Instruction of Lollipops Vending Machine



Please read the instruction first before the machine is used.

Safety Precautions

Attention

- DO NOT put the machine on places uneven, sloping and easily be shaken.
- Check wires and cables regularly
- Protect wires from damage by rats.
- DO Not put the machine under the direct sunlight, it will damage the inside parts.

Warning

- Always plug into a grounded circuit.
- The power must be turned off before any movement.
- DO NOT let the machine fall down or be hit.
- DO NOT put pour any liquid to the machine or put it them leaking or any web location.
- DO NOT put the machine near fire.

♦

Danger

- DO NOT touch the power cord with wet hand.
- DO NOT let the power cord be scraped, cut or over bended.
- DO NOT put heavy objects on the cord.
- DO NOT use any damaged power cord.
- DO NOT let Non-professionals check or repair the machine.
- DO NOT perform repairs or maintenance on this machine with the power on.

Table of Contents

I.	Technical parameters and parts	···1
II.	How to Play	···1
III.	Appearance	2
IV.	Set up	5
	1. Coins per play·····	6
	2. Degree of difficulty	6
V.	Maintenance	8
VI.	Warranty Terms	8

I. Technical parameters and parts

1. Technical parameters

Dimension: W730*D745*H1520 (mm)

Weight: 70KG Power: 60W

2. Parts

No.	Name	Quantity		
1	Key	1		
2	Power Cord	1		
3	Manual	1		
4	Belt	1		

Before product use, please confirm the product content first, if anything is missing, please contact us right away.

II. How to Play

- 1) Insert coin.
- 2) Press button, lights running.
- 3) Press button, lights stop running, the lighted number is the winning prize number.
- 4) The machine release prize, get prize from the exit.

III. Appearance

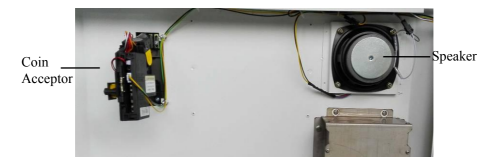
Frond View



Remark: If lollipops can not be releast for run out, blocked or other reason. Please press Reset Button and lease lollipops again.

Back View Prize Conveyer Belt Channel Prize Sensor Motor Main Board Main Board Power Socket Power Switch

Front Door inside View





IV. Auto Test

1. Start up auto test:

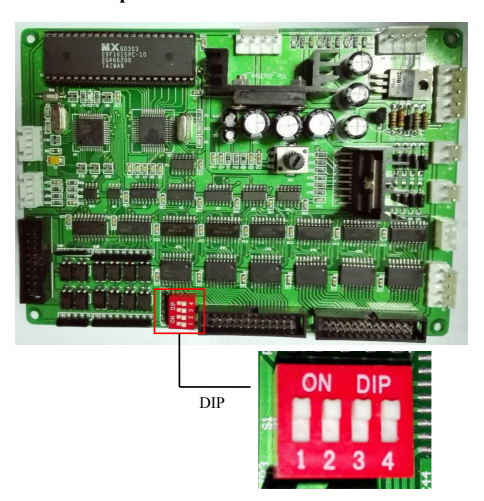
- a) Start button
- b) Coin acceptor
- c) Motor
- d) Prize sensor

Please don't touch start button or other parts when auto testing.

2. Error Code

Error code	Error
E1	Start button damage
E2	Prize sensor damage
E3	Motor or prize sensor damage

V. Set up



1. Coins per play

Coin	DIP Switch			
Com	1	2	3	
0	ON	ON	ON	
1	OFF	ON	ON	
2	ON	OFF	ON	
3	OFF	OFF	ON	
4	ON	ON	OFF	
5	OFF	ON	OFF	
6	ON	OFF	OFF	
7	OFF	OFF	OFF	

2. Degree of difficulty

Setting method

- 1. Machine power on.
- 2. Set Switch DIP 4: OFF.
- 3. Press start button to choose difficulty.
- 4. Choose degree and set Switch DIP 4: ON. Finish setup.

DIP- 4			
OFF	Standby		
ON	Difficulty: 0-18		

Difficulty list as following:

Degree of difficulty and prize rate list

Degr ee of diffi culty	pri ze rat e	Total prize per 100 play	0 occur rence num ber	1 occurr ence numbe r	2 occurr ence numbe r	3 occurr ence numbe r	5 occurr ence numbe r	10 occurr ence numbe r
0		Random						
1	1.8	180	0	67	17	8	5	3
2	1.7	170	0	69	16	8	5	2
3	1.6	160	0	78	11	5	3	3
4	1.5	150	0	79	12	4	3	2
5	1.4	140	0	84	10	2	2	2
6	1.3	130	0	87	7	3	2	1
7	1.2	120	0	86	10	3	1	0
8	1.1	110	0	90	10	0	0	0
9	1	100	0	100	0	0	0	0
10	0.9	90	10	90	0	0	0	0
11	0.8	80	20	80	0	0	0	0
12	0.7	70	30	70	0	0	0	0
13	0.6	60	40	60	0	0	0	0
14	0.5	50	50	50	0	0	0	0
15	0.4	40	60	40	0	0	0	0
16	0.3	30	70	30	0	0	0	0
17	0.2	20	80	20	0	0	0	0
18	0.1	10	90	10	0	0	0	0

VI. Maintenance

Keep the machine clean by using mild types of cleaners
Use NON-FLAMMABLE solvents for cleaning. DO NOT use gasoline kerosene or thinners.

VII. Warranty Terms

- 1. 1 year limited warranty from date of delivery, other than abuse, natural calamities or improper servicing.
- 2. This warranty does not cover the following:
 - Damage due to improper installation and/or use.
 - Game abuse or misuse
 - Stuck or jammed coin mechanisms (caused by improper coin usage).
 - Damage from repairs or modifications without our authorization.
 - Damage incurred during shipping/transit from our warehouse.
 - Damage caused by weather, water, lightening or electrical damage.
 - Damage due to extreme heat over 90°F or temperatures below 65°F.