

## NOTICE

The Operator of this equipment is responsible for maintaining customer safety at all time. Details set forth in this document must be followed at all times.

## FOREWORD

## SAFETY WARNING

* In order to use this game safely, be sure to read this Operator's Manual thoroughly before installation, adjustment or use of this game.
* Whenever the owner of this game or his authorized representative disassembles, install, adjusts, repairs or performs periodic maintenance on this game, the owner should ensure that the person performing the work has read the appropriate precautions and the relevant section of this manual prior starting work.
* In order to prevent accidents while this game is in operation, make sure that the safety notes described below are followed.
* This game is intended for indoor use only and should be for the purpose intended.
* Hyper Entertainment bears no responsibility for accidents, injury or damage resulting from unauthorized arranges to, or improper use of this game.


## SAFETY NOTES

* These safety notes are to be used throughout this manual. Anyone working on this machine should realiarize themselves with each of these notes and their meanings prior to installing, adjusting, repairing, performing periodic maintenance.


## - D Warning

WARNING: This denotes a hazard that could result in injury, death, or damage to the game.


## GENERAL SAFETY CONDITIONS

* Only operate this game after checking that the unit has been installed properly and in accordance with this manual.
*All warning notices must always be visible and in good condition. Warning labels, which are worn, or illegible, should be replaced immediately.
*Only qualified personnel should be perform the installation, adjustment, repair and/or periodic maintenance of this game.
*To prevent the possibility of electrical shock, the game MUST be plugged into AC power receptacle using an appropriate three prong GROUNDED plug.
*If at any time the AC power cord if damaged, it MUST be replaced immediately.

BE CAREFUL OF THE IDENTIFIER IN THE MACHINE.

It is the warning of HIGH VOLTAGE.
It means high voltage can cause an electric shock, turn off power before serving.


Be careful of the identifier in the machine.
It is the warning of HIGH TEMPERATURE.
It means high temperature can cause burning.


## INTRODUCTION OF THE MANUAL

* This owner's Manual is intended to provide detailed descriptions together with all the necessary information covering the general operation of electronic assemblies, servicing control, spare parts, etc. as regards the product.
* This manual is intended for the owner, personnel and managers in charge of operation of the product. Operate the product after carefully reading and sufficiently understanding the instructions. If the product fails to function satisfactorily, non-technical personnel should no circumstances touch the internal system.
* Non-technical personnel who do not have technical knowledge and expertise should refrain from performing such work that this manual requires the location's maintenance man or a serviceman to carry out, or work which is not explained in this manual. Failing to comply with this instruction can cause a severe accident such as electric shock.
* Ensure that parts replacement, servicing \& inspections, and troubleshooting are performed by the locations maintenance man or the serviceman. It is instructed herein that particularly hazardous work should be performed by the serviceman who has technical expertise and knowledge.


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## SPECIFICATION

| (Note: As the actual voltage, please refer the label of the machine.) |  |
| :---: | :---: |
| 2 Power Consumption: | Min power consumption: 320 W |
|  | Max power consumption: 400 W |
| 3 Dimensions: | 1128 (W) X 1408 (L) X 1992 (H) (mm) |
|  | 44.41 (W) X 55.43 (L) X 78.43 (H) (inch) |
| 4 Weight: | about 250 Kgs |
|  | About 551Pound |
| 5 Environment Condition: | Temperature(indoor): -10 $\sim+40$ |
|  | Humidity: $\leq 90 \%$ |
|  | Atmospheric pressure: 86Pa~106Pa |

## Package Content

| BODY ASSEMBLY: 1unit |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * Make sure that all the parts shown below are included in product package. <br> * If any parts are missing, contact your distributor. |  |  |  |  |  |
| ACCESSORIES |  |  |  |  |  |
| Item | Content | Specification | Q'ty | Illustration | Note |
| 1 | Power wire | 1.5m | 1 |  |  |
| 2 | Fuse | Ф5-20mm | 3 |  | AC220V:3A <br> AC110V:6A |
| 3 | Operation Manual |  | 1 |  |  |
| 4 | Key | 3157 | 2 |  |  |
| 5 | Key | 3172 | 2 |  |  |
| 6 | Key | 1832 | 2 |  |  |
| 7 | Sponge Wheel |  | 6 |  | CoinChute |
| 8 | Paddles |  | 20 |  | PushAssy |
| 9 | Paddle Arm |  | 6 |  | PushAssy |
| 10 | Coin Chute Sensor |  | 2 |  | ShootAssy |
| 11 | Coin Chute Motor |  | 1 |  | ShootAssy |
| 12 | Bulb | MR11,12V/20W | 2 |  | Ceiling |
| 13 | Coin slide | 0.90' | 6 |  | ControlPanel |
| 14 | Coin slide | 0.95' | 6 |  | ControlPanel |

