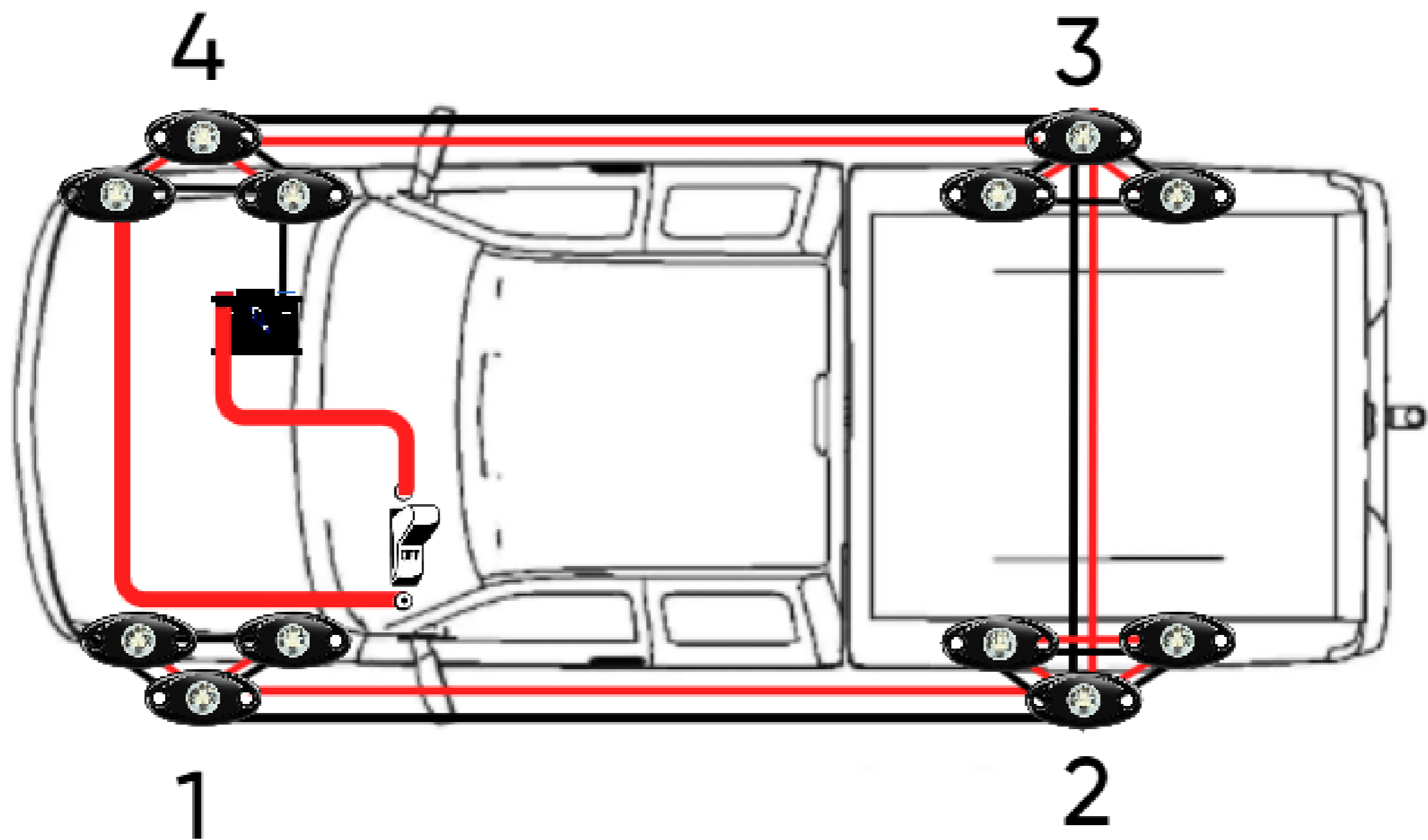


# *OOC rocklight install diagram*



## STEPS:

Step 1: mount all rock lights in desired location with included hardware or personal choice (recommended aluminum)

Step 2: work on getting all the positive tails coming off each rock light per wheel well wired together same as the negative, then add 1 wire coming off so there's only 1 positive and one negative per wheel well.

