ERIES

THANK YOU AND CONGRATULATIONS ON PURCHASING AN E-SERIES LED LIGHT BAR! WITH RIGID'S PATENTED "HYBRID OPTICS", THE E-SERIES RISES ABOVE THE COMPETITION IN EFFICIENCY & PROJECTION. YOUR NEW LIGHT IS A TRUE EXAMPLE OF THE HIGHEST IN LED LIGHTING TECHNOLOGY. THANK YOU FOR SUPPORTING RIGID INDUSTRIES AND **ENJOY YOUR NEW LED LIGHT BAR!**

IN THE BOX:

A = 1/4" NYLON LOCKNUTS (2)

B = MOUNTING BRACKET (2)

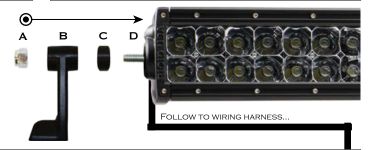
C = COMPRESSION SPACERS (2)

D = LIGHT BAR

ALSO INCLUDED:

WIRING HARNESS & WARRANTY CARD

FUSE CHART							
LIGHT	4 ''	6"	10"	20"	30"	40''	50"
<u>AMPS</u>	5	5	10	15	15	15	20



WHETHER MOUNTING LIGHT WITH PROVIDED BRACKETS OR BY OTHER MEANS. BE SURE TO USE THE COMPRESSION SPACER. FAILURE TO DO SO WILL CAUSE YOUR LIGHT TO ROTATE OR SPIN. TO INSTALL WITH PROVIDED BRACKETS, REMOVE NUT ON END BOLT AND SLIDE BRACKET ON COVERING COMPRESSION

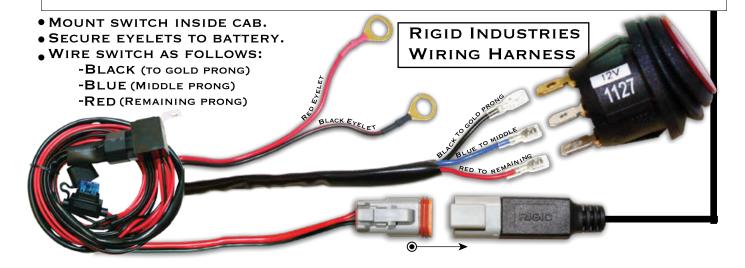
SPACER. REPLACE NUT ONTO END BOLT AND SNUG DOWN. WAIT TO SECURE BOTH NUTS UNTIL YOU HAVE YOUR LIGHT WORKING AND IN DESIRED POSITION.

ATTACH RED EYELET TO BATTERY +, OR ANY 12VDC SOURCE. SECURE BLACK EYELET TO A SUITABLE GROUND OR BATTERY NEGATIVE. ROUTE HARNESS TO DESIRED SWITCH AND MOUNTING LOCATIONS, SECURE WITH ZIP TIES. BEWARE OF SHARP EDGES, ABRASIVE SURFACES AND HEAT SOURCES WHEN ROUTING WIRES. ackprime USE DIAGRAM BELOW TO VERIFY CORRECT WIRING TO SWITCH. USE THE FUSE CHART ABOVE TO ENSURE CORRECT FUSE.



When installing on a 24V system, use a 24V relay. You will also need 5 AMPS OF FUSING FOR EVERY 10 INCHES OF LIGHT BAR.

THANK YOU FOR YOUR PURCHASE WITH RIGID INDUSTRIES



OFF-ROAD LED LIGHTS RIGID INDUSTRIES LIGHTS