

Guangdong, China

WAY-C

## 30500-KWA-930 Motorcycle Moto Alloy Ignition Coil Assy For HONDA ECO DELUXE

## **Basic Information**

- Place of Origin:
- Brand Name:
- HONDA ECO DELUXE Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on waycmoto.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 200 pieces \$3.00/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:

• MOQ:

Product Name:

## HONDA ECO DELUXE Ignition Coil Assy

- Material:
- Quality:
- Shipping:
- Port:
- Parts NO:

30500-KWA-930 Ignition Coil Assy,

# 200PCS

- Alloy
- High Qaulity
- Sea Transport.Air Transport Air Express

Alloy Ignition Coil Assy

- NANSHA/HUANGPU, GUANGZHOU
- 30500-KWA-930
- Highlight:

## 30500-KWA-930 Motorcycle Moto Ignition Coil Assy For HONDA ECO DELUXE

### Products Description

Product name	Motorcycle Ignition Coil Assy
Model	HONDA ECO DELUXE
Materials	Alloy
Parts NO	30500-KWA-930
Packing	Box
Shipping	Sea/Air
Place of origin	Guangzhou,China

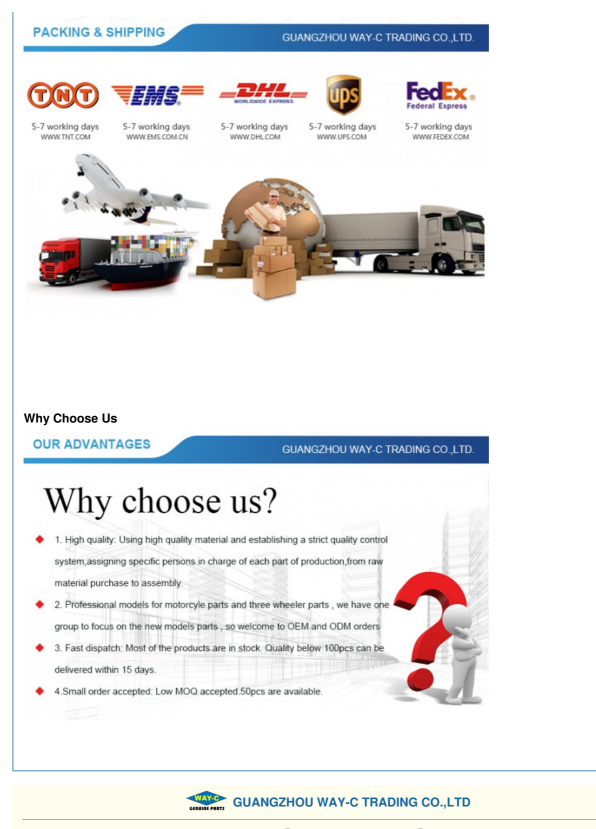


The main function of the motorcycle high-voltage package is to generate high-voltage electricity to ignite the combustible mixture in the cylinder through the spark plug. To put it simply, it is a miniature transformer that converts low voltage into high voltage. When the engine rotates at high speed, its voltage can reach about 20,000 volts.

The motorcycle high-voltage package is a step-up transformer that increases the 6V or 12V voltage generated by the motorcycle generator to 12,000V and sends it to the spark plug for ignition.

The working principle of the high-voltage package is to convert DC into AC through an oscillator, boost the voltage through a boost circuit and rectify it into high-voltage DC. When the voltage rises to a certain value, it supplies power to the igniter.





+86 18561893286
522509400@qq.com
waycmoto.com
NO.356 Baiyun Motorcycle Parts Market, Zengcha Road, Baiyun District, Guangzhou