



NO. 202206004A

# TABLE OF CONTENTS

<b>-</b> 、	Description of Product	1
二、	How to play	1
$\equiv$	Instructions of Light Box Installation	2
四、	Machine structure	3
	1. Main structure and basic parameters	3
	2. Structural installation drawing	3
	3、Turntable clip	4
	4. How to Change/Add Gifts	4
	5、Lighting Part	5
五、	Background settings instructions	6
	1、Param Set	7
	2、Total Acc.	7
	3、Clear Acc	7
	4、Hardware Test	8
	4.1 、Input Test	8
	4. 2 、Auto Test	8
	4. 3 、Manual Test	9
	4.4 Clip Test	9
	5、Gift Set	9
	5.1 Gift Value	9
	5. 2 Clip Type Set	.10
	6、Gift Total	10
六、	Code,Reason and Solution of Error.	11
1	Motherhoard Pinout	1.2

# - Description of Product



# $\Box$ \tag{How to play}

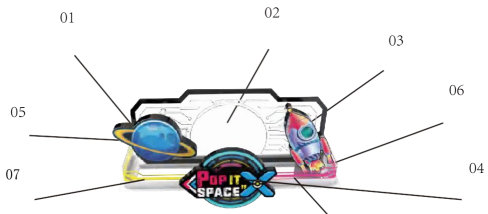
#### Game Instructions:

- 1. Insert coins, the gift tray starts to rotate.
- 2. Aiming at the arrow and clip position.
- 3. Press the start button, the arrow pokes the clip to win the prize.

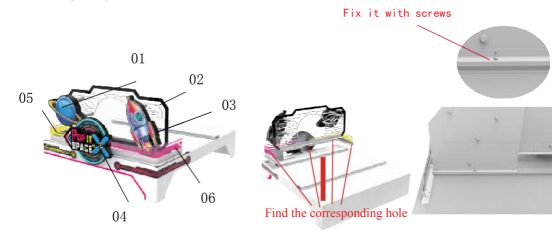


# **≡** \ Instructions of Light Box Installation

Step 1, open the packing and find the specified number on the top of the head, 01-left light box, 02-transparent acrylic, 03-right light box, 04-Front sign advertising word, 05-left acrylic, 06-right acrylic,



Step 2: Place No. 01-06 on the top of the machine according to the numbering sequence, find the corresponding hole and fix it with screws



Step 3:Find and link the connection between the power interface of the light box and the interface placed on the top of the head, and fix the light wire with a cable tie.

## 四、Machine structure

- 1. Main structure and basic parameters:
- 1, Size: W760\* D848\* H2101mm (253mm overhead) (single seat)
- 2, Material: Hardware, Power: 200W, Voltage: 220V
- 3, Top is the upper and lower structure of the slide rail
- 4, Rotating center disc with 56 clips





## 2. Structural installation drawing:

1. Inside the front door: Open the front door, and you can see the structure inside:

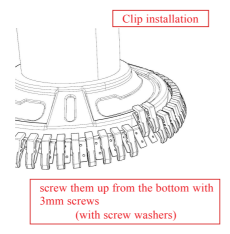


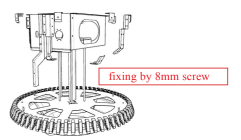




Background settings

## 3. Turntable clip:





## 4. How to Change/Add Gifts:

1. Rotate/Stop Button: Open the glass door, there is a replenishment button inside, which is used to replace and replenish gifts.





Open the glass door

Add or replace gifts

- 2. There are red and purple clips on the turntable. The red clip holds the small prize gift (the value should preferably not exceed half the price of one coin operation), and the purple clip holds the grand prize gift (the value should preferably not exceed one coin operation)
- 3. Attention: When clipping gifts, it is best to place the gifts diagonally, and only clip one corner, so as not to affect other clips.



4. When the gifts on the turntable are less than half, you should add gifts immediately (the more gifts on the turntable, more attractive). Open glass door rotate/stop button (for adding or replacing gifts)

## 5. Lighting Part:

- 1. The top of the chassis: there are 2 pattern light boxes on the top, and the back panel of the light box is surrounded by a gradient light bar.
- 2, Chassis gift outlet: The outer ring is equipped with circular advertising words, and the outer ring is surrounded by half a pink light strip.
- 3, The console part of the chassis: a white circle is installed on the outside.
- 4, A red light bar is installed in the turntable blister, which is installed on the hardware in the blister
- 5. Inside the case: a circle of white inside



# 五、Background settings instructions



Background Set

Press the "OK" key to enter the background setting main menu.

press the "Up" key to move the square icon to move the square icon to select the item that needs to be viewed and adjusted.

press the "OK" key to enter the item that needs to be viewed and adjusted, and the adjustment is complete. Then press the "Exit" key to return to the menu page until exit the background setting.





