

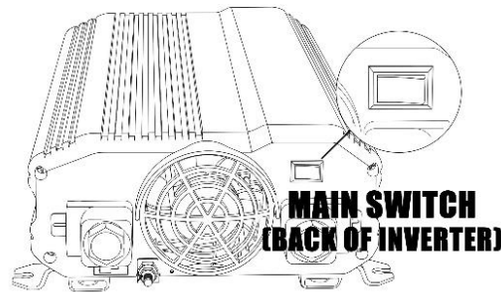
KRIEGER®

Connecting the Inverter for First Use

- 1) Loosen both the plastic and metal nut on the power inverter Positive (red) terminal post.
- 2) Loosen both the plastic and metal nut on the power inverter Negative (black) terminal post.
- 3) Secure the provided Negative (black) DC cable to the Negative (-) bolt on the inverter.
- 4) Secure the provided Positive (red) DC cable to the Positive (+) bolt on the inverter. Ensure the ANL fuse is closest to the battery.
- 5) With the cables now attached to the inverter, secure the metal nut and the plastic bolts back on the inverter.
- 6) Connect the other end of the Positive (red+) cable to the Positive (+) post on the battery. Do the same with the negative cable.

WARNING: CONNECTING POSITIVE CABLE TO NEGATIVE POST FROM INVERTER TO BATTERY WILL DAMAGE THE UNIT AND VOID YOUR WARRANTY

- 7) Set the power switch on the back of the inverter to the ON (-) position. The LED will flash blue momentarily.



- 8) Push the power button on the front of the inverter. The Inverter should now be on and the LED will remain solid BLUE. The inverter is now ready to use.

NOTE: When Testing Inverter **OUTPUT** with **VOLT METER**, make sure it is a “**TRUE RMS**” reader. A “*True RMS*” voltage meter is required to properly measure output voltage of a modified wave inverter, any other type of meter will indicate an incorrect voltage.

IF YOU ARE EXPERIENCING DIFFICULTIES CONNECTING YOUR INVERTER OR IF YOU SEE A RED LED LIGHT, REFER TO THE TROUBLESHOOTING SECTION IN THE USER MANUAL. IF THE PROBLEM PERSISTS, CONTACT KRIEGER CUSTOMER SERVICE AT **TOLL FREE: 866-295-6775**