

## DUALLY / D2-FLUSH MOUNT INSTALLATION INSTRUCTIONS



**KIT INCLUDES** 

LightHardware

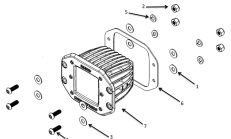
- Wiring • Gasket
- Instructions & Template

## IMPORTANT

Thank you for purchasing the Rigid Industries<sup>®</sup> products. Installation is fairly simple with the right tools and good mechanical abilities. If you are not confident in your mechanical skills, please seek the help of a professional to perform the installation. Please read through all of these instructions and tips before proceeding with installation. It is strongly recommended that this product be installed by a professional.

### INSTALLATION INSTRUCTIONS

### Always disconnect any power sources connected to your vehicle before servicing fuses or electrical systems.



#### 4 3

#### SINGLE - Switch Wiring (NOT SHOWN)

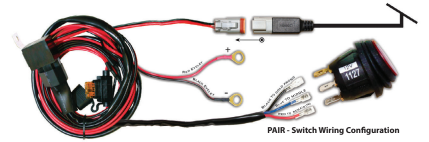
- Black wire to gold prong (switch ground)
- Red with Black Strip wire to middle prong (switch output)
- Red wire to remaining prong (switch power)

### WARNING

The Flush Mounted Dually D2 allows for a wide range of mounting options with the light embedded into the surface of your application. Unlike the normal Dually D2, this does not include a rear bracket, which means the angle of the light beam depends on the surface it is mounted to. The Dually D2 is 3-3/16" in depth and you will need to be sure your surface will allow the light behind it.

#### PAIR - Switch Wiring (SHOWN BELOW)

- Black wire to gold prong (switch ground)
- Blue wire to middle prong (switch output)
- Red wire to remaining prong (switch power)



#### STEP 1

Follow the instructions that are listed on the supplied mounting template.

#### STEP 2

Begin wiring harness installation. Attach red terminal eyelet to battery positive. Secure black terminal eyelet to a suitable ground or battery negative. Route harness from the battery to the desired switch mounting location, and again from the battery to the light. Secure loose wiring with zip ties. Beware of sharp edges, abrasive surfaces and heat sources when routing wires. Reference the wiring diagram on page 1 to assist your wiring installation.

### STEP 3

Rigid Industries LED Lights have a variable voltage input range of 9-36 DC. If required, be sure to use an adequate relay that corresponds to your system. When installing multiple lights, fusing should be adjusted to match. Test your new light to ensure proper operation.

# Your installation is now complete. Welcome to the Rigid Nation!

## WARRANTY INFORMATION

For warranty information, visit www.rigidindustries.com/about/warranty

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IS-D2-FM-C

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## MOLINTING TEMPLATE

