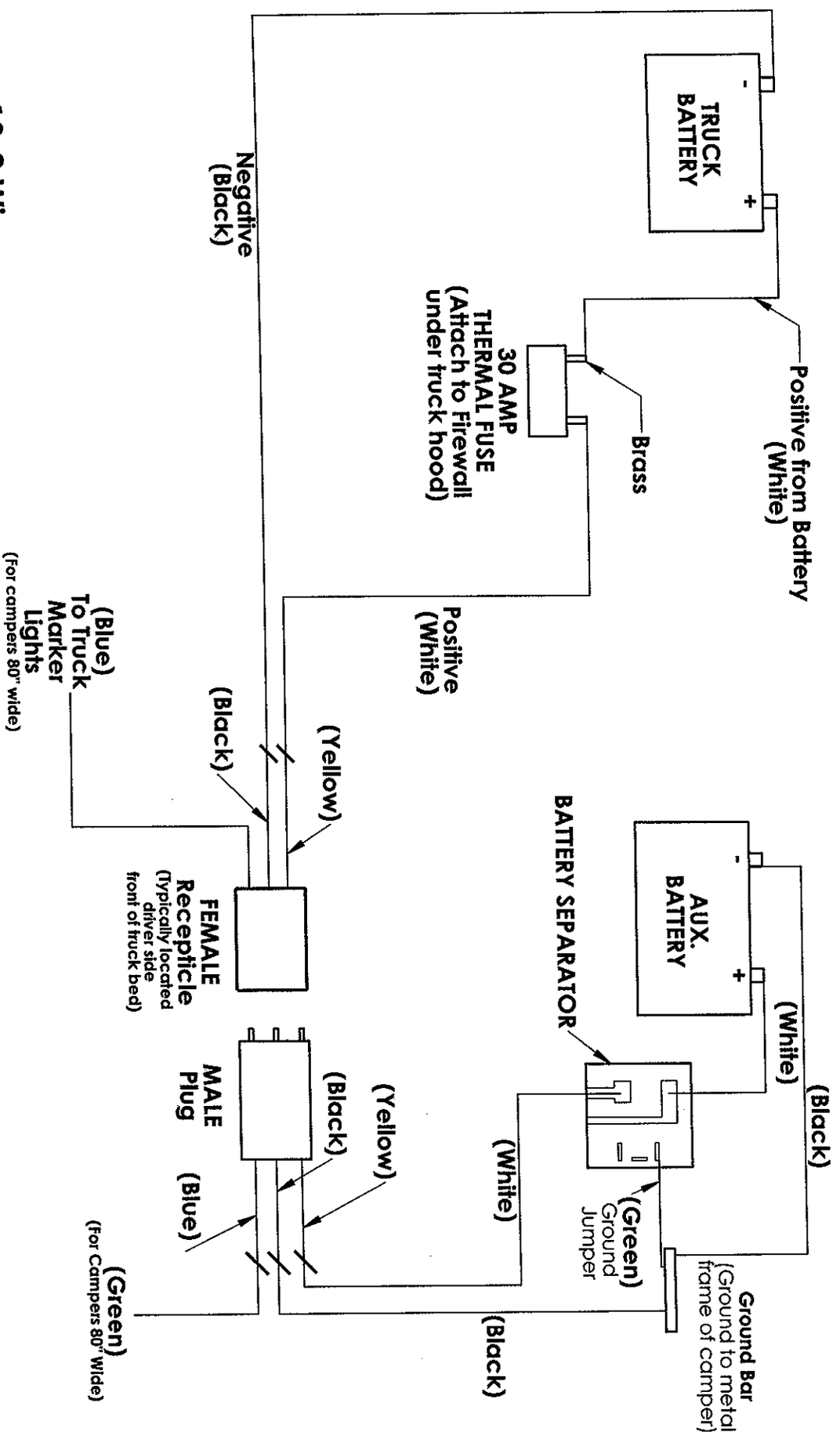


Steps to wiring a truck

1. Mount Thermal Breaker on firewall on battery side with 2 self tapping screws
2. Drill a 1 ¼" hole in the front of the bed of the truck (same side as the camper plug). Somewhere below the stake pocket. Make sure to look from under the truck to make sure all is clear of gas lines, wires, ECT.
3. Run wires through the hole in the bed (green wire is for campers with running lights only. If you don't have running lights skip this step.)
Run green wire towards the back of the truck. Along the frame you will splice this wire into your parking lights. Either at the back of your tail lights, or into the back of your trailer plug.
4. Run grey wire to the front of the truck along the frame. Go up at the wheel well, and run behind the brake booster. Run enough wire so that it reaches the furthest battery post. Now take the outer coating (grey) off of the wire from the breaker to the battery. Cut the white wire at the breaker (save the piece you cut off). Strip ¼" off of the white wire and attach the smallest crimp eye to the end, and put it on the silver post of the breaker. Now take the piece of wire you cut off and strip ¼" off one end, attach the other small eyelet to the wire and put it on the brass side of the breaker. Now starting from the front, underneath the truck. Stretch the grey wire tight and zip-tie along factory wire harness, or frame all the way to where the wire goes up through the 1 ¼" hole. From the bed of the truck, cut all wires about 6" long and strip ¼" off of the ends. Attach yellow butt connections, then strip ¼" off the wires on the female receptacle and attach as follows. Black wire to black wire, white wire to yellow wire, and green wire to blue wire. (If you do not have running lights on your camper you will NOT use green and blue wire). Then tape wires together at the connections.
5. Push the wires through the hole and fasten the receptacle to the bed of the truck with the 2 black screws.
6. Now attach the white wire (under the hood) to the positive post of the battery. Using either the medium or large crimp ring, which ever fits best? Now attach the black wire to the negative side of the battery, using the medium or large crimp ring.

**10-2 Wire
Shielded/Stranded**



PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FOUR WHEEL CAMPERS, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FOUR WHEEL CAMPERS, INC. IS PROHIBITED.

COMMENTS:

MATERIAL	
FINISH	
DO NOT SCALE DRAWING	

Four Wheel Campers, Inc.

NAME	DATE	DWG. NO.	REV
JB	11/20/12	Truck to Camper Wiring	
CHECKED		WEIGHT:	SHEET 1 OF 1

TITLE: **Truck to Camper Wiring**