



2/3/4/6/8/10 Player Wiring Harness For Fish Game **Boards**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Sets
- Price:
 - · Packaging Details:
 - Delivery Time:
 - Payment Terms:

 - Supply Ability:

Product Specification

• Name:

• Usage:

• Language:

• Play Type:

2/3/4/6/8/10 Player Wiring Harness For Fish Game Boards Fish Game Board

English / Chinese

Guangzhou

Haichang

ISO CE

Fish Wire

Negotiable Carton

5-20days

1000 Sets/month

visa, mastercard, T/T, PAYPAL, APPLE_PAY, GOOGLE_PAY, GC_REAL_TIME_BANK_TRANSFER

- Bill Acceptor, Key In
- Printer, Mutha Goose, Key Out • Payout Type:
 - Buttons, Joystick
- Control Panel: • Highlight:
- Fish Game Boards Wiring Harness, 10 Player Game Board Wiring Harness

2 / 3 / 4 / 6 / 8 / 10 Player Wiring Harness For Fish Game Boards

Product Parameter

Name	2/3/4/6/8/10 Player Wiring Harness For Fish Game Boards
Usage	Fish game board
Language	English / Chinese
Play Type	Bill acceptor, Key in
Payout Type	Printer, Mutha Goose, Key out
Control Panel	Buttons, Joystick

Product Description

The term "fish game" typically refers to arcade-style video games that simulate fishing or underwater hunting. These games often feature a large screen display, multiple player stations with individual controls, and a variety of visual and audio effects.

The wiring harness of a fish game refers to the specific wiring system used in these arcade machines. It serves a similar purpose as the wiring harness in a slot machine, providing electrical connections between various components.

The fish game wiring harness may include wires for functions such as:

Power supply: Distributing power to the main control board, display screen, sound system, and other components.

Control inputs: Transmitting signals from the buttons, joysticks, or other input devices on the player stations to the main control board.

Display connections: Connecting the main control board to the display screen or screens, ensuring proper video and graphics transmission.

Audio connections: Transmitting audio signals from the main control board to the speakers or sound system.

Network and communication lines: If the fish game supports multiplayer or online features, the wiring harness may include connections for networking and communication between different machines.

Lighting and effects: Wiring for various lighting elements, such as LED strips, backlights, or other visual effects, to enhance the gaming experience.



Guangzhou Haichang Electronic Technology Co., Ltd.