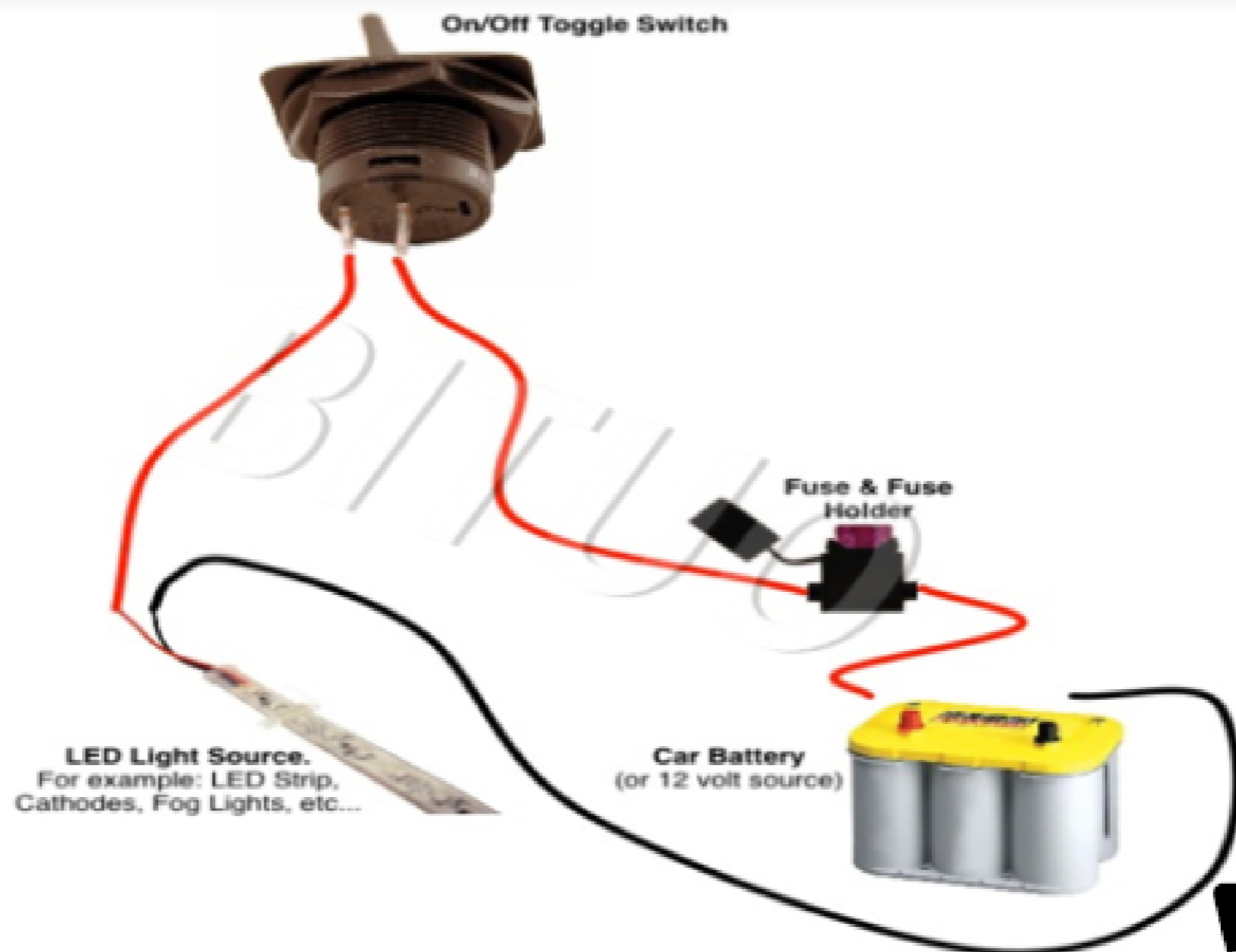
Step 3: once each wheel well is chained together you can run main wires in parallel. in this case 1 is our start as we will end near the battery on 4. you always want your last light to finish near the battery

Step 4: tap each wheel well wire both positive and negative into main wires running along your frame. positive to positive negative to negative. from wheel well 1 through 4. there should only be 2 wires coming out of each wheel well. 1 red 1 black. the red should go to the main red wire and the black should go to the black red wire.

Step 5: once you have all the rock lights hooked up to the main wire you'll want to connect it to your ground. in this case wheel 4 is the end of our chain so we will ground our black wire to the battery.

# SWITCH

Now we recommend using a 2 prong cut off switch. a cut off switch will cut the current flowing through and re connect it when turned on allowing your lights circuit to be made and lights to be turned on



Step 6: mount your switch in desired location. then take the end of the positive from the same place you got the negative and run it to the off side of the switch (it will be labeled)

Step 7: now from the ON side of the switch run another wire, its best to add a fuse onto this side allowing your connection to break if there's too much power protecting your lights. run the wire with the fuse to your positive terminal on your battery and hide all the wires like shown in this diagram.

Step 8: now hide all your wires neatly and flick on your switch, if everything was done correctly your rock lights should turn on!