
Fortune Quest

User Manual



CONTENTS

| | |
|--------------------------------------|-----|
| 1. Specification..... | 3 |
| 2. Package Contents..... | 3 |
| 3. How to play and Introduction..... | 4 |
| 4. Major Components..... | 5,6 |
| 5. Common Error and Solution..... | 7 |
| 6. Setting Adjustment..... | 8 |

1.Specification

>1. Rated power supply : AC 110 V \pm 10% 60Hz or AC 220 V \pm 10% 50Hz






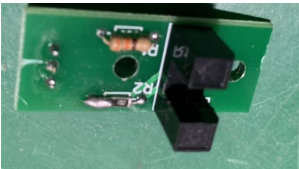


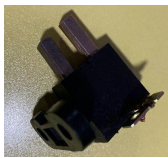
>2. Power Consumption : Min power consumption: 100 W


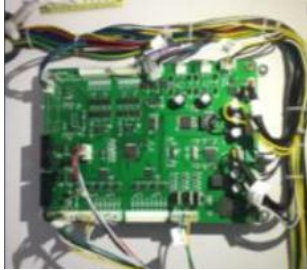
Max power consumption: 200W

>3. Weight: 100KGS

>4. Dimension: 1129 W*718L*2553H (mm)

2.Spare Parts

| NO. | Item | Spec | Q'ty | Illustration | Remark |
|-----|---------------------|------------|------|--|--------|
| 1 | Power Cord | (10A/250V) | 1 |  | |
| 2 | Fuse | 5A | 2 |  | |
| 3 | Key | | 2 | | |
| 4 | Pointer | | 1 |  | |
| 5 | Manual | English | 1 |  | |
| 6 | Sensor | | 1 |  | |
| 7 | Sensor | | 1 |  | |
| 8 | Clip Spring | | 3 |  | |
| 9 | Bearing | | 2 |  | |
| 10 | Copper carbon brush | | 1 |  | |

| | | | | | |
|----|--------------|--|---|--|----------------|
| 11 | Power Supply | | 1 |  | Suggest to buy |
| 12 | Main Board | | 1 |  | Suggest to buy |

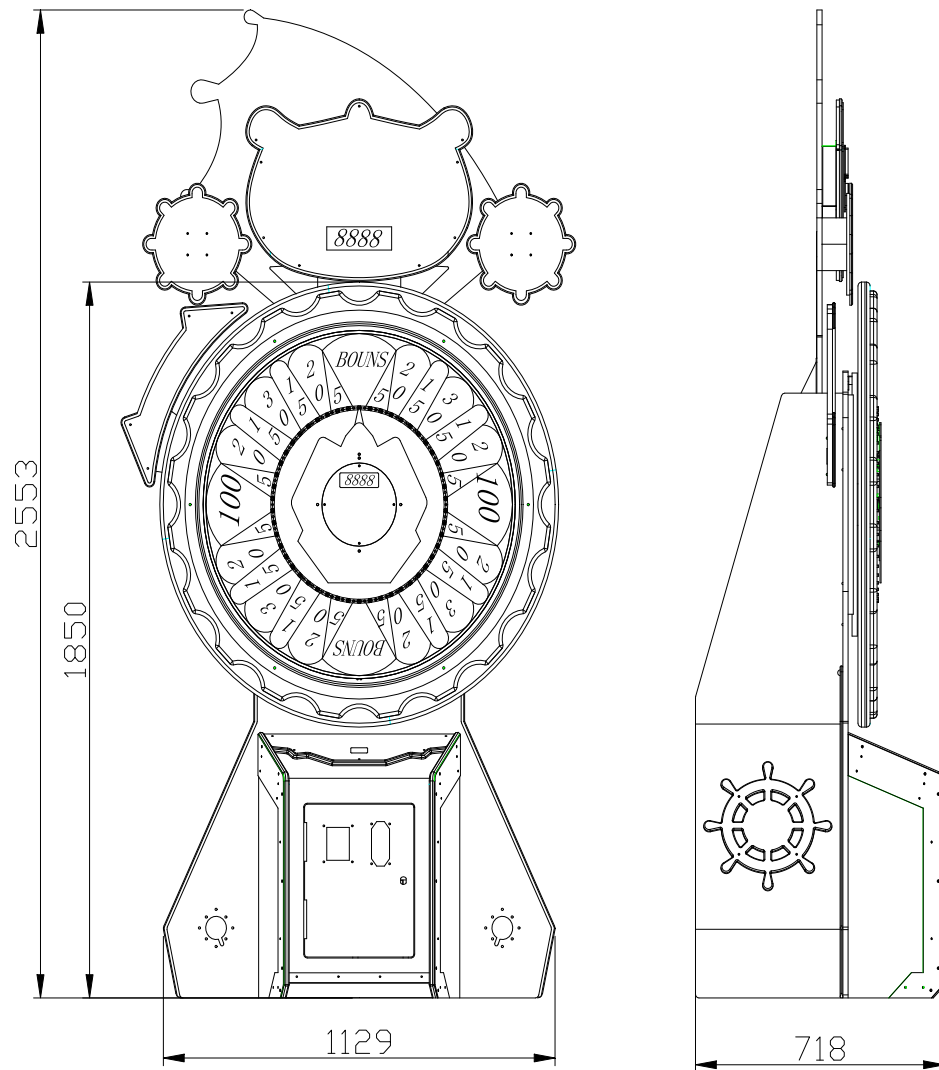
3.How to play and Introduction

A: How to play

- (1) Insert coins.
- (2) Spin the wheel ..
- (3) You can win the tickets when the wheel stop..

