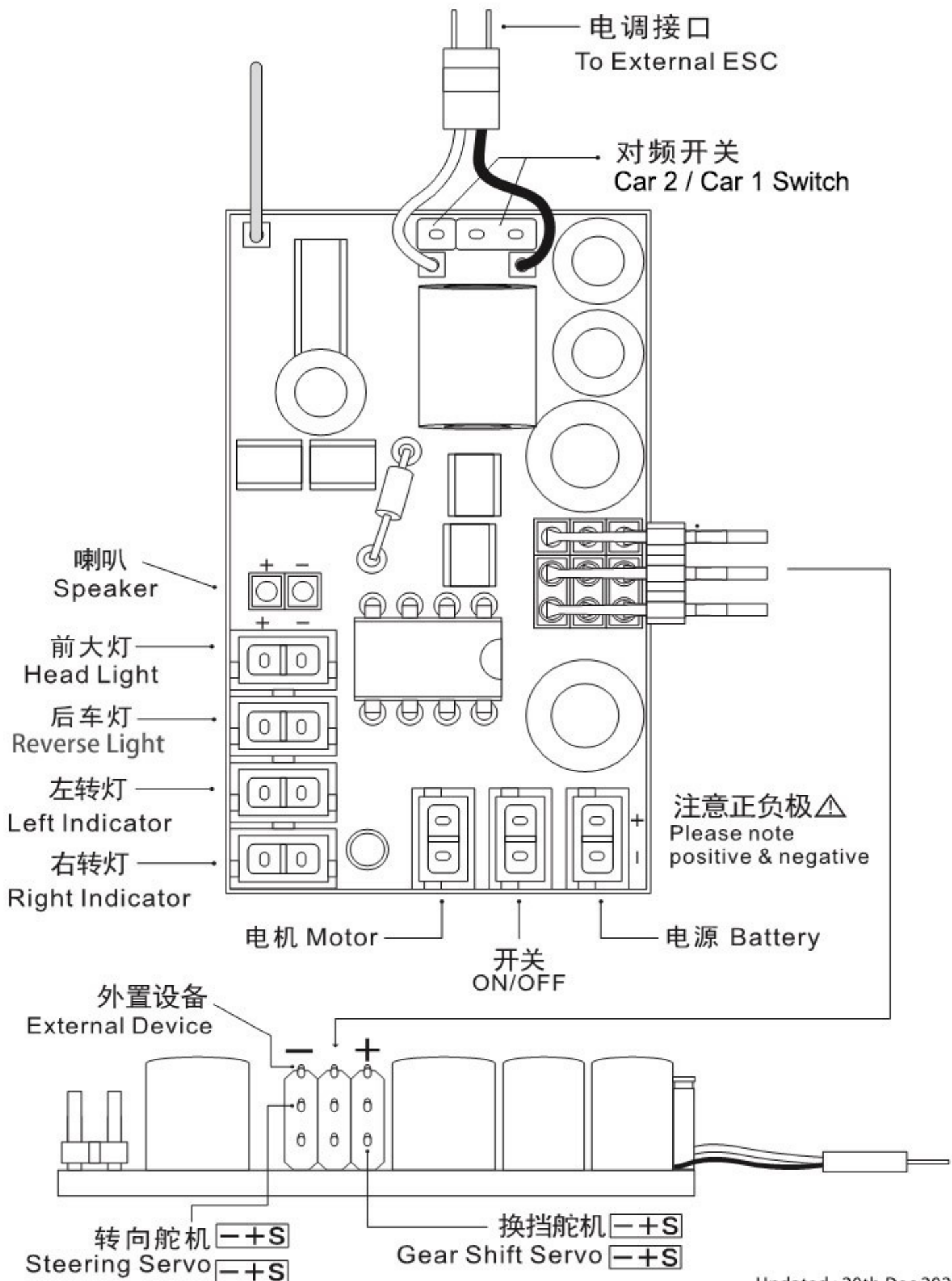


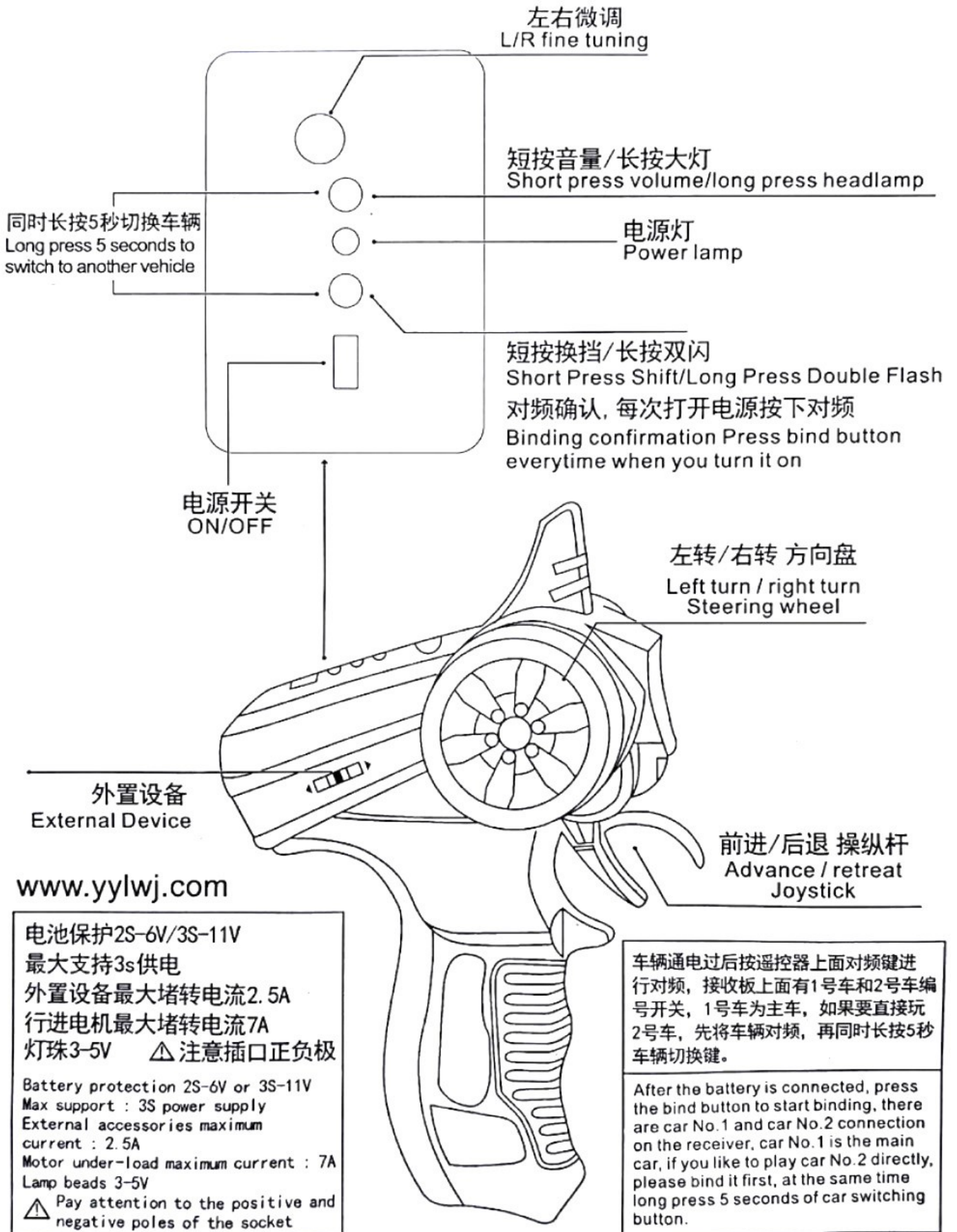
遥控器电路板各接口标示

INTERFACE LABELING OF REMOTE CONTROL CIRCUIT BOARD



遥控器各开关标示

INDICATION OF SWITCHES IN REMOTE CONTROL



电池保护2S-6V/3S-11V
最大支持3s供电
外置设备最大堵转电流2.5A
行进电机最大堵转电流7A
灯珠3-5V ⚠ 注意插口正负极

Battery protection 2S-6V or 3S-11V
Max support : 3S power supply
External accessories maximum current : 2.5A
Motor under-load maximum current : 7A
Lamp beads 3-5V
⚠ Pay attention to the positive and negative poles of the socket

车辆通电过后按遥控器上面对频键进行对频, 接收板上面有1号车和2号车编号开关, 1号车为主车, 如果要直接玩2号车, 先将车辆对频, 再同时长按5秒车辆切换键。

After the battery is connected, press the bind button to start binding, there are car No.1 and car No.2 connection on the receiver, car No.1 is the main car, if you like to play car No.2 directly, please bind it first, at the same time long press 5 seconds of car switching button.

