# **JAC T9EV**



### Why choose JAC T9EV all-electric pickup truck?

Explore JAC EV Trucks: more than vehicles, a dedication to a sustainable future. Experience Singapore's pioneering high-performance EV trucks, merging sustainability and innovation to set a benchmark in electric mobility.

The JAC T9EV is an all-electric pickup truck designed to combine utility with zeroemission performance, catering to both urban and off-road applications. The JAC T9EV features a modern design with LED headlights, bi-color 18-inch alloy wheels, and a bold front grille. The interior is equipped with a 10.4-inch touchscreen supporting Apple CarPlay and Android Auto, a 7-inch digital instrument cluster, and comfort features such as heated seats and wireless charging. Safety is enhanced with six airbags, adaptive cruise control, and lane-keeping assist.

### **Key Features**

- Motor Type: Dual Permanent Magnet Synchronous Motors (PMSM)
- Total Power Output: 230 kW (308 hp)
- Total Torque: 515 Nm
- Battery Capacity: 88 kWh Lithium Iron Phosphate (LFP) battery
- Range: Up to 340 km on a full charge under standard conditions
- Charging Options:
  - DC Fast Charging: Approximately 30% to 80% charge in around 35 minutes
  - AC Charging: Standard charging time varies
- Top Speed: 140 km/h
- Drive Configuration: 4x4 with selectable driving modes
- Braking System:
  - Hydraulic brakes with front and rear disc configuration
  - Regenerative braking system
  - Anti-lock Braking System (ABS)

## • Safety Features:

- o Driver and passenger airbags
- Electronic Stability Control (ESC)
- Lane Departure Warning System (LDWS)
- Blind Spot Detection (BSD)
- o 360-degree camera system

#### **Vehicle Dimensions**

Length: 5330mm
Width: 1590mm
Height: 1920mm

4. Wheelbase: 3110mm5. Gross Weight: 3260kg

# **Warranty**

- 1. Battery 8 years or 400,000 km, whichever comes first
- 2. Motor: 5 years or 200,000 km, whichever comes first.
- 3. Electronic Control System 5 years or 200,000km, whichever comes first.
- 4. x8 Free Servicing interval 3mths or every 10,000km









