TIME FOR A CHANGE

GET TO KNOW THE PURE ELECTRIC. ZERO EMISSION THINK CITY

NOW IS THE TIME

THINK City is a 100 percent electric, zero emission modern city car designed for urban commuters and fleet customers that want to make a bold statement about protecting the environment and reducing dependency on imported oil.

Powered by an advanced Lithium-ion battery and electric motor, THINK City is four times more energy efficient than a conventional vehicle and creates fewer greenhouse gas emissions in any operating scenario.

The body panels and interior trim components are made of 100 percent recyclable plastic parts. The color is molded into the body panels eliminating environmentally harmful paint emissions from the manufacturing process.

EASY DOES IT

THINK City makes switching to an all-electric car an easy choice. THINK City is easy to drive, park and recharge and also is inexpensive to fuel and maintain. Recharging the THINK City only costs about 2-3 cents a mile or less than the cost of a gallon of gas to recharge it from 0-100 percent state-of-charge (SOC).

It also requires very little maintenance, because electric vehicles have fewer mechanical moving parts that can wear out and need replacement. In fact, the first scheduled replacement maintenance is for brake pads at 40,000 miles.

Because electric motors provide full torque at zero RPMs, the THINK City accelerates and handles great in city driving. Its smaller wheelbase and higher seating position makes THINK City easy to park and fun-to-drive in the city.

It takes about eight hours to fully recharge the THINK City on 240-volt service. When the car is plugged in at night, it will be fully charged and ready to go the next morning. It can also be recharged on any 120-volt electrical outlet.







The THINK City is built on a dedicated lightweight, high-strength purpose-built EV platform.

DON'T LET THE PLASTIC BODY FOOL YOU

THINK City has been put through extensive testing and validation, including hundreds of computer simulations and correlations, more than 50 sled tests, and more than 20 real crash tests. It meets all applicable U.S. Federal Motor Vehicle Safety Standards.

Safety features of the car include a lightweight upper body structure constructed of extruded aluminum alloy mounted to a high-strength, low-alloy steel lower frame that carries all the suspension and crash loads. The frame is designed with a stiff passenger compartment and deformable zones in the front and rear, which ensure good crash performance in rigorous tests. Dual airbags and anti-lock brakes provide additional occupant protection.





THINK CITY TECH SPECS

VEHICLE SPECIFICATIONS:

Number of seats:

Body style: 2 door hotchback

Length: 123.7 inches Width: 65.28 inches Heiaht: 65.04 inches Turning radius: 14.76 feet Payload (Max.): 445 pounds Rear storage capacity: 29 cubic feet Total vehicle weight: 2,348 pounds 70 mph Top Speed: Ranae: 100 miles*

* Manufacturer's estimated cruising range. Actual cruising range will vary with options, driving conditions, driving habits, and vehicle condition.

PERFORMANCE AND EXTERIOR:

- 34 kW (nominal)/37 kW (peak) traction motor
- 66 lb-ft torque (max)
- · Independent MacPherson suspension with stabilizer and hudraulic shock absorbers in the front axle
- · Independent suspension with torsion bars in the rear axle
- Front wiper with intermittent speed control
- · 120v portable charging system

MECHANICAL:

Configuration: Front wheel drive Drive modes: Park (P), Reverse (R),

> Neutral (N), Drive (D) and Economy (E)

4-wheel antilock brake system Braking:

w/ regenerative braking

Steering: Electro-hydraulic power-assist

AC induction motor Electric motor: Single speed Transaxle:

Traction battery: 24 kWh

Tires: 14 inch low rolling resistance







Red

Rlue

Rinck

STANDARD FEATURES:

SAFETY

- · Driver and passenger airbags
- · Antilock Brake System (ABS) with electronic brake distributor
- · Power brakes with electric pump
- Tire Pressure Monitoring System (TPMS)
- · LATCH system for child safety
- · Anti-theft & start-up locking system
- · Electro-hydraulic power-assist steering

COMFORT. CONVENIENCE AND INTERIOR

- Tilt steering wheel
- · Power windows, door locks and mirrors
- · Remote keyless entry system
- · Cup holders
- · Carao net
- · Tire repair kit
- · Air conditioning
- · AM/FM with CD
- · 14 inch alloy wheels

LIMITED WARRANTY:

- · 3 years/36,000 miles basic coverage
- 10 years/75,000 miles chassis corrosion coverage

ENVIRONMENTAL PERFORMANCE:



10 THINK SCORE



THINK SCORE

10

VEHICLE COLORS:



Information subject to change.

www.thinkev-usa.com

THINK NORTH AMERICA