

Guangdong, China

WAY-C

Motorcycle Engine Intake And Exhaust Valves 12911H16200H000 / 12912H16200H000

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: HAOJUE XPRESS
- Minimum Order Quantity:
- Price: \$3.00/piece
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 500 pieces \$3.00/pieces 500-990 pieces Box+CARTON 30-45days L/C, D/A, D/P, T/T, Western Union, MoneyGram 10000 Piece/Pieces per Month



Product Specification

Model:

• MOQ:

• Material:

• Quality:

- Product Name:
- HAOJUE XPRESS Engine Valve Kit 500PCS Alloy
- High Quality
- Shipping: Sea Transport.Air Transport Air Express
- Port: NANSHA/HUANGPU, GUANGZHOU
- Parts NO: 12911H16200H000/12912H16200H000
- Highlight:
- Motorcycle Engine Intake And Exhaust Valves, Moto Engine Intake And Exhaust Valves, 12911H16200H000

Our Product Introduction

12911H16200H000/12912H16200H000 Motorcycle Engine Valve kit Intake Exhaust Val for HAOJUE XPRESS

Products Description

Product name	Motorcycle Engine Valve kit
Model	HAOJUE XPRESS
Materials	Alloy
Parts NO	12911H16200H000/12912H16200H000
Packing	Box
Shipping	Sea/Air
Place of origin	Guangzhou,China



HAOJUE XPRESS Motorcycle engine valve kit typically refers to a set of components that includes intake valves, exhaust valves, valve springs, valve retainers, valve keepers, and valve seals. These components are essential for the proper functioning of the engine's intake and exhaust processes.

Intake Valves: Intake valves are responsible for allowing the intake of fresh air and fuel mixture into the combustion chamber. Intake valves are subjected to high temperatures and must have good heat dissipation properties.

Exhaust Valves: Exhaust valves are responsible for expelling the burned exhaust gases from the combustion chamber. Similar to intake valves, Exhaust valves are also exposed to high temperatures and must be able to withstand the corrosive effects of the hot exhaust gases.

Valve Seals: Valve seals are small rubber components that fit around the valve stems.



