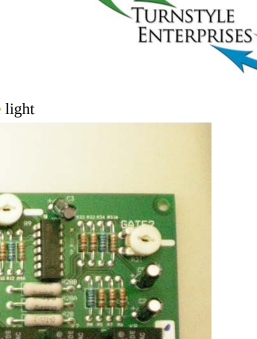
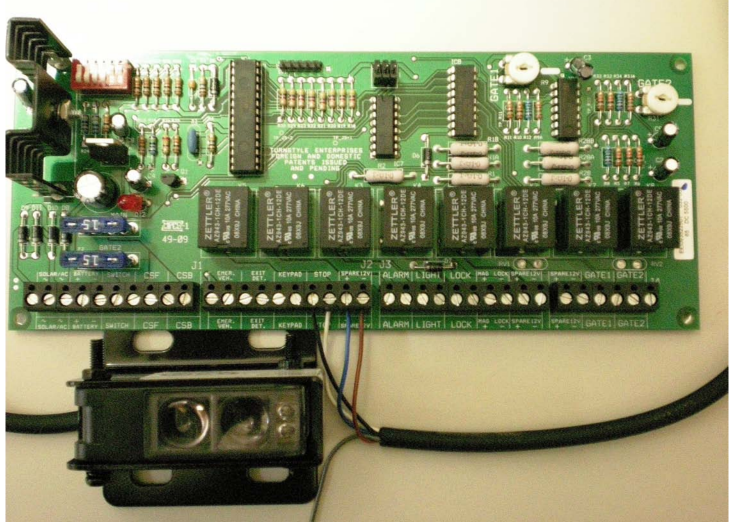
PHOTO EYE - black wire goes to left side of STOP terminal white wire goes to right side of STOP terminal blue wire goes to positive side of SPARE 12v terminal brown wire goes to negative side of SPARE 12v terminal Ignore the gray wire

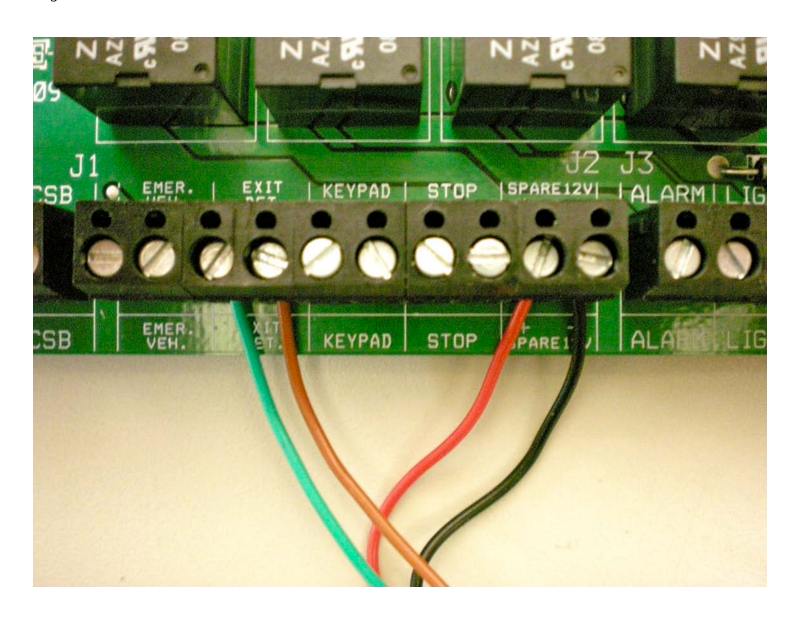
When wired and lined up correctly you will have a green and and an orange light