Flip2Win

## Main Component Identification

Token in- Ticket out

|  | Part Number | Description | Qty/Game |
| :---: | :---: | :---: | :---: |
| 1 | F2W-1-29-0 | Marquee Acrylic | 1 |
| 1 | F2W-1-29-1 | Marquee Acrylic(1 player) | 1 |
| 2 | F2W-2-0 | Marquee Holder | 2 |
| 3 | F2W-1-3-0 | Dice Mechanism Assembly | 2 |
| 4 | F2W-1-4-0 | Right side Acrylic(up) | 1 |
| 4 | F2W-1-4-1 | Right side Acrylic(down) | 1 |
| 5 | F2W-1-5-0 | Playstation Assembly | 2 |
| 5 | F2W-1-5-1 | Playstation Assembly (1 player) | 1 |
| 6 | F2W-1-6-0 | Control Panel | 1 |
| 6 | F2W-1-6-1 | Control Panel(1 player) | 1 |
| 7 | F2W-1-7-0 | Front door Assembly | 2 |
| 8 | F2W-1-8-0 | Marquee metal | 1 |
| 8 | F2W-1-8-1 | Marquee metal (1 player) | 1 |
| 9 | F2W-1-9-0 | Top Acrylic | 1 |
| 9 | F2W-1-9-1 | Top Acrylic(1 player) | 1 |
| 10 | F2W-1-10-0 | Middle side Acrylic(up) | 1 |
| 10 | F2W-1-10-1 | Middle side Acrylic(down) | 1 |
| 11 | F2W-1-11-0 | Left side Acrylic(up) | 1 |
| 11 | F2W-1-20 | Left side Acrylic(down) | 1 |
| 12 | F2W-1-12-L | Side Window Acrylic LED(left) | 1 |
| 12 | F2W-1-12-R | Side Window Acrylic LED (right) | 1 |
| 13 | F2W-1-2 | Cash box Assembly | 2 |
| 14 | F2W-1-1 | Glass door | 2 |
| 15 | F2W-1-6 | Caster | 4 |
| 16 | F2W-1-7 | Leveler | 4 |
| 17 | F2W-1-27 | Playfield Fluorescent Lamps F2W-1-13(old) | 3 |
| 18 | F2W-1-28 | Marquee Fluorescent Lamps 110 V T5/21W 7800 K | 2 |
| 19 | F2W-1-15 | MR11 12V/25W | 3 |
| 20 | F2W-1-5 | LED72.PCB | 2 |
| 21 | F2W-1-21-L | Decal Full Side Left | 1 |
| 21 | F2W-1-21-R | Decal Full Side Right | 1 |
| 22 | F2W-1-22-L | Decal Front Door Upper Left | 1 |
| 22 | F2W-1-22-R | Decal Front Door Upper Right | 1 |
| 23 | F2W-1-23-L | Decal Cash Box Left | 1 |
| 23 | F2W -1-23-R | Decal Cash Box Right | 1 |
| 24 | F2W-1-28-L | Side Window Acrylic (left) | 1 |
| 24 | F2W-1-28-R | Side Window Acrylic (right) | 1 |

