

Three-Wheeled Electric Scooter with Passenger Seat

This three-wheeled electric scooter is designed for personal transportation. It features a step-through frame, front headlight, rearview mirrors, and a rear passenger seat with a backrest and armrests.



Product Overview

Designed for Urban Mobility

The TDS988Z-10AF is a versatile three-wheeled electric scooter optimized for personal urban transportation and short-distance travel. Featuring a user-friendly step-through frame, it ensures easy mounting and dismounting for riders of all abilities. The vehicle integrates a quiet, emission-free electric motor with the added flexibility of manual pedals for emergency propulsion or supplementary power.

Key Features

Highlighted Capabilities

- Integrated rear passenger seat with backrest and armrests
- Three-wheeled design for enhanced stability
- Built-in front headlight for visibility
- Rearview mirrors for operator safety
- Manual pedal assistance available

Technical Specifications

Primary Application

Urban Commuting • Short-Distance Travel

Vehicle Configuration

Three-Wheeled, Electric-Assisted, Step-Through Frame