

VooDooFx

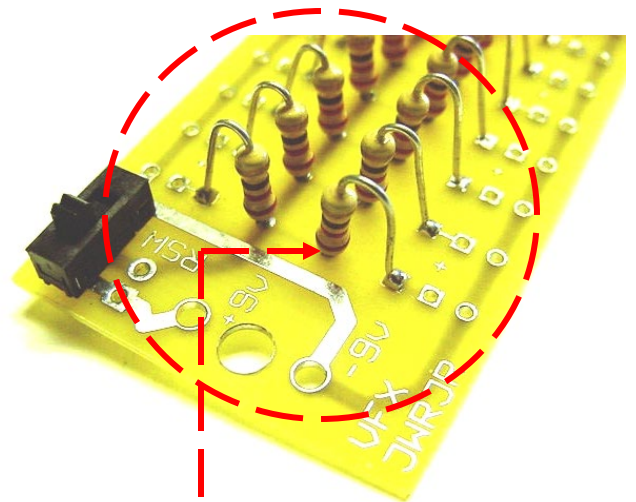
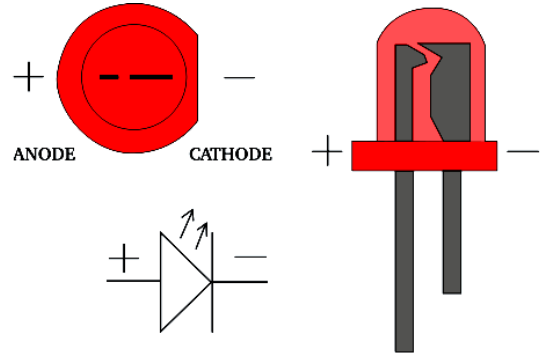
3312 Hoover St. Redwood City, CA 94063
 www.voodoofx.com
 650-568-3400

