

Electric Step-Through Scooter for Commuting

This electric scooter is designed for urban commuting. It features a step-through frame, comfortable seat, rear rack, electric motor, and battery pack.



Overview

Urban Commuting Solution

This electric step-through scooter is engineered specifically for efficient urban mobility. Its accessible frame design allows for easy mounting and dismounting, while the integrated seat and rear cargo rack provide comfort and utility for daily travel. Combining modern aesthetics with a quiet, high-efficiency electric drivetrain, it serves as a practical and reliable transportation alternative for professional environments.

Design & Build

Frame Style	Step-through
Accessibility Features	Easy-access frame, Comfort seat, Rear cargo rack

Performance

Power System

1 Type Electric Motor	1 Type Battery Pack
---------------------------------	-------------------------------

Operational Characteristics

- Quiet operation
- High efficiency
- Suitable for daily use