

# Automotive Air Conditioning Compressor

High-performance air conditioning compressors designed for automotive applications. These compressors feature a robust construction for durability and efficient refrigerant compression.



## Product Overview

### High-Performance Automotive Compressor

This advanced seven-cylinder air conditioning compressor is engineered for enhanced stability and reduced discharge pulse. By eliminating cast iron cylinder bushings and incorporating resin piston rings, the unit achieves significant weight reduction while improving overall operational performance. The transition from straight-tooth to curve-tooth bevel gears ensures smoother running, improved engagement, and quieter operation for professional automotive applications.

## Technical Specifications

Cylinder Count	7
Gear Design	Curve tooth bevel gear
Piston Ring Material	Resin
Key Features	Lightweight design, No cast iron bushing, Low noise operation, High performance

## Cross Reference

### Compatible Part Numbers

- 447220-8020
- 447220-8021
- 447220-8022
- 447220-8023
- 447220-8024
- 447220-8025
- 447220-8026
- 447220-8027
- 447220-8028
- 447220-8029