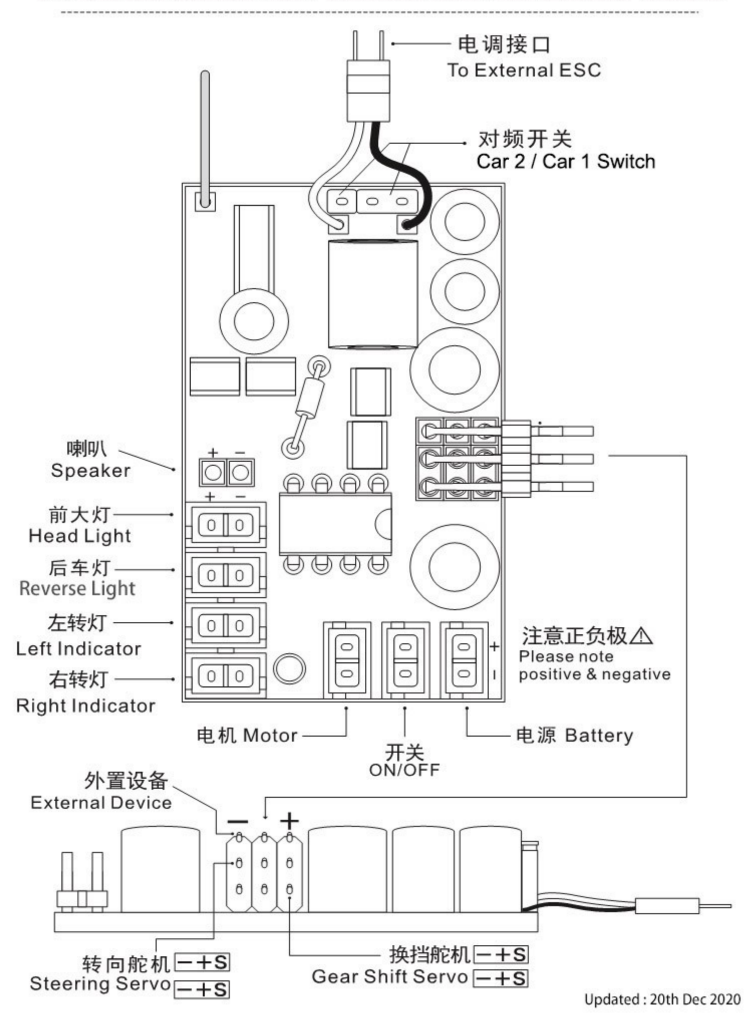
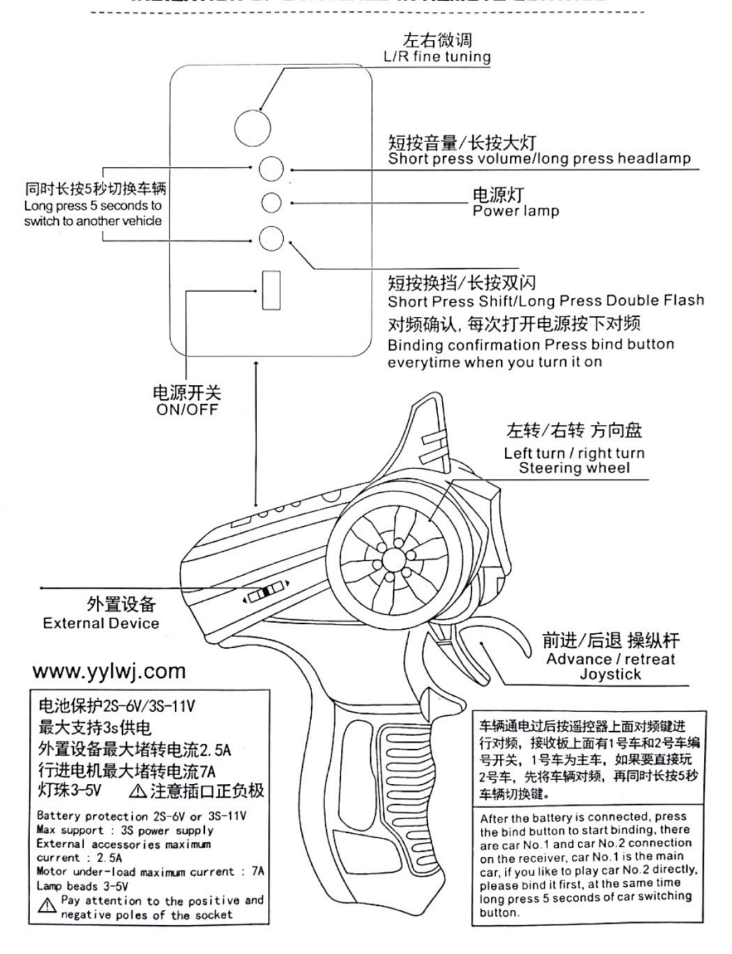
遥控器电路板各接口标示