4. Major Components

>1. The whole body



2. The inside

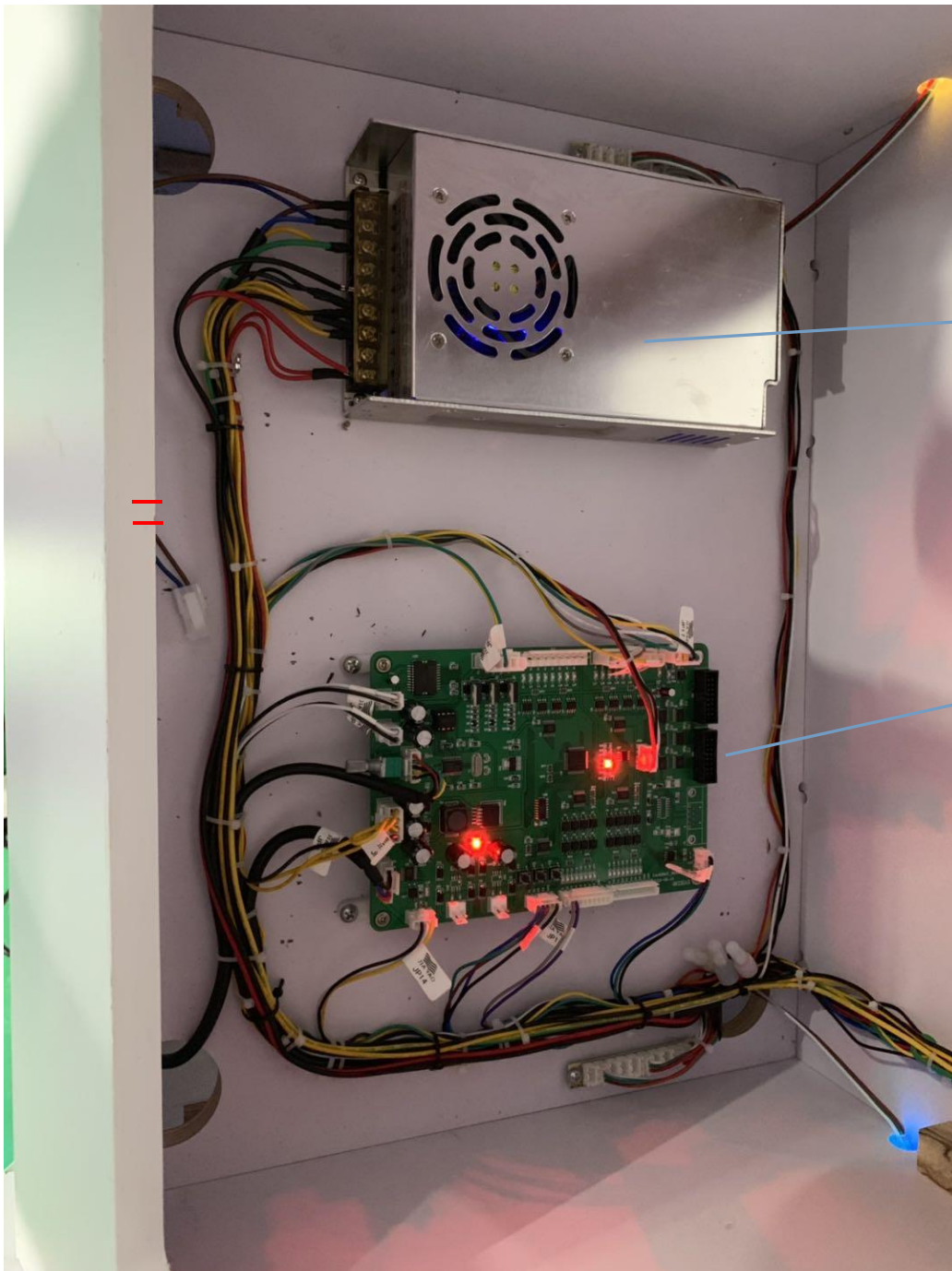
Outer Turntable



Pointer

Score Display

Inner Turntable
(Score Turntable)



