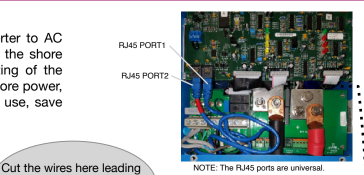
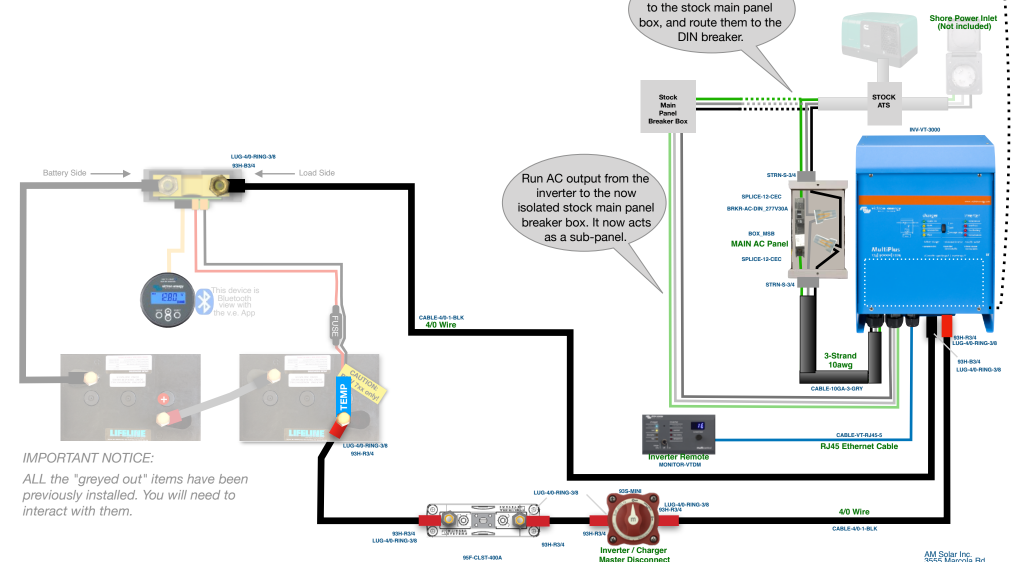
Springfield, OR 97477 541.726.1091



The Victron Multiplus 3000VA Inverter Kit can pass shore power through the inverter to AC loads, while also charging the battery bank. If the loads draw more current than the shore power connection can provide, the inverter can meet the demand up to the rating of the AM SOLAR inverter by simultaneously drawing from the battery bank. When not plugged into shore power, the inverter will draw from the battery bank to power the AC loads. When not in use, save energy by turning off the inverter via Digital Multicontrol included in the kit.

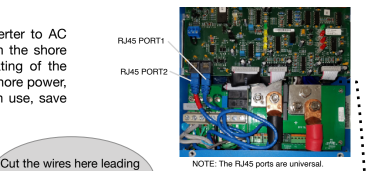


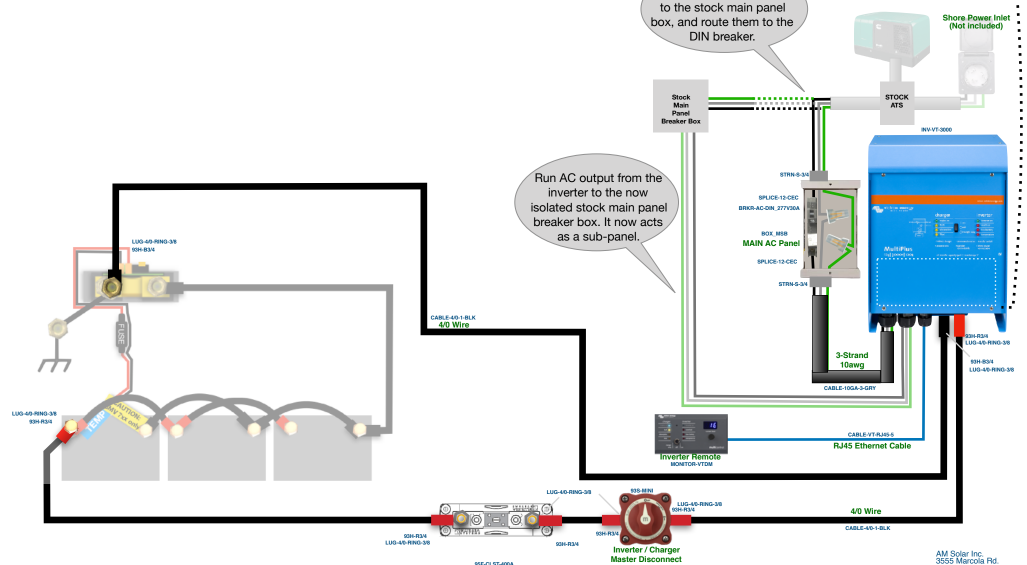


Springfield, OR 97477 541.726.1091



The Victron Multiplus 3000VA Inverter Kit can pass shore power through the inverter to AC loads, while also charging the battery bank. If the loads draw more current than the shore power connection can provide, the inverter can meet the demand up to the rating of the AM SOLAR inverter by simultaneously drawing from the battery bank. When not plugged into shore power, the inverter will draw from the battery bank to power the AC loads. When not in use, save energy by turning off the inverter via Digital Multicontrol included in the kit.

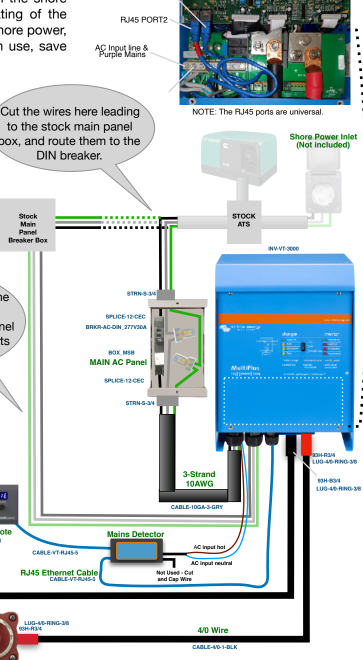




## 99-FP3kVA Victron Multiplus 3000VA Inverter Full Passthrough Kit



The Victron Multiplus 3000VA Inverter Kit can pass shore power through the inverter to AC loads, while also charging the battery bank. If the loads draw more current than the shore power connection can provide, the inverter can meet the demand up to the rating of the inverter by simultaneously drawing from the battery bank. When not plugged into shore power, the inverter will draw from the battery bank to power the AC loads. When not in use, save energy by turning off the inverter via Digital Multicontrol included in the kit.



541.726.1091

BJ45 PORT1

