User Manual Of "G.T.POWER" *RC car flashing light* System

Thanks for pruchasing this product which is one of the most popular products in the RC market. It is easy to install and operate, and is the first choice by most RC cars amateurs. Please carefully read this manual in order to reach the ideal effect you want. We believe your car will be a very beautiful scene on racing track with the accompany of our product!

Content:

1. Car LED ×12 pcs. 4. Power connection. 2. Car LED holder ×12 pcs. 5. Control connection. 3. Control box ×1 pc. 6. Accessories parcel.

Specification:

1. Input voltage: 4.8V- 6.0V. 4. LED wire: 35cm. 7. Weight: 50g.

2. Working current: 100mA. 5. Control wire: 28cm.

3. Dimension: 47×30×12mm. 6. Power core connection wire: 20cm.

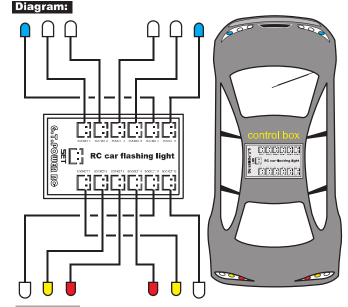
Set up:

- 1. Choose a car body and install the LED holder in the car body.
- 2. Put the LED into the LED holder.
- 3. Connect each LED with the plug in the corresponding control box based on the instruction.
- 4. Stick the main control box on the top of car body properly.
- 5. Mount the car LED wire and avoid the interference of the wheels' turn or spin.
- 6. Fix all the wires and check whether they are set correctly.
- * LED could be installed flexiably, according to your preference.

Modes:

After plug in, enter the car mode. Press control button "SET" to enter the following 4 modes.

- 1. All car LED is on.
- 2. For the front car LED, the White light is flashing quickly, the blue light is always on. For the back LED, the White LED is always on, the Yellow and Red lights are flashing quickly.
- 3. For the front car LED, the White and blue lights are flashing in the highest speed frequency in a loop. For the back car LED, the White, Yellow, Red lights are flashing in the highest speed frequency as well.
- 4. For the front car LED, the White LED is always on, the Yellow LED is flashing slowly. For the back car LED, the white and yellow lights are flashing at the same time, and they are flashing with Red LED alternatively.





Only for reference, LED could be installed flexiably, according to your preference.)

Note:

- 1. Please carefully read our manual before setting up the product.
- 2. Please don't use the power supply that is over the safe voltage.
- 3. Please avoid water while using in case of short-circuit.
- 4. Please keep this manual for viewing at any time.