## Main Component Identification

Token in- Ticket out


## Diagram for the inside of parts

Token in- Ticket out

| 1 | F2W-2-1-0 | Filler | 2 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-2-2-0 | Hopper Assembly | 2 |
| 3 | F2W-5-2 | Ticket Bin | 2 |
| 4 | F2W-5-9 | Front Door Hinge | 2 |
| 5 | F2W-5-8 | Ticket Inverter Board RS001t | 2 |
| 6 | F2W-5-3 | Ticket Assembly | 2 |
| 7 | F2W-2-7-1 | Front door Lock3172 | 4 |
| 8 | F2W-2-8-1 | Foreign coin tray | 2 |
| 9 | F2W-2-9-1 | Proximity Sensor | 2 |
| 10 | F2W-5-6 | Speaker | 2 |
| 11 | F2W-5-7 | Count Assembly | 2 |
| 12 | F2W-7-2 | Lamp control | 2 |
| 13 | F2W-2-13-1 | Alarm | 2 |
| 14 | F2W-2-14-1 | Power Supply-EPT-H150S15 | 1 |
| 15 | F2W-7-7 | Power Supply-EPT-S320S12 | 2 |
| 16 | F2W-7-4 | Extend Display Board | 1 |
| 17 | F2W-7-1 | Main Board | 1 |
| 18 | F2W-1-16 | Wire box Assy | 1 |
| 19 | F2W-4-8A | Fan Main Exhaust Cabinet110VAC | 1 |
| 20 | F2W-7-6 | Body Sensor Board | 1 |
| 21 | F2W-5-8 | Ticket Interface Board | 2 |
| 22 | F2W-1-18 | Fan Net | 1 |
| 23 | F2W-5-1 | Sound Sensor (Coin Hopper Sensor) | 2 |
| 24 | F2W-2-11 | Front Door Chain | 4 |
|  |  |  | 2 |

## Diagram for the inside of parts

## Token in- Ticket out



## Diagram for the inside of parts

Token in- Token out

|  | Part Number | Description | QtylGame |
| :--- | :--- | :--- | :--- |
| 1 | F2W-3-1-0 | Filler | 2 |
| 2 | F2W-2-2-0 | Hopper Assembly | 2 |
| 3 | F2W-5-9 | Front Door Hinge | 2 |
| 4 | F2W-5-7 | Count Assembly | 2 |
| 5 | F2W-2-7-1 | Front door Lock3172 | 4 |
| 6 | F2W-2-9-1 | Proximity Sensor | 2 |
| 7 | F2W-5-6 | Speaker | 2 |
| 8 | F2W-3-8-1 | Coin Out Filler | 2 |
| 9 | F2W-5-8 | RS001t Ticket Inverter Board | 2 |
| 10 | F2W-2-13 | Alarm | 2 |
| 11 | F2W-7-2 | Lamp control | 2 |
| 12 | F2W-3-12-1 | Coin eater filler | 4 |
| 13 | F2W-3-13-1 | LED33-1.PCB | 2 |
| 14 | F2W-2-15-1 | Power Supply-EPT-H150S15 | 1 |
| 15 | F2W-7-7 | Power Supply-EPT-S32012 | 2 |
| 16 | F2W-7-4 | Extend Display Board | 1 |
| 17 | F2W-7-1 | Main Board | 1 |
| 18 | F2W-5-11 | Sound Sensor | 2 |
| 19 | F2W-7-3 | Sound Sensor Board | 2 |
| 20 | F2W-2-11 | Front Door Chain | 2 |
| F12 |  | 2 |  |

## Diagram for the inside of parts

Token in- Token out


## Dice Mechanism Assembly

Token in- Ticket/Token out

| 1 | F2W-3-1 | Dice panel | 2 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-3-5 | 7SEG Display | 2 |
| 3 | F2W-3-4 | Dice Drive board | 2 |
| 3 | F2W-3-4 | Dice Drive board 1.2 | 2 |
| 3 | F2W-3-4 | Dice Drive board 1.3 | 2 |
| 4 | F2W-4-4-0 | Dice panel Holder | 4 |
| 5 | F2W-1-25 | Symbol Jokerwild sticker | 6 |
| 5 | F2W-1-25 | Symbol Spade sticker | 6 |
| 5 | F2W-1-25 | Symbol Heart sticker | 6 |
| 5 | F2W-1-25 | Symbol Diamond sticker | 6 |
| 5 | F2W-1-25 | Symbol Club sticker | 6 |
| 5 | F2W-1-25 | Symbol ? sticker | 6 |
| 6 | F2W-3-2 | Dice unit | 6 |
| 7 | F2W-4-7-0 | Dice Holder | 2 |

