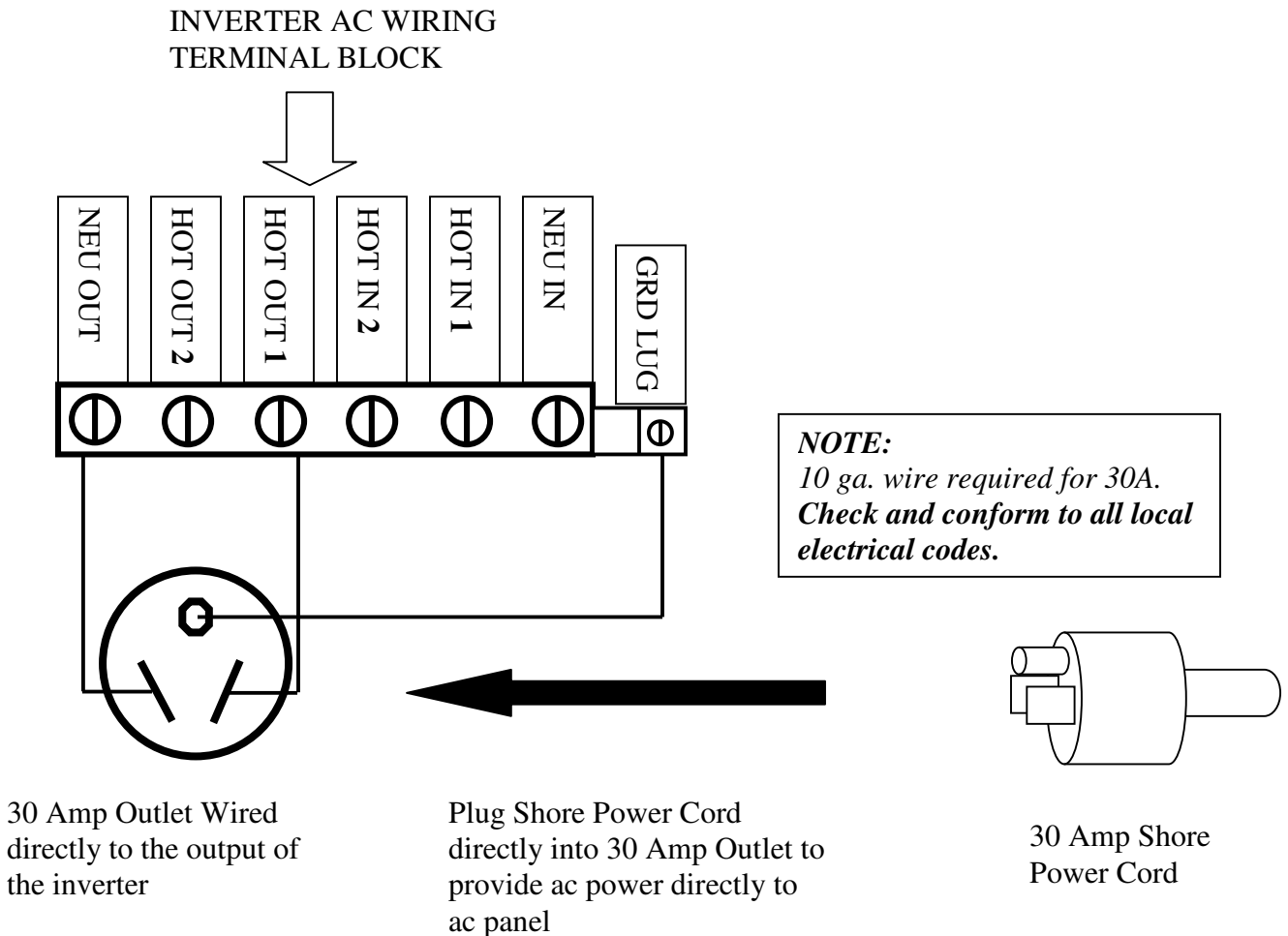


Aftermarket 30A Install Manual Transfer – Inverter Only

This is a diagram of a typical aftermarket installation in a RV or Marine application with a 30 Amp shore power cord and *NO TRANSFER SWITCH* . Inverter output is provided by 30A outlet wired directly to the output of the inverter. All transfer operations from shore or generator is strictly manual.