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

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

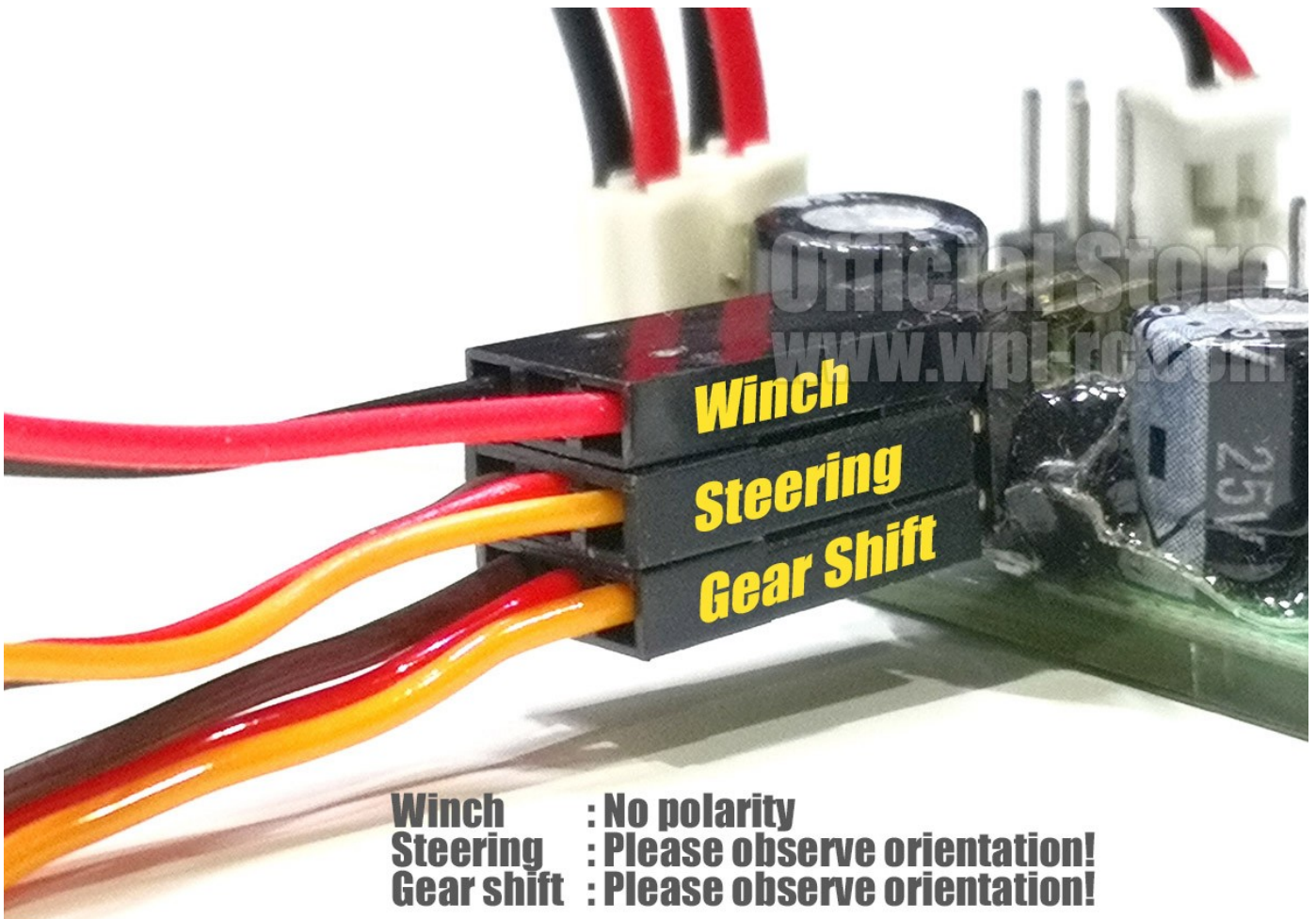
Link 1 - https://www.youtube.com/results?search_query=res-v3+build+%26+wiring

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.

