

Turbocharger K27 for Vehicles

This turbocharger K27 is designed for optimal vehicle performance. It features 100% dynamic balance testing and is engineered for durability.



Product Overview

Turbocharger Performance and Compatibility

The K27 series turbochargers are precision-engineered components designed specifically for a wide range of heavy-duty engines. Each unit undergoes rigorous dynamic balance testing to ensure reliability and optimal performance under demanding conditions. These units offer 100% compatible mounting dimensions, facilitating straightforward integration and maintenance for various heavy vehicle applications.

Technical Specifications

Quality Assurance

100% Dynamic Balance Tested • K18 Material Support

Standard Package Dimensions

21 x 23 x 26 cm

Compatible Models

Available Part Numbers and Applications

Model	Part Number	Engine Application
K27.2-3071OXCKB	5327-988-7120	OM906LA
K27-3465MXEAA	5327-988-6527	OM502LA-E3
K27-3465MXEAA	5327-988-6526	OM502LA-E3
K27-3465MXEAA	5327-988-6508	OM442LA
K27-3262MGB	5327-988-6203	OM422A
K27-3060G	5327-988-6016	OM422A
K27-3371OLAKE	5327-988-7150	OM926LA
K27-3264MGB	5327-988-6425	OM442LA

Additional Components

Supported Turbo Parts

Repair kit, Cartridge, Gasket, Compressor wheel, Turbine wheel, Rotor shaft, Compressor housing, Turbine housing, Thrust bearing, Journal bearing