

General Installation Guide

Important

Have a multimeter on hand to check all connections made.

Do not place the device under metal or wiring.

Do not place the device under the hood.

- Connect the Ground wire to a clean and solid ground. Double check that the connection is good, a bad ground connection will prevent the device from functioning correctly.
- Connect the 12V Power wire to a constant +12V power source.
- If needed, connect the Ignition wire to a power source that is +12V power when the ignition is on and is a ground when the ignition is off.
- The Output wire will be used if you are using a starter disable relay or other custom applications. Use the instructions for the starter relay or follow the instructions provided for your application.
- If you are using an external sensor (such as a PTO relay, pressure sensor, or other input devices) connect according to the instructions included with the device using the Input wire.
- Certain types of special sensors (such as a temperature sensor) will use a different wire and have their own instructions.
- After you have connected everything, make sure the Green and Orange lights on the device are solid. Log into your account and test the device by locating it before you close everything back up.
- If you have any questions or problems give us a call at 949-705-6946 (available 24-7).

Wire Color Guide

BLK Ground

RED 12V Power

WHT Ignition

BLU Input

GRN Output

**Global
Fox
Devices**

BLK Ground

RED 12V Power

BLU Ignition

WHT Input

ORG Output

**Fox
643**