

Electric Tricycle Scooter with Roof

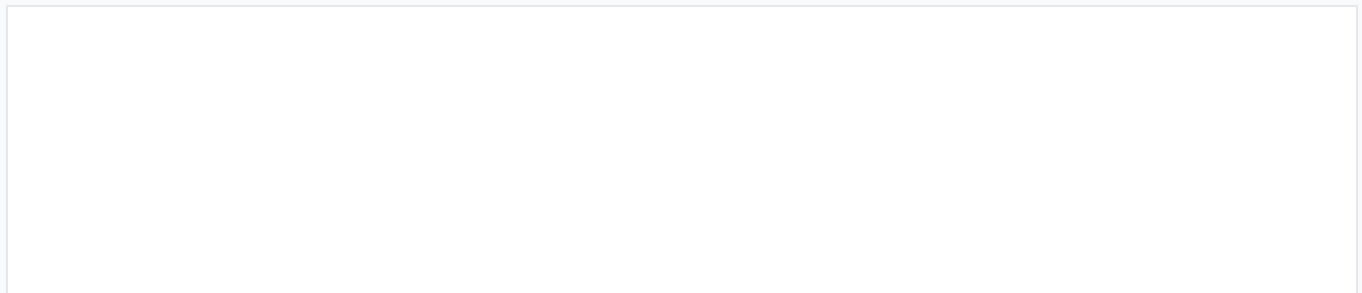
This electric tricycle scooter offers personal transportation and features a protective roof. It is powered by a lead-acid battery and includes a rear storage compartment.



ADDITIONAL IMAGES



Overview



The T418S offers a stable three-wheeled design with protective roof and rear storage.

Designed for Comfort and Utility

The T418S is a versatile three-wheeled electric tricycle engineered to provide a stable, weather-protected transportation solution. Featuring an integrated roof, a comfortable seat, and dedicated storage compartments, this vehicle is ideal for urban commuting and short-distance travel. Its robust build, including non-slip tires and reliable braking systems, ensures safety and durability for a wide variety of users.

Technical Specifications

Weight and Capacity

100 kg Vehicle Weight	75 kg Maximum Load
Dimensions (L x W x H)	1600 x 690 x 1650 mm
Tire Configuration	Front 3.00-10, Rear 120/50-9

Performance



Equipped with a 500W motor, 20Ah battery, and durable non-slip vacuum tires.

Performance Metrics

500 W

Motor Power

22 km/h

Max Speed

30 km

Minimum Range

20 deg

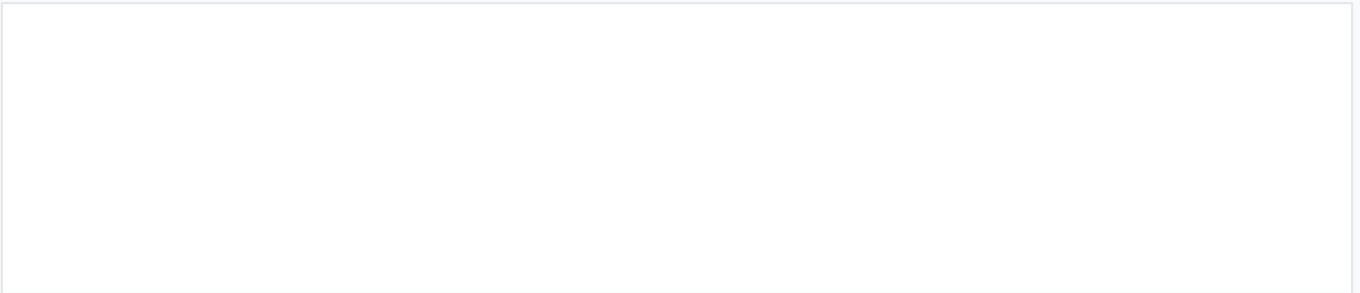
Climbing Angle

Power and Battery

Battery and Charging

- Battery Capacity: 20Ah
- Rated Voltage: 48V
- Charging Time: 4-8 hours

Safety and Design



Includes practical design elements like an anti-skid foot base and intuitive adjustment buttons.

Safety and Build Features

Roof protection, LED 12V Headlight, Front disc, rear hub brakes, Vacuum non-slip tires, Anti-skid foot base