

R/C car LED control SYSTEM

Thank you for purchasing this product, which is one of the most advanced item in R/C market. It is radio controlled, easy to set up and operate, and is most of the R/C car amateurs best choice. To reach your ideal effect, please read the instruction manual carefully. We hope your car will be a beautiful scene on the track with the help of our product.

Item Include:



5mmLED light (φ 5 white)×2



5mm LED light (φ 5 Red) x1



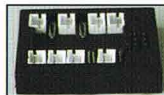
3mm LED light (φ 3 Orange)×2



Connection Y-cable x2



3mm LED light (φ 3 white)x1



LED Main Control Box

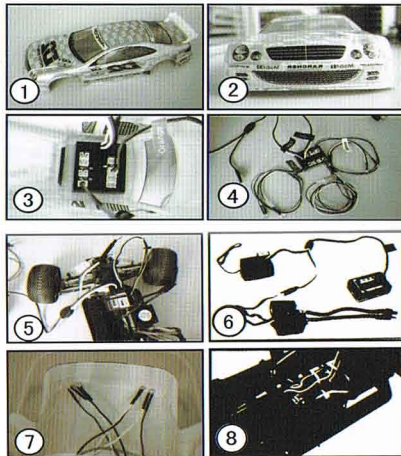


Accessories Packet

How to install:

* The instruction takes "TAMIYA"1/10 sedan as an example, user may do installation based on his favorite or exact model .

1. Choose a suitable car body.
2. Drill some LED holes on the suitable position of the car body. (Some kinds of cars provide these, so you don't have to drill holes.)
3. Stick the LED main control box on the suitable top of the car body.
4. Put the LED light in the corresponding LED holes.
5. Connect the Y-cable (CH1) long end with the main control box (CH1), two short ends with the steering servo and receiver "channel 1".
6. Connect the Y-cable (CH2) long end to the main control box (CH2), two short ends to the throttle servo (or ESC) and receiver "channel 2".
7. Fix the LED in the holes on the car body and stop them from shedding.
8. Fix the car LED cables and Y-cables with the accessories in the packet. Avoid the interference of the running tires.
9. Check all the cables are installed correctly.



● 100% Brightness ◐ 50% Brightness ○ Flashing ⊗ Turn Off

	SOCKET1	SOCKET2	SOCKET3	SOCKET4	SOCKET5	SOCKET6	SOCKET7		SOCKET8	
							NO	OFF	NO	OFF
MovingForward	●	●	⊗	⊗	⊗	◐	●	●	⊗	●
Braking	◐	⊗	⊗	⊗	⊗	●	⊗	●	●	●
TurnRight	◐	⊗	⊗	○	⊗	◐	⊗	●	⊗	●
Turn Left	◐	⊗	○	⊗	⊗	◐	⊗	●	⊗	●

LED SYSTEM default motion:

Socket 1: Front Lower Light

Socket 2: Front Upper Light

Socket 3: Left Signal Light

Socket 4: Right Signal Light

Socket 5: Backward Light

Socket 6: Brake Light

Socket 7: Turn ON Status/Simultaneous with Socket2
Turn OFF Status/It always lighted

Socket 8: Turn ON Status/Simultaneous with Socket 6
Turn OFF Status/It always lighted

Channel 1 Socket: Use Y-Cable to connect the Steering Servo and Receiver to LED System control box

Channel 2 Socket: Use Y-Cable to connect the ESC or Throttle Servo and receiver to LED System control Box

REV1:RC CH1 Steering Signal Reverse

REV2:RC CH2 Throttle Signal Reverse

