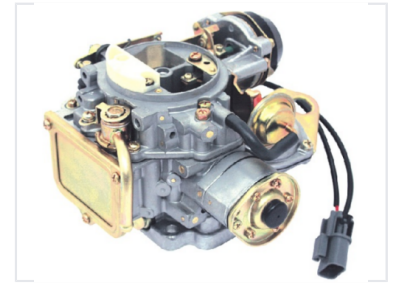


Internal Combustion Engine Carburetor

This carburetor is a mechanical device that mixes air and fuel for an internal combustion engine. It features a float chamber, a throttle valve to control airflow, and jets to meter fuel flow.



Product Overview

Precision Engine Performance

This internal combustion engine carburetor is a high-quality mechanical device engineered to precisely mix air and fuel for optimal engine efficiency. Designed with a float chamber, throttle valve, and integrated jets, it ensures consistent fuel delivery and airflow control. The assembly includes essential components like the choke, idle circuit, main circuit, and accelerator pump, complete with necessary electrical connectors and vacuum lines for reliable engine management.

Technical Specifications

System Connections

- Electrical Connectors
- Vacuum Lines

Part Number	16010-21G61
Compatible Engine Model	Z24
Key Components	Float Chamber, Throttle Valve, Choke, Idle Circuit, Main Circuit, Accelerator Pump