

Guangdong, China

WAY-C

# 52487-KYY-930 Motorcycle Rear Cushion Shock Absorber For HONDA ACE CB125

### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- HONDA ACE CB125 60 Set \$18.00/pieces 36-1000 pieces Box+Carton 30-45days L/C, D/A, D/P, T/T, Western Union, MoneyGram 200000 Piece/Pieces per Month



#### **Product Specification**

Model:

• MOQ:

• Material:

• Quality:

• Shipping:

• Highlight:

Port:Parts NO:

• Product Name:

## HONDA ACE CB125 Rear Shock Absorber 50 PCS Alloy High Qaulity Sea Transport.Air Transport Air Express NANSHA/HUANGPU, GUANGZHOU 52487-KYY-930 **CB125 Motorcycle Rear Cushion Shock**

Absorber , Motorcycle Rear Cushion Shock Absorber, 52487-KYY-930 Rear Cushion Shock Absorber

Our Product Introduction

#### 52487-KYY-930 Motorcycle Rear Cushion Shock Absorber For HONDA ACE CB125

#### Products Description

Product name	Starter Motor
Model	HONDA ACE CB125
Parts NO	52487-KYY-930
Packing	Вох
Shipping	Sea/Air
Place of origin	Guangzhou,China



**REAR SHOCK ABSORBER FOR HONDA CB125** 

A motorcycle rear shock absorber is a device used to reduce shock and vibration to the rear suspension system during motorcycle riding. It acts to absorb and regulate impact forces from road irregularities, bumps or jumps, providing a smoother and more comfortable ride.

The rear shock absorber usually consists of a pneumatic shock absorber or a hydraulic shock absorber, which absorbs impact by compressing gas or liquid, and uses a damping adjuster to control the speed and amplitude of shock absorption.

The main components of the rear shock absorber include:

Shock-absorbing spring: It is responsible for supporting and restoring the rear suspension system, absorbing and dispersing energy when encountering impacts.

Shock Absorber Cylinder: The main part that houses the shock absorber, usually a pneumatic shock absorber or a hydraulic shock absorber.

Damping adjuster: Controls the speed and amplitude of shock absorption by adjusting the damping force inside the shock absorber.

Adjustments: Some rear shocks are adjustable, allowing the rider to tailor the damping to road conditions or personal preference.

The design and adjustment of the rear shock absorber is crucial to the suspension performance and ride comfort of a motorcycle.



