

GN Motorcycle Alloy Wheel with Round Mirror

This motorcycle alloy wheel is designed for GN models with 125cc to 200cc engines and includes a round mirror. It offers enhanced performance and a classic aesthetic.



ADDITIONAL IMAGES



Overview



The GN series offers a classic aesthetic combined with modern alloy wheels and round mirrors for urban utility.

Versatile GN Series Motorcycle

This classic-styled motorcycle is engineered for both urban commuting and challenging road conditions, offering a balance of performance and fuel efficiency. Available in 125cc, 150cc, and 200cc engine configurations, it features a reinforced frame and widened vacuum tires for enhanced safety and grip. The design incorporates modern amenities like LED lighting and a disc brake system to ensure a secure and comfortable riding experience.

Engine & Performance

Engine Performance

196.9 ml

Displacement

9.5 kw

Max Power

14.5 N.m

Max Torque

Engine Specifications

Feature	Details
Engine Type	Air-cooled, 4-stroke, Single Cylinder
Compression Ratio	8.8:1
Bore x Stroke	63.5 × 62.2mm
Ignition Method	CDI
Start Method	Electric / Foot start
Transmission	Non-cyclic five gear

Chassis & Safety

Tire Configuration

- Front: 2.75-18
- Rear: 110/90-16
- Antiskid vacuum widened design
- Enhanced grip for bad roads

Braking System

Front Disc / Rear Drum with air vent for shorter braking distance

Suspension & Comfort

High Buffer, Thickening Spring, Reinforced Frame, Enlarged Rear Shelf

Dimensions & Weight

Physical Dimensions

Parameter	Measurement
Overall Dimensions (LxWxH)	2000 × 810 × 1100mm
Wheelbase	1330mm
Ground Clearance	190mm
Net Weight	113kg

Efficiency & Capacity

Fuel Efficiency

2.3 L/100km

Compliance & Quality



Our products meet international standards including ISO 14001 and CCC for quality assurance and environmental management.

Quality Standards

ISO 14001:2004 • GB/T 24001-2004 • CCC • SONCAP

Logistics

Container Loading Capacity

- CKD 40HQ: 226 units
- CKD 20GP: 100 units
- SKD 40HQ: 105 units
- SKD 20GP: 32 units