# Perfect 10 manual

# How to play

1.Insert coin, press gift button(1,2.3.4.5), then game starts. Press star button to stop game. If the time is 10s accurately,

the corresponding gift will drop down.

2.If the time is more than 12s, and player still not press big button to stop game, it will end automatically

## Setting

#### How to enter setting

Press "Confirm" button to enter setting system, choose "up" "down" "left" "right" to adjust parameter.

#### 1.Account

All in: All income from machine starts to operate, this account can not be cleared.

All out: All gifts are returned to player, this account can not be cleared.

Curr.in: Current income from machine opening to turn off

Curr.gift: Current prize out from machine opening to turn off

The below accounts are for every rod(this account can be cleared.)

- 1: Game :Total times that player choose to play from this rod
- 1: GameGift:Rod 1 prize out qty
- 2: Game :Total times that player choose to play from this rod
- 2: GameGift:Rod 2 prize out qty
- 3: Game :Total times that player choose to play from this rod
- 3: GameGift:Rod 3 prize out qty
- 4: Game :Total times that player choose to play from this rod
- 4: GameGift:Rod 4 prize out qty
- 5: Game :Total times that player choose to play from this rod
- 5: GameGift:Rod 5 prize out qty

Clear audit

Exit

### 2.Basic set

Coins/round:1-20

Machine number: Range 0-99

English/中文

Background music: On/off 1,3,5,10 minutes to play the sounds

Exit

# 3.Win set (Difficult setting for every rod)

## DIFFICULT

4 dif:

Rod 1 Payout at which round, from 0-9999, 0 means no prize, default:10 1 dif:

Rod 2 Payout at which round, from 0-9999, 0 means no prize, default:10 2 dif:

Rod 3 Payout at which round, from 0-9999, 0 means no prize, default:10 3 dif :

Rod 4 Payout at which round, from 0-9999, 0 means no prize, default:10

Rod 5 Payout at which round, from 0-9999, 0 means no prize, default:10

5 dif :

Win mode

EASIER( program Control from 9.95s, means when player press button within 9.95S-10s, HE CAN WIN), EASY(program Control from 9.96s, means when player press button within 9.96S-10s, HE CAN WIN) HARD(program Control from 9.97s, means when player press button within 9.97S-10s, HE CAN WIN) HARDER(program Control from 9.98s, means when player press button within 9.98S-10s, HE CAN WIN) HARDEST(program Control from 9.99s, means when player press button within 9.99S-10s, HE CAN WIN) If you want to change not easy pay out, plz change win mode to be HARD or HARDER HARDEST: means no program control, completely by skill

# Win dif

Three setting:

Noprize means always no payout

Random means payout by random, may win continuously, or may not win continuously

Fixed Means if he set at 100th round to win, he may win at 100th round, if not win, he also may win at 101th round, reset after winning.

Exit

# 4.Light test: Test all light, including prize rod light, button and segment digital

## 5.Gift rod testing

To test all gift rods motor and sensor switch. Press button 1(2.3.4.5), see prize rod 1(2,3,4,5) whether it rotates, and whether the rotating direction is correct, if not right, the wiring of motor rear maybe opposite.

# 6.input check

Press button 1(2,3,4,5), see whether prize rod 1(2.3.4.5) light is on. If press button 1, but other prize rod light is on, it means button wiring is opposite

- 7. Reset
- 8. Gift empty
  - 1: Gift Normal/abnormal
    - 2: Gift Normal/abnormal
    - 3: Gift Normal/abnormal
    - 4:Gift Normal/abnormal
    - 5:Gift Normal/abnormal

**Clear Data** 

Exit

Explanation: If operator doesn't hang prize on rod 1, player choose button 1 to play, and finally he hit perfect 10,

there is no prize drop down. Then in the setting, it reminds operator Rod 1( abnormal ), so operator can check whether player wins. And from next round, player can not choose button 1 to play, and rod 1 light is off. Until operator choose to clear Data, then button 1 and rod 1 light on, means player can choose button 1 to play again. In the second case, if the sensor is with problem, prize drop down, sensor doesn't detect it, in the setting, it also shows abnormal, operator needs to adjust or change sensor, and still need to clear data. So all can work.

There is a switch in the sensor, operator can adjust it's sensitive level to make it working.

9. WIFI set

Exit