## Dice Mechanism Assembly

## Token in- Ticket/Token out



## Playstation Assembly-Front

| 1 | F2W-5-1-0 | Green Acrylic A | 2 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-5-2-0 | Green Acrylic A | 2 |
| 3 | F2W-4-13 | Bearing | 4 |
| 4 | F2W-4-1 | Chain |  |
| 5 | F2W-4-12 | Chain wheel |  |
| 6 | F2W-5-6-0 | Playstation metal_SZTBJ.02-21 Left | 2 |
| 6 | F2W-5-6-1 | Playstation metal_SZTBJ.02-21 Right | 2 |
| 7 | F2W-4-11 | Paddle Blue | 4 |
| 7 | F2W-4-11 | Paddle Green | 4 |
| 7 | F2W-4-11 | Paddle Yellow | 4 |
| 7 | F2W-4-11 | Paddle Orange | 4 |
| 7 | F2W-4-11 | Paddle Red | 4 |
| 8 | F2W-4-4 | Paddle Arm | 20 |
| 9 | F2W-5-9-0 | Fluorescence Red Acrylic | 4 |
| 10 | F2W-5-10-0 | Playstation metal_SZTBJ.02-22 | 2 |
| 11 | F2W-5-11-0 | Playstation metal_SZTBJ.02-21 | 2 |
| 12 | F2W-5-12-0 | Playstation metal_SZTBJ.02-23 | 2 |
| 13 | F2W-5-13-0 | Playstation metal_SZTBJ.02-10 | 8 |
| 14 | F2W-5-14-0 | Playstation metal_SZTBJ.02-11 | 8 |
| 15 | F2W-3-5 | 7 Segment Display | 2 |

## Playstation Assembly-Front

Token in- Ticket out


## Playstation Assembly-Front

Token in- Token out

| 1 | F2W-5-1-0 | Green Acrylic A | 2 |
| :---: | :---: | :---: | :---: |
| 2 | F2W-5-2-0 | Green Acrylic A | 2 |
| 3 | F2W-4-13 | Bearing | 24 |
| 4 | F2W-4-10 | Chain | 2 |
| 5 | F2W-4-12 | Chain wheel | 2 |
| 6 | F2W-6-6-0 | Playstation metal_SZTBJ.02-21 Left | 2 |
| 6 | F2W-6-6-1 | Playstation metal_SZTBJ.02-21 Right | 2 |
| 7 | F2W-4-11 | Paddle Blue | 4 |
| 7 | F2W-4-11 | Paddle Green | 4 |
| 7 | F2W-4-11 | Paddle Yellow | 4 |
| 7 | F2W-4-11 | Paddle Orange | 4 |
| 7 | F2W-4-11 | Paddle Red | 4 |
| 8 | F2W-4-4 | Paddle Arm | 20 |
| 9 | F2W-5-9-0 | Fluorescence Red Acrylic | 4 |
| 10 | F2W-6-10-0 | Playstation metal_SZTBJ.02-22 | 2 |
| 11 | F2W-6-11-0 | Playstation metal_SZTBJ.02-21 | 2 |
| 12 | F2W-6-12-0 | Playstation metal_SZTBJ.02-23 | 2 |
| 13 | F2W-6-13-0 | Playstation metal_SZTBJ.02-10 | 8 |
| 14 | F2W-6-14-0 | Playstation metal_SZTBJ.02-11 | 8 |
| 15 | F2W-6-15-0 | Playstation metal_SZTBJ.02-54 | 4 |
| 16 | F2W-6-16-0 | Playstation metal_SZTBJ.02-55 Left | 2 |
| 16 | F2W-6-16-1 | Playstation metal_SZTBJ.02-55 Right | 2 |

## Playstation Assembly-Front

Token in- Token out


## Playstation Assembly-Back

Token in- Ticket/Token out

| 1 | F2W-4-6 | Crank | 4 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-7-2-0 | Arm Holder_SZTBJ.02-9 | 4 |
| 3 | F2W-7-3-0 | Motor_60JB/100G8(220V,50HZ) | 2 |
| 3 | F2W-4-7 | Motor_60JB/100G8(100V,60HZ) | 2 |
| 4 | F2W-7-4-0 | Fan_DC12V FD1281259B-2F | 2 |
| 5 | F2W-4-9 | Motor Mounting Bracket | 2 |



