

Electric Cargo Tricycle with Lead Acid Battery

This electric tricycle is equipped with a lead-acid battery and a 48V 500W motor. It is designed for carrying cargo and passengers in urban and rural environments.



ADDITIONAL IMAGES



Overview

Robust Electric Cargo Solution

This electric cargo tricycle is engineered for reliable utility and efficient transportation in both urban and rural environments. Featuring a powerful 500W motor and a durable suspension system, it is designed to handle cargo transport with ease and stability. With safety enhancements like hydraulic damping and responsive drum brakes, this vehicle provides a practical and eco-friendly solution for professional delivery and transport needs.

Performance

Motor Power

500 W

Rated Power

System Voltage

48 V

Controller

12-tube controller

Chassis & Suspension

Wheel Material

Iron

Front Suspension

AE38 inner spring, hydraulically damped

Rear Suspension

5 leaf springs with rolling lugs

Tire Size

3.00-12

Safety & Braking

Braking System

Position	Type
Front	110 drum brake
Rear	130 drum brake

Safety Equipment	External bumper, LED headlights
------------------	---------------------------------

Comfort & Utility

Transmission	Half-tube gear shifting rear axle
Shifting Mechanism	Right shift lever with two-gear boosting
Comfort Features	Yes