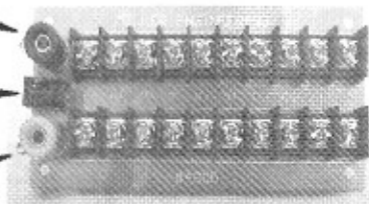


Your power distribution board can be used several different ways. The center jack (between the red & black posts) is for use with our #4802 or #4803 AC wall adapter. The red (+) and black (-) posts are for connecting to our converter module, #4804. **Do not use both the AC and the converter at the same time;** it's one or the other.

To hook up your signs to the distribution board you will cut off the battery pack. Test your signs on batteries before you cut it off. You will most likely need additional wire to reach from the sign circuit board to the distribution board. We recommend 18 to 24 gauge stranded wire. To hook up the wire from the sign loosen the screw and insert the twisted wire under the washer. Make sure the polarity of the sign is correct, ie positive to positive, negative to negative. If not, you will damage your signs.

Black (-) lead from output side
of #4804 converter module.

#4802
or
#4803



Red (+) lead from output side
of #4804 converter module.