## Cash box Assembly

Token in- Ticket/Token out

| 1 | F2W-1-2 | Cash box_small | 2 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-8-2-0 | Cash box holder__SZTBJ.02-47 | 2 |



## Marquee Assembly

| 1 | F2W-9-1-0 | Fan_SUNON DP100A(4") | 1 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-9-2-0 | LampHolder_SZTBJ.02-40 | 4 |
| 3 | F2W-1-2 | 110V T5/21W 7800K | 2 |
| 4 | F2W-2-3 | Tilt-SW | 1 |
| 5 | F2W-9-5-0 | LOCK3172 | 2 |
| 6 | F2W-9-6-0 | MB232a1.PCB | 1 |
| 7 | F2W-9-7-0 | Power supply_ESM-H40S12 | 1 |



## Coin Flipper Assembly

| 1 | F2W-6-1 | Shoot Wheel | 6 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-6-6 | Flipper metal_SZTBJ.02-19 | 6 |
| 3 | F2W-1-3 | Coin slot .984, .900, .882 (special order) | 6 |
| 4 | F2W-6-5 | Flipper metal_SZTBJ.02-17 | 6 |
| 5 | F2W-6-4 | Flipper metal_ SZTBJ.02-18 | 6 |
| 6 | F2W-6-7 | Motor Speed board | 6 |
| 7 | F2W-6-2 | Shoot motor_CM-209 DC12V | 6 |
| 8 | F2W-7-5 | Coin Exit Sensor | 6 |
| 9 | F2W-7-8 | Coin Entry Sensor | 6 |
| 10 | F2W-6-8 | Sensor Holder | 6 |



## Hopper Assembly

Token in- Ticket out

| 1 | F2W-11-1-0 | Hopper cover | 2 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-11-2-0 | Hopper bottom | 2 |
| 3 | F2W-5-1 | Hopper | 2 |
| 4 | F2W-11-4-0 | Hopper holder | 2 |



## Hopper Assembly

Card reader

| 1 | F2W-12-1-0 | Update Hopper Bottom | 2 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-12-2-0 | Coin out filler connector | 2 |
| 3 | F2W-12-3-0 | Update Hopper cover | 2 |
| 4 | F2W-12-4-0 | Acrylic Hopper cover | 2 |
| 5 | F2W-12-5-0 | Xxxx | 0 |



## Hopper Assembly

Token in- Ticket out

| 1 | F2W-13-1-0 | Hopper cover | 2 |
| :--- | :--- | :--- | :--- |
| 2 | F2W-13-2-0 | Hopper bottom | 2 |
| 3 | F2W-13-3-0 | Hopper | 2 |
| 4 | F2W-13-4-0 | Hopper hat | 2 |
| 5 | F2W-13-5-0 | Diverter Solenoid | 2 |
| 6 | F2W--13-6-0 | Filler connector_SZTBJ.02-60 | 2 |
| 7 | F2W--13-7-0 | Filler connector_SZTBJ.02-58 | 2 |



## Playing Instruction



1. Insert coins;
2. Flip the Coin to spin the dice and win a Bonus display on panel.
3. The coins are pushed in to cabinet, you can get the relevant tickets.

## Bonus explain;

3 MATCHING SYMBOL= MATCHING SYMBOL SCORE LED DISPLAY
For example; 3 Matching club $=20$.

1 JOKER/WILD + 2 MATCHING SYMBOL = ANYTWO SCORE LED DISPLAY
For example; 1 Joker/Wild +2 club $=10$

DICE STOP ON " ? " = THREE DICE SPIN

Instruction:

Please put 450 coins on playfild for proper operation!

## Connecting the power cord and grounding

## Connecting Instruction

1. Insert the plug of power cord into the power socket of the machine.
2. Insert the power cord plug into a service outlet.


This machine's supply voltage is 110 V 60 Hz , or 220 V 50 Hz . For actual supply voltage, please refer the label of the machine.

