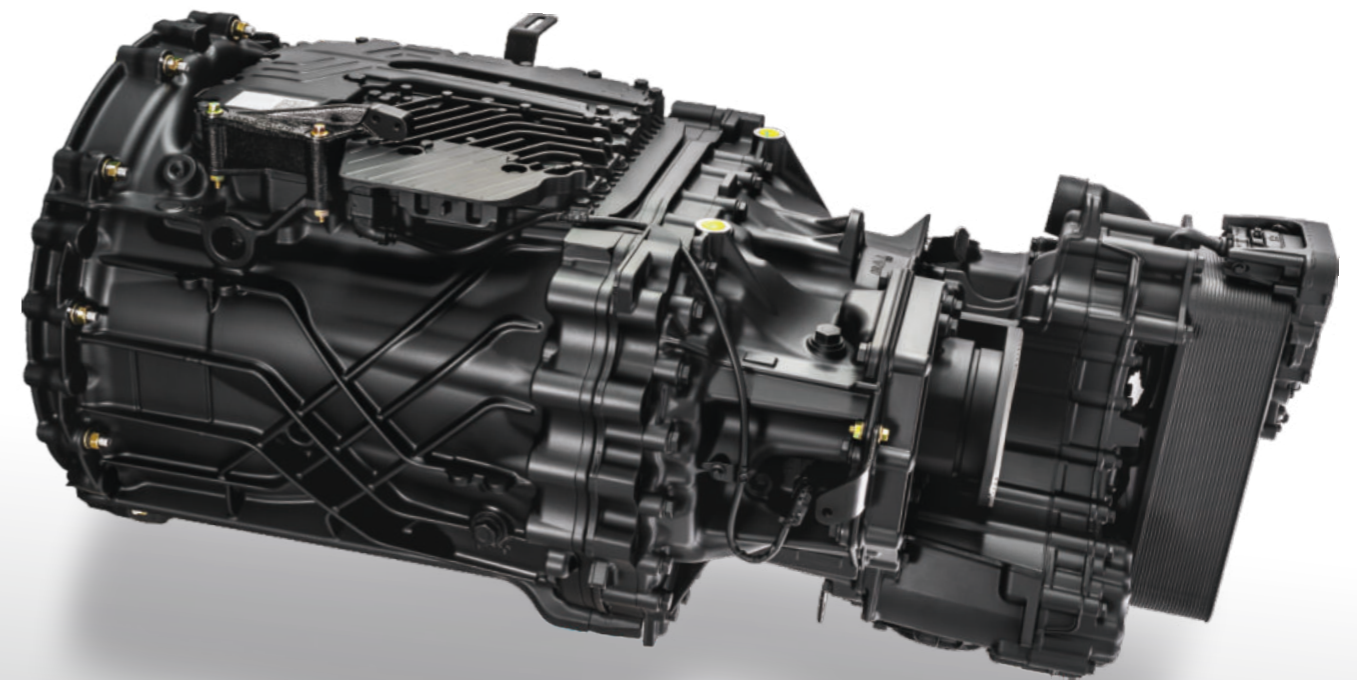
- In terms of hardware, the powertrain of FAW Trucks are all self-developed, with a higher matching degree of the whole vehicle, the best performance and working condition adaptation. At the same time, it can maintain the low fuel consumption of the vehicle at an economical speed.



Scientific design for high performance and fuel efficiency.

The best vehicle matching.

- In terms of software, FAW Trucks has the leading vehicle electronic control data calibration capability and can perform panoramic calibration of all road conditions according to user usage scenarios. The system can carry out data calibration covering high-speed, national highways, mountainous areas, plateaus, and mixed road conditions. At the same time, it collects a large number of driving data of experienced and excellent drivers. Every drop of oil counts.



You need a truck. A truck with high-efficiency in long transportation.

**Ultra-high-intensity experimental verification,
high reliability is worth entrusting.**

- World-class vehicle reliability development, which lasted six years, with more than 100 test vehicles and a cumulative test mileage of more than 18 million kilometers.

**Ultra-high operating time guarantee,
high attendance rate can live up to expectations.**

- 500+500L dual fuel tanks, driving range up to 2500km.
- The oil change cycle of the gearbox rear axle is 200,000 kilometers, and the power steering oil change cycle is 100,000 kilometers.
- The 50,000-kilometer-long maintenance interval of the whole vehicle reduces the frequency of maintenance at the service center.

