Container Truck Lighting And Voice Vibration System Manual

Thanks for purchasing our product, container truck lighting and voice vibration system. This product can not only realistic imitation the engine sound and light of container truck, but also can add vibration effect, the different effect bring you different experience! Before using this product, please read the instructions completely and attentively before using.

PRODUCT LIST:

- 1. Control module x1
- 2. Stereo voice box x1
- 3. Vibration motor x1
- 4. ESC connect cable x4
- 5. Power supply connect cable x2
- 6. 6 groups of 5mm white light, 2 groups of 3mm white light, 2 groups of 5mm red light, 1 group of 3mm red light, 4 groups of 3mm yellow light
- 7. Accessory bag x1
- 8. Operation Manual x1

PRODUCT SPECIFICATIONS:

- 1. Working voltage: 7.4-12V(2S-3S Lipo)
- 2. Maximum Power Current: 2000 mA
- 3. Length of light cable: 500mm
- 4. Voice box size: 82*47*31mm
- 5. Vibration motor: 50*40*61mm
- 6. Control board Size: 90*50*21mm

INSTRUCTION OF WIRING:

1. Input channel

Input channel have 4 channels, 4 channels for the receiver.

If the throttle of the remote-control in the left, it can receive the channel for 4, 3, 2, 1 when you input the channel for 1, 2, 3, 4.(Also can connect it according to your own habit)

If the throttle of the remote-control in the right, it can receive the channel for 1, 2, 3, 4 when you input the channel for 1, 2, 3, 4.(Also can connect it according to your own habit)

Please set the corresponding positive and negative direction after adjusting.

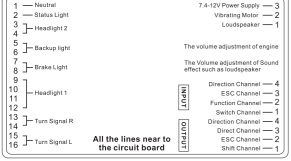
2. Output channel

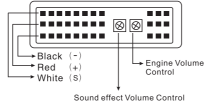
Channel 1(Shift channel) Connect to shift servo (suppose to have it)

Channel 2(ESC channel) Connect to ESC. (Note: when switch off the engine, no output for ESC and the motor won't work.)

Channel 3(connect the ESC directly) No need to use.

Channel 4(Direction Channel) Connect to direction servo.





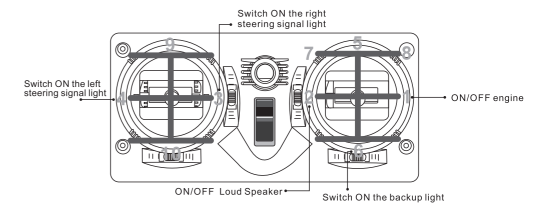
INSTRUCTIONS:

Instructions of power supply (this circuit can work regularly only by offering the following 2 kinds power supply): 1.Switch on the power supply, the status LED will lighting about 1 second and it will constant light after the remote control connect correct.

2.The circuit will run only after connected to the ESC, ESC provide 5V power supply to the receiver and servo, otherwise the receiver and servo will be lack of electricity!

FUNCTIONAL SELECTION (example for the throttle in the right):

After connected to the receiver, ESC, servo, Speaker, etc, the relationship of the pole position and function listed as follows:



- 1. Move from site 5 to site 6:Turn on the brake light with braking sound effect.
- 2. Move the throttle site from middle to site 6: turn on the reversing lamp and accompanied by the reversing sound.
- Move the left hand joystick to site 9 first then move the right hand joystick to site 7: Switch ON/OFF double flashing light.
- 4. Move the left hand joystick to site 9 first then move the right hand joystick to site 8: Switch ON/OFF headlight 1 or 2.
- 5. Move the left hand joystick to site 10 first then move the right hand joystick to site 7 or 8: reduce the engine gear.

When the container truck is doing various movements, stereo will send out the highest quality voice. The motor will start when the container truck start, brake, neutral. You will enjoy the real feeling of driving under this kind of sound and vibration effects.

(Note: The detailed site is related to the setting of position and negative by the remote control)

WARRANTY TERMS :

We warrant this product for a period of one year (12 months) from the date of purchase. The guarantee applies only to the quality problems of the product. During that period, we will replace or repair the unit free of charge. Invoice or receipt is required. This warranty does not cover the damage due to wear, overloading, water, improper handing or using of incorrect accessories.