Fuse specifications :
110 V 60 Hz use 110 V 6 A Ф5-20mm
220 V 50 Hz use 220V 3A Ф5-20mm
Power switch: Main game power
Ground terminal: Use to connect the ground cord.


WARNING

- Do not put heavy items on power cord
- Do not touch the power plug with a wet hand
- Do not draw or twist the cord.
- Do not place the cord where the player can easy to touch or kick..
- Run this machine with the correct power configuration.



## This product is an indoor game machine. Do not install it outside.

Even indoors, Avoid installing in places mentioned below so as not to cause a fire, electric shock, injury and or malfunctioning.
> Place subject to rain or water leakage, or places subject to high humidity in the proximity of an indoor swimming pool and or shower, etc.
$>$ Place subject to direct sunlight, or places subject to high temperatures in the proximity of heating units, etc.
$>$ Places filled with inflammable gas or vicinity of highly inflammable/volatile chemicals or hazardous matter.
> Dusty places.
> Sloped surfaces.
> Places subject to any type of violent impact.
> Vicinity of anti-disaster facilities such as fire exits and fire extinguishers.
$>$ The operating (ambient) temperature range is from $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.

## LIMITATIONS OF USAGE REQUIREMENTS

$>$ Be sure to check the Electrical Specifications. Ensure that this product is compatible with the location's power supply, voltage and frequency requirement. A plate describing Electrical Specifications is attached to the product. Non-compliance with the Electrical Specifications can cause a fire and electric shock.
$>$ Putting many loads on one electrical outlet can cause generation of heat and a fire resulting from overload.
$>$

## Location to avoid installing

WARNING: Do not leave the machine on a slope, otherwise the machine may topple or cause unforeseen accidents.

## Playing zone:

This machine requires space for playing the game (play zone) and for maintenance (maintenance zone) as shown below. Be sure to leave enough

space when installing the machine.

## Game leveling

Install this machine on a flat surface. Adjust levelers to lift casters off the ground and level game.
Make sure that the machine is level with the floor. If the machine is not level medals may not be play well.


## Movement

## WARNING:

> Be careful not to damage the machine during transport.
$>$ Do not give a shock to the molded parts. These parts are fragile.
$>$ Be careful not to give a shock to the machine when bringing it down from a higher level.
> Unplug game before moving.
$>$ Do not lay game on side during transport.

## Before move, please follow the below steps.

1. Turn off the power switch.
2. Unplug the power.
3. Adjust the levels in high before moving it.

## Game Adjustment

## * The Main Board



## TESTING OF MAIN BOARD

Press the "TEST" button (in the board) for 2 seconds enter "Test Mode" (Press 1 time again, Quit the "TEST MODE")

1. 7_Seg display "t01" 3 Seconds, stop at "8.7.6.5.4.3.2.1."\& "87654321". (Test 7_Seg display)
2. Press the "SERVICE" button 1 time, 7_Seg display "t02" 3 seconds, stop at "22222xxx/22222xxx", (Test SW DIP 1-3 State), the Dip SW1-SW3 State Display at "xxx";
3. Press the "SERVICE" button 1 time, 7 _Seg display "t03" 3 seconds, stop at "3333xxxx/3333xxxx", (Test INPUT), the input which is on will be display at $<1>1-2,<1>3-4,<2>1-2,<2>3-4$
4. Press the "SERVICE" button 1 time, 7_Seg display "t04" 3 seconds, stop at "4444xxxx/4444xxxx", (Test OUTPUT-1), the input which is on will be display at $<1>1-2,<1>3-4,<2>1-2,<2>3-4$ and the OUTPUT will ON when the INPUT is on;
5. Press the "SERVICE" button 1 time, 7 _Seg display "t05" 3 seconds, stop at "555555xx/55555555", (Test OUTPUT-2), the output 1-48 will ON one by one;and display the output number at $<1>1-2$
6. Press the "SERVICE" button 1 time, 7 _Seg display "t06" 3 seconds, stop at "666666xx/66666666", (Test Sound),
Press the IO2, the sound will be play, and the Number will be display at $<1>1-2$
7. Press the "TEST" again when in the "TEST MODE",Quit the "TEST Mode".
8.If you want to clear memory, Press "SERVICE" when power on the machine.

