

Our Product Introduction



Experience Music in Style Astronaut BT5.0 Music Player for Home System Subwoofer

Basic Information

. Place of Origin: Guangdong, China . Brand Name: Accept OEM K39 Model Number:

 Minimum Order Quantity: 2 pieces

• Price: \$5.60/pieces 2-59 pieces



Product Specification

• Power Source: Battery Support APP: NO Yes . Battery: • Number Of Loudspeaker 1 Enclosure:

TWO-WAY • Audio Crossover: Set Type: Speaker • Feature: Phone Function

• Material: Plastic Waterproof: NO • Communication: Bluetooth

Support Memory Card: NO

PORTABLE • Speaker Type:

3W • Output Power: • Remote Control: NO



More Images

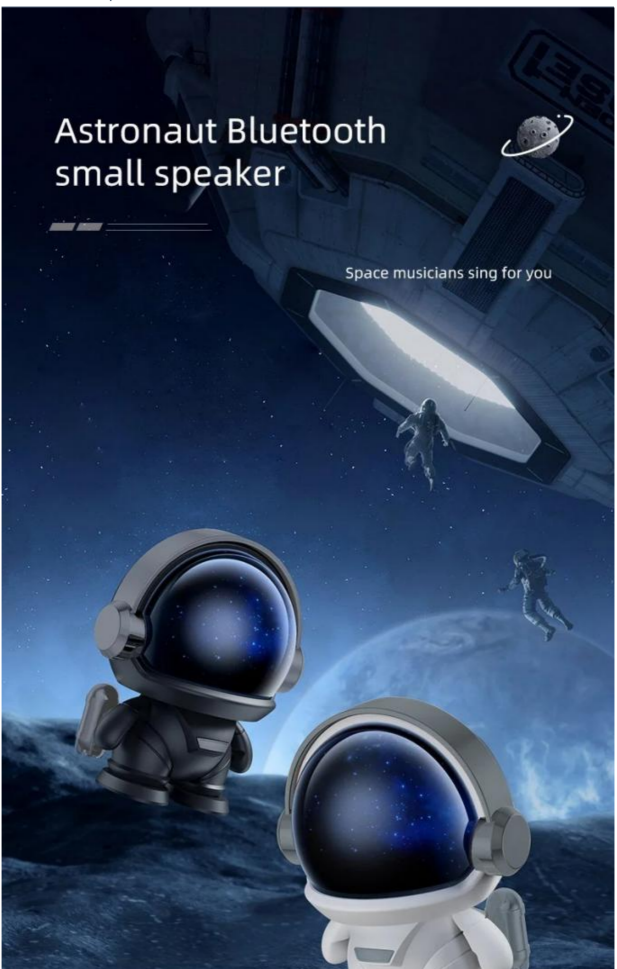