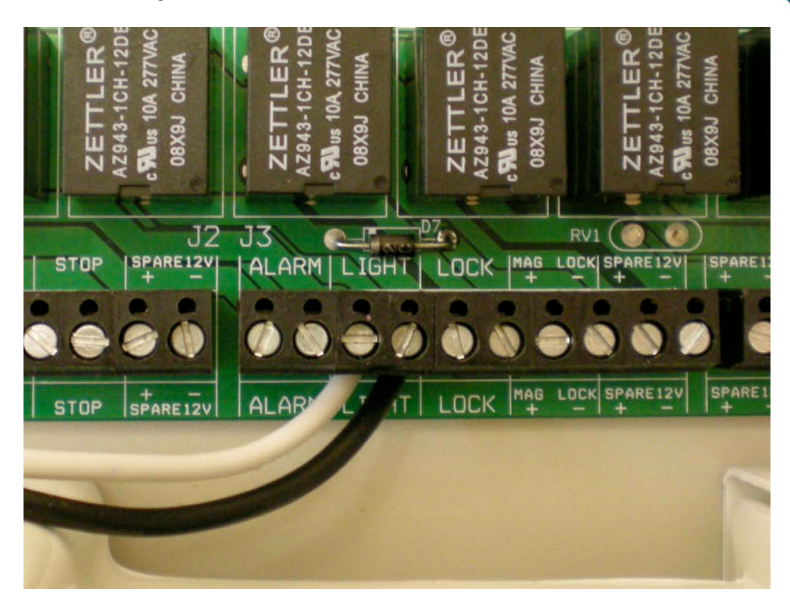
**EXIT WAND** - red wire goes to positive side of SPARE 12v terminal black wire goes to negative side of SPARE 12v terminal green wire goes to left side of EXIT DET. terminal brown wire goes to right side of EXIT DET. terminal *Ignore the white wire* 





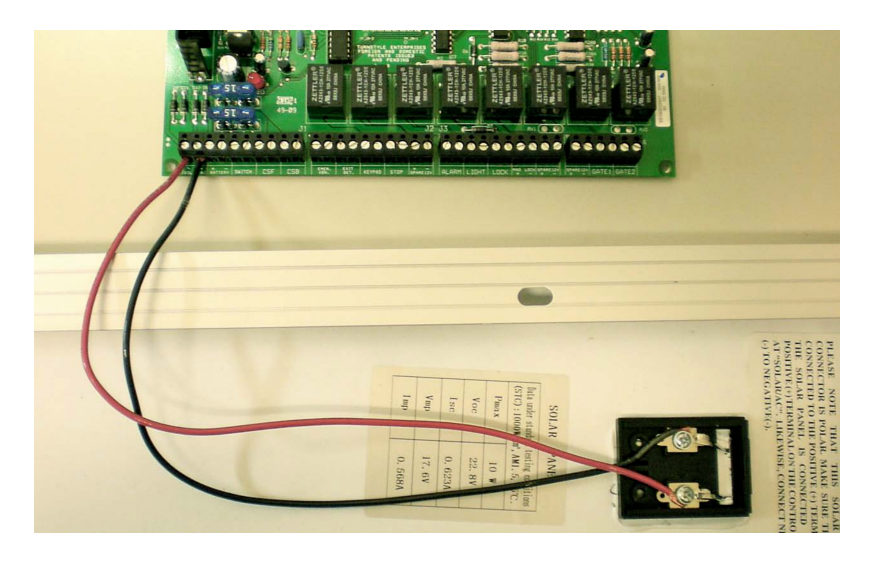
TURNSTYLE ENTERPRISES

**TOP POST LIGHT** - black wire goes to right side of LIGHT terminal white wire goes to left side of LIGHT terminal

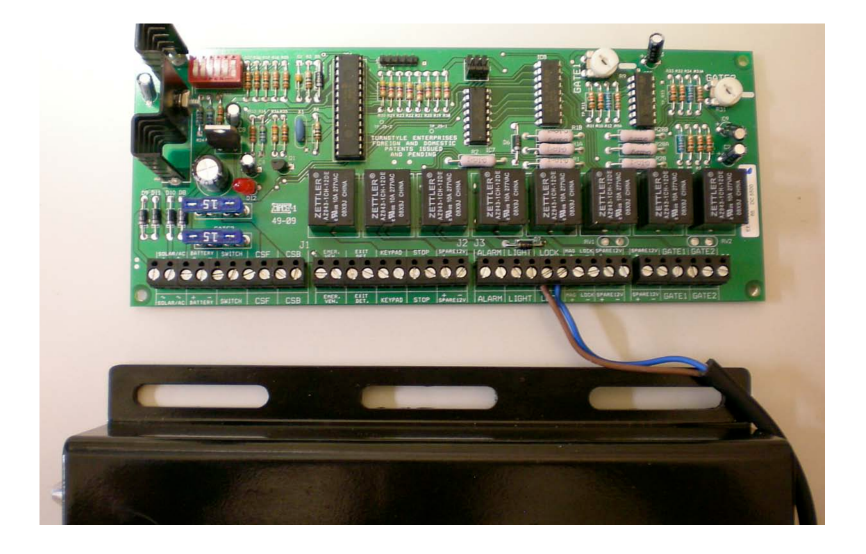


**SOLAR PANEL** - your solar panel is polarity sensitive so be sure the positive terminal on your solar panel is connected to the left side of the SOLAR/AC terminal, and likewise the negative terminal on your solar panel is connected to the right side of the SOLAR/AC terminal.





