



JEK  
2017

T&G OUTBACK 2017  
AC & DC power

The norcold refer uses 4 amps @ 12 volts. Some say use #10 wire, I used #12 wire with a 10 amp fuse at the battery if you only do one mod to your T@G add the wire for norcold, use two wires with a jacket. It takes less than 17 FT OF WIRE

add on are things I added for my own use. DC volt meter -charge state of battery. AC volt meter. AC voltage should not drop below 108 or over 125V. switch for tv and radio

NOTE! to save power and make it dark at night add a switch for radio and TV. one switch for TV one switch for radio to get to radio & TV power cords remove TV remove 4 screws holding board behind TV. the cords are red & black zip cord the board is larger than the opening so add self closing hinges and latch, bulldog latch works well. mount switches inside and use the new found room.

if using ham radio flip breaker to converter off. or as I did add switch next to power box in wall, use one that will match the other switches. there is birdies every 30 KHz on HF.

the buss bar and most of wiring is behind the power box. behind the TV there are more wires

AC 12 volt fans  
one under AC  
one left one right  
top behind cabinets