Product Description







NOT JUST ABOUT LOOKS MORE OUTSTANDING QUALITY



Bluetooth 5.0



Shock bass



360°surround



24H battery life



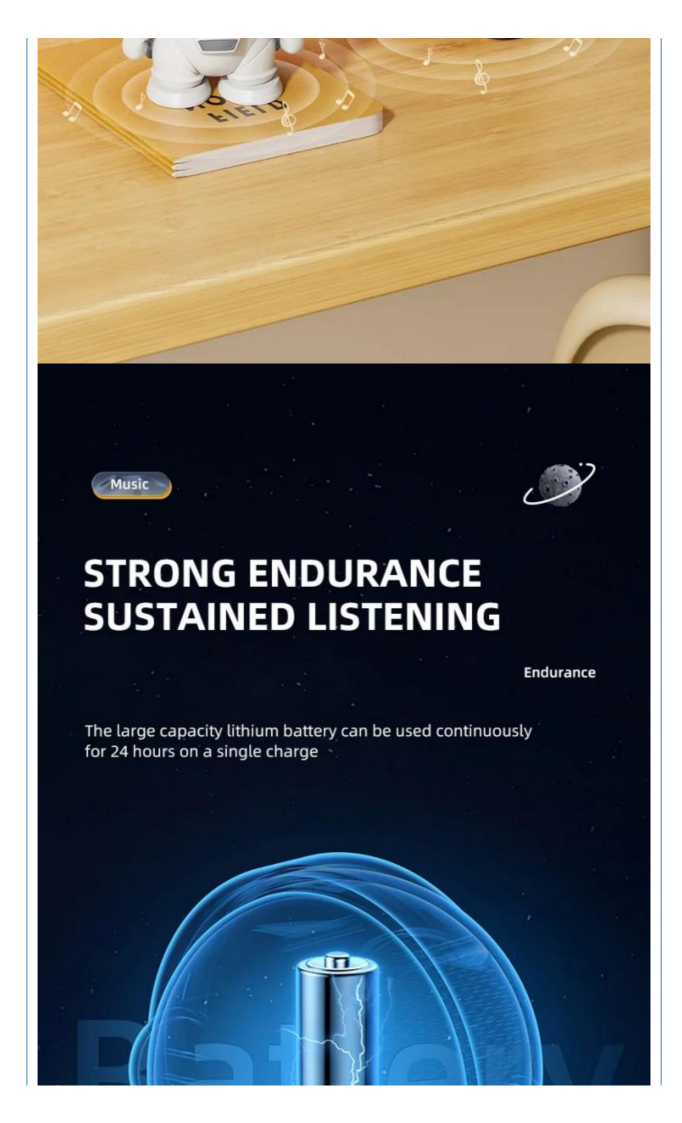
Hands-free call

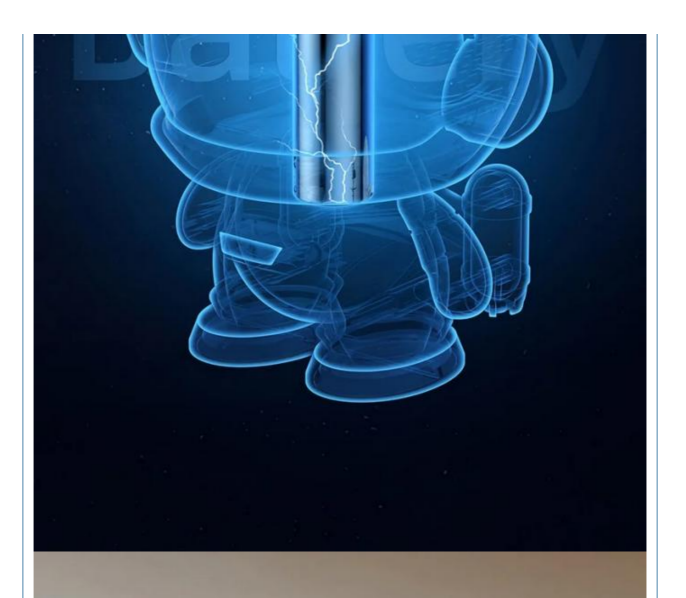


Extra-large horn









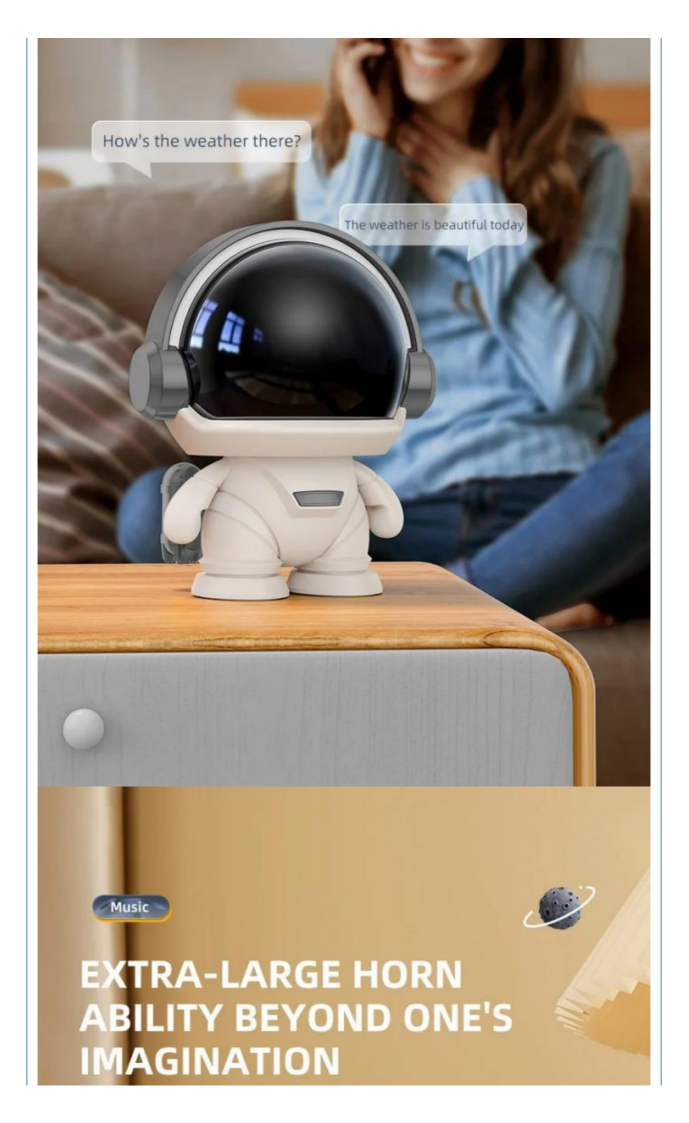




SAY WHAT YOU WANT TO SAY SUPPORT ANSWERING CALLS

Built-in microphone

With a built-in microphone, you can answer calls directly through it, and the thrill of masterminding is close at hand.





Super small volume burst of super energy, give you a better listening experience



50%[↑]

The horn size has been upgraded from the previous generation

50%[↑]