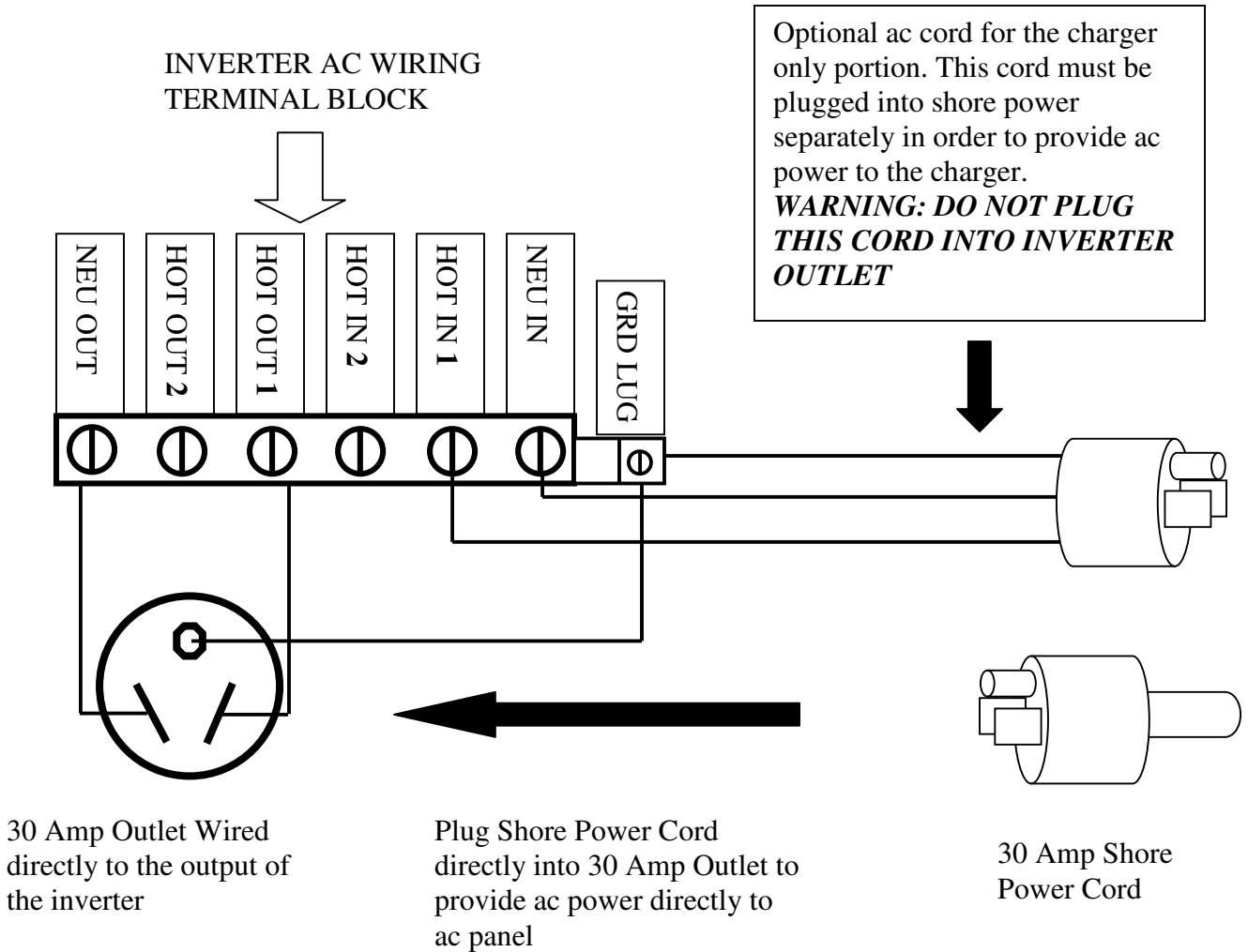
NOTE: the inverter can now power all AC circuits. Be sure to turn off all unwanted circuits including a/c, water heater, refer and diesel block heater.

WARNING: *Disable existing converter/battery charger when on inverter power or dead batteries will result.*

Aftermarket 30A Install

Manual Transfer – Inverter and Charger

This is a diagram of a typical aftermarket installation in a RV or Marine application with a 30 Amp shore power cord and *NO TRANSFER SWITCH*. Inverter output is provided by 30A outlet wired directly to the output of the inverter. A separate ac power cord provides charger input. All transfer operations from shore or generator is strictly manual.