## Game Settings(3.30.09)



ITEM\#

## DIP ADJUSTMENT\#

DICE MATCH SCORE LED TABLE

| SW1 | NO 1 | NO 2 | NO 3 | SCORE LED TOP; L-TO-R, AND DOWN |
| :--- | :--- | :--- | :--- | :--- |
|  | ON | ON | ON | DICE PAYOUT TABLE 1 |
|  | OFF | ON | ON | DICE PAYOUT TABLE 2 |
|  | ON | OFF | ON | DICE PAYOUT TABLE 3 (DEFAULT) |
|  | OFF | OFF | ON | DICE PAYOUT TABLE 4 |
|  | ON | ON | OFF | DICE PAYOUT TABLE 5 |
|  | OFF | ON | OFF | DICE PAYOUT TABLE 6 |
|  | ON | OFF | OFF | - FUTURE CUSTOM |
|  | OFF | OFF | OFF | - FUTURE CUSTOM |

DICE MATCH LED POINT VALUES DISPLAYED:
[PER ABOVE DIP SW/ SETTINGS]:

|  | +Any 2 | Club | Diamond | Heart | Spade | Joker Wild |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DICE PAYOUT TABLE 1: | 10 | 20 | 30 | 40 | 80 | 90 |
| DICE PAYOUT TABLE 2: | 10 | 20 | 30 | 40 | 120 | 250 |
| DICE PAYOUT TABLE 3: | $\underline{\mathbf{2 0}}$ | $\underline{\mathbf{3 0}}$ | $\underline{\mathbf{4 0}}$ | $\underline{\mathbf{5 0}}$ | $\underline{\mathbf{1 7 0}}$ | $\underline{\mathbf{3 0 0}}$ |
| DICE PAYOUT TABLE 4: | 30 | 40 | 50 | 60 | 230 | 350 |
| DICE PAYOUT TABLE 5: | 40 | 50 | 60 | 70 | 280 | 400 |
| DICE PAYOUT TABLE 6: | 50 | 60 | 70 | 80 | 320 | 450 |
| DICE PAYOUT TABLE 7: | 60 | 70 | 80 | 90 | 370 | 500 |

JACKPOT VALUE: Future
SW1 NO 4 NO 5

Alarm ring time:
Flip2Win

| SW1 | NO 6 | NO 7 |  |
| :--- | :--- | :--- | :---: |
|  | ON | ON | 5SECOND |
|  | OFF | ON | 10SECOND |
|  | ON | OFF | 20SECOND |
|  | OFF | OFF | 30SECOND |

## Ticket bin sensor:

| SW1 | NO 8 |  |
| :--- | :--- | :--- |
|  | ON | Action |
|  | OFF | No Action |

WIN FREQUENCY RATIO- MATCH FREQUENCY TABLE SETTINGS;

| SW2 | NO 1 | NO 2 | NO 3 | WIN FREQUENCY TABLE: |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ON | ON | ON | WIN RATIO TABLE -1- | LOWEST |  |
| OFF | ON | ON | WIN RATIO TABLE -2- | LOW |  |
| ON | OFF | ON | WIN RATIO TABLE -3- | MEDIUM | (DEFAULT) |
| OFF | OFF | ON | WIN RATIO TABLE -4- | HIGH |  |
| ON | ON | OFF | WIN RATIO TABLE -5- | HIGHEST |  |
| ON | OFF | OFF | FUTURE CUSTOM |  |  |
| ON | OFF | OFF | FUTURE CUSTOM |  |  |
| OFF | OFF | OFF | FUTURE CUSTOM |  |  |

## WIN FREQUENCY RATIO EXPLAINED : [PER ABOVE DIP SW/ SETTINGS]:

THIS TABLE SETS THE FREQUENCY OF EACH SET OF 3 DICE MATCHING

|  |  | JOKER/WILD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | +ANY2 | CLUB | DIAMOND | HEART | SPADE | JOKER/WILD |
| WIN RATIO TABLE 1: | One in: | 12 | 17 | 85 | 115 | 135 | 255 |
| WIN RATIO TABLE 2: | One in: | 9 | 14 | 35 | 65 | 75 | 125 |
| WIN RATIO TABLE 3: | One in: | 8 | 12 | 30 | 50 | 55 | 110 [DEFAULT] |
| WIN RATIO TABLE 4: | One in: | 7 | 9 | 26 | 40 | 45 | 80 |
| WIN RATIO TABLE 5: | One in: | 6 | 8 | 24 | 30 | 40 | 70 |