**POWER BOLT LOCK** - To activate your power bolt lock, you must have dip switch #5 in the closed (up) position, and dip switch #6 open (down) position. The brown and blue wires lead go to the LOCK terminal. The power bolt lock is *not* polarity sensitive so it may be reversed as needed.

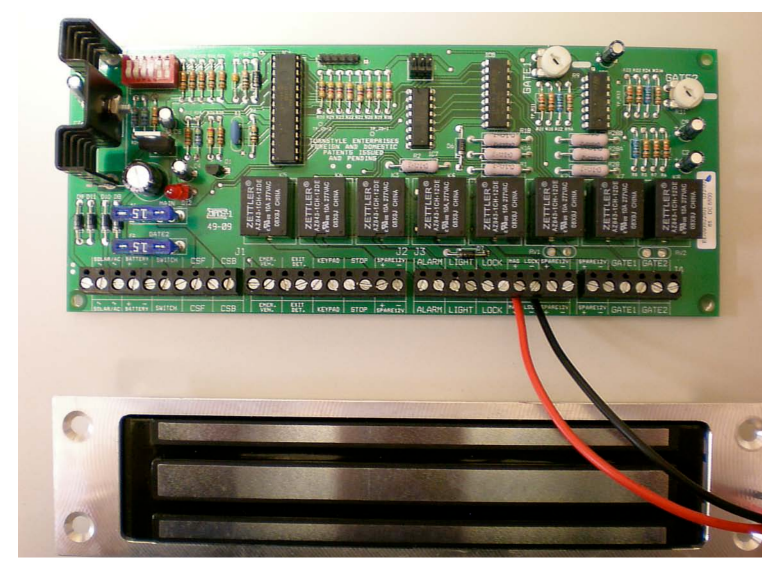




**600 LB MAGNETIC LOCK** - To activate your mag lock, you must have dip switches #5 and #6 in the open (down) position.

The red wire from the mag lock goes to the positive side of the MAG LOCK terminal and the black wire goes to the negative side of the MAG LOCK terminal.

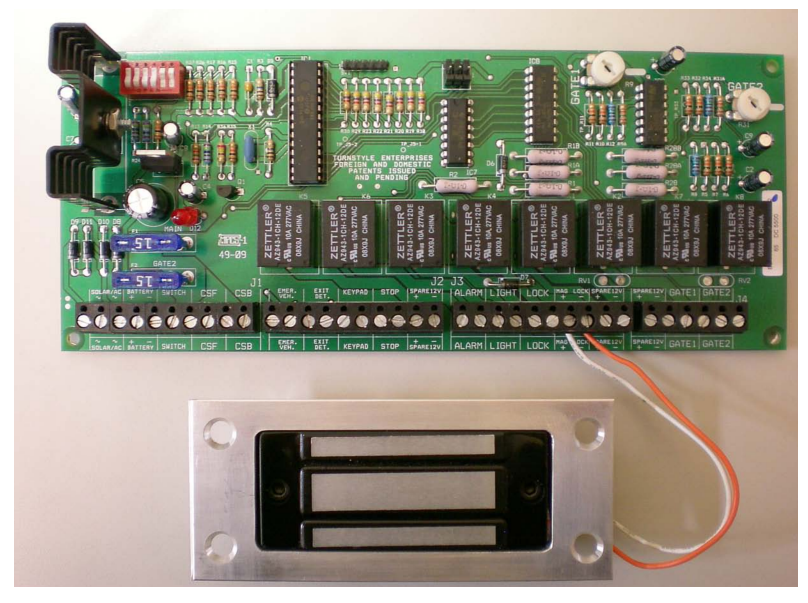




**100 LB MAGNETIC LOCK** - To activate your mag lock, you must have dip switches #5 and #6 in the open (down) position.

The white wire goes to the positive side of MAG LOCK terminal and the orange wire goes to the negative side of the MAG LOCK terminal.





SAFETY LOOP DETECTOR - Wiring harness terminal #1 goes to positive side of SPARE 12v terminal. Wiring harness terminal #2 goes to negative side of SPARE 12v terminal Wiring harness terminal #7 goes to STOP terminal. Wiring harness terminal #8 goes to STOP terminal. Detailed instructions for wiring harness will be included.

