

RK2GA-2 | Installation

Thank You For Purchasing This XS Power Product!

We take great pride in our quality, value and performance and believe that this product will offer you trouble free operation throughout its lifetime providing you take care to follow the simple instructions.

This kit is designed to help you correctly and safely install your new XS Power or other aftermarket battery. The kit was designed with the installer in mind, and can be completed with very few tools.

Please see the steps below that will help to facilitate a fast, safe and easy installation of your new battery and cables.

Step 1 Determine the location where the battery(ies) are to be mounted. Mark mounting holes for battery tray(s) Be sure to check that all gas lines, brake lines, and other critical components are clear before drilling.

Step 2 Plan route of battery cables, paying attention to avoid objects that may damage cable. Look for areas that offer structural protection and allow for anchor points.

Step 3 For applications where the battery or starter cable passes through a firewall or floor, use the grommet provided to prevent damage to the cable.

Step 4 Safely tie up and secure each individual cable with the provided ties and cable clamps.

Step 5 Ground Cable should be hooked up last, and bolted to a paint and rust free area of the floor, frame, or roll bar.

Please Use Precaution During Installation.

-  Pay special attention to avoid drilling into or penetrating the gas tank area.
-  Avoid drilling into hoses, vents and other cables.
-  Keep cables clear of moving parts like suspension parts and the drivetrain.
-  Keep cables and components away from extreme heat areas like the exhaust or manifold.
-  Always shield eyes, explosive gases can cause injury and blindness.
-  No spark, flame or smoking during installation.
-  Sulfuric Acid can cause severe burns and blindness.
-  Flush eyes immediately with water and get medical help immediately.

Enjoy Your New Beefy Electrical System!

RK2GA-1 | DUAL BATTERY SETUP

