

Guangdong, China

54B-E1310-00 Iron Moto Engine Parts Cylinder Block Kit For YAMAHA FZ16

Basic Information

- Place of Origin:
- Brand Name: WAY-C
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- YAMAHA FZ16 36 pieces \$15.00/pieces 100-990 pieces Box+CARTON 30-45days 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:

YAMAHA FZ16
Cylinder Block
36SET
Iron
High Qaulity
Sea Transport.Air Transport Air Express
NANSHA/HUANGPU, GUANGZHOU
54B-E1310-0

54B-E1310-00 Moto Engine Parts, Iron Moto Engine Parts, Moto Cylinder Block Kit



Product Description

54B-E1310-00 Motorcycle Part Engine Parts Cylinder Block Kit For YAMAHA FZ16

Products Description

Product name	Cylinder Block Kit
Model	YAMAHA FZ16
Materials	Iron
Parts NO	54B-E1310-00
Packing	Вох
Shipping	Sea/Air
Place of origin	Guangzhou,China



The motorcycle block is one of the key components of the engine, also known as the cylinder or cylinder. It is a cylindrical metal component used to accommodate the piston and create a combustion chamber to complete the combustion process and convert chemical energy into mechanical energy.

Motorcycle cylinders usually consist of a cylinder block, a piston, piston rings and upper and lower pads. It has an inner cavity that houses the piston and cylinder liner. The interior of the cylinder is precisely machined and polished to provide good sealing and movement surfaces.

During the working process, the reciprocating motion of the piston in the cylinder produces cylinder compression and explosion impact, which drives the connecting rod and crankshaft to rotate. The top of the cylinder block usually has a combustion chamber, which contains the valves and spark plugs. The combustion chamber is the area where the fuel mixture is burned. The mixture is ignited by the ignition of the spark plug, resulting in an explosive impact that drives the piston to move.

When it comes to motorcycle cylinder maintenance, regular inspections and maintenance are crucial. Damage to sealing performance, wear on the inner wall of the cylinder, or wear on the cylinder liner may lead to reduced performance and insufficient combustion.

In summary, the motorcycle block is a key component of the engine, housing the pistons, creating combustion chambers, and converting chemical energy into mechanical energy. Its design and material selection have a significant impact on engine performance and reliability.



