PLANNING TO ADD LIGHTS OR OTHER 12 VOLT ACCESSORIES TO YOUR VEHICLES?

START HERE!

- Simplifies Install
- Saves Time
- Adds Features
Features

Control box:
- 6 channels, 2 x 30 amp circuits, 2 x 10 amp circuits, 2 x 5 amp circuits, All Solid State, 12-24 volt.
- RF Remote switch pad usable inside or outside the vehicle.
- Bluetooth control from phone/tablet app.
- Manual buttons for on/off on top of case.
- DIN connector built in for manual control with conventional toggle switches (harness sold separately).
- Low voltage cutout to shut down Trigger if battery voltage gets low.
- 100 amp fuse installed on positive input wire for protection.
- 12 to 24 volt out with waterproof connectors.
- Fuse’s built in, waterproof cover (30 amp - 1 and 2, 10 amp - 3 and 4, 5 amp - 5 and 6)
- LED’s to indicate relay on and if fuse is blown, blue for circuit on, red for blown fuse.
- Waterproof case design, withstands temps to 250 deg. F and below freezing.
- 12 to 24 volt input, 3 wires, ground, switched positive, battery positive.

RF Remote:
- 2.4 ghz frequency hopping RF connection to control box.
- Replaceable battery power and/or 12 volt hardwired option for backlit switches.
- Back lit with press of button, delayed off for the back light. If hardwired, provides a color changing option adjustable from App. Back lights stay lit when vehicle lights are on.
- Custom switch labels included.
- Weatherproof design.

App Control:
- Apps for both Android and iOS with simple interface for turning on and off the 6 channels. Allows customized names for each channel.
- Battery voltage shows in App screen.
- Controls backlight color in the RF switch pad.
- App allows for dimming and strobe functions in addition to ON/OFF.

Harnesses:
- Kit includes six 8’ wire harnesses with the mating connector to the control box on one end and blank wires on the other. Two 12 gauge, two 14 gauge, two 18 gauge.
- Harnesses include sturdy vinyl shroud.

Wireless Switch pad
RF Remote Switchpad saves time on install, eliminates wiring to interior switches!
The Trigger System substantially saves installation time! It eliminates the need to run wires under the dash or through the firewall of a vehicle when wiring accessories. It also adds functionality such as; a remote control for activating installed accessories from outside the vehicle, dimming and flashing functions for installed lighting, fused circuits with LED indicators to notify of blown fuses - and more.

The RF remote utilizes a universal mounting system that will accommodate round surfaces and flat surfaces and is battery powered to simplify wiring further. Its buttons are backlit and it is programmable for security or use with additional remote’s. Several Trigger control boxes and remote’s can be used together to control up to 24 accessories. When mounted to the roll bar of a UTV, the buttons on the remote are more easily accessible than the dash switches. No straining against the seatbelt to reach the dash, just a quick reach up and the remote is right at hand. The Bluetooth App will control on/off and dimming functions as well as flashing when used with LED or conventional lighting. It is simple to set up and allows for user customization. Use the app to “Trigger” lights on from outside the vehicle when camping, or for whatever you might need to activate on demand.

Save time, simplify your installs, and get out on the trail: Pull The Trigger.

Mini DIN Connector for optional wired switches

USB and International Patents Applied for

www.triggercontroller.com
Applications

LED and Conventional Lighting

Radios

Compressor Systems

Accessories

- Part # 2008-6 JK Overhead Mount
- Part # 2009-6 JK A Pillar mount (Not Shown)

- Part # 2011 JK Fender Mount 2013 - 17

- Part # 2006 Connector kit
- Part # 2007 8 Ft M/F Extension
- Part # 2004 6 In. “Y” Adapter
- Part # 2005 36 In. “Y” Adapter

Spare parts available, please contact your retailer or AAC for availability.