

9 inch Android Auto Car Radio For 2006-2012 Lexus ES350 low level

Our Product Introduction

for more products please visit us on carsheadunit.com

Basic Information

- Brand Name: yuecai
- Minimum Order Quantity: 1+
- Price: US\$
- Packaging Details: Kraftbox
- Delivery Time: 5-10 working days
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 5000

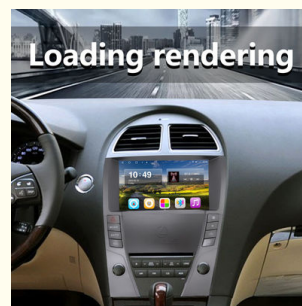
For

2006-2012 Lexus ES350 low level (9inch)



Product Specification

- Car Fitment: Lexus
- Product Name: Plastic Frame
- Place Of Origin: Guangdong, China
- Function: GPS, Stereo, HANDSFREE, Amplifier, DSP, CarPlay, Android Auto, Built-in Microphone, Hi-Res Audio
- Application: Car Radio Frame
- Applicable Models: Car Android
- Highlight: 9 Inch Android Auto Car Radio, Android Auto Car Radio ES350



More Images



Product Description

For 2006-2012 Lexus ES350 low level (9inch)

FAQ:

Q1: Can we get the free sample?

A: Sorry, generally we would not provide the free sample. If the customer confirm the specification and price, they can order the sample firstly for the testing and evaluation.

Q2: What is the lead time?

A: Sample order: 1 - 2 working days Mass order: Usually 3-5 days. It also depends on the order quantity and your specific requirements.

Q3: Do you offer guarantee for the products?

A: 12 months.

Q4: Do you test all your goods before delivery?

A: Yes, we have 100% test before delivery.

Q5: How do you ensure the product is the model want?

A: According to the production year of the customer's vehicle and the picture of the CD panel, the company determines the product suitable for the customer's vehicle model.

Q6: How do you make our business long term and good relationship?

A: 1. We will ensure the interests of our customers with good quality and competitive price. 2. We treat every customer as a friend and sincerely do business with everyone and make friends no matter where they are from.

For

2006-2012 Lexus ES350 low level (9inch)



After loading



Comparison of loading



Before loading



After loading

