

Guangdong, China

WAY-C

21C E2170 00 Motorcycle Cam shaft Iron Motor Camshaft For YAMAHA FZ16

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- YAMAHA FZ16 200 pieces \$5.00/pieces 200-990 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 Motorcycle CAMSHAFT 200PCS Iron High Qaulity Sea Transport.Air Transport Air Express NANSHA/HUANGPU, GUANGZHOU 21C E2170 00 Motorcycle Cam Shaft Iron, 21C E2170 00 Motorcycle Cam Shaft,

Iron Motor Camshaft



Our Product Introduction

More Images







21C E2170 00 Motorcycle CAMSHAFT CAM SHAFT for YAMAHA FZ16

Products Description

Product name	Motorcycle Camshaft Cam		
Model	YAMAHA FZ16		
Materials	Iron		
Parts NO	21C E2170 00		
Packing	Вох		
Shipping	Sea/Air		
Place of origin Guangzhou,China			



YAMAHA FZ16 is a motorcycle model, and "Motorcycle Cam shaft" refers to the camshaft of the motorcycle.

On the YAMAHA FZ16, the camshaft plays an important role. It controls the opening and closing timing of the valve and the valve lift height, which affects the performance and combustion efficiency of the engine.

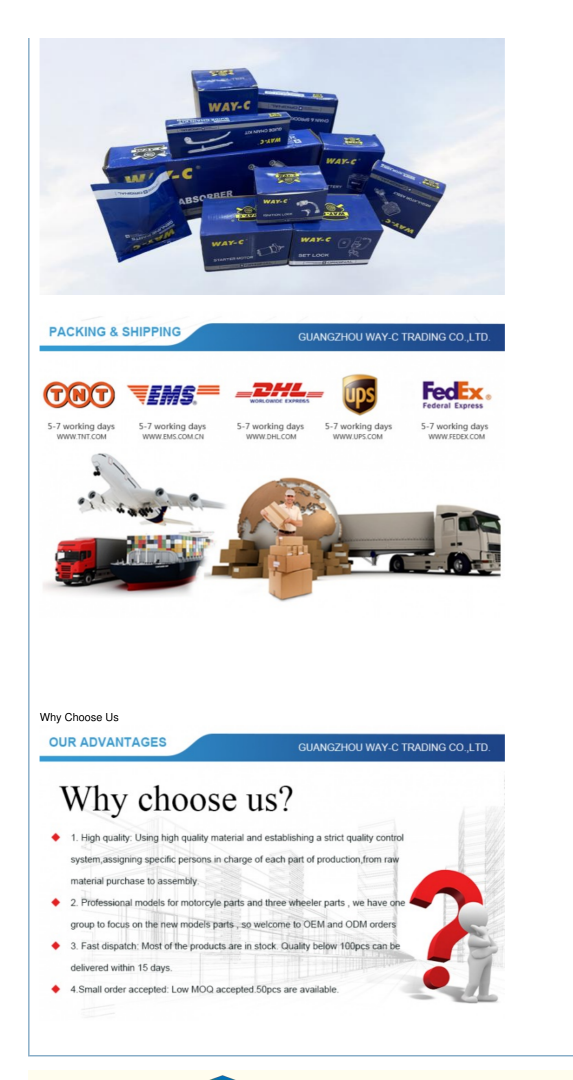
The following is some information about the YAMAHA FZ16 motorcycle camshaft:

Function: The camshaft controls the movement of the valve through the shape and installation position of the camIt works synchronously with the crankshaft, using the lobes on the cam to open and close the valves at the correct time to achieve the intake and exhaust processes.

The design and configuration of the camshaft has a significant impact on the engine's power output, combustion efficiency and torque characteristics.

Material and manufacturing: Motorcycle camshafts are usually made of high-strength alloy steel or cast iron to withstand the stress of high-speed rotation and high-temperature environments.

The process of manufacturing a camshaft typically involves precision machining and heat treatment to ensure its durability and performance.



	GUANGZHUU	WAY-L	INALING	COLID
CEDILOS BORTS	GOANGENOO		IIIADIIIA	00., 210

+86 18561893286

e waycmoto.com

NO.356 Baiyun Motorcycle Parts Market, Zengcha Road, Baiyun District, Guangzhou

522509400@qq.com