HAOJUE XPRESS Motorcycle Carburetor 13200H17310H000

Basic Information

• Place of Origin:

GENUINE PARTS

- Brand Name:
 - WAY-C HAOJUE XPRESS
- Model Number:
 Minimum Order Quantity:
- Packaging Details: Box
- Payment Terms:
- Supply Ability:
- 40 pieces Box+CARTON

Guangdong, China

GUANGZHOU WAY-C TRADING CO., LTD

- L/C, D/A, D/P, T/T, Western Union, MoneyGram
 - 20000 Piece/Pieces per Month



Product Specification

- Model:
- Product Name:
- MOQ:
- Material:
- Quality:
- Shipping:
- Port:
- Parts NO:
- Highlight:

HAOJUE XPRESS
Carburetor
40PCS
Alloy
High Qaulity

Sea Transport.Air Transport Air Express

HAOJUE XPRESS Motorcycle Carburetor,

13200H17310H000 Motorcycle Carburetor

- NANSHA/HUANGPU, GUANGZHOU
- : 13200H17310H000
- nlight:



More Images



HAOJUE XPRESS Motorcycle Carburetor 13200H17310H000

Products Description

The HAOJUE XPRESS Motorcycle Carburetor 13200H17310H000 is a crucial component for HAOJUE XPRESS motorcycles, responsible for the efficient mixing of fuel and air to power the engine. This carburetor is engineered to meet the demands of various riding scenarios that HAOJUE XPRESS motorcycles are typically used in.

Product Description

Whether it's the stop - and - go traffic of urban areas or the open roads during long - distance touring, this carburetor serves as the heart of the fuel - delivery system in HAOJUE XPRESS motorcycles. In city commuting, where frequent acceleration and deceleration are the norm, its primary function to atomize liquid fuel and mix it with the appropriate amount of air in the correct ratio becomes essential. This ensures that the engine can quickly respond to throttle inputs, providing smooth starts and stops. For long - distance rides, the consistent fuel - air mixture it delivers enables the engine to operate smoothly over extended periods, providing consistent power output and ensuring the motorcycle's reliable performance. By doing so, it enables the engine to operate smoothly, providing consistent power output and ensuring the motorcycle's reliable performance during various riding conditions.

Notable Features

- **Precision Fuel Air Mixing:** Engineered with advanced metering technology, this carburetor can precisely control the amount of fuel and air entering the engine. It features a well designed venturi and adjustable jets, allowing for accurate fuel air ratio adjustments. This ensures optimal combustion, resulting in better fuel efficiency, reduced emissions, and enhanced engine power. Whether you're cruising on the highway or navigating through a crowded city, the engine can perform at its best.
- **Durable Construction**: Made from high quality materials, the carburetor body is resistant to corrosion and wear. The internal components, such as the throttle plates and needle valves, are crafted from durable alloys, ensuring long term reliability even under harsh operating conditions. This durability means fewer maintenance requirements and a longer service life for the carburetor, which is especially beneficial for riders who use their motorcycles for daily commuting in all weather conditions or for adventurous off road trips on less than ideal terrains.
- **Easy Tunability**: The design of the 13200H17310H000 carburetor allows for easy tuning. Motorcycle enthusiasts and mechanics can quickly adjust the fuel air mixture, idle speed, and throttle response according to different riding needs or engine modifications. For those who like to customize their motorcycles for specific uses, such as competitive racing or off road adventures, this flexibility makes it suitable for both stock and customized HAOJUE XPRESS motorcycles.

