

Three-Wheeled Urban Electric Vehicle with Enclosed Cabin

This three-wheeled vehicle is designed for urban mobility and features a compact body and enclosed cabin. Equipped with an electric start and drum brakes, it offers stability and maneuverability for navigating city streets.



Overview

Urban Mobility Solution

This three-wheeled urban electric vehicle is engineered for efficient city navigation and short-distance transportation. Featuring an enclosed cabin design, it provides reliable protection from the elements, ensuring passenger comfort in various weather conditions. Its compact footprint and stable three-wheel configuration make it an ideal choice for maneuvering through congested urban environments.

Vehicle Design

Vehicle Configuration	Three-wheeled
Cabin Type	Enclosed
Key Features	Headlights, Side Mirrors, Windshield

Technical Specifications

Frame Material	Steel
Braking System	Drum brakes
Starting Mechanism	Electric start

Usage

Primary Application

Urban Mobility • Short-distance transport