INTERFACE LABELING OF REMOTE CONTROL CIRCUIT BOARD



遥控器各开关标示

INDICATION OF SWITCHES IN REMOTE CONTROL



IF YOU ARE UNSURE, PLEASE DO NOT CONNECT & POWER IT UP JUST YET,

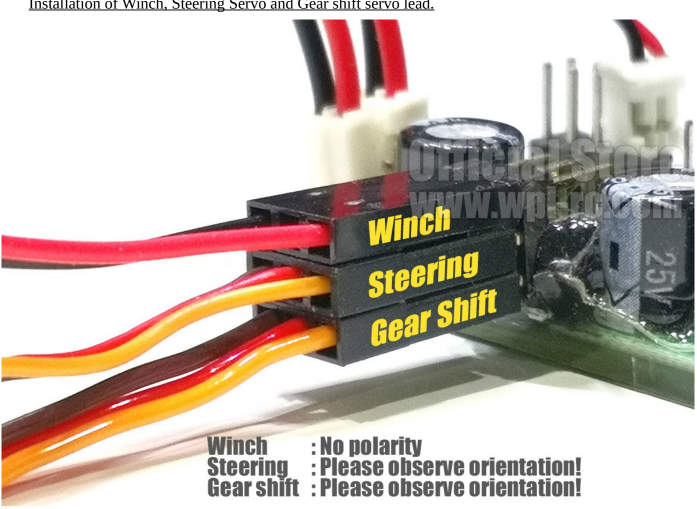
1. Go to Youtube search for "RES-V3 Build & Wiring"

Link 1 - https://www.youtube.com/results?search_query=res-v3+build+%26+wiring

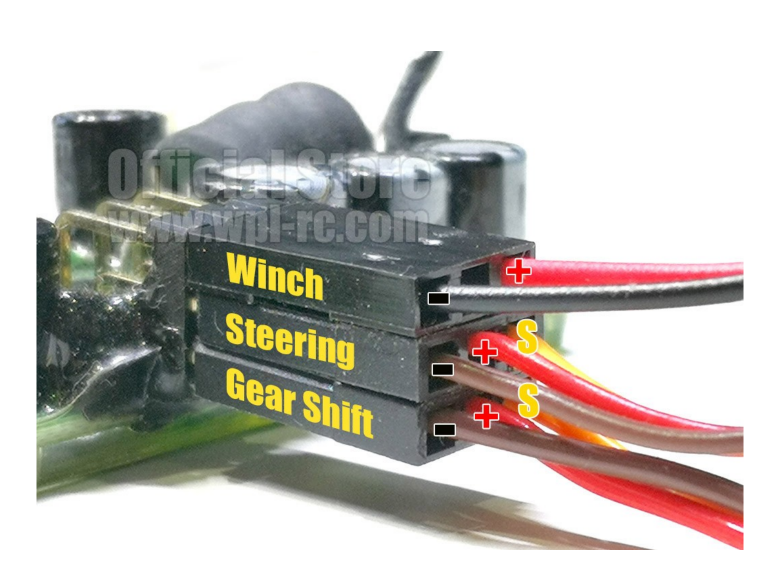
Link 2 - https://www.youtube.com/playlist?list=PLVyqSHcRUAxYIML2xhDXJrPX8uMexLIZd

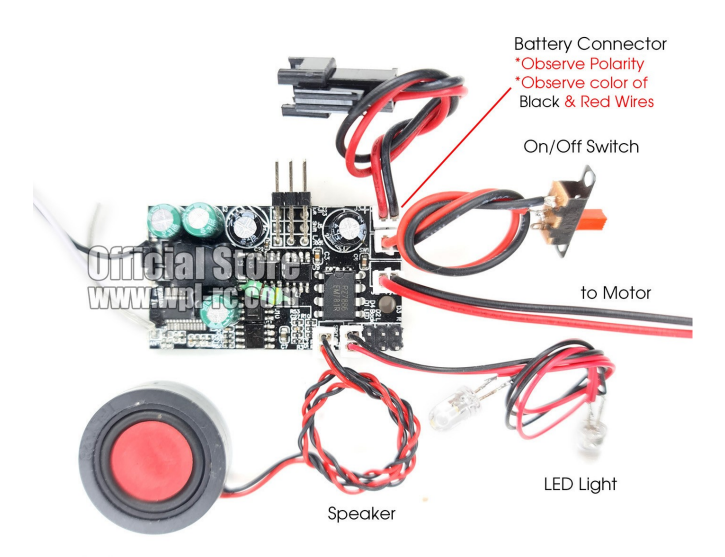
2. Seek for help in our Official WPL RC Facebook Group Link - https://www.facebook.com/groups/WPLRCOfficial

Installation of Winch, Steering Servo and Gear shift servo lead.



= Negative or -Black = Positive or + Orange = Signal or S





Note

Battery Connector - Observe the +- or Red/Black polarity. Reversed

this and you will burn the board immediately.

No replacement will be offered!

On/Off Switch - Polarity does not matter

To Motor - Reversing the polarity does not kill the board,

it will only reverse the motor direction

LED Light - Reversing the polarity does not kill the board nor

the LED. LED only lights up with the correct

polarity

Speaker - Polarity does not matter but best to follow Red

to the + on the board.

*the back of the board has exposed pins, be careful not to place the board on the metal surface or on the screws

More details on www.wpl-rc.com/pages/instruction-manual