



# Vertical Curved Arcade Slot Cabinet 43 inch Touch Screen Video Game Cabinet

## **Basic Information**

. Place of Origin: Guangzhou Brand Name: Haichang · Certification: ISO CE Model Number: HC-022 • Minimum Order Quantity: 1 Set • Price: Negotiable · Packaging Details: Wooden box • Delivery Time: 5-20days

Payment Terms: visa, mastercard, T/T, PAYPAL,

APPLE\_PAY, GOOGLE\_PAY,

GC\_REAL\_TIME\_BANK\_TRANSFER

Supply Ability: 1000 Sets/month



# **Product Specification**

Name: Vertical Curved Arcade Slot Cabinet 43 Inch

Touch Screen Video Game Cabinet

• Screen: 43 Inch Curved / Flat Touch Screen, 23.6"

Dual Screen, 23.6 Inch Top Screen

Language: English / Chinese

Material: High Quality Metal With LED

Play Type: Bill Acceptor, Key In

Payout Type: Printer, Mutha Goose, Key Out
Control Panel: Buttons, Ideck Touch Panel

Voltage: 110V-230V
Weight: 150-160KGs
Dimension: 748\*698\*2409mm
Plug Type: EU/ US/ UK/ AU Plug

• Player: One

Highlight: Curved Arcade Slot Cabinet,

**Vertical Curved Arcade Slot Cabinet** 



#### **Product Description**

#### Vertical Curved Arcade Slot Cabinet 43 inch Touch Screen Video Game Cabinet

#### **Product Parameter**

Name	Vertical Curved Arcade Slot Cabinet 43 inch Touch Screen Video Game Cabinet
Screen	43 Inch Curved / Flat Touch Screen, 23.6" Dual Screen, 23.6 Inch Top Screen
Language	English / Chinese
Material	High Quality Metal With LED
Play Type	Bill acceptor, Key in
Payout Type	Printer, Mutha Goose, Key out
Control Panel	Buttons, Ideck Touch Panel
Voltage	110V-230V
Weight	150-160KGs
Dimension	748*698*2409mm
Plug Type	EU/ US/ UK/ AU Plug
Player	One

## How we produce metal slot cabinet

To produce a metal slot cabinet, you would typically follow a manufacturing process involving several steps. Here is a general overview of the process:

Design and Prototyping: Begin by creating a detailed design of the slot cabinet, considering factors such as dimensions, functionality, aesthetic features, and ergonomic considerations. Utilize computer-aided design (CAD) software to create 3D models and renderings. Once the design is finalized, create a prototype to test its functionality and make any necessary adjustments.

Material Selection: Choose the appropriate type and grade of metal for the cabinet. Common choices include stainless steel, aluminum, or cold-rolled steel. Consider factors such as durability, aesthetics, weight, and cost when selecting the material.

Cutting and Shaping: Use specialized machinery such as laser cutting, water jet cutting, or shearing equipment to cut the metal sheets into the required shapes and sizes according to the design specifications. This process involves precise measurements and careful handling of the metal.

Forming and Bending: Utilize processes such as bending, rolling, or stamping to shape the metal sheets into the desired cabinet components. This step may involve using press brakes, rollers, or other forming equipment to achieve the required shapes and angles.

Welding and Joining: Assemble the various components of the cabinet by welding or joining them together. Welding techniques like MIG (Metal Inert Gas) or TIG (Tungsten Inert Gas) welding are commonly used to ensure strong and secure connections between the metal parts.

Surface Treatment: Apply surface treatments to enhance the appearance and protect the metal cabinet. This can include processes such as sanding, grinding, polishing, and applying coatings like powder coating or electroplating. The surface treatment helps to provide corrosion resistance, improve aesthetics, and ensure a smooth and durable finish.

Assembly and Integration: Assemble all the parts of the cabinet, including the metal frame, doors, locks, hinges, and any additional components required for the slot machine's functionality. Ensure proper alignment and fit during the assembly process.

Quality Control and Testing: Conduct thorough quality control checks to ensure the final product meets the desired standards. Test the functionality of the cabinet, including the slot machine's components, electrical connections, and any integrated systems.

Packaging and Shipping: Once the metal slot cabinet passes quality control, package it securely to protect it during transportation. Follow appropriate packaging and shipping procedures to deliver the cabinets to their intended destinations.

It's important to note that producing metal slot cabinets requires expertise in metal fabrication, including the use of specialized machinery and knowledge of safety protocols. It may be beneficial to collaborate with experienced metal fabrication professionals or manufacturers who specialize in producing gaming cabinets to ensure a high-quality end product.





Guangzhou Haichang Electronic Technology Co., Ltd.



+86 18924133045





amusementsteven@gmail.com @ amusement-gamemachine.com