



# 12v 5v Output Slot Machine Power Supply 110v 220v Input Arcade Cabinet Power Supply

### **Basic Information**

Place of Origin: GuangzhouBrand Name: HaichangCertification: ISO CE

Model Number: Power Supply 1

Minimum Order Quantity: 1 Sets
Price: Negotiable
Packaging Details: Carton
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**

• Usage:

Name: 110v 220v Input 12v 5v Output Regular
 Power Supply For Slot Game Machine

IGS / Android / PC Game Board

220v input arcade cabinet power supply

Language: English / ChinesePlay Type: Bill Acceptor, Key In

 Payout Type: Printer, Mutha Goose, Key Out
 Control Panel: Buttons, Ideck Touch Panel
 Highlight: slot machine power supply 110v, 5v output slot machine power supply,



## More Images



### **Product Description**

#### 110v 220v Input 12v 5v Output Regular Power Supply For Slot Game Machine

#### **Product Parameter**

Name	110v 220v Input 12v 5v Output Regular Power Supply For Slot Game Machine
Usage	IGS / Android / PC game board
Language	English / Chinese
Play Type	Bill acceptor, Key in
Payout Type	Printer, Mutha Goose, Key out
Control Panel	Buttons, Ideck Touch Panel

### **Product Description**

The wiring harness of a slot machine refers to the collection of electrical wires, cables, and connectors that are used to transmit power and signals between various components of the machine. It serves as a central wiring system that connects different parts of the slot machine, such as the main control board, displays, buttons, lights, and other electronic components. The wiring harness is designed to ensure proper and reliable electrical connections throughout the machine. It typically consists of multiple wires bundled together and organized in a way that minimizes interference and maintains the integrity of the electrical signals. The wires within the harness are usually color-coded or labeled to facilitate proper identification and connection.

The wiring harness is crucial for the functioning of a slot machine as it allows the different components to communicate and work together. It provides power to the components that require it, such as the main control board, and enables data transfer between the control board and the various input and output devices.

In the context of a slot machine, the wiring harness may include wires for functions such as power supply, button inputs, coin acceptance, payout mechanisms, audio signals, display connections, and various other communication lines. If there is a need to repair or replace the wiring harness in a slot machine, it is typically recommended to consult the manufacturer's documentation or seek assistance from a professional technician with experience in slot machine maintenance and repair. Proper knowledge and skill are required to ensure a safe and accurate rewiring process.





Guangzhou Haichang Electronic Technology Co., Ltd.