

Gasoline Powered Food Delivery Scooter

This gasoline scooter is designed for efficient and reliable food delivery services. It features a robust frame and a spacious rear cargo box for carrying food orders.



ADDITIONAL IMAGES



Overview



Versatile Urban Delivery Solution

This gasoline-powered scooter combines a classic retro aesthetic with modern functionality, making it an ideal choice for both professional food delivery and personal commuting. It features a robust frame designed for stability and a spacious rear cargo area specifically optimized for insulated delivery boxes. With its fuel-efficient performance and ergonomic design, it offers a reliable and cost-effective solution for navigating busy city streets.

Performance & Motor

Motor Power Configurations

3000 W

Standard Power

4700 W

High Performance

Top Speed Range

- 25
- 45
- 70
- 80

Battery & Power

Battery Options

Voltage	Capacity	Type
60V	20Ah / 28Ah	Lithium
72V	46Ah	Lithium
72V	20Ah*2	Lithium
72V	20Ah	Lead-Acid

Power Management Features

- BMS System with weak current control
- Over-discharge protection
- Over-impulse protection
- Removable lithium battery for easy charging
- Real-time LCD power monitoring

Design & Build



Design Elements	Retro Style, Chrome Accents, Silver Plated Strips, Round Soft Shape, Aluminum Fork
Vehicle Dimensions	1875mm x 700mm x 1140mm
Wheelbase	1365 mm

Safety & Equipment



Lighting System

- High-brightness LED Headlight
- Low power consumption LED technology
- Integrated rear tail light assembly
- High-visibility turn signals

Braking System

Front Disc Brake • Rear Disc Brake

Smart Features

- LCD Communication Instrument
- Real-time vehicle condition monitoring
- Optional Bluetooth App connectivity

Delivery Features



Delivery Optimization

- Rear-mounted insulated cargo box
- Robust rear carrier rack
- Reflective strips for night safety
- Water-resistant exterior materials

Usage Versions

Delivery Version, Home-use Version