

Hot Selling Electric Sightseeing Car Marshell Components Suspension **Rocker Arm**

Basic Information

- Place of Origin:
- GUANGZHOU, CHINA

5-10 Working Days

- Brand Name: LANGJIE
- Model Number: Sightseeing car cantilever

1PC

T/T

- Minimum Order Quantity:
- Price: Negotiate Carton Box
- Packaging Details:
- Delivery Time:
- Payment Terms:



Product Specification

- Part Name:
- Car Model:
- Material:
- MOQ:
- · Packing:
- Color:
- Shipping Term:
- Quality:
- Highlight:

Sightseeing Bus Iron 1 PC

Front Cantilever

- Nautral Packing
- Black
- EXW OR C&F
- **Original Quality**
 - Iron Suspension Rocker Arm



Hot Selling Electric Sightseeing Car Marshell Components Suspension Rocker Arm

Specifications:

Item Name	Front cantilever
Packing	Carton
Fits on	Used For Tourist car and shuttle bus car
MOQ	1PC
Material	iron
Payment Terms	Т/Т
Product User for	Tourist car and shuttle bus,freight car
Delivery Time	5-20 days after received deposit.
Package	1. Standard export neutral packing 2. Standard export brand packing
Loading Port	Guangzhou Shenzhen port or customer pointed port

Other models photos :







Shipment and Payment

1: Usually we ship your order by sea or by air...

- 2: We do our best to ship your order within 1 week after receiving your payment
- 3: We'll tell you the tracking number once your order has been sent.
- 4: We accept T/T Bank transfer.

Why choose LANGJIE Part?

(1) High-speed Production

- (2) Professional in auto parts area
- (3) Long-service life
- (4) Excellent quality
- (5) Flexile and convenient logistic service
- Business Philosophy :Professional + Honesty + Best price+Best quality = Long business

FAQ:

Q1. What is your terms of payment?

- A: T/T 100% in advance
- Q2. How about your delivery time?

A: Generally, it will take 3-7 days after receiving your advance payment. The specific delivery time depends on the items and the quantity of your order.

Q3. What is your sample?

A: We can supply the sample if we have ready parts in stock.

Welcome to visit our factory !

