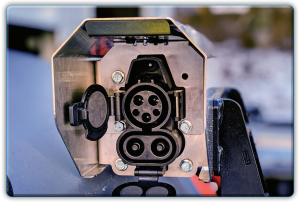




# K270E / K370E



## K270E/K370E ELECTRIC VEHICLE



J1772 Charger



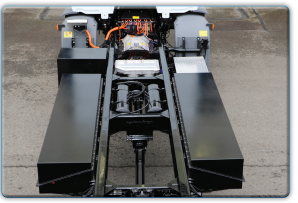
E-Motor



Display



**Power Cradle** 



Frame Layout

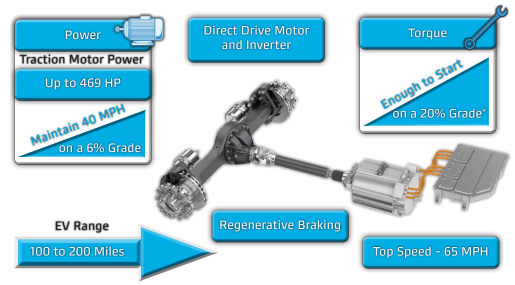


E-Motor and Cradle

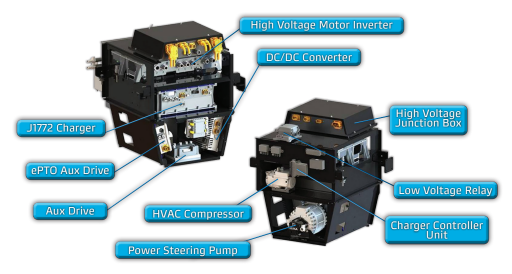
### INTRODUCING KENWORTH'S ZERO-EMISSION, BATTERY-ELECTRIC TRUCKS

As you look for ways to meet increasingly stringent urban restrictions on noise and emissions, we have a solution: Kenworth K270E Class 6 and K370E Class 7 battery-electric trucks. These popular – and proven – platforms combine fully-integrated, state-of-the-art electric powertrains with superior visibility, maneuverability and driver comfort. High-density battery packs deliver up to a 200 mile range with zero emissions and a rapid one-hour DC re-charge. Perfect for local distribution, pickup and delivery and last mile logistics applications.

### **Practical & Proven Performance**



**Compact Designed Power Cradle** 



Choose from two direct-drive motors rated at 355 hp and 469 hp, depending on your application. This highly efficient design provides enough torque to start the load from a stop on a 20% grade and the power to maintain 40 mph on a 6% grade while fully loaded. Regenerative braking in stop-and-go city conditions recharges the battery and extends brake life.

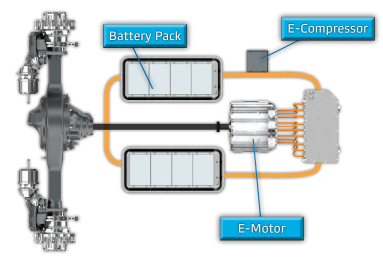
### **Flexible Lithium Ion Battery Options**



Select from 141 kWh and 282 kWh battery packs for driving ranges of 100 and 200 miles, respectively, on a single charge. Ideal for local and regional distribution. The high-energy density battery packs can be fully recharged in under an hour using the DC fast-charging system. End-of-shift and overnight AC charging is also available.

All of the components necessary to run the e-powertrain, as well as HVAC, are located in one, easy-to-reach power cradle under the cab - the space typically occupied by a diesel engine.

### **Precision Engineered Frame Layout**



Fully integrated and perfectly balanced, the system configuration optimizes weight distribution with batteries mounted outside and air tanks mounted inside the frame rails. A quiet E-Compressor maintains pressure in the air system.

### K270E / K370E Medium Duty Specifications



#### E-Motor

- HV2600, 355HP (6-Phase Inverter)
- HV3500, 469HP (9-Phase Inverter)

#### **Equipment**

- Two PACCAR 700 CCA Batteries
- Two PACCAR 1000 CCA Batteries

#### **Gross Axle Weight Rating**

- K270E Front 10,000 lbs.
- K370E Front 12,000 lbs.
- K270E Rear 16,000 lbs.
- K370E Rear 21,000 lbs. 5.57
- Rear Axle Ratio
- Rear Axle Ratio 4.63 with 19.5" Tires

#### Suspensions

- Front Suspension Parabolic Spring
- Rear Suspension Reyco Mechanical
- Rear Suspension Hendrickson HAS210 or HAS230 Air Ride

#### Wheels / Tires / Brakes

- Wheels 22.5" Steel Painted White
- Wheels 19.5" Steel Painted White
- Aluminum Wheels
- Tires F/R: Bridgestone 11R22.5"
- Tires F/R: Bridgestone 19.5"
- Brakes Front and Rear Drum
- Front Air Disc

#### Frame

- 33.9" Frame Spacing
- Steel Painted Gray Bumper
- Section Properties Per Rail -Frame Section Modulus RBM 11.65 Cu In, 1,398,664 lb/in

#### Electrical System

- Exterior Lighting 12 Volt
- Two 12-Volt Power Ports in Cab
- Body Builder Connections 12 Volt

#### Cab

- Hydraulic 55 Degree Tilting Steel Cab
- K270E/K370E 71.2" Top of Frame Rail to Top of Cab 22.5" Tires
- K270E/K370E 52.2" Bumper to Center of Front Axle 22.5" Tires
- 82.5" Cab Width
- Driver Seat Air Suspension
- Passenger Seat 2-Person Bench
- Passenger Seat Single Person Air Ride
- Center Storage Console and Cupholders
- Heater and Air Conditioning
- Cruise Control
- Power Windows
- Power Mirrors
- Heated Mirrors
- Doors Open 90 Dearees

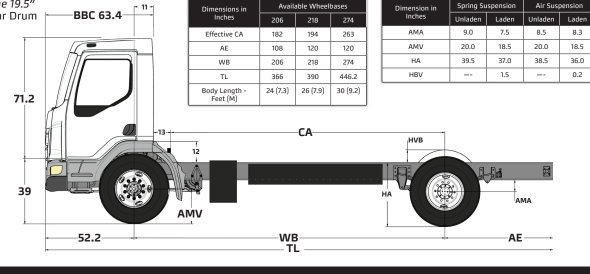
- Cab Suspension Maintenance-Free
- Outside Air Temperature Display
- Coolant Temperature Display
- Dual Air Pressure Gauges
- AM/FM/WB/USB, Bluetooth Radio
- AM/FM/CD/WB/USB, Bluetooth Radio

#### Paint

- Cab Ice White Axalta N8870
- Standard Chassis Configuration Frame - Black

#### Options

- Speakers and Wiring for Customer Installed Radio
- Rear Shock Absorbers Reyco
- Rear Axle Stabilizer Bar Reyco
- Rear Differential Lock
  - Rear Mud Flap Hanger & Shields
- Backup Alarm
- Wiring Only for Customer Installed Backup Alarm
- Orange Seat Belts
- Red Seat Belts



KENWORTH TRUCK COMPANY P.O. Box 1000 Kirkland, Washington 98083-1000 (425) 828-5000

CANADIAN KENWORTH COMPANY 6711 Mississauga Road N. Mississauga, Ontario L5N 4J8 (905) 858-7000

\*\*Charge Time Varies Based On kW Charge Rate.



Note: Equipment and specifications shown in this brochure are subject to change without notice. Consult with your Kenworth dealer at time of ordering for standard and optional equi

**Optional Items Shown in Italics** 

A PACCAR COMPANY