Menu		
Param set		
Total acc		
Clear acc		
Hardware test		
Gifl set		
Gifl total		

#### 1. Param Settings



Press the "up" key and "down" key to select parameter adjustment, and continue to press the "OK" key to confirm and enter the parameter setting.

Param set			
Need coid	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000		
Music switch	0=off、1=on		
Sound size	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25		
Language	0=Chinese、1=English		
Game time	5、10、15、20、25、30、35、40、45、 50、55、60		
Game Model	0, 1, 2		

Press the "up" key and "down" key to select the parameter to be adjusted in the parameter setting, press the "OK" key to enter the parameter to be adjusted, press the "up" key and "down" key to adjust the parameter, and press the "exit" key to exit this parameter adjustment when the adjustment is completed.

#### 2. Total acc



Function: Query the total number of coins, gifts and the blind boxes

## 3. Clear Acc



Function: Clear the accumulated number of coins, gifts and the blind boxes.

### 4. Hardware Test



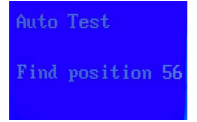
Function: light eye, button and motor test of the machine.

#### 4.1 \ Input Test



Function: Test whether the button has signal input, press and hold the button to be tested, and see if the corresponding number 0 jumps into 1. If there is, it means that the function of the button is normal, if not, it means that the function of the button is abnormal.

#### 4.2 Auto Test





Function: Automatic test to see if the pressure rod can accurately press each clip.

#### 4.3 Manual Test

Manual test
Find position 56

```
RST: OFF
Count: ON 56
K1 † ON K2 \ OFF
K3 next clip
```

Function: Manual test to see if the pressure rod can accurately press the clamp, and adjust the accuracy of the clamp. Press the "up" key to drive the upper and lower motors to move on the net, press the "up" key to drive the upper and lower motors to move down, and press the "OK" key to rotate to the next clip.

#### 4.4、Clip Test

Press clip test Up: OFF Down: OFF K1:Up K2:Down

Function: Manually test the pressure rod motor, and adjust the distance of the stroke of the pressure rod.

## 5、Gift Setup



#### 5.1 Gift Value



Function: Adjust the value of the blind box gift, as well as the gift value of gifts 1 to 9, 9 different value of gifts types.

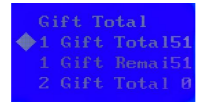
#### 5.2. Clip Type Set

Function: Set the gift type of clips 1 to



Press the "up" and "down" keys to select the clip to be adjusted, press the "OK" key to enter the clip, and continue to press the "up" and "down" keys to adjust the gift type to be set. After adjusting a clip, you need to click to "exit" and save. The settings from 1 to 56 need to be set according to the above process.

### 6. Gift Total



Function: Query the total number and remainder of the set clip types, check the total remainder of the blind box, and the total remainder of gifts 1 to 9.

