

# USER MANUAL

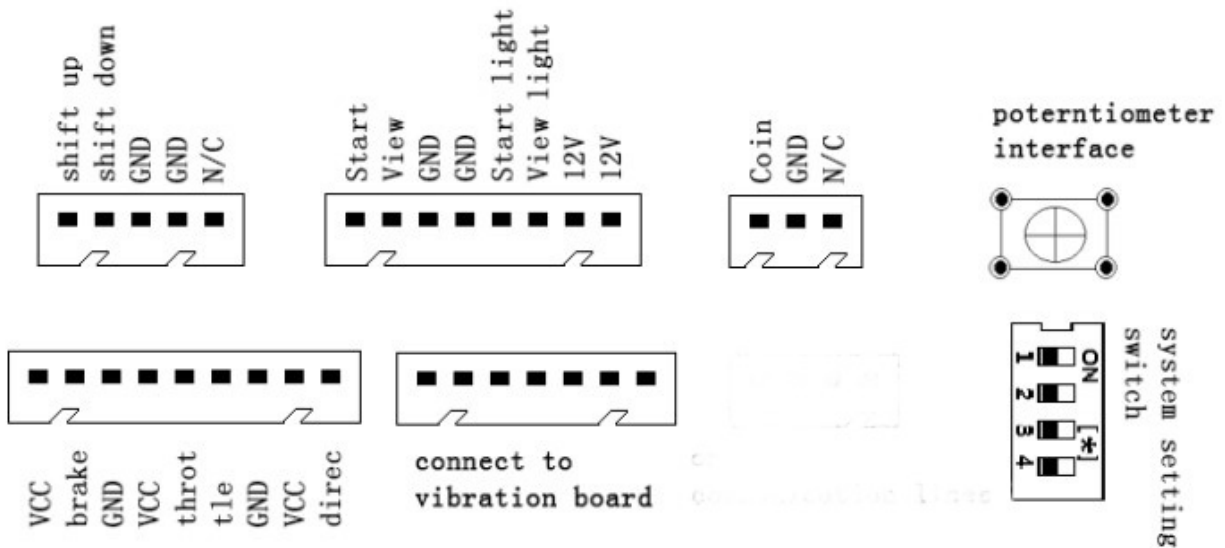


# [1] Interface and setting

## 1. Motherboard introduction



## 2. Control board interface



## 3. System setting introduction :

Please operate the setting in a power outage condition. For example if you want to set the difficult in "HARD", switch #1 "ON", #2 "OFF", no need to change #3 & #4. Power on would be ok after finished setting. (Below is the table for setting)

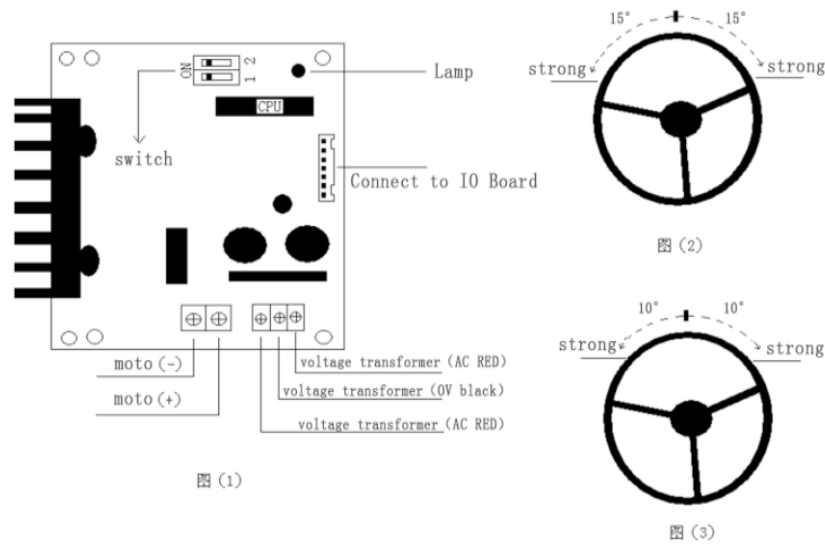
	1	2	3	4
EASY	ON	ON		
NORMAL	OFF	ON		
HARD	ON	OFF		
VERY HARD	OFF	OFF		
1 / 1			OFF	ON
1 / 2			ON	OFF
1 / 3			OFF	OFF
FREE PLAY			ON	ON

1 : Credit: 1:1, 2:1, 3:1, free play

2 : Difficult: easy, normal, hard, very hard

## [2] Vibration I/O board interface

Diagrammatic Sketch :



Switch Introduction



#1 Switch #1 "ON" and power up to adjust the steering wheel. After power on the steering wheel will turn to left and right 1 time, please cut off the power after the machine finished this step and switch #1 to "OFF" condition. Adjustment done.

#2 : The #2 in "ON" condition, the steering wheel will have force feedback while you turn it to left/right bigger than  $10^\circ$ . The #2 in "OFF" condition, the steering will have force feedback bigger than  $15^\circ$ . Please view the diagrammatic on the above.

Notice : Please operate the switch in a power outage condition. Transformer 12-0-12 AC V, more than 18V the vibration board might be burnt. Higher voltage damage the vibration board not in warranty.



IN 220V 入

電源變壓器

額定功率 180 VA

12V 0 12V 出

DC MOTOR

车用电动机

POWER 50W  
VOLTAGE 24V  
CURRENT 2.6A

上海闵行区海航路



