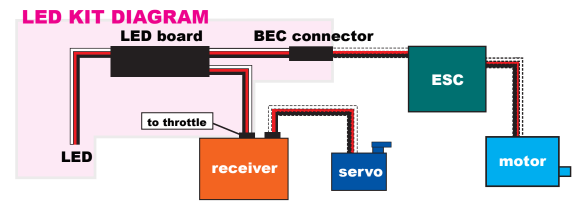
Assembly Manual / How to change light direction



BLACK



If the shape of the receiver connector doesn't match the input connector on the light kit, (such as the Sanwa branded receivers) you may need to scrape off a portion of the flange on the connector.

Ensure when connecting the light kit that the black cable (negative) connects to the black cable of your ESC connector.



Direction mode

when you connect up your Tetsujin light kit, if the order of the lights are reverse (brake lights come on during forward throttle) you will need to change the mode of your kit, please follow the directions below to change the mode.

BLACK

#1.reverse - (for Futaba etc... REV mode)

#2.neutral - (for Futaba etc... REV mode)

#3.reverse - (for Sanwa etc... NOR mode)

#4.neutral - (for Sanwa etc... NOR mode)

(ATTENTION)

We recommend you remove the motor before setting up your LED unit as not to risk damage to either motor or LED unit. # Make sure the EPA value of the throttle channel on your transmitter is set to 100% when following this process.

- Step 1: Turn on power of receiver while throttle lever of controller is on full forward or full reverse.
- Step 2 : Wait approximately 10 seconds while holding the throttle on, all LED lights will blink a few times to signify mode change, wait another 10 seconds for mode change to be written to memory before turning power off.

 If the LED lights do not blink, connect LED kit up to steering servo and repeat the process with the steering turned instead of using the throttle.
- Step 3: Program mode is now changed, turn power off and back on again, the lights should come on and mode should now be changed.

Repeat this process to change mode until you have chosen the correct mode for your receiver.



- # The mode changing process may not work properly due to static electricity. In this case, turn off the power and remove the connector, wait about 30 seconds and re-connect plug and try again.
- # Our guarantee only covers this product, any damage to other equipment due to the use of this kit is not covered, please refer to the user manual for your equipment to ensure proper installation and usage.