

SUZUKI HAYATE (UW125SC L2) Motorcycle Scooter Carburetor 13200B13H12N000

Basic Information

- Place of Origin:
- Brand Name:
- Guangdong, China WAY-C

40 pieces

- Model Number: HAYATE (UW125SC L2)
- Minimum Order Quantity:
- Packaging Details:
- Payment Terms:
- Supply Ability:
- Box+CARTON L/C, D/A, D/P, T/T, Western Union, MoneyGram
- 20000 Piece/Pieces per Month



Product Specification

Model:

• MOQ:

• Material:

• Quality:

• Shipping:

- Product Name:
- HAYATE (UW125SC L2) Carburetor 40PCS Alloy High Qaulity Sea Transport.Air Transport Air Express
- Port: NANSHA/HUANGPU, GUANGZHOU
- Parts NO: 13200B13H12N0
- Highlight:
- 13200B13H12N000
- SUZUKI HAYATE Motorcycle Scooter Carburetor

SUZUKI HAYATE (UW125SC L2) Motorcycle Scooter Carburetor 13200B13H12N000

Products Description

Product name	Motorcycle Carburetor
Model	HAYATE (UW125SC L2)
Materials	Alloy
Parts NO	13200B13H12N000
Packing	Box
Shipping	Sea/Air
Place of origin	Guangzhou,China



To better understand, let's discuss what a motorcycle carburetor SUZUKI HAYATE (UW125SC L2) 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 SUZUKI HAYATE (UW125SC L2) 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 SUZUKI HAYATE (UW125SC L2) 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



