

13200-45H60-000 Motorcycle Scooter Carburetor SUZUKI SMASH 115

Basic Information

- Place of Origin:
- Brand Name:
- Guangdong, China WAY-C
- SUZUKI SMASH 115 Model Number: 40 pieces
- 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: • Port:

- Product Name:
- SUZUKI SMASH 115 Carburetor 40PCS Alloy High Qaulity Sea Transport.Air Transport Air Express NANSHA/HUANGPU, GUANGZHOU
- Parts NO: • Highlight:
- 13200-45H60-000 SUZUKI SMASH 115 Motorcycle Scooter Carburetor

13200-45H60-000 Motorcycle Scooter Carburetor SUZUKI SMASH 115

Products Description

Product name	Motorcycle Carburetor
Model	SMASH 115
Materials	Alloy
Parts NO	13200-45H60-000
Packing	Box
Shipping	Sea/Air
Place of origin	Guangzhou,China



The carburetor is a part of a motorcycle. You can say that the performance of the carburetor on a motorcycle is like the ammunition of the vehicle. Without a carburetor on a vehicle, the vehicle cannot function properly. Therefore, the carburetor components should always be properly maintained to keep them working properly. Understand how a motorcycle carburetor works, and in doing so, you will be able to better understand our good friend, the carburetor, which is also known as the lungs of the motorcycle. Its main job is to deliver the right amount of air mixed with fuel to the heart of the engine. Just like your lungs, if you hold your breath for too long, you will suffocate, and if you continue to breathe too fast, you will eventually pass out. It is a very delicate process, and every motorcycle has its own carburetor and mixture.

For a better understanding, let's discuss the SUZUKI SMASH 115 motorcycle carburetor. In the simplest terms, the job of a motorcycle "carburetor" or a series of multiple carburetors is to produce a combustible mixture of gasoline and air to power the engine and produce the driving force that propels the vehicle forward.