貨櫃車光電系統說明書

感謝您購買我公司的產品,貨櫃車聲光系統,該產品不僅能逼真仿效貨櫃車引擎聲光,還能在仿真聲光中加入震動效果,不一樣的效果帶給您不一樣的體驗!在使用該產品之前請仔細閱讀該說明書,用完請妥善保存。

產品清單:

- 1. 貨櫃車光電系統控制模組 x1
- 2. 立體音箱 x1
- 3. 震動馬達 x1
- 4. 電調連接綫x4
- 5. 電源連接綫x2
- 6.5mm白燈6組、3mm白燈2組、5mm紅燈2組、3mm紅燈1組、3mm黄燈4組。
- 7. 附件包x1
- 8. 説明書1份

產品規格:

- 1.工作電壓: 7.4-12V(2S-3S Lipo)
- 2.最大工作電流: 2000 mA
- 3.車燈綫長度: 500mm
- 4.音箱尺寸: 82*47*31mm
- 5.震動馬達尺寸: 50*40*61mm
- 6.控制板尺寸: 90*50*21mm

接綫說明:

一、輸入通道

輸入通道爲4通道,接接收機的4個通道,

如果是左手油門的遥控,輸入1、2、3、4通道可以分别接接收機的4、3、2、1通道(也可以根據自己的習慣接)

如果是右手油門的遥控,輸入1、2、3、4通道可以分别接接收機的1、2、3、4通道(也可以根據自己的習慣接)

調整之後,設置相應通道的正反向就可以了。

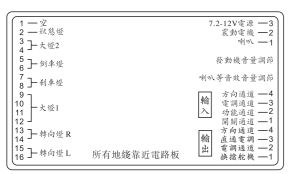
二、輸出通道

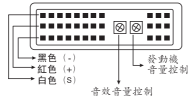
輸出1(换擋通道)接换擋舵機(如果有的話)

輸出2(電調通道)接電調(注:發動機關閉的時候,電調没有輸出,電機不轉)

輸出3(直通電調)可以不用

輸出4(方向通道)接方向舵機





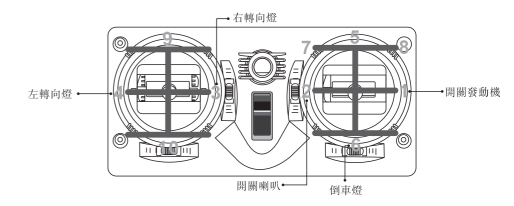
使用說明:

電源説明(此電路必須提供以下2種電源才能正常工作):

- 1、接通動力電源,狀態燈會亮1秒左右,正常連接遥控器後常亮。
- 2、電路工作必須接上電調,電調給接收機和舵機提供5V電源,否則接收機和舵機没有電!

功能選擇(右手油門為例):

連接好接收機,電調,舵機、喇叭等以後,撥杆位置與功能對應關系如下:



- 1.由位置5迅速打到位置6:打開刹車燈伴隨刹車聲音。
- 2. 右手油門由中位打到6位置, 打開倒車燈, 伴隨倒車聲音
- 3. 先把左手摇杆撥到位置9, 然後將右手摇杆撥到位置7: 開關雙閃燈
- 4. 先把左手摇杆撥到位置9, 然後將右手摇杆撥到位置8: 開關大燈1或2
- 5. 先把左手摇杆撥到位置10, 然後將右手摇杆撥打到位置7或8: 减低提高發動機檔位 在遥控控制貨櫃車做的各項動作中,立體音箱都會發出與之渾然天成的聲音,在貨櫃車的啓動, 刹車,空檔下馬達都會啓動,在這種聲音與震動效果下讓您有一種置于實况駕車環境下的感覺。 (注:此具體位置還和遥控器上的正反向設置有關)

保修條款:

根據規定我們對您所購買的產品保修期爲1年(自開具發票之日算起)。在保修期內,凡屬于正常使用情况下由于産品本身質量問題引起的故障,本公司將負責給予免費維修。

1.在保修期内,凡屬產品本身質量問題引起的故障,衹要你憑借購買憑證(發票或收據)即可以免費維修或更换。但由于磨損,超負荷,人爲操作不當或者配件的錯誤使用所造成的損壞,則不予以維修或替换。

- 2.不接收由于擅自改裝或加載其它功能後出現故障的機器。
- 3.購機發票一經塗改,不予以保修。
- 4.請客户妥善保存購機憑證,遺失不補。