

Compact Electric Neighborhood Vehicle

This compact electric vehicle offers efficient, zero-emission transportation for urban and neighborhood use. Its design ensures maneuverability in congested city streets, featuring a durable chassis and comfortable interior.



ADDITIONAL IMAGES



Overview

Sustainable Urban Mobility

The HT10 is a compact electric vehicle engineered specifically for urban and neighborhood environments. It features a fully electric drivetrain that delivers zero-emission transportation, making it an ideal, eco-friendly solution for short to medium-distance commuting. Designed for maneuverability, this vehicle excels in navigating congested city streets and tight parking spaces while maintaining a comfortable interior.

Key Features

Vehicle Category

Neighborhood Electric Vehicle • Low-Speed Vehicle (LSV) • Zero-Emission

Best For

- Urban commuting
- Neighborhood errands
- Campus transportation
- Confined environment travel

Performance & Safety

Design Highlights

- Durable chassis construction
- Energy-efficient electric motor
- Compact footprint for maneuverability

Safety Equipment

Responsive Braking, High-Mounted Taillights, Rear Window Wiper