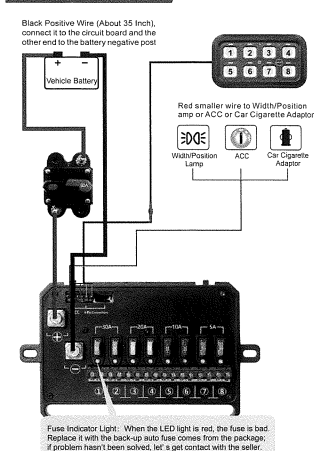
### Wire Connections



## 433 RF remote controller setting

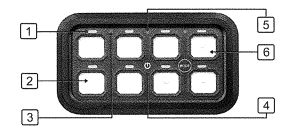


Press the red ON/OFF key and any other key on the control pad at the same time, the indicator of the ON/OFF turns red.

Then press the ON/OFF button on the 433 RF controller, all the indicators on the control pad flash for 3 times in green means successful RF paring.



## **Switch Panel Indication**



- 1 Indicator lights up to show the circuit is powered on.
- 2 Area for DIY placement of the selected label.
- 3 Position of the integrated sensor circuit.
- 4 Master ON/OFF button, press it power on or off all circuits.
- 5 Indicator lights up when you press the Master ON/OFF button.
- 6 RGB backlit on when the switch panel is powered on. By default, it's green.

## **Backlit Color & Brightness**

By default, the backlit is in green color, the brightness of the backlit is automatically dimmable according to the brightness variation of the surrounding environment. The darker the surrounding is, the darker the backlit will be; the brighter the surrounding is, the brigher the backlit will be.



To change the backlit color, please check below steps:

Press MODE and any other key in the same time, the indicator of MODE turns red. Click or hold the 1/4 button until the back-lit turns to the color you want, then click MODE and your setting will be saved(If the setting is not saved within 20 seconds, all changes will be ignored). Holding the 1/4 button will make the color change

Press and hold it for 10 seconds, restore to factory settings: green back-lit, on/off switches.

## **Switch Panel Advanced Option**

Accessory circuit 1~8 of the switch panel can be operated as Toggle or Momentary or Pulsed Mode. By default the switch panel comes out of the box set for Toggle Mode. To enable or disable these three modes, please follow these procedure.

Double click the MODE, all indicators will blink, then choose and click the button until its indicator shows the mode you want: Toggle (indicator red), Momentary(indicator blue), Pulse(indicator green), click the MODE again and your settings will be saved(If the setting is not saved within 12 seconds, all changes will be ignored).







This switch panel control system has eight switch circuits, each has a maximum current rating. The total operating amperage of the connected accessories can not exceed 60 amps (600 watts). You may have multiple electrical devices or auxiliary LED lights connected that total more than 60 amps, but you can not have them turned on at the same time. Otherwise, the control box will be damaged. The switch panel comes configured with the following fuses:

Circuit 1	Circuit 2	Circuit 3	Circuit 4
30A	30A	20A	20A
Circuit 5	Circuit 6	Circuit 7	Circuit 8
10A	10A	5A	5A



## **Mobile Phone App Controll Available**

Scan the QR code and download the App - Switch Panel, enjoy with more functions and performance from controlling the switch panel via your mobile phone. Mobile phone App user guide will be come with the packgae.





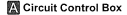






Prior to installation, connect the switch panel system to a 12V DC power source and test for full functionality.

## What's Included

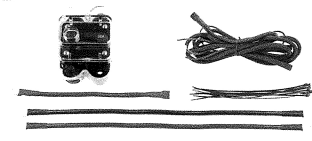








### Power Harness, Connections



#### **3**×Mounting Brackets











# 50×Labels (Decals)



## **Product Features**

- · Universal mounting brackets
- · Controls up to 8 LED lights or other electronic devices
- · 6 Control box back-up fuses
- RGB Color changeable LED backlight
- · Dimmable backlighting capabilities
- · Red / Green / Blue LED indicator lights
- · 50 Switch labels
- Input Voltage: 12V 24V DC
- Max. Output Power: 600 Watts@12V, 1200 Watts@24V
- · Max. Input Current: 60 Amps
- · Switch Panel Modes: Toggle, Momentary, Pulsed
- Integrated LVCO (Low-Voltage Cut-Off)
- Includes wiring harness and hardware
- Mål (Trådløs fjernbetjening 433Mhz): 123 x 49 x 22 mm (L x B x D)

## **Control Box Installation**

There are TWO different mounting options provided to mount the control box, including:

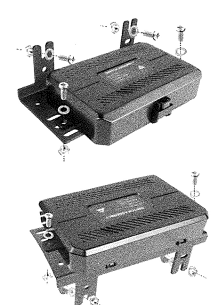
- · Fix mount bracket
- · Flush mount

The ideal mounting of the control box should allow for an unobstructed path for the power wires, accessory wires and the control harnesses

If you decide to drill, please check the clearance behind the drilling location. Make sure you are not going to drill through and damage any wiring harness and components of the vehicle.

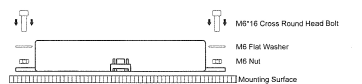
#### **Option 1: Fix Mount**

Using the mounting bracket as a guide, find a good and desired location to mount the control box.



#### Option 2: Flush Mount

Using the control box as a guide, find a good and desired location to mount.



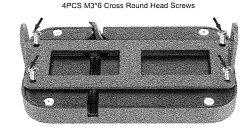
# **Switch Panel Mounting**

There are two different mounting options provided within the box, adjustable mount bracket and fix mount bracket. If user hopes to get a flexible and adjustable angle of the switch panel, check and follow steps as below.

### **Option 1: Adjustable Mount Bracket**

- The ideal thickness of the mounting surface should be between 1/8" to 1/4".
- · Check to make sure the control wire and extension plug & play wire is long enough to mount the desired location.
- · Check the clearance behind the drilling location. Make sure you are not going to drill through and damaged any wires and components of the vehicle.
- · Once you decide where to mount, use the bracket to mark the
- · After the installation of the panel, proceed to the wiring installation.

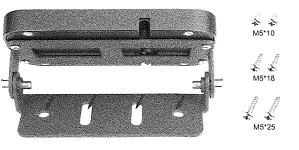
1. Screw in the Cross Round Head Screws as shown.



2. In order to get needed mounting angle, use the Allen Wrench to loosen or fasten the bolts.



3. All the screws listed below can be used to tighten up the bracket, user can choose either the screw size you need base on the thickness between the bracket and the mounting surface. Keep the rest screws for back-up purpose.



### Option 2: Slim Line Flush Mount

- · If user intended to fix the switch panel onto the mounting surface, use the slim line flush mount bracket.
- Use the slim line flush mount bracket to mark the mounting location and drill the holes.
- · Fix and mount the switch panel and the bracket, then proceed to the wiring installation.

1. Both the M3\*8 Cross Round Head Bolt and the M3\*6 Cross Flat Head Bolt can be used to fix the bracket and the switch panel, user can choose either the bolt you need and keep the rest bolts for back-up purpose.



M3\*8 Cross Round Head Bol M3\*6 Cross

Flat Head Bolt

2. Fix the switch panel onto the mounting surface with the M5\*10 or M5\*18 or M5\*25 Cross Round Head Self Tapping Screws base on the thickness of the mounting position. Keep the rest self tapping screws for back-up purpose.