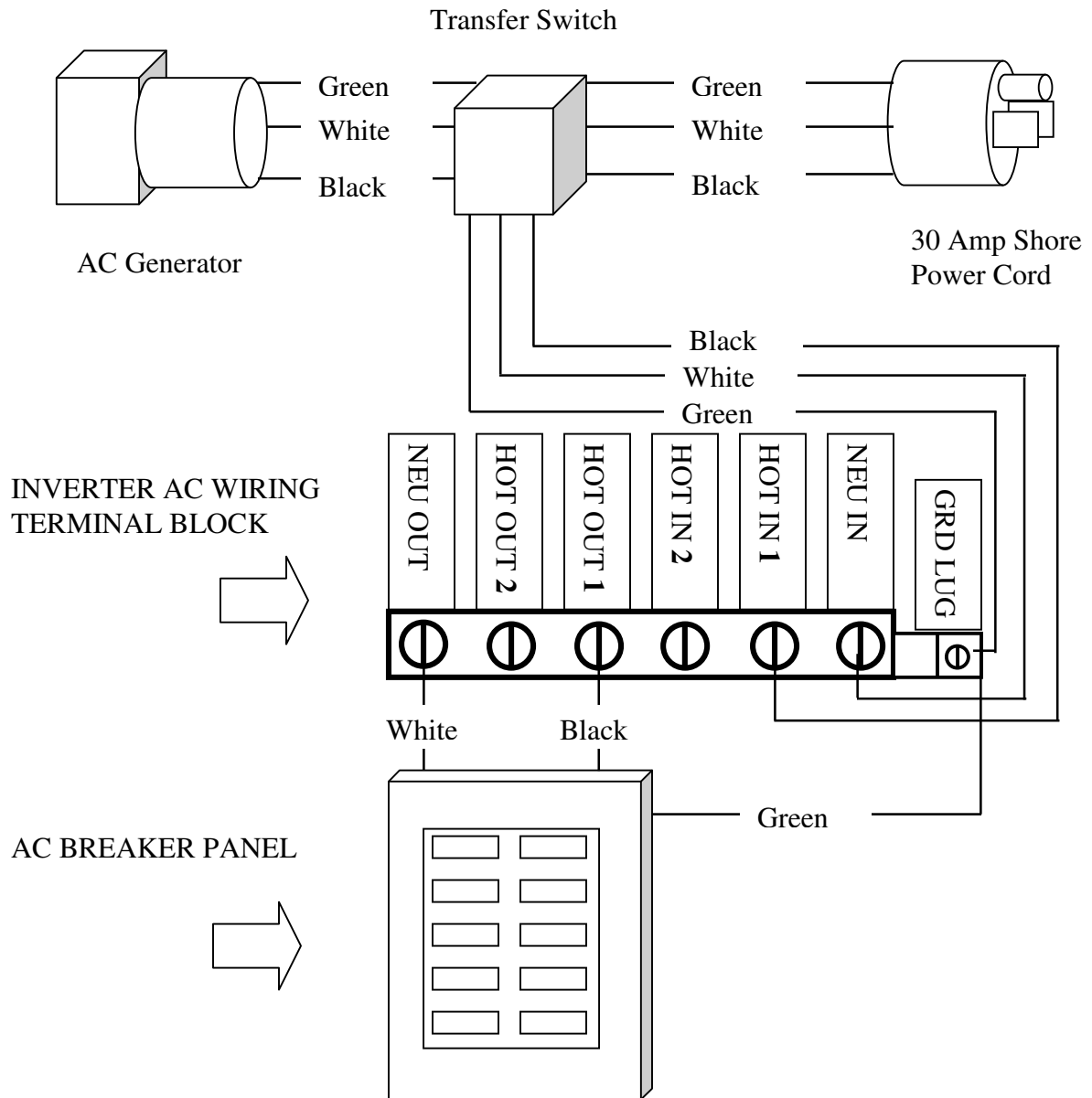


NOTE:
10 ga. wire required for 30A.
Check and conform to all local electrical codes.

NOTE: the inverter can now power all AC circuits. Be sure to turn off all unwanted circuits including a/c, water heater, refer and diesel block heater.
WARNING: Disable existing converter/battery charger when on inverter power or dead batteries will result.

Aftermarket 30A Install

This is a diagram of a typical aftermarket installation in a RV or Marine application with a 30 Amp shore power cord *WITH TRANSFER SWITCH*. The existing transfer switch achieves switching between shore and generator automatically. The internal transfer switch inside the inverter achieves switching between inverter power and shore or generator automatically.



NOTE: the inverter can now power all AC circuits. Be sure to turn off all unwanted circuits including a/c, water heater, refer and diesel block heater.

WARNING: *Disable existing converter/battery charger or dead batteries will result.*