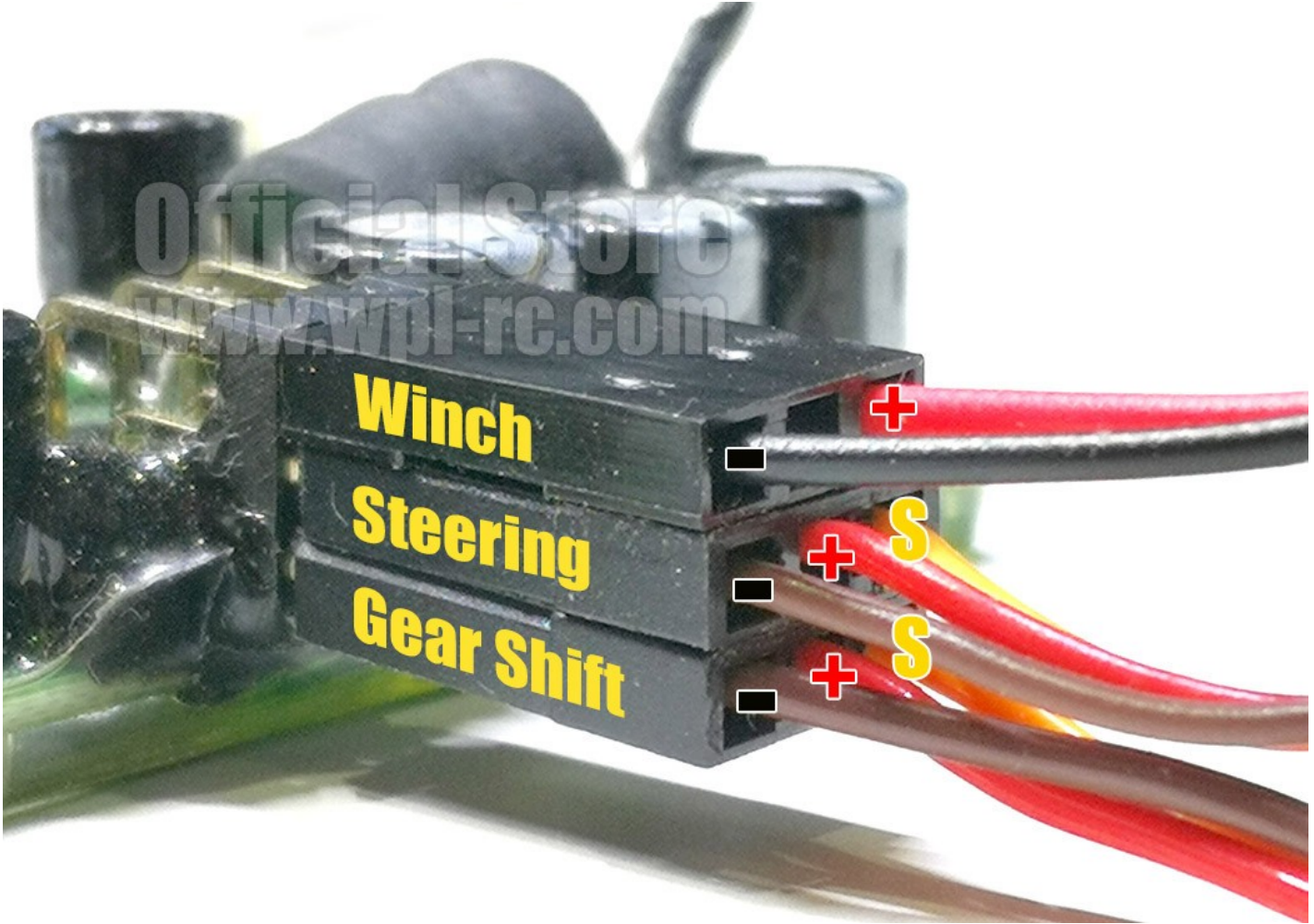


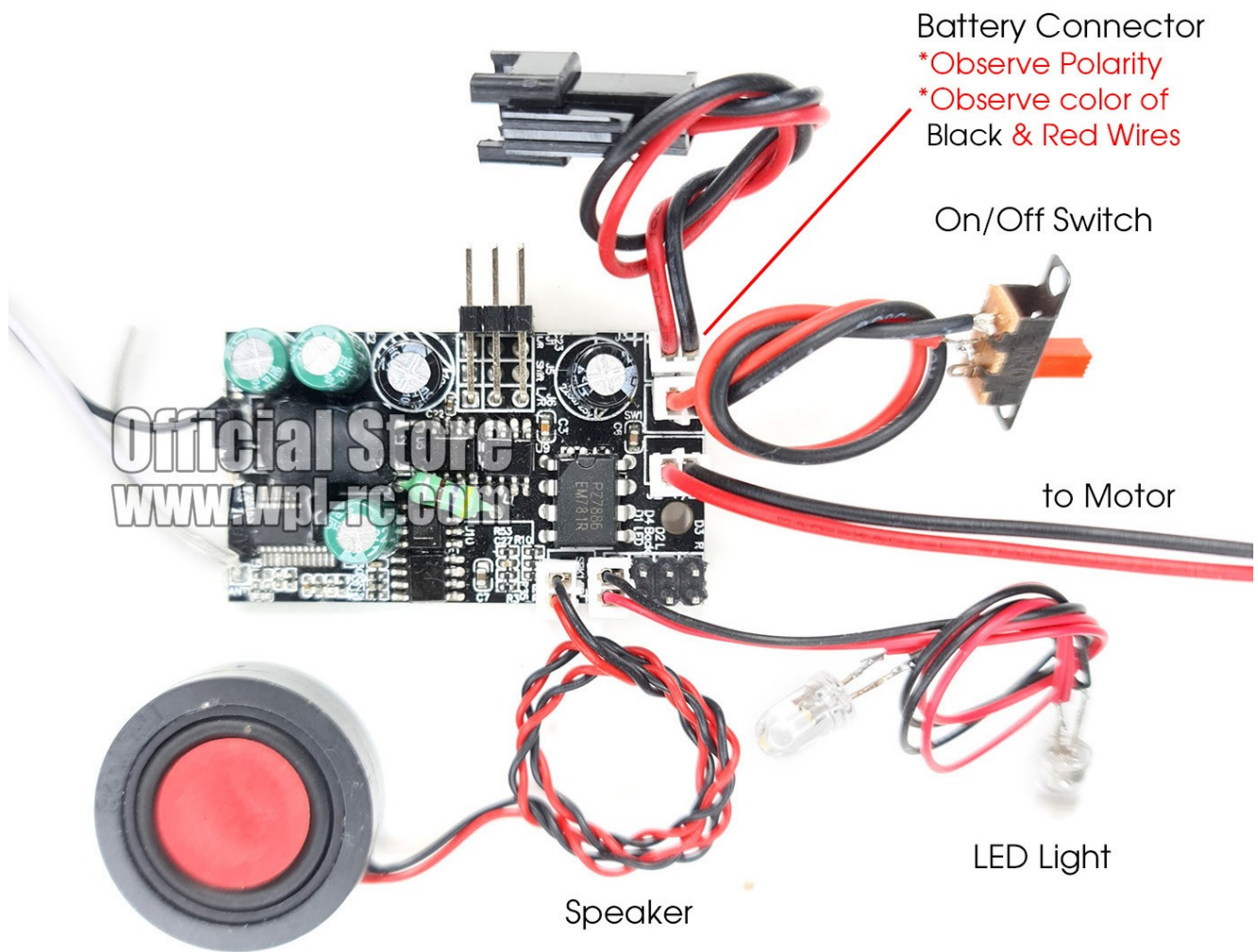
Winch : No polarity
Steering : Please observe orientation!
Gear shift : Please observe orientation!

Wires color

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

Official Store
www.wpl-rc.com





Battery Connector

*Observe Polarity
*Observe color of
Black & Red Wires

On/Off Switch

to Motor

LED Light

Speaker

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

Updated 23/09/22