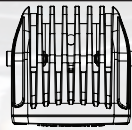


# DUALLY D2

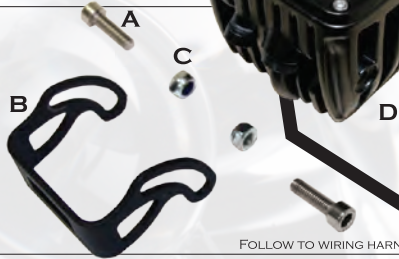
## INSTRUCTIONS



THANK YOU AND CONGRATULATIONS ON PURCHASING A DUALY D2 LED LIGHT! WITH RIGID'S PATENTED "SPECTER OPTICS", THE DUALY D2 PROVIDES THE HIGHEST LUMEN OUTPUT AVAILABLE IN A COMPACT SOURCE. THE MOST ADVANCED LED LIGHTING TECHNOLOGY AVAILABLE TO DATE. THANK YOU FOR SUPPORTING **RIGID INDUSTRIES** AND ENJOY YOUR NEW LED LIGHT!

### IN THE BOX:

- A = M6 NYLON LOCKNUTS (2)
- B = MOUNTING BRACKET
- C = M6 ALLEN BOLT (2)
- D = DUALY D2
- CARRIAGE BOLT
- CARRIAGE WASHER
- 5/16" CARRIAGE NUT
- WIRING HARNESS



FOLLOW TO WIRING HARNESS...

**RIGIDINDUSTRIES.COM**

### FUSE CHART

| LIGHT | DUALY D2 | DUALY D2 (PAIR) |
|-------|----------|-----------------|
| AMPS  | 10       | 15              |



INSERT MOUNTING BRACKET INTO SLOTS AS SHOWN IN PICTURE. INSERT M6 NYLON LOCK NUTS INTO CAVITIES IN HOUSING. INSERT M6 ALLEN BOLTS INTO HOLES IN HOUSING, CAPTURING NYLON LOCKNUTS. SNUG SLIGHTLY AND MOUNT LIGHT USING CARRIAGE BOLT, WASHER AND NUT SYSTEM THAT WAS PROVIDED. WAIT TO SECURE ALL NUTS UNTIL YOU HAVE YOUR LIGHT WORKING AND IN DESIRED POSITION.



ATTACH RED TERMINAL TO BATTERY +, OR ANY 12VDC SOURCE. SECURE BLACK TERMINAL 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. USE DIAGRAM BELOW TO VERIFY CORRECT WIRING TO SWITCH. USE THE FUSE CHART ABOVE TO ASSURE CORRECT FUSE.



WHEN INSTALLING RIGID INDUSTRIES LIGHTS ON A 24V SYSTEM, BE SURE TO USE A 24V RELAY. WHEN INSTALLING MULTIPLE LIGHTS, BE SURE YOU HAVE ADEQUATE FUSING. YOU WILL NEED 5 MORE AMPS OF FUSING FOR EVERY DUALY OR DUALY D2. FINALLY, TEST LIGHT(S) TO ENSURE PROPER OPERATION. CONTACT TECHNICAL SUPPORT FOR QUESTIONS REGARDING INSTALLATION OR LIGHT USE. (480) 655-0100

- MOUNT SWITCH INSIDE CAB.
- SECURE EYELETS TO BATTERY.
- WIRE SWITCH AS FOLLOWS:
  - BLACK (TO GOLD PRONG)
  - BLUE (MIDDLE PRONG)
  - RED (REMAINING PRONG)

### RIGID INDUSTRIES WIRING HARNESS