## SHOOT ASSY MOTOR RUNNING MODE

| SW2 | NO 4 |  |
| :--- | :--- | :--- |
|  | ON | KEEP RUNNING |
|  | OFF | WORK WHEN INFLUENCEING |

SW2: TICKET PAYOUT FOR EACH COIN DROPPED "OVER EDGE";
\(\left.\begin{array}{lllllcl}SW2 \& NO 5 \& NO 6 \& NO 7 \& NO 8 \& \& <br>
\& ON \& ON \& ON \& ON \& 0 \& TICKET PER TOKEN/COIN COUNTED <br>
\& OFF \& ON \& ON \& ON \& 1 \& TICKET PER TOKEN/COIN COUNTED <br>

\& ON \& OFF \& ON \& ON \& 2 \& TICKETS PER TOKEN/COIN COUNTED\end{array}\right]\)|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | OFF | OFF | ON | ON |
| ON | ON | OFF | ON | 4 |
| TICKETS PER TOKEN/COIN COUNTED (DEFAULT) |  |  |  |  |

| OFF | OFF | OFF | ON | 7 | TICKETS PER TOKEN/COIN COUNTED |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ON | ON | ON | OFF | 8 | TICKETS PER TOKEN/COIN COUNTED |
| OFF | ON | ON | OFF | 9 | TICKETS PER TOKEN/COIN COUNTED |
| ON | OFF | ON | OFF | 10 | TICKETS PER TOKEN/COIN COUNTED |
| OFF | OFF | ON | OFF | 11 | TICKETS PER TOKEN/COIN COUNTED |
| ON | ON | OFF | OFF | 12 | TICKETS PER TOKEN/COIN COUNTED |
| OFF | ON | OFF | OFF | 13 | TICKETS PER TOKEN/COIN COUNTED |
| ON | OFF | OFF | OFF | 14 | TICKETS PER TOKEN/COIN COUNTED |
| OFF | OFF | OFF | OFF | 15 | TICKETS PER TOKEN/COIN COUNTED |

SW3: MINIMUM TICKETS PAID OUT FOR SINGLE COIN [CREDIT] ENTERED;

| SW3 | NO 1 | NO 2 | NO 3 |  |
| :--- | :---: | :---: | :---: | :---: |
|  | ON | ON | ON | PAY OUT -0- [NO] TICKET MINIMUM PER CREDIT |
|  | OFF | ON | ON | PAY OUT -1- TICKET MINIMUM PER CREDIT (DEFAULT) |
|  | ON | OFF | ON | PAY OUT -2- TICKETS MINIMUM PER CREDIT |
|  | OFF | OFF | ON | PAY OUT -3- TICKETS MINIMUM PER CREDIT |
|  | ON | ON | OFF | PAY OUT -4- TICKETS MINIMUM PER CREDIT |
|  | OFF | ON | OFF | PAY OUT -5- TICKETS MINIMUM PER CREDIT |
|  | ON | OFF | OFF | PAY OUT -6- TICKETS MINIMUM PER CREDIT |
|  | OFF | OFF | OFF |  |
|  |  |  |  | PAY OUT -7- TICKETS MINIMUM PER CREDIT |
| SW3 | NO 4 |  |  | 2 SCORE/TICKET [DEFAULT] |
|  | ON |  |  | 1 SCORE/TICKET |

## ATTRACT FREQUENCY SETTINGS

SW3 NO 5 NO 6

| ON | ON | ATTRACT EVERY 30 SECONDS |
| :--- | :--- | :--- |
| OFF | ON | ATTRACT EVERY 60 SECONDS [DEFAULT] |
| ON | OFF | ATTRACT EVERY 120 SECONDS |
| OFF | OFF | ATTRACT OFF |

SW3 NO 7 NO $8 \quad$ - FUTURE CUSTOM

## Adjust the flip height

Clockwise rotation -> speed down ->flip lower


Counterclockwise rotation -> speed up ->flip higher