FSLK-1

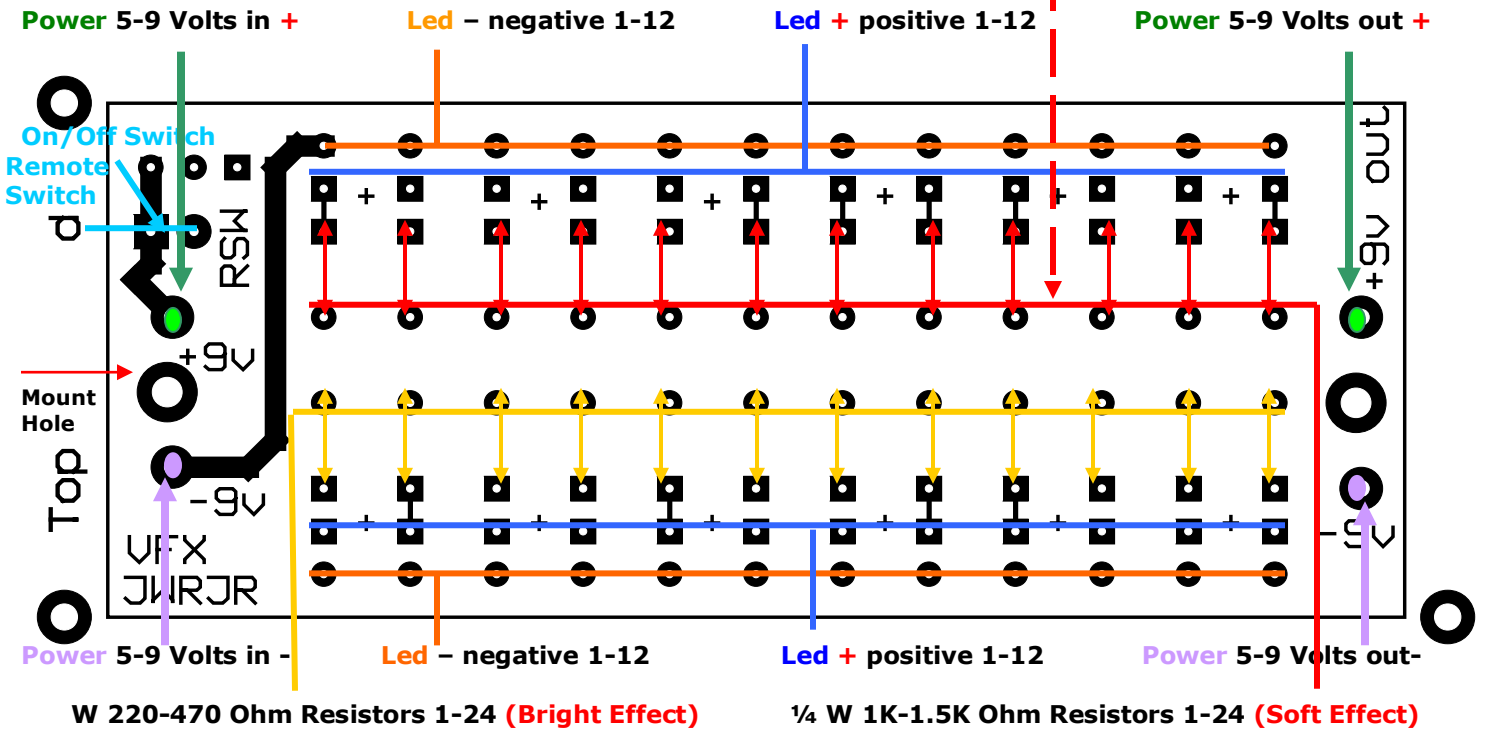


IMAGE 2009 VOODOOFX

(FSLK-1)

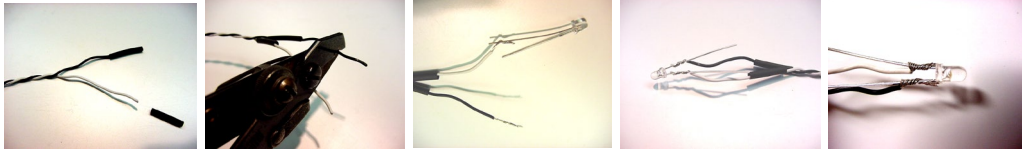


(Main Driver Board Top Side - Diagram A)