# 六、Code,Reason and Solution of Error

Error code	The reason of problem	Solution		
Coin-operated	The light eye of the coin	The light eye of the coin		
light eye	acceptor is normally open and	acceptor is set back to normally		
	normally closed.	open		
failure (E02)	Damaged coin acceptor	Replacing the coin acceptor		
Gift light eye	Gift light eyes are blocked by	Check whether the gift light eye		
failure (E04)	foreign objects	is blocked by foreign objects		
	Damaged gift light eye	Replace gift light eye		
Gift motor	The gift motor rotates	Check whether the gift motor is		
current is too large (E09)	abnormally	stuck by foreign objects		
large (E09)	Reset light eye damage	Replace the reset light eye		
	The reset light eye signal line	Check whether the reset light eye		
Reset light eye	is loose	signal line is loose		
failure	The signal wire of the gift	Check whether the gift motor		
(E10)	motor is loose	signal wire is loose		
(=10)	Damaged gift motor	Replace gift motor		
	Damaged motherboard	Replace the motherboard		
	The encoder wheel light eye is	Replacing the encoder wheel		
	damaged	light eye		
	The encoder wheel light eye	Check whether the light eye		
Code wheel	signal line is loose	signal line of the encoder wheel		
11.14		is loose		
light eye	The upper and lower motor	Check whether the upper and		
failure	signal wires are loose	lower motor signal wires are		
(E11)	The upper and lower motors	loose  Replace the upper and lower		
	are damaged	motors		
	Damaged motherboard	Replace the motherboard		
		1		
	Upward light eye damage  The signal line of the upward	Replace the upward light		
Upward light	light eye is loose	Check whether the upward light eye signal line is loose		
	The signal wire of the gift	Check whether the gift motor		
eye failure	motor is loose	signal wire is loose		
(E12)	Damaged gift motor	Replace gift motor		
	Damaged motherboard	Replace the motherboard		
	Downward light damage	Replace Downward light		
	Downward light eyes are loose	Check whether the signal line of		
Downward	25ward right eyes are 100se	the Downward light eye is loose		
light eye	Downward motor signal wire	Check whether the down motor		
failure	is loose	signal wire is loose		
(E13)	Downward motor damaged	Replace down motor		
(===)	Damaged motherboard	Replace the motherboard		

	Blind box 01 motor is not reset	Enter the blind box test function
Blind box 01	to the position of the light eye	to reset the blind box 01 motor
	Blind box 01 light eye damage	Replace the blind box 01 light
light eye		eye
failure	Blind box 01 light eye signal	Check whether the signal line of
(E15)	line loose	the blind box 01 light eye is
, ,		loose
	Blind box 02 motor is not reset	Enter the blind box test function
Blind box 02	to the position of the light eye	to reset the blind box 02 motor
	Blind box 02 light eye damage	Replace the blind box 02 light
light eye		eye
failure	Blind box 02 light eye signal	Check whether the signal line of
(E16)	line loose	the blind box 02 light eye is
		loose
	Blind box motor damaged	Replacing the blind box motor
DI:J b:64	Blind box motor signal wire is	Check whether the blind box
Blind box gift	loose	motor signal wire is loose
not detected	Insufficient gifts in blind	Complementary Blind Box Gifts
(E17)	boxes	
	Damaged gift light eyes	Replace gift light eyes
Blind box missing	Insufficient gifts in blind	Complementary Blind Box Gifts
goods (E18)	boxes	

# 七、Motherboard Pinout

Seat number	Location	Label	application
	1	GND	Application
	2	VDD	12/24 Volt
J10	3	GND	Ground wire
	4	12V	12 volts
	1	SW1	Set up key
	2	SW2	Set the down key
J12	3	SW3	Set OK key
,	4	SW4	Set exit key
	5	GND	Ground wire
	1	GND	
	2	RXD1	1
	3	TXD1	Android board
J4	4	5V	
	5	12V	
	1	1M+	Turntable Motor+
J11	2	1M-	Turntable Motor-
11.5	1	2M+	Clamp Motor+
J15	2	2M-	Clamp Motor-
11.6	1	3M+	Blind Box Motor1
J16	2	3M-	Blind Box Motor2
	1	В	Null
	2	G	Null
J6	3	R	Null
	4	12V	Blind Box Motor Power Supply
114	1	Trumpet+	
J14	2	Trumpet-	]
J3	1 T	Trumpet+	Trumpet
) - ·	2	Trumpet-	
	1	GND	Ground wire
	2	IN10	Replenishment key
	3	GND	Ground wire
J1	4	IN9	Blind box photo eyes 2
	5	GND	Ground wire
	6	IN8	Blind box photo eyes 1

	7	IN6	Code wheel light
	8	IN7	Start signal
	9	IN4	Downlight
	10	IN5	Reset photo eyes
	11	IN2	Return gift light eye
	12	IN3	Glazing
	13	12V	12 volts
	14	INI	
			Coin signal
	15	12V	Coin acceptor 12 volts
	16	TGND	Coin-operated ground wire
	17	12V	12 volts
	18	SSR2	Button light
	19	5V	5 volts
	20	SSR1	Null
	21	5V	Null
	22	MB2	Refund code table
	23	5V	Null
	24	MBI	Coin-operated computer
	1	GND	
	2	LEDA	1
	3	VEE	1
	4	RST	-
J9	5	EN	-
	6	RW	Small LCD
	7	RS	1
	8	VO	1
	9	5V	-
	10	GND	-
	1	01,12	