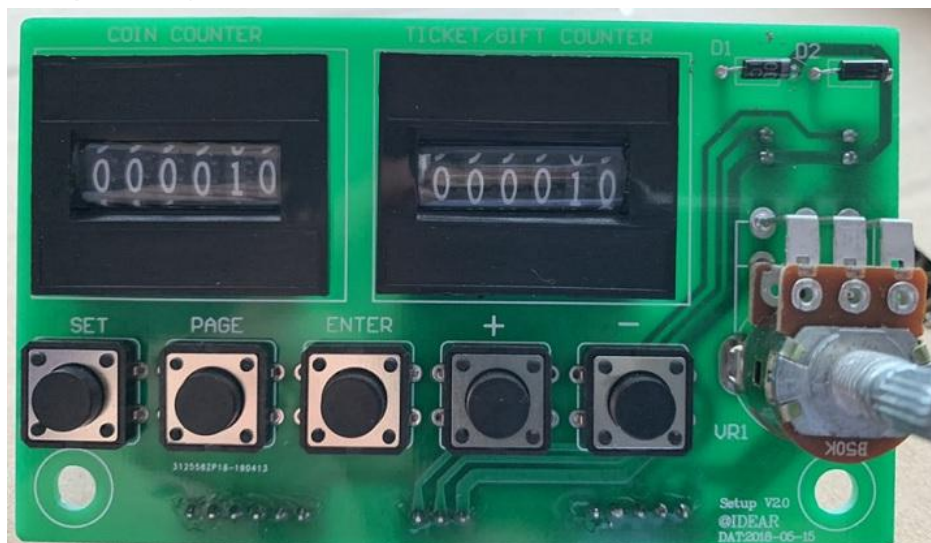
Power supply

Main board

5. Common Error & Solution

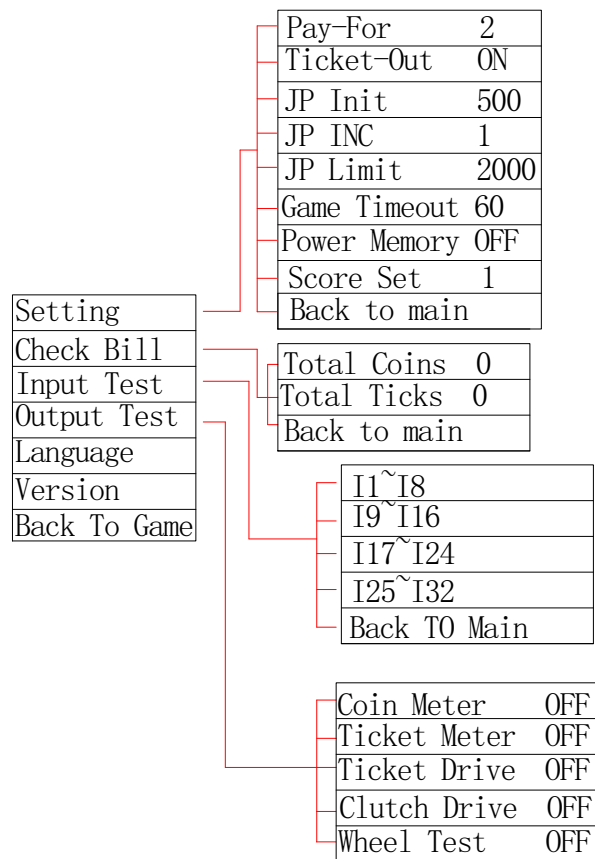
| Error | Analysis | Solution |
|------------------------|--|---|
| The machine can't work | <ol style="list-style-type: none"> 1. Power disconnected 2. Power supply broken 3. Fuse broken | <ol style="list-style-type: none"> 1. Check power AC voltage Error 2. Test +5V+12V DC output. If not, replace a new one. 3. Replace a new fuse |
| Sound | <ol style="list-style-type: none"> 1. Speaker broken 2. The wiring line for connecting the speaker loosen 3. Sound output reason-music IC 4. Sound controlling button on the main board turned off | <ol style="list-style-type: none"> 1. Replace a new speaker 2. Check the wiring line and re-connect 3. Check the music IC and replace a new one 4. Turn up the sound via sound controlling button |
| Error Code 1 | no tickets in the machine | Replenish new tickets |
| Error Code 2 | The sensor in initial position failure | Change the new sensor |
| Error Code 3 | There is a problem with the sensor to be adjusted or the adjustment is too large or too small | Change the new sensor or adjust it again |
| Error Code 4 | the sensor under the red pointer failure | Check if there is any dust on sensor or change another new sensor |
| | | |
| | | |

6. Setting Adjustment



1. In standby mode, press the “SET” button to enter the function settings;
2. In the setting mode, press the "PAGE" button to cycle through the selection settings;
3. Press the "+" or "-" button to change the setting item function parameter value. (long press can quickly increase or decrease)

| NO. | Setting items | Function description | Setting range | Default |
|-----|---------------|--|---------------|---------|
| 1 | Coin Set | How many coins for each game play | 1~10 | 2 |
| 2 | Ticket-Out | Ticket out or not | ON/OFF | ON |
| 3 | JP Init | Bonus original tickets number | 50~9999 | 500 |
| 4 | JP INC | Bonus, Increase the number of lottery tickets per game | 0~10 | 1 |
| 4 | JP Limit | Bonus Maximum limit number of tickets | 200~9999 | 1000 |
| 5 | Game Timeout | Bonus, Increase the number of lottery tickets per game | 0~240S | 60S |
| 6 | Power Memory | Power failure protection | ON/OFF | OFF |
| 7 | Score Set | Score group | 1 | 1-10 |



Please adjust the setting according to the attached IO sheet.