

Electric Step-Through Scooter with Integrated Storage

This electric scooter has a step-through frame and a storage compartment behind the seat. It features integrated headlights, a rear hub motor, a battery pack under the seat, and a kickstand.



Overview

Designed for Urban Mobility

This electric step-through scooter is engineered for efficient urban commuting and utility. Featuring an accessible step-through frame design for easy mounting and dismounting, it includes a dedicated integrated storage compartment located behind the seat for cargo. The vehicle is powered by a rear-wheel integrated electric motor and a battery pack conveniently positioned under the seat, ensuring a balanced ride.

Design & Build

Frame Design	Step-through
Storage	Integrated rear storage compartment
Parking	Integrated kickstand

Electrical System

Motor Position	Rear wheel integrated
Battery Location	Under-seat

Safety & Visibility

Lighting	Front fairing integrated headlights
----------	-------------------------------------