# popular window jewelry display set counter display props lacquer painting wooden jewelry display set

## Product description:

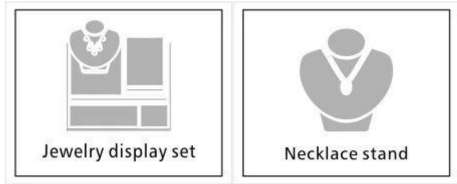
product name	jewelry display set
Material	MDF + pu leather + acrylic
To measure	Personalized
Color	Personalized
Моq	20sets
Logo	It can be printed as your design
Sample	Available
OEM / ODM	Offering
Place of origin	Guangdong, China (continent)

Product details:



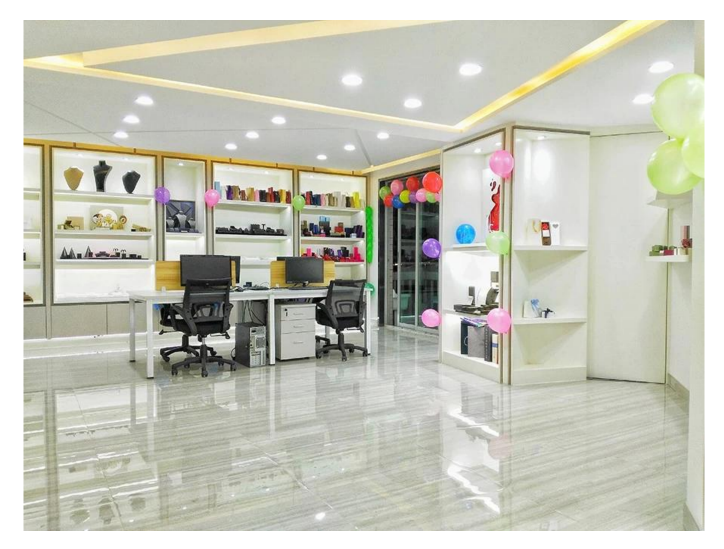


# Other Products That May Interest You:





Environment:



Our Exhibition 🛛

# 2019 Hongkong international jewellery show



# 2018 Hongkong international jewellery show



# 2017 Hongkong international jewellery show



Visiting customer:



**Productive Process:** 

# **Production Process**



# **Box production process**



# Packaging and Delivery





Bubble wrapped



Carton with foam Inside

## Shipment:











#### certificate:





**Cooperation Partners:** 









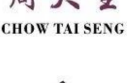
CARLA AMORIM



MONAVI











帝川门



OUXIS

#### Faq

#### Q1. What is your product range?

1. Jewelry Display --- Earrings / Necklace / Pendant / Bracolet / Bracolet / Display Stand

- 2. Trays for Jewelry
- 3. Jewelry Set
- 4. Jewelry Box --- Paper Box / Plastic Box / Wooden Box / Velvet Box
- 5.packaging --- Jewelry Bags / Paper Gift Bags

#### Q2. Are you a Direct Manufacturer?

Yes. Since 2003 We have Been Specialization in Jeweleg and Packaging Displays For Over 10 Years.

#### Q3. Do you have items in Stock to Sell?

No. We Customize. This means that all the details --- size, material, color, quantity, design, logo --- will be finished following your ideas.

#### Q4. Do you inspect the finished products?

Yes. Each Phase of Production and Finished Products Will Be Carried Out by the Quality Control Department Before Shipment.

We are Always Ready to Be Your Loyal Driver for Jewelry Displays! Send Your Request Now! The Best Solutions and High Quality Itms Will Be Offered. \* ^ \_ ^ \*

### **Contact:**

Foreign Sales Hotline: +86 0755-25861273 0755-25534056 E-mail: sales@bzshow.net