

Outdoor Heavy Duty VTI Wiring Diagram/Instructions

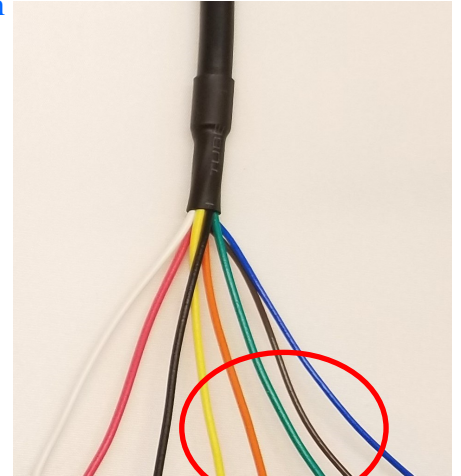
What comes in the box?

1. Your tracking device (see models below)



Outdoor Heavy Duty VTI Wiring Diagram/Instructions

NOTE: There are a variety of wires inside any given vehicle that may simulate an ignition wire. Examples being remote wires for car stereos or accessory wires for various accessories. **THESE ARE NOT IGNITION WIRES.** If you do not wire to a true ignition wire the device will not report properly. It will report false ignitions which will also subsequently make other things like trips and stops report incorrectly as well.



White wire goes to ignition source
(IMPORTANT!! See note above)

Red wire goes to constant 12V source
(Find a 12V constant wire or wire it to the positive terminal of your battery)

Black wire goes to ground source
(Find a ground wire, ground to chassis or to negative battery terminal)

IMPORTANT!!!
THE YELLOW, ORANGE, GREEN, BROWN, AND BLUE WIRES ARE NOT USED FOR YOUR INSTALL SO DISREGARD THESE WIRES. TAPE THEM OFF, CUT THEM OR LEAVE THEM HANGING ITS UP TO YOU.

IMPORTANT!!! PLEASE READ IF VEHICLE OR ASSET DOES NOT HAVE AN IGNITION WIRE
IF YOU ARE INSTALLING THIS DEVICE IN A VEHICLE OR ASSET THAT HAS AN IGNITION WIRE, WIRE AS SHOWN ABOVE.

IF YOUR VEHICLE OR ASSET DOES NOT HAVE AN IGNITION WIRE, FOR EXAMPLE ON A TRAILER, YOU CAN TWIST THE RED AND WHITE WIRES TOGETHER AND WIRE THEM TO A 12V CONSTANT SOURCE WHICH ON TRAILERS IS USUALLY FOUND IN ABS CONNECTOR. THESE COME IN VARIOUS PINOUTS SO CONTACT YOUR MANUFACTURER FOR WIRING DIAGRAM FOR YOUR TRAILERS ABS CONNECTOR.



For more detailed installation information, including pictures, go to:
www.rhinfleettracking.com/install



View your account at: <http://www.rhinfleettracking.com>