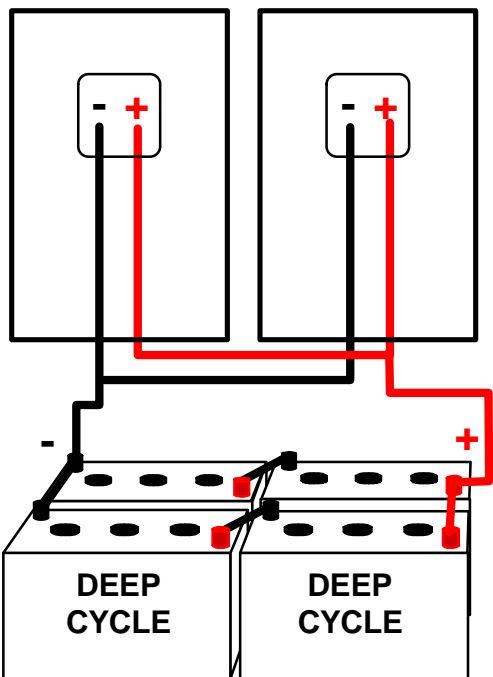


MODULES AND BATTERIES CAN BE WIRED FOR DIFFERENT VOLTAGES

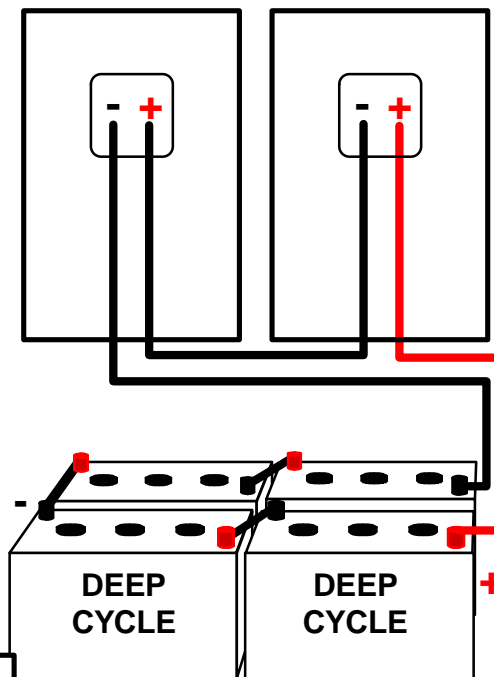
BACK OF MODULES



A 12 VOLT SYSTEM WITH MODULES WIRED IN PARALLEL AND BATTERIES IN SERIES AND PARALLEL
 PARALLEL WIRING IS POSITIVE TO POSITIVE AND NEGATIVE TO NEGATIVE (INCREASES AMPERAGE)

— to — + to +

BACK OF MODULES



A 24 VOLT SYSTEM WITH MODULES WIRED IN SERIES AND BATTERIES IN SERIES
 SERIES WIRING IS NEGATIVE TO POSITIVE OR POSITIVE TO NEGATIVE (INCREASES VOLTAGE)

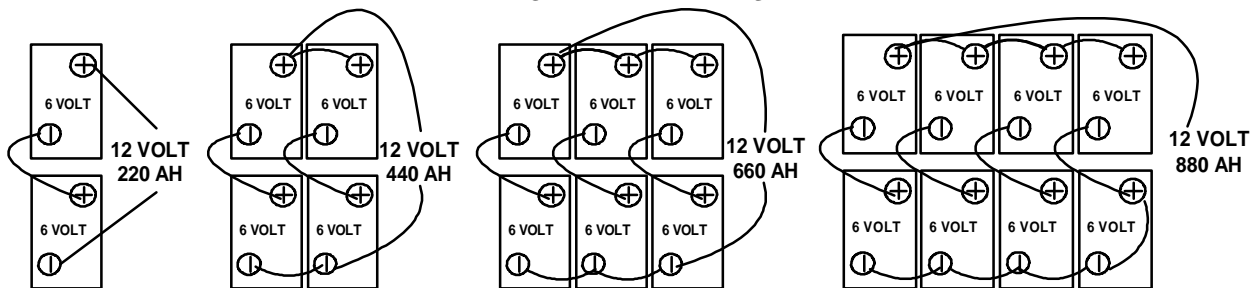
— to +

FLASHLIGHT BATTERIES ARE USUALLY IN SERIES



NOTE: The drawings below are one of many ways to lay out a battery bank. If you copy the 24 volt diagrams with your actual battery bank please note that the parallel interconnect cables will need to be longer than the cables listed on page 20 of this catalog.

12 VOLT BATTERY BANKS



24 VOLT BATTERY BANKS

