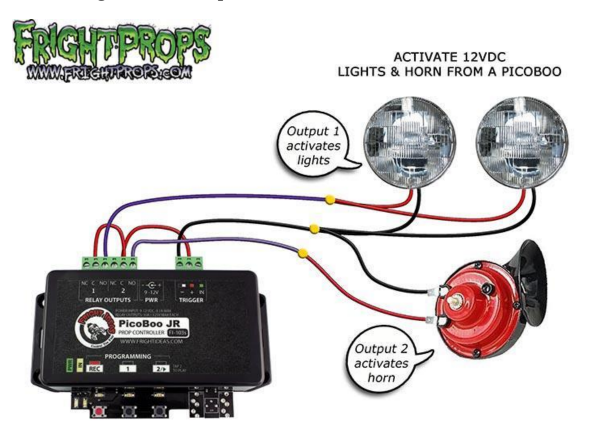
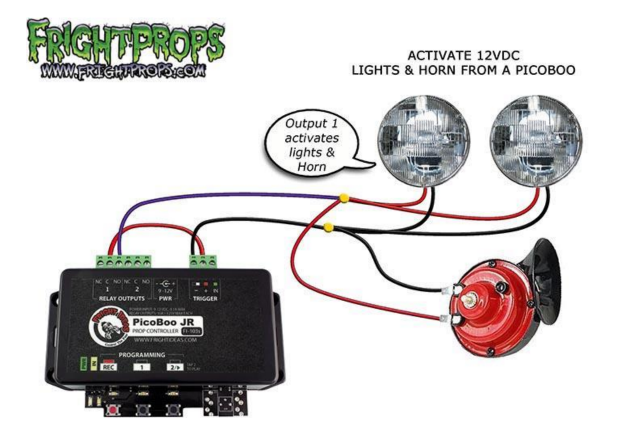
WIRING FOR LIGHTS AND HORNS THAT REQUIRE LESS THAN 10AMPS

The wiring diagrams shown here will have your lights and horn sharing the PicoBoo's power supply. The PicoBoo comes with a 12V 1Amp power supply which might not be enough to power everything. For this reason we recommend that a 12V 5amp or 10amp power supply be used (amperage depends on how much current your light and horn require). Or you can use a car battery which will have plenty of amperage to power everything (see below).

Control Lights on one output and horn on the other



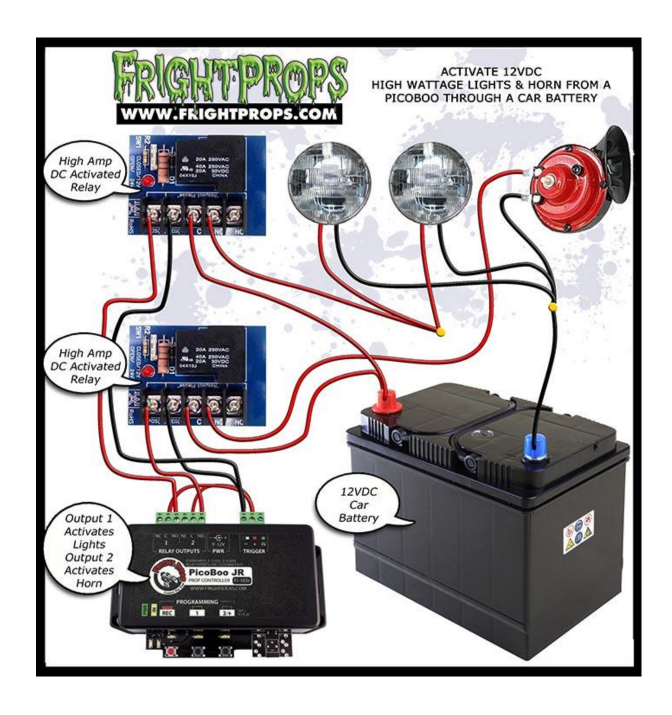
Control Lights and horn at the same time from one output



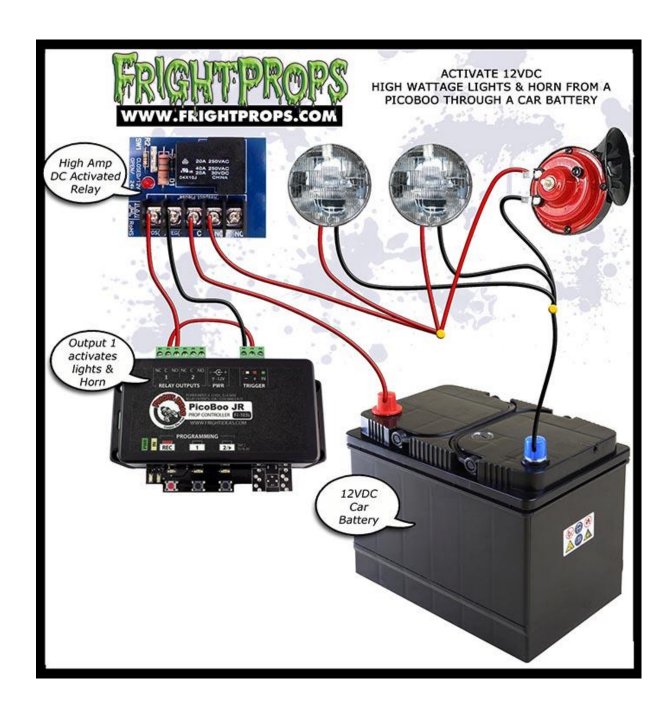
WIRING FOR LIGHTS AND HORNS THAT REQUIRE MORE THAN 10AMPS

The wiring diagrams shown here will have your lights and horn using a car battery and high amperage relays. The PicoBoo 12V 1Amp power supply can be used to power the PicoBoo.

Control Lights on one output and horn on the other



Control Lights and horn at the same time from one output



Powering a PicoBoo from the vehicles battery



POWER A PICOBOO FROM A 12VDC VEHICLE OR ALARM SYSTEM BATTERY



Powering a PicoBoo from the vehicles battery using a cube relay



RUNNING HIGH AMPERAGE CAR LIGHTS AND HORN FROM A CAR BATTERY

