

Electric Mobility Scooter with Basket

This electric tricycle scooter is designed for individuals with mobility challenges. It features a front basket for carrying items.



ADDITIONAL IMAGES

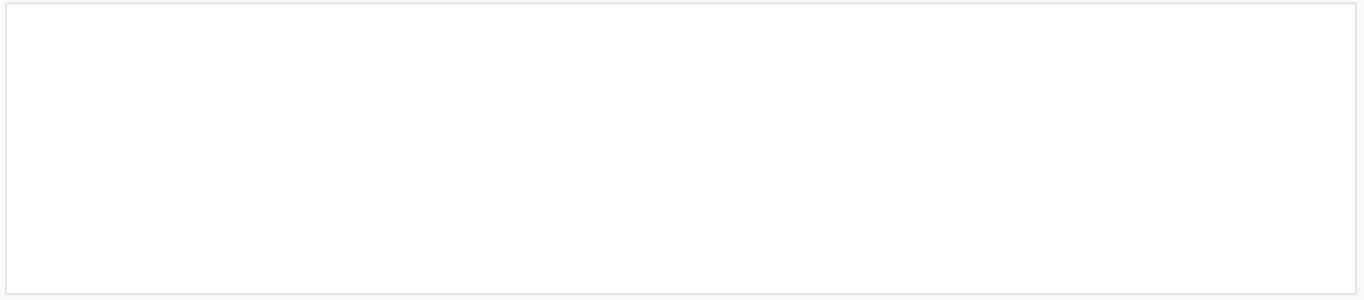


Overview

Designed for Mobility and Independence

The T412 is a stable three-wheel electric tricycle specifically engineered for handicapped and elderly users. It features a user-friendly, step-through frame design for easy accessibility and a built-in front basket for convenient storage of personal items. With a focus on safety and smooth operation, this electric scooter provides a reliable solution for both indoor and outdoor mobility.

Performance



Key Performance Metrics

500 W

Motor Power

25 km/h

Maximum Speed

30 km

Range

15 deg

Max Climbing Angle

Technical Specifications

Dimensions & Build

Feature	Value
Dimensions (L*W*H)	1700*690*1030 mm
Wheelbase	1250 mm
Seat Height	710 mm
Ground Clearance	120 mm
Weight (w/o battery)	71.8 kg
Load Capacity	75 kg

Battery & Charging

- Supported Voltages: 48V, 60V, 72V
- Battery Capacity: 20Ah
- Charging Time: 4-8 hours

Safety & Features



Utility Additions

Front Storage Basket • Seat Bucket Storage • Protected Charging Port • Convenient Carry Hook

Safety Features

Front Disc/Rear Hub Brakes, Braking Distance <3m, Anti-skid Vacuum Tires, Halogen Headlight (25W), Non-slip Convex Pedals