Production Process

- **Material Selection**: High grade aluminum alloys are chosen for the carburetor body due to their lightweight yet sturdy nature. These alloys offer excellent heat dissipation properties, which are crucial for maintaining the carburetor's performance during extended engine operation, whether it's a long distance journey or intense city riding. For the internal components, corrosion resistant and wear resistant metals are selected to ensure smooth operation and long lasting functionality, adapting to various environmental conditions.
- Casting and Machining: The production starts with the casting of the carburetor body. Using precision molds, molten aluminum is poured to form the basic shape. After casting, the body undergoes a series of machining processes, including milling, drilling, and grinding. These processes ensure that all the internal passages, ports, and mounting points are accurately shaped to meet the strict design specifications, making it fit perfectly for the diverse applications of HAOJUE XPRESS motorcycles.
- Assembly and Calibration: The internal components, such as the throttle mechanism, fuel jets, and float system, are carefully assembled. Each component is inspected for quality and proper fit before installation. Once assembled, the carburetor undergoes a rigorous calibration process. This involves adjusting the fuel air mixture settings and testing the carburetor's performance on a dyno or in a simulated engine environment. Multiple tests are conducted to ensure that the carburetor meets HAOJUE's high performance standards and is ready to be installed on HAOJUE XPRESS motorcycles, providing riders with a reliable and efficient fuel delivery solution for all their riding needs.

Product name	Motorcycle Carburetor
Model	HAOJUE XPRESS
Materials	Alloy
Parts NO	13200H17310H000
Packing	Box
Shipping	Sea/Air
Place of origin	Guangzhou,China

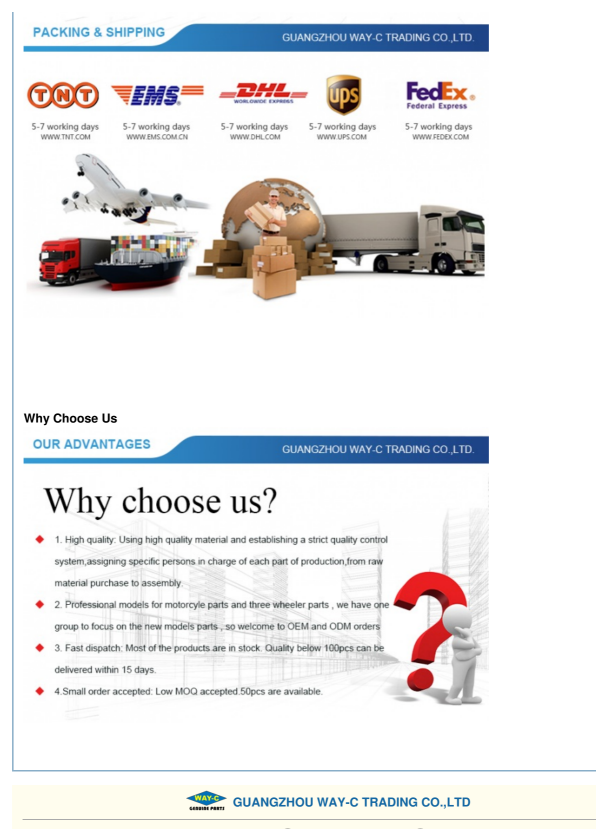


To better understand, let's discuss what a motorcycle carburetor JAOJUE XPRESS actually is. In the simplest terms, the job of a motorcycle "carburetor" or a series of multiple carburetors is to create a combustible mixture of gasoline and air that powers the engine and creates the driving force that propels the vehicle forward. Carburetors have been updated, modernized, and improved over the years; however, the basic premise of mixing fuel and air has not changed.

How does a carburetor HAOJUE XPRESS work? So, what does a carburetor do? How does a motorcycle carburetor work?

The job of a carburetor is to provide an air/fuel mixture to an internal combustion engine The carburetor HAOJUE XPRESS regulates the flow of air through the main bore (the flow of air sucks in fuel, and the mixture enters the engine through the intake valves The carburetor consists of a bowl, center bore, passages, jets, vents, slides, enricher (aka choke), idle speed adjustment, air/fuel ratio adjustment, and usually an accelerator pump





+86 18561893286
 522509400@qq.com
 waycmoto.com
 NO.356 Baiyun Motorcycle Parts Market, Zengcha Road, Baiyun District, Guangzhou