

TOUCH SWITCH CONTROL SYSTEM INSTRUCTIONS

VER: 3.6

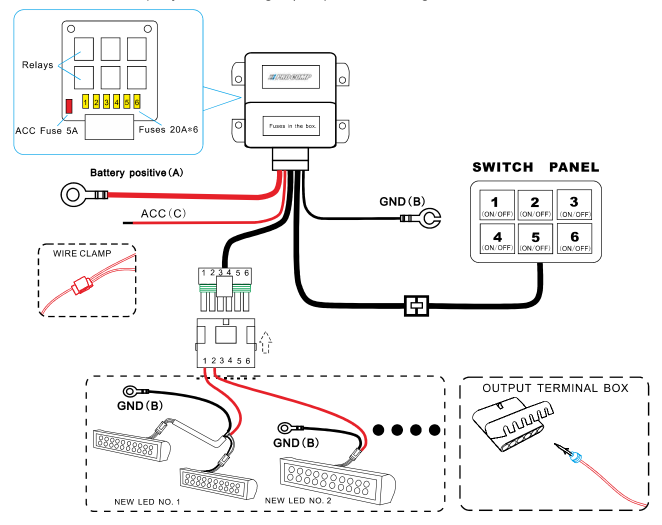
SPECIFICATIONS:

1. Voltage: 12V 2. Maximum Total Current: 80A 3. Maximum Single Output Current: 20A

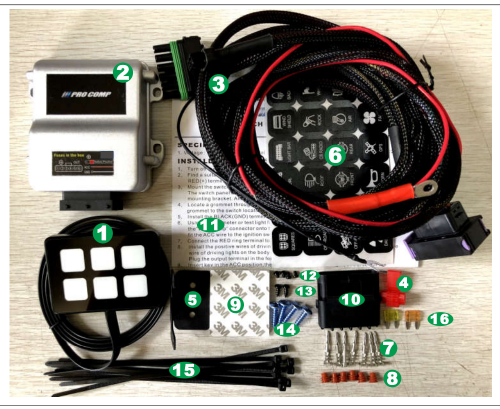
INSTALLATION STEPS:

- Turn off the engine and remove the key.
- 2, Find a suitable place within the engine bay to mount the control box. Ensure that the RED(+) terminals reach the appropriate battery terminals.(A)
- 3, Mount the switch panel in a suitable position inside the cab.
 The switch panel can be fixed with double adhesive tape on the back or use the mounting bracket. And installed more than one direction(vertically or upside down).
- 4, Locate a grommet through the firewall and pass the switch wire through the pierced grommet to the switch location. To connect the switch wire inside the cab.
- 5, Install the BLACK(GND) terminals to body frame obtaining Negative pole.(B)
- 6, Using a multi-meter or test light find the ignition switch wire(ACC) in fuse box. Using the "Wire clamp" connector onto this wire. Fit the ACC wire(C) to the "wire clamp". Or fit the ACC wire to the ignition switch fuse directly.
- 7, Connect the RED ring terminal to the positive battery terminal.(A)
- 8, Install the positive wires of driving lights in the Output terminal box. Fix the negative wire of driving lights on the body frame.

 Plug the output terminal in the female terminal.
- 9. Insert key in the ACC position, the switch panel show Red light(OFF). Touch the switch to display the Blue light(ON). The new lights have been turned ON.



PARTS LIST



1. Switch panel 1x 2. Control box 1x 3. Wiring harness 1x 4. Wire clamp 1x 5. Mounting bracket 1x 6. Switch sticker 1x 7. Connector 7x 8. Rubber plug 6x	9. Double-side tape 1x 10. Plastic plug 1x 11. Instruction 1x 12. Bracket screws (M3*4) 4x 13. Bracket screws (M4*10) 2x 14. Box Screws (M5*20) 4x 15. Cable tie 10x 16. Fuse 20A 5A 2x
--	---