INSTRUCTION GUIDE

Step 1) Connect the Data Cable between the VTU OBD Module and the I/O Box.

Step 2) Locate the Green (Pin 7) and White (Pin 15) wires on the I/O Box. All other wires on the I/O Box will not be used and should be taped up.

Step 3) Locate the vehicle ignition wire at the ignition switch. Resources for finding this wire can be found on the 12 volt.com or similar sites. The ignition wire should test 12 v+ when key is in the ON and START position. If the suspected wire is 12 v+ when ON and then drops to 0 v on START, this is an accessory wire and should not be used.

Step 4) Locate the starter wire this wire may be at the PTS button, BCM or under hood. Resources for finding this wire can be found on the 12 volt.com or similar sites. + Starter will test 0v in all positions except start.

Step 5) Follow the wiring diagram below

Wiring Diagram

VEHICLE CIRCUITS REQUIRED: 12V IGNITION, Starter, GROUND