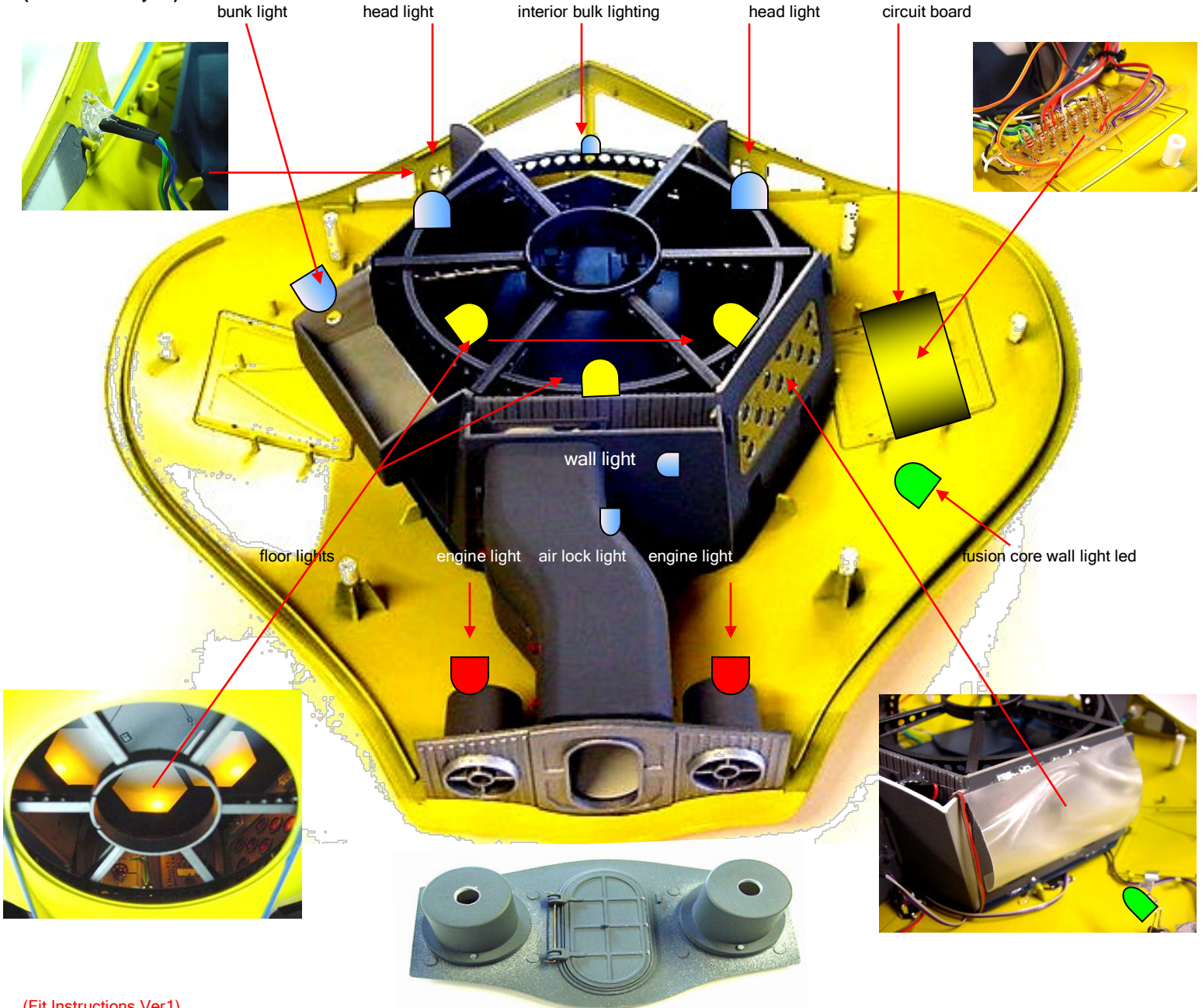


(How to Make a Wired Led)

- 1- Separate the two wires. Pick what color will be positive+ and what color will be negative-.
(Example) Lighter color is positive+, darker color is negative-. This will apply to any color, you make the choice.
- 2- Slide on two pieces of shrink tubing 1/8 - 1/4 "long, Slide past area where wire coating will be striped off.
- 3- Strip back the protected coating and expose the bare wire, 1/8 - 1/4" is about enough to wrap around the led leads. Twist bare wire together until it is a tight, stray wire or fray will get in your way later, the tighter the better.
- 4- Wrap wire around led leads and slide forward to led base. Solder and cut off excess leads.
- 5- Slide shrink tubing over soldered wire and led, heat shrink tubing to finish process.



(General Led Layout)



(Fit Instructions Ver1)

Pre build circuit board with all leds pre built. The first location to fit is the floor; once you have mounted the floor lights you can fit all the other locations and check system. After mounting the floor in place move to the fusion core wall, you will need to bend and trim the wavy plastic to fit the back of the core wall, notice the pre curved bend in the photo. Install clear core part and mount wavy plastic panel on the back side of the wall. Shine RGB led towards the center of the plastic. Move on to the engine and head lights, drill out for rear red engine lights, mount front head lights and rear engine lights with a small amount of hot glue. Finish off with Bunk, Air Lock & Overhead lighting kit. Turn on lights to make sure everything is operating properly. Tie off any long wires and clean up any areas where wire could be crushed by model being assembled.

Call us direct if you have any questions 1-650-568-3400