

Multi-Spoke Alloy Wheel for Enhanced Vehicle Handling

This alloy wheel is designed for enhanced vehicle aesthetics and improved handling. It features a multi-spoke design with alternating black and white segments and a metallic-finish central hub.



Product Overview

High-Performance Multi-Spoke Alloy Wheel

This multi-spoke alloy wheel is engineered for enhanced vehicle handling, offering a 360-degree balanced stress distribution for superior stability. Utilizing a low-pressure casting process, the wheel achieves exceptional density and corrosion resistance. The design features a thickened bottom edge and rim stiffeners, ensuring high strength, toughness, and impact resistance for demanding driving conditions.

Technical Specifications

Design Features

- Multi-spoke dynamic pattern
- Thickened bottom edge
- Rim stiffener design
- 360-degree balanced stress distribution

Performance Highlights

360 degrees
Stress Distribution

Manufacturing Process

Low pressure casting

Certifications

JWL