



Distribution Box Relocation Diagram

The kit is designed to wire the power system of a race/performance car with the battery located in the rear / trunk passenger side of the vehicle (to offset the weight of the driver).

In the write-up they use an 8-gauge wire from the alternator to the battery side of the disconnect switch, routed like in mine diagram.

My current setup is on the left. i plan to relocate the battery to the rear of the car just to get a little more room. The setup to the right is how the instructions that came with my kill switch call for. I'm just ...

I'm about to install a battery relocation w/ Kill switch, but I can't figure out how to get the box to sit flat. Maybe it doesn't matter if I get the tie-down tight enough, but I'm worried about the box bending over ...

We have also provided a larger version of the battery relocation diagram for your viewing needs that can be printed out and used as a template for your project.

By reading the distribution box system diagram, you can understand the electrical connection and configuration of the distribution box, which provides a strong guarantee for the safe ...

As for your diagram (reposted below), its pretty close to what I did except without the gray wire. I removed the stock wiring completely (pictured in gray in your diagram I think).

An Electrical Distribution Board (DB) is an essential component of any electrical system -- it receives power from the Main Distribution Board (MDB) and distributes it to various sub-circuits or equipment. ...

Since we are using an Optima battery we don't have to use a sealed box and vent the battery out side of the car like you would if you have a wet cell type battery. With the battery and ...

Distribution Box Relocation Diagram

Web: <https://maxtools.co.za>