The horn power is improved over the previous generation

* Data from factory laboratory, measurement environment and tools vary

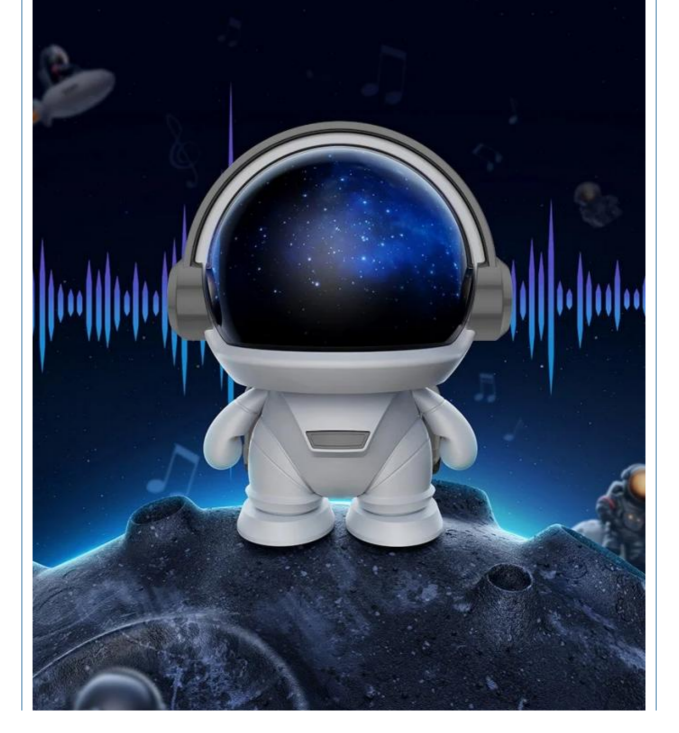


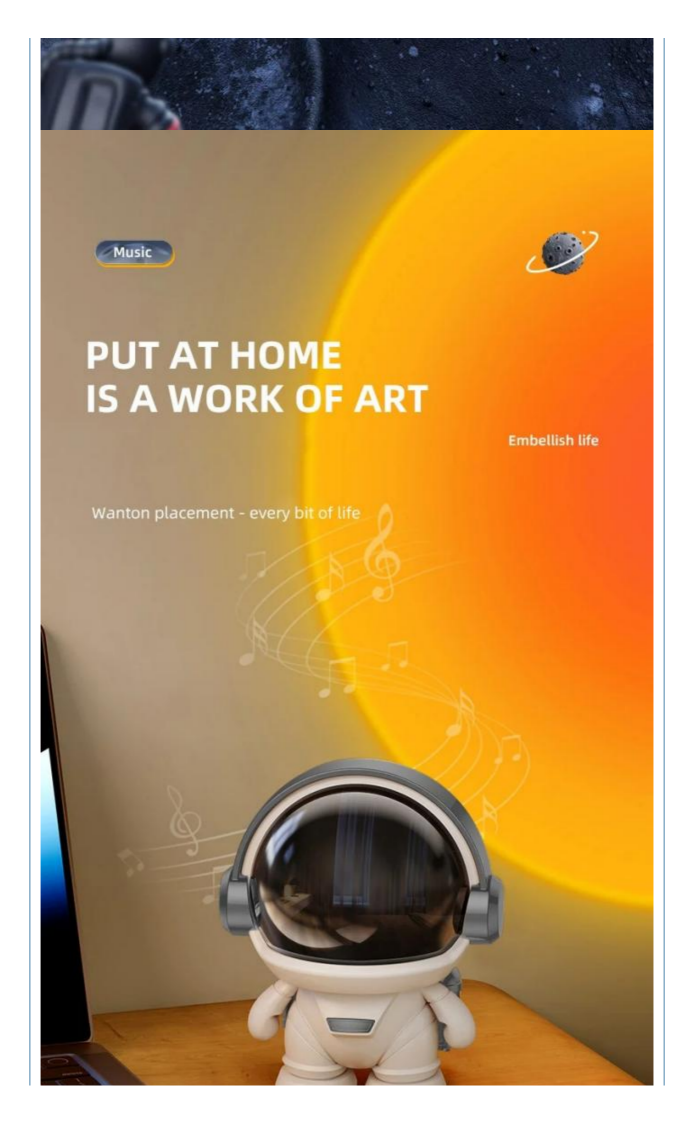


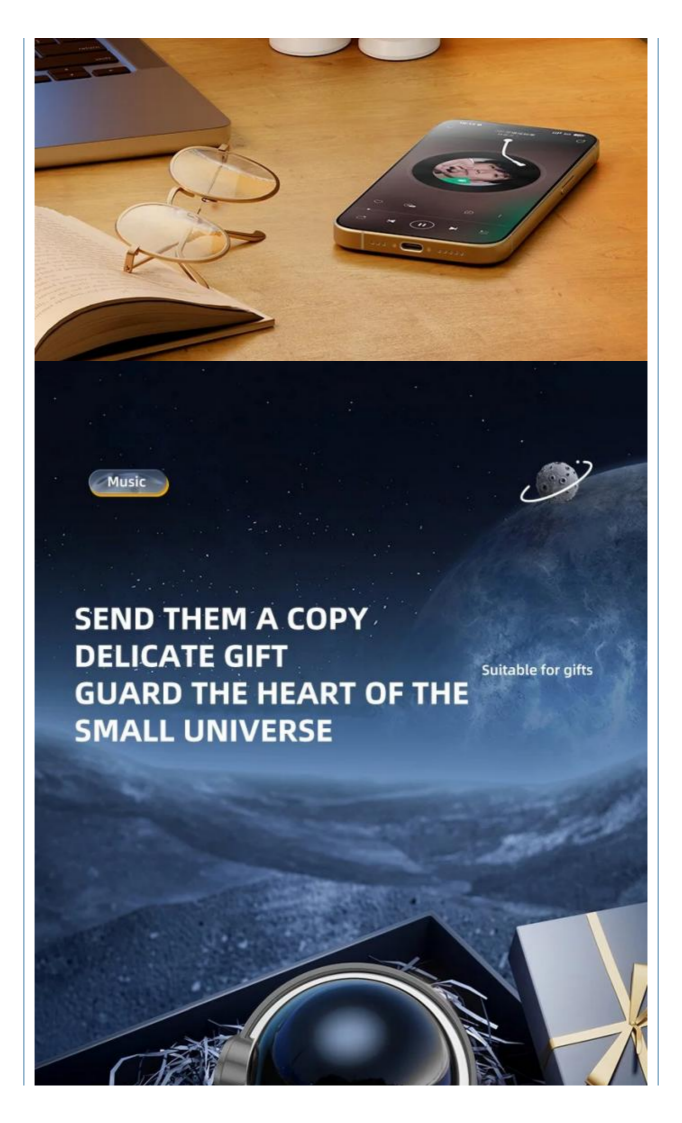
HIFI SOUND QUALITY CLARITY DOESN'T GET STUCK

HIFI sound quality

HIFI sound quality, highly restored acoustic playback clear without delay









Specification

Model Number K29

Type Active

Use Stylish Ornament Astronaut Bt5.0 Music Player

Channels 2 (2.0)

Special Feature 2 (2.0)

Name Home System Subwoofer Loudspeaker

Packing & Delivery

Packing Quantity: 60pcs/ box Product size: 106*90*127mm Packing size: 110*95*130mm Outer box size: 485*455*408MM One net weight 256.6g one gross weight 318.75g The gross weight of the whole box is about 20.5kg

Company Profile

Huizhou Coomaer Technology Co.,Ltd,which is specialized in developing audio products.we have more than 20,000 square meters of manufacturing space with more than 300 workers,specializing in manufacturing and exporting gaming speakers,BT speaker,multimedia speaker,tws earphone which have been enjoying a high popularity in European and American markets. "Perfect quality, innovation, scientific management, and quality service" are our business ideas and we insist to provide high quality products of top fashion and competitive prices. Customers' trust is our confidence. Continuous development is our target. We will continue to make great efforts to make better products for customers.

ABOUT COOMAER

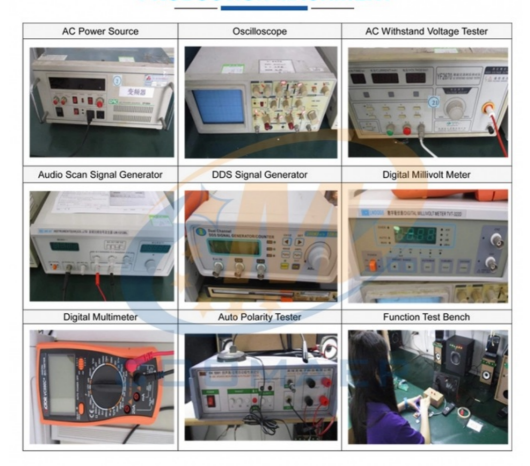




PRODUCTION PROCESS



PRODUCTION MACHINERY





FAQ

- Q1. How can i contact your sales to ask questions and inquiry?
 A:You can contact us directly by Skype and Trade manager,or Whatsapp.And can enter into product interface to leave us massage/email at the bottom of the page.
- Q2. Can I have a free sample for quality check?
- A:Yes, we can provide 1pc sample for free, but the express cost will be on your account.
- Q3. I'd like to mix several models in one container, May I? A:Sure.You can select two models in one container(1x40FT).
- Q4. We'd like to print our logo on the player,can i make it?

 A:We provide OEM and ODM services which including logo printing,gift box and carton design.

Q5. What is the minimum quantity for each order?

A:Normally 1000pcs,but we also support a small quantity if you can accept a higher price.

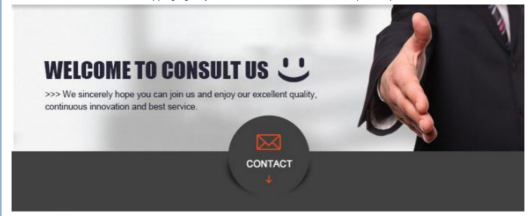
Q6. How about the delivery time?

A:25-30 days after the receipt of deposit and confirmation on all designs based of normal condition.

Q7. What is the payment term?

A:Basically,the payment way is T/T or L/C at sight.

Q8. Can you help me ship the goods to our port once ready?
A: Yes,we also have our own shipping agency, we can offer this service at a competitive price.



COOMAER® Huizhou Coomaer Technology Co., Ltd.



0086 15207699382



teena@coomaer